

Synopsis of RFCS Projects 2015 – 2018

Projects co-financed by the European Union
Research Fund for Coal and Steel

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Technical Group Coal 1

Coal mining operation, mine infrastructure and management, unconventional use of coal deposits

The scope TGC1 includes:

- Modern techniques for surveying deposits
- Integrated mine planning
- Highly efficient, largely automated excavation and mining technologies corresponding to the geological characteristics of EU hard coal deposits
- Appropriate support technologies
- Transport systems
- Power supply services, communication and information, transmission, monitoring and process control system
- Health and safety in mines, gas control, ventilation and air conditioning, occupational health safety
- Reduction of greenhouse emissions from coal deposits
- Return to the mine of mining waste, fly ash, desulphurisation, other forms of waste
- Refurbishment of waste heaps and the industrial use of residues from coal production and consumption
- Protection of water tables and the purification of mine drainage water
- Protection of surface installation against the effects of subsidence in the short and long term CO₂ geological storage
- Upgrading coal deposits; coal bed methane, enhanced coal bed methane, underground gasification, others



TGC1 : Coal mining operation, mine infrastructure and management, unconventional use of coal deposits

800711 (2018)	PICTO			
	<i>Production face environmental risk minimisation in coal and lignite mines</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 2,467,612	Start Date	01/09/2018
	EU Contribution	€ 1,480,567	End date	31/08/2021

Abstract

The main objective of the PICTO project proposed is to develop an ICT system to eliminate or minimise undesired and unplanned production stoppages due to increased gas emissions at coal faces through the use of Integrated production process and environmental monitoring and control systems". The project objective will be achieved through: • Systematic testing and monitoring of underground gas emission and ventilation conditions at faces and numerical modelling to optimise face monitoring and environmental control designs. • Systematic monitoring of gas drainage performance of drainage boreholes and numerical modelling to optimise face and tailgate gas monitoring and environmental control designs • Development of an ICT software tool and demonstration of the control procedures.

Coordinator

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Mr Jacek DZIURA



**TGC1 : Coal mining operation, mine infrastructure and management,
unconventional use of coal deposits**

800757 (2018)	HYDROCOAL PLUS			
	<i>Development and demonstration of hydro borehole technology to improve the competitiveness of brown coal excavating techniques worldwide and to minimize their environmental impact.</i>			
Info	Type of Project	Pilot&Demonstration	Duration (months)	42
	Total Budget	€ 2,455,582	Start Date	01/06/2018
	EU Contribution	€ 1,227,791	End date	30/11/2021

Abstract

The primary objective of proposed project is to demonstrate Hydro Borehole Mining Technology and develop prototype, novel hydro-mining tool, which will contribute to the competitiveness of brown coal excavation techniques worldwide and address such environmental hazards during and after mine operation like: storage of waste material from overburden removal, preventing the ground level subsidence, keeping undisturbed the level of potable water resources in the ground. The project aims to: investigate the potential for implementation of hydro borehole brown coal mining technology in the industrial scale, analyze the roof stability using the backfilling, calculate its economics, determin drew attention of the largest European brown coal producers like: Polish Energy Group Mining and Conventional Power Generation joint stock company (PGE GiEK), Czech Severočeské doly a.s. (SD), which confirm pertinence and importance for the industry of project aspects. Above partnership guaranties direct dissemination of project results among leading European industrial partners. HBM-technology is considered to be applicable in deposits, which are either sterilised due to environmental concerns, unmined due to mine design limitations and mine closure requirements and what is even more common - in numerous cases, where significant brown coal deposits are covered by previously removed overburden. HBM technology has a number of advantages comparing with conventional opencast mining in such domains like: safety- it practically excludes human from the coal extraction process, minimal environmental impact, small work force, selectivity, low capital and operating costs, universal applicability. Above advantages provide HBM technology highest level of innovative value in coal mining - largest European brown coal producers confirm this.

Coordinator

GLOWNY INSTYTUT GORNICTWA

Country Scientific person in charge

PL Prof. Jozef DUBINSKI

Partners

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DE Prof. Carsten DREBENSTEDT



**TGC1 : Coal mining operation, mine infrastructure and management,
unconventional use of coal deposits**

800689 (2018)	I2MON			
	<i>Integrated mining impact monitoring</i>			
Info	Type of Project	Research	Duration (months)	48
	Total Budget	€ 2,225,344	Start Date	01/07/2018
	EU Contribution	€ 1,353,206	End date	30/06/2022
Abstract	i2MON joins highly recognized European institutions to develop an integrated monitoring service for identification and assessment of ground and slope movements related to coal mining. The service comprises innovative monitoring tools including terrestrial laser and radar technology as well as space- and airborne remote sensing. To understand the physical movement processes and in order to minimize mining impact, extensive predictive modelling will be directly integrated with the monitoring information. Finally merged into an integrated web-based system the service will substantially improve monitoring quality and costs and deliver the mining industry a key evaluation and decision making instrument.			
Coordinator			Country	Scientific person in charge
DMT GMBH & CO. KG			DE	Dr Karsten ZIMMERMANN
Partners				
EFTAS FERNERKUNDUNG TECHNOLOGIETRANSFER GMBH	DE	Dr Andreas MÜTERTHIES		
INSTYTUT MECHANIKI GOROTWORU - POLSKIEJ AKADEMII NAUK*IMG PAN	PL	Prof. Krzysztof TAJDUS		
TECHNISCHE UNIVERSITEIT DELFT	NL	Dr Phil VARDON		
HOSCHULE MAINZ UNIVERSITY OF APPLIED SCIENCES	DE	Dr Jörg KLONOWSKI		
TECHNISCHE UNIVERSITAET BERGAKADEMIE FREIBERG	DE	Prof. Joerg BENNDORF		
LASERDATA GMBH	AT	Mr Frederic PETRINI		
LAUSITZ ENERGIE BERGBAU AG	DE	Mr Frank HOFFMANN		
AIRBUS DEFENCE AND SPACE GMBH	DE	Dr Oliver LANG		
POLSKA GRUPA GORNICZA SA	PL	Mr Bartlomiej BEZAK		



**TGC1 : Coal mining operation, mine infrastructure and management,
unconventional use of coal deposits**

754205 (2017)	ROCD			
	<i>Reducing risks from occupational exposure to coal dust</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 3,400,906	Start Date	01/07/2017
	EU Contribution	€ 2,040,544	End date	30/06/2020
Abstract	Despite international efforts to limit worker exposure, coal mine dusts continue to impact the health of thousands of miners across Europe. Modern, practicable assessment tools and devices are urgently needed to improve risk models, control dusts and protect workers, particularly from the fine fraction (PM2.5) which is increasingly implicated in human disease. These issues will be addressed through 5 integrated work packages by a world-leading interdisciplinary consortium of 10 institutions from 5 European countries. Global dissemination of developed protocols and training modules, and production of new monitoring and suppression devices will greatly reduce incidences of coal mining-related disease.			
Coordinator			Country	Scientific person in charge
THE UNIVERSITY OF EXETER			UK	Dr Benedict WILLIAMSON
Partners				
GLOWNY INSTYTUT GORNICZA			PL	Dr Zbigniew LUBOSIK
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**TGC1 : Coal mining operation, mine infrastructure and management,
unconventional use of coal deposits**

754169 (2017)	INESI			
	<i>Increase efficiency and safety improvement in underground mining transportation routes</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 2,634,755	Start Date	01/07/2017
	EU Contribution	€ 1,550,726	End date	30/06/2020

Abstract

There has been a rapid development of auxiliary transportation systems in the European mines in the last two decades. It mainly concerned the solutions, in which the auxiliary transportation means were equipped with their own drives. It has been observed that at the same time the length of tracks on which people are transported is all-time extended. Such situation leads to reduction of effective work time of miners during one shift. There is also a necessity to equip people and equipment/material with tracking systems in dangerous environments. The main objectives of INESI "Increase Efficiency and Safety Improvement in Underground Mining Transportation Routes" project are as follows: increasing the speed and safety of underground auxiliary transportation systems; development and testing of transportation systems adapted to increased speed; elaboration of low energy consumption ventilation of underground transportation routes; development of fully automated system for identification of human's presence on underground conveyors; development of process optimization with persons and equipment tracking.

Coordinator

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Country

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Scientific person in charge

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**TGC1 : Coal mining operation, mine infrastructure and management,
unconventional use of coal deposits**

754077 (2017)	METHENERGY PLUS			
	<i>Methane recovery and harnessing for energy and chemical uses at coal mine sites</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 2,734,328	Start Date	01/07/2017
	EU Contribution	€ 1,640,597	End date	30/06/2020
Abstract	Methane emissions associated with coal extraction are an environmental and safety risk, but also a potential source of clean energy and chemicals. The scope of the present work is to develop an integrated approach for upgrading this methane in ventilation emissions of working shafts (VAM) as well as those emissions coming from abandoned mines (AMM). This strategy includes the evaluation of concentrations and flow rates in terms of the shaft geological and operational features (working or flooded) and the design of separation processes and chemical reactors, either for methane combustion or for transforming this methane into useful chemicals, such as hydrogen or methanol. Different strategies are proposed: optimization of the mine operation for providing valuable flow rates and methane concentrations, the development of methane concentration procedures (adsorption, membranes; using nanomaterials with tailored properties); use of advanced reactors and combustion devices (thermal/catalytic reverse flow reactors, membrane reactors, etc.) able to deal with these low concentrations. The final goal of the project is to propose integrated approaches from the optimization of VAM and AMM extraction procedures to the fully upgrading of the methane contained in these streams. For this purpose, the project includes in-situ geological studies, experimentation at lab scale, and computer-aided simulation and optimization processes.			
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**TGC1 : Coal mining operation, mine infrastructure and management,
unconventional use of coal deposits**

752504 (2017)	PRASS III			
	Productivity and safety of shield support			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 3,105,890	Start Date	01/07/2017
	EU Contribution	€ 1,863,534	End date	30/06/2020
Abstract	Deeper and deeper mining of hard coal seams causes that mining crew and equipment are exposed to greater natural hazards. At present progress in the field of automation of mechanized longwall systems does not include monitoring of roof behaviour and preventing against disadvantageous phenomena associated with roof behaviour, such as roof falls to the longwall face or lack of roof fall beyond the shield support leading to local dynamic loading to the working. It is assumed that by monitoring both shield support behaviour (leg pressures, geometry and tip to face distance) and geotechnical conditions in longwall in real time, warnings about significant improper shield support behaviour and formation of roof instabilities, such as roof cavities/falls or shield closure, will be given several hours in advance. This advance warning allows miners to take preventive action which in turn can reduce longwall downtime and exposure to hazards. Such on-line solutions are not used at present. Development of Shield Support Monitoring System (SSMS), which will enable monitoring of roof condition in real time, through monitoring the parameters of shield support, as well as development of Longwall Mining Conditions Prediction System (LMCPS) for prediction of roof falls hazards and generation of information about indispensable corrective measures, is the project objective. LMCPS will be developed on the basis of the geomechanical models and tests of SSMS in real conditions. Geomechanical models are developed from three sources. The physical models, the numerical models (to date with qualitative aspects) and the underground measurement data, which hitherto should not be at variance with the developed theory. The suggested research work will be undertaken by a well-balanced, interdisciplinary consortium of underground control system developers and manufacturers, shield support designers, mining institutes and mining company complemented by assistance of one University.			
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**TGC1 : Coal mining operation, mine infrastructure and management,
unconventional use of coal deposits**

748632 (2016)	INDIRES			
	<i>Information driven incident response</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 3,139,999	Start Date	01/07/2017
	EU Contribution	€ 1,883,998	End date	30/06/2020

Abstract

INDIRES addresses the crucial issue of rapidly acquiring and providing information which is a key necessity in the effective response to a serious mining incident. As such, it will facilitate Information Driven Incident Response. The primary objective is to enable information to be gathered and exchanged, without reliance on a mine's fixed power or communication networks, while planning, and during the execution of, a response to an incident that could jeopardize the lives of personnel and the future operation and profitability of the mine. Research will be conducted into two resilient and novel methods of communications that are independent of fixed networks, one operating through rock, the other using a readily deployable cable. These will be key enablers of other technologies developed in INDIRES and will also provide a vehicle for person-to-person voice or textual exchanges for rescue personnel, mine management and trapped miners. Environmental sensors will be developed that are resilient to incidents such as explosions or fires and which can provide immediate access to environmental data in the aftermath of the accident. Small unmanned vehicles – employing a flying, climbing and/or crawling concepts – will be developed for very early reconnaissance of areas affected by an incident before deploying personnel. These vehicles will carry environmental sensors plus thermal imaging cameras for detecting life signs. Highly efficient drilling technology using a torsional torque converter will be researched and props produced using new composite materials. These will provide a self-contained, lightweight solution for drilling exploratory tunnels to facilitate communication with affected areas and access to robotic vehicles, and could potentially allow trapped miners to be released. Simulations will be used to augment live data with information on environmental conditions and probable escape routes.

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**TGC1 : Coal mining operation, mine infrastructure and management,
unconventional use of coal deposits**

709868 (2016)	CERES			
	<i>Co-processing of coal mine and electronic wastes: Novel resources for a sustainable future</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 3,946,526	Start Date	01/07/2016
	EU Contribution	€ 2,001,503	End date	30/06/2019
Abstract	CERES aims to introduce a series of technological improvements to reduce the risks associated with managing existing and future coal production wastes. Virtually all European coal miners have to manage AMD production when processing coal with relatively high sulfur content; to be able to maintain economically viable production they must adopt sustainable solutions for their wastes. CERES will develop a generic technological approach for AMD generating wastes. The co-processing approach proposed by CERES employs AMD-generating coal production wastes as a cheap source of leaching solution (lixiviant) to recover metals from e-wastes. The novel flow-sheet will (i) remove the AMD-generating potential of coal wastes, ensuring their long term environmental stability while expanding avenues for their safe reuse; and (ii) enable selective recovery of base metals from waste PCBs, while concentrating precious and critical as well as rare earths into enriched substrates. Compared to best available technologies CERES has numerous economic and environmental benefits by bringing together two waste streams from opposite ends of the supply chain; harvesting each as a novel resource for a single, coherent 'grave-to-cradle' process. CERES will use Poland as a case study region and will select and characterise suitable acidogenic coal wastes and obtain PCBs from regional e-waste processors. A cross-mapping exercise will identify the extent to which CERES can be applied across the entire EU. A bioleaching circuit will be developed and optimised for acid and ferric iron lixiviant production and reuse options for leached residues elaborated. A PCB pyrolytic pre-processing step will be optimised, producing a metal-rich char. A char leaching reactor system will be developed to leach the metals using the biolixiviant from the coal wastes. These processes will be proven at lab (mini-pilot) scale and integrated through modelling and simulation to demonstrate the viability of the CERES concept.			
Coordinator			Country	Scientific person in charge
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TGC1 : Coal mining operation, mine infrastructure and management, unconventional use of coal deposits

RFCR-CT-2015-00005	MAPROC				
	Monitoring, assessment, prevention and mitigation of rock burst and gas outburst hazards in coal mines				
	Info	Type of Project	Research	Duration (months)	42
		Total Budget	€ 4,122,079	Start Date	01/07/2015
	EU Contribution	€ 2,473,246	End date	/2018	
Abstract	The main objectives of MapROC are to: • Develop and field test rock burst and gas outburst prevention techniques based on the use of large diameter boreholes with alternative stress and gas pressure relief techniques such as blasting, slotting and/or high pressure water injection; • Formulate a methodology to couple the near-real time processing of field monitored microseismic data with Artificial Neural Networks and Fractal Dimension analysis to develop a short-term prediction method for rock bursts and gas outbursts; • Demonstrate the use of this prediction method as a tool for early risk assessment, prevention, and mitigation of rock bursts and gas outbursts; • Numerically model the field application of the borehole stress/gas pressure relief methods as well as modelling stress control and protective mining options; • Develop and validate a generic risk assessment methodology for the prevention and mitigation of rock bursts and gas outbursts; and • Widely disseminate the research findings within the industrial and academic communities.				
Coordinator			Country	Scientific person in charge	
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TGC1 : Coal mining operation, mine infrastructure and management, unconventional use of coal deposits

RFCR-CT-2015-00004	MERIDA			
	Management of environmental risks during and after mine closure			
Info	Type of Project	Research	Duration (months)	48
	Total Budget	€ 3,793,767	Start Date	15/12/2015
	EU Contribution	€ 2,276,259	End date	14/12/2019
Abstract	The management of environmental risks during and after mine closure is a multi-hazard and multi-risk process that requires integration of interrelated environmental processes and combining their effects when considering hazard identification and risk characterisation. Failure to manage environmental impacts and risks in an acceptable manner throughout the mine closure and post-closure will result in the mining industry finding it increasingly difficult to obtain community and government support for existing and future projects. The objective of the current proposal (MERIDA) is to design and provide technical guidance on the implementation of necessary investigations that should be undertaken in order to develop a mine closure plan. The aim is to minimise the environmental impacts and risks during the mine closure and post-closure periods in accordance with the general principle that the mine must take responsibility and minimise all risks that can be foreseen. In practical terms, MERIDA will provide a planning tool that allows the design of a logical, step-wise approach to mine closure that can be progressively refined during the post-closure period and allows to address all relevant environmental risks. The objectives of MERIDA are: • To provide specific guidance on the issues that need to be considered when assessing the environmental impacts from coal mines at closure and post-closure stages; • To identify the physical and chemical processes that affect environmental risks during mine closure and post-closure and establish monitoring and modelling methods that should be implemented in order to make reliable environmental impact predictions; • To establish an integrated risk assessment methodology; • To provide a practical methodology (written up as a technical guidance) that can be used for the evaluation of risk remediation measures in terms of their performance in risk reduction, practical implementation and cost.			
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**TGC1 : Coal mining operation, mine infrastructure and management,
unconventional use of coal deposits**

RFCR-CT-2015-00003	BEWEXMIN			
	Bucket wheel excavators operating under difficult mining conditions including unmineable inclusions and geological structures with excessive mining resistance			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 2,817,117	Start Date	01/09/2015
	EU Contribution	€ 1,690,271	End date	31/08/2018

Abstract

In newly-opened as well as in existing lignite mines are increasingly difficult mining conditions. Mainly due to the presence of growing number of undiggable inclusions and partings of excessive mining resistance in overburden. During exploitation of such centers there are large dynamic and impulse loads. Already working excavators and often newly designed are not fully adapted to such conditions. This results in frequent breakdowns, resulting in the exclusion of the machine from normal operation. The aim of the project is to develop solutions to reduce failure rates of bucket wheel excavators working in those conditions. This will be achieved either by reducing the sensitivity of excavators on pulse load or by efforts to reduce the size of dynamic loads.

The project includes three packages. The first package WP1 includes:

- The experimental determination of the dynamic surplus from mass forces and the linkage of these surpluses with physico-mechanical characteristics of exploited soils;
- Method for determining of alternative computational strength of pulse loads;
- Determination of the requirements for flawless excavator work in specific conditions.

In the second - WP2 will be developed way to create a system to monitor stress excavator's structures leading to continuous assessment of the degree of construction effort, signaling of the damage possibility, and information on the residual fatigue strength.

The activities included in the third - WP3 is to strive to eliminate or just reduce the size of pulsed loads caused by encountering on undiggable obstacle (stone) by early detection of stones in the slope and adequate control of the excavator. Information collected by the system will also facilitate the correct interpretation of the signals sent by the stress monitoring system.

All three WPs are interrelated and create a complete set of activities aiming at the same goal, which is to reduce failure rates of bucket wheel excavators in difficult mining conditions.

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**TGC1 : Coal mining operation, mine infrastructure and management,
unconventional use of coal deposits**

RFCR-CT-2015-00002	STAMS			
	Long-term stability assessment and monitoring of flooded shafts			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 3,153,076	Start Date	01/07/2015
	EU Contribution	€ 1,891,845	End date	30/06/2018
Abstract	The main objective is to implement solutions to monitor and assess the stability of flooded shafts, for long periods of time. The objective will be achieved by subjecting a shaft (a) to periodic measurements, and (b) to continuous monitoring. This requires developing new technologies and achieving the following goals: • Develop and test a Multi-functional Monitoring Module for periodic measurements; • Develop and test an Ultrasonic Inspection Module, featuring the novel combination of ultrasonic profiling and ultrasonic imaging, to inspect shafts visually and measure possible deformations; • Develop and test water dynamics and gas devices to continuously measure, analyse and ases the stability with provision to deploy sensors post-closure, that will withstand shaft filling operations; • Develop and test a software conol and analysis system to measure, in-situ and in real-time, significant differences that may indicate instability or significant changes in a flooded shaft; • Develop a modelling approach to assess the long term stability of shafts during and after flooding by coupling the hydro-mechanical behaviour with the chemical reactions which occur between the aqueous solution and the shaft lining components. For periodic measurements, inspection tools will be implemented with multiple instruments to perform measurements of water aggressiveness, gas production and to carry out macroscopic inspection. A software control system will be developed to analyse, in-situ, if there are significant changes in the conditions of the shafts acquiring information from the inspection modules and from the continuous measurement devices. For continuous measurements the objective is to install newly developed devices to monitor the water level recovery dynamics. Additionally this device could also be used as reference points to make comparisons between periodic images. The numerical simulation will be used to help the design and the interpretation of the in-situ measurement.			
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**TGC1 : Coal mining operation, mine infrastructure and management,
unconventional use of coal deposits**

RFCS-CT-2015-00001	SLOPES			
	<i>Smarter lignite open pit engineering solutions</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 3,309,995	Start Date	01/07/2015
	EU Contribution	€ 1,985,998	End date	30/06/2018

Abstract

The SLOPES project brings together experts from across Europe to advance the current technology and methodologies applied to monitoring and risk analysis of slopes within open pit lignite mines. Modern techniques which aim to overcome the challenges of monitoring within open pit mines will be deployed and tested within real mines and results will be compared against physical model tests as well as rigorous numerical modelling. A reliability-based method for the evaluation of risks will be developed based on monitoring and modelling results which will provide significant benefits to design optimisation and decision support within real open-pit lignite mines.

Coordinator

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Country

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Scientific person in charge

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Technical Group Coal 2

Coal preparation, conversion and upgrading

The scope TGC2 includes:

- Coal beneficiation
- Cokemaking
- Coal-derived carbon materials
- Coal gasification (hydrogen, syngas, synthetic natural gas etc.), including chemical and process aspects of underground coal gasification
- Coal liquefaction
- Environmental issues associated with coal upgrading processes



TGC2 : Coal preparation, conversion and upgrading

800774 (2018)	MEGAPlus <i>Unconventional methane production from deep European coal seams through combined Coal Bed Methane (CBM) and Underground Coal Gasification (UCG) technologies</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 2,899,261	Start Date	01/06/2018
	EU Contribution	€ 1,739,556	End date	31/05/2021

Abstract

MEGA+ aims at evaluation of the use of deep lying methane rich coal deposits for coalbed methane and enhanced coalbed methane recovery using horizontal wells, coupled with subsequent high pressure SNG-oriented UCG through the reuse of the same horizontal wells and permanent storage of CO₂. Since, the project takes a radical and holistic approach to coupled CBM-UCG processes (beyond state-of-the-art) high-pressure gasification tests, advanced numerical simulations and techno-economic assessments will be developed and tested to investigate site-specific CBM-UCG implementations. Project findings will be compiled in best practices serving as guideline for deep CBM-UCG operations in Europe and world-wide.

Coordinator

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Country

PL

Scientific person in charge

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TGC2 : Coal preparation, conversion and upgrading

800659 (2018)	I3UPGRADE <i>Integrated and intelligent upgrade of carbon sources through hydrogen addition for the steel industry</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 3,319,740	Start Date	01/06/2018
	EU Contribution	€ 1,991,844	End date	30/11/2021

Abstract

i3upgrade aims at the intelligent and integrated upgrade of carbonaceous by-products in coal conversion industries through hydrogen intensified synthesis processes.

In contrast to established synthesis technologies, the consortium will develop direct methanation and methanol synthesis of coal-based by-product gases in integrated steel works (blast furnace gas, converter gas, coke oven gas) under dynamic and transient conditions. The proposed concept adds hydrogen from an electrolyzer to these CO₂/ CO rich gases to adjust stoichiometry and to convert them into intermediate fuels. This reduces the overall coal-based CO₂ emissions of the steel work and opens ideal opportunities for balancing the electrical grid. Advanced process control and operational strategies on component-, site- and system level will minimize operational costs and evaluate the thermodynamic and economic performance of the proposed concepts for different market scenarios.

In part A of the proposal, the partners target the development and evaluation of technical key innovations: new reactor concepts for the methanation and methanol synthesis will be characterized for real steel gases under dynamic operation conditions. Part B focuses on the integration and flexible operation of the syntheses within the complete steel production chain based on advanced control concepts. The final proof-of-concept demonstrates the new control strategies and reactor concepts with real bottled steel mill gases as well as with complex gas matrix from an existing coal gasifier, based on transient data from the steel work in Linz, Austria. Agent based modelling of the complete process chain will evaluate the opportunities for reduction of coal-based CO₂ emissions in steel works and the benefits to the electric grid in the framework of new emerging volatile markets. The interdisciplinary consortium will elaborate business cases for European steel producers by integrating coal-based steel and synthetic fuel industries.

Coordinator FRIEDRICH-ALEXANDER-UNIVERSITAET ERLANGEN NUERNBERG	Country DE <i>Scientific person in charge</i> Prof. Juergen KARL
Partners GLOWNY INSTYTUT GORNICTWA VOESTALPINE STAHL GMBH K1-MET GMBH MONTANUNIVERSITAT LEOBEN SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS AIR LIQUIDE FORSCHUNG UND ENTWICKLUNG GMBH	PL Dr Leokadia ROG AT Mr Thomas BUERGLER AT Dr Johannes RIEGER AT Prof. Markus LEHNER IT Dr Valentina COLLA EL Dr Kyriakos PAPOPOULOS DE Dr Holger SCHLICHTING



TGC2 : Coal preparation, conversion and upgrading

796585 (2018) Draft	LIG2LIQ <i>Cost effective conversion of lignite and waste to liquid fuels</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,917,064	Start Date	01/08/2018
	EU Contribution	€ 1,750,238	End date	31/01/2022
Abstract	The aim of this project is to develop an economically efficient concept for production of valuable substances, such as Fischer-Tropsch-fuels or methanol, from lignite and a variety of wastes including plastics and bio-wastes by means of the High Temperature Winkler (HTW) gasification technology. The costs for syngas cleaning are significantly reduced by an innovative acid gas removal stage for the subsequent synthesis step. The work programme starts with lab scale investigations regarding a) the feedstock properties relevant for fluidized bed gasification and b) the development of the acid gas removal stage. Then, the full process chain is tested at real conditions in a pilot plant with a size of 0.5 MWth feedstock input. The process is scaled up to industrial size using adequate models that have been validated at pilot scale. Finally, a techno-economic assessment and life cycle analysis is performed. The results of this project will be used by the project partners to evaluate the economics of the concept and to assess the feasibility of a future demonstration plant.			
Coordinator		Country Scientific person in charge DE Dr Jochen STRÖHLE		
Partners		UNIVERSITA DEGLI STUDI DELL'AQUILA IT Dr Katia GALLUCCI UNIVERSITY OF ULSTER UK Dr Ye HUANG ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS EL Dr Nikolaos NIKOLOPOULOS INSTYTUT CHEMICZNEJ PRZEROBKI WĘGLA PL Mr Grzegorz TOMASZEWICZ RWE POWER AG DE Dr Thorsten LIESE THYSSENKRUPP INDUSTRIAL SOLUTIONS AG DE Mr Ralf ABRAHAM		



TGC2 : Coal preparation, conversion and upgrading

741659 (2017)	ESTIVAL			
	<i>Estimation of coal Value-in-use in terms of CSR under different carbonization conditions</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,724,561	Start Date	01/07/2017
	EU Contribution	€ 1,034,736	End date	30/06/2020
Abstract	In addition to the usual characteristics of coals, Coke Strength after Reaction values (CSR) are more and more used in coal trade. The stated values are generally far from the industrial reality and often overestimated through favourable carbonization conditions. Laboratories worldwide use their own devised methodology for coke making, which is cause for concern since CSR results cannot be compared without difficulty. So there is a need to better understand the influence of coal carbonization conditions on coke CSR in order to be competitive in the coal market by means of correct coal value-in-use determination.			
Coordinator			Country	Scientific person in charge
ARCELORMITTAL MAIZIERES RESEARCH SA			FR	Ms Tatiana ROZHKOVA
Partners				
DMT GMBH & CO. KG			DE	Dr Drazen GAJIC
AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS			ES	Dr Carmen BARRIOCANAL
INSTYTUT CHEMICZNEJ PRZEROBKI WEGLA			PL	Dr Bartosz MERTAS



TGC2 : Coal preparation, conversion and upgrading

710078 (2016)	INNOWATREAT			
	<i>The innovative system for coke oven wastewater treatment and water recovery with the use of clean technologies</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 2,166,729	Start Date	01/07/2016
	EU Contribution	€ 1,300,037	End date	30/06/2019

Abstract

Cokemaking industry generates huge amounts of wastewater contaminated with a range of contaminants. Those streams contain substances, which are of classified as priority substance and priority hazardous substances due to European Water Framework Directive. Hence, their proper treatment and management is crucial for protection of aquatic systems, to which they are usually discharged. The main aim of the INNOWATREAT project is the development of the complex system for coke oven wastewater characteristics, treatment and utilization. The project programme includes testing of analytical procedures, adaptation and development of a range of wastewater treatment methods and investigations on water recovery by means of clean technologies. Moreover, computational approach of the elaborated technological solutions as well as economic and environmental feasibility studies are involved to the project objectives. Project consortium comprises of partners, who possess wide experience and knowledge on the field of cokemaking, coke oven wastewater characteristics and wastewater treatment and utilization methods. The main principals of the project are elaborated on the basis of multiple consulting with cokemakers and coke oven wastewater treatment plants operators in order to approach the issue with the highest attention and further implementation to the industrial systems.

Coordinator

INSTYTUT CHEMICZNEJ PRZEROBKI WĘGLA

Country Scientific person in charge

PL Dr Anna KWIECIŃSKA

Partners

CESKE VYSOKE UCENI TECHNICKE V PRAZE

CZ Prof. Pavel DITL

AKVOLUTION GMBH

DE Dr Matan BEERY

POLITECHNIKA WROCLAWSKA

PL Prof. Andrzej NOWORYTA

POLITECHNIKA KRAKOWSKA

PL Prof. Michał DYLAŁG



TGC2 : Coal preparation, conversion and upgrading

709741 (2016)	PROMOTEE			
	<i>Functional porous carbon materials derived from coal tar for energy and environmental applications</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,208,607	Start Date	01/10/2016
	EU Contribution	€ 1,325,164	End date	31/03/2020

Abstract

In order to increase the viability and competitiveness of European coal tar distillation plants, it is essential that optimum use of coal-derived liquids is made. Attaining this goal implies finding ways for the revalorization of liquids that are currently of low value and are not used in high-end applications (e.g., creosotes, phenolic oils and rejects obtained from the purification of high value coal tar fractions).

To address this issue, PROMOTEE has been created as a complex European project aiming at the development of novel porous carbon materials for energy and environmental applications using low value coal-derived liquids as the carbon precursors. The following specific objectives are sought after:

- To maximize the use of coal-derived liquids as novel carbon material precursors with a view to their revalorization;
- To synthesize ordered mesoporous carbons via hard-templating from creosotes and rejects;
- To produce new carbon gels via sol-gel routes from phenolic oils;
- To understand the effect of coal tar-derived liquids on the characteristics of the carbon materials;
- To evaluate the performance of these new carbon materials in energy and environmental applications;
- To assess the feasibility of industrial applications of the porous carbons and compare them with commercial carbons.

PROMOTEE incorporates industrial participation from both ends of the value chain (coal tar distillers and porous carbon manufacturers) to ensure that a significant impact of the project results on relevant stakeholders is attained.

Coordinator	Country	Scientific person in charge
AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS	ES	Dr Juan Ignacio PAREDES
Partners		
UNIVERSITE DE LIEGE	BE	Dr Nathalie JOB
SILCARBON AKTIVKOHLE GMBH	DE	Dr Robert SMIT
BILBAINA DE ALQUITRANES SOCIEDAD ANONIMA	ES	Dr Enrique ESPARZA
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS	FR	Dr Vanessa FIERRO
HERIOT-WATT UNIVERSITY	UK	Prof. Mercedes MAROTO-VALER



TGC2 : Coal preparation, conversion and upgrading

709493 (2016)	DIRPRIMCOAL <i>Direct primary coal liquefaction via an innovative co-processing approach with waste and petroleum feedstocks</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 3,435,164	Start Date	01/07/2016
	EU Contribution	€ 2,061,098	End date	30/06/2019

Abstract

The main goal of the proposed research is to improve the viability and environmental performance of direct coal liquefaction (DCL) by providing a framework where it can develop in the EU without the need for extremely large-scale plant and with a focus on low-rank and perhydrous coals that provide the highest conversions at lowest cost. The research will establish a distributed approach to DCL that will enable it to be introduced as a technology suitable for co-processing a variety of wastes, including plastics, tyres and bio-wastes which can thermally decompose into effective solvents.

The two primary conversion routes will be investigated to optimise the use of wastes and co-feeds are:

- The use of solvents with some H-donor properties without hydrogen pressure;
- The use of waste and non-donor solvents with added hydrogen pressure with means for in-situ generation being investigated.

The primary liquefaction products will then be assessed for co-processing with petroleum feedstocks in existing refinery facilities with a test programme involving both catalytic cracking and hydrocracking with hydro-isomerisation of the naphtha produced from both processes. The research will identify and implement the improvements that need to be made to existing catalysts to optimally co-processing heavy coal liquids and petroleum fractions. This flexible approach will enable plants to operate on relatively small scales (ca. < 200 tonne p.d.) to provide intermediate heavy oil products suitable for further processing in existing oil refinery operations, as well as minimising CO₂ emissions from co-processing a range of bio-wastes. The results of the research programme will provide the basis for designing two specific DCL modules as the basis for pilot-scale operation, based on the use of solvents with hydrogen-donor capabilities and non-donor solvents with added hydrogen pressure.

Coordinator

THE UNIVERSITY OF NOTTINGHAM

Country

UK

Scientific person in charge

Prof. Colin SNAPE

Partners

VYZKUMNY USTAV PRO HNEDE UHLI AS

CZ

Dr Petr SVOBODA

UNIPETROL VYZKUMNE VZDELAVACI CENTRUM AS

CZ

Mr Radek CERNY

ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS

EL

Dr Angelos LAPPAS

MOTOR OIL (HELLAS) DIILISTIRIA KORINTHOU AE

EL

Mrs Maria EMMANOUILIDOU

SOLUCIONES CATALITICAS IBERCAT SL

ES

Dr Francisco VILA ORTIS

CENTRO DE INVESTIGACIONES ENERGETICAS, MEDIOAMBIENTALES Y TECNOLOGICAS-CIEMAT

ES

Dr Jose Maria SANCHEZ

LABORATORIO NACIONAL DE ENERGIA E GEOLOGIA I.P.

PT

Dr Filomena PINTO

ESTRA ENERGY TECHNOLOGY STRATEGIES LTD

UK

Dr Flavio FRANCO

UNIVERSITY OF ULSTER

UK

Dr Ye HUANG



TGC2 : Coal preparation, conversion and upgrading

RFCR-CT-2015-00007	BINGO <i>Bulk density and internal gas pressure in coke ovens</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,897,471	Start Date	01/07/2015
	EU Contribution	€ 1,138,483	End date	31/12/2018
Abstract	Wall Pressure is one of the major causes of coke oven degradation but it is impossible to measure it directly. Internal Gas Pressure is easier accessible; so the present project aims at increasing coke plant service life by controlling Internal Gas Pressure in industrial ovens. This project proposes to investigate parameters influencing Internal Gas Pressure measurements in stamp and gravity charging and to find correlations between Internal Gas Pressure measured at pilot and industrial scales. This study will allow to define guidelines for European coke plants to better monitor Internal Gas Pressure and to define limit values for safe operation.			
Coordinator		Country	Scientific person in charge	
ARCELORMITTAL MAIZIERES RESEARCH S.A.		FR	Mr Matthieu LANDREAU	
Partners				
AKTIEN-GESELLSCHAFT DER DILLINGER HÜTTENWERKE AG		DE	Dr Ing. Rongshan LIN	
ARCELORMITTAL ATLANTIQUE ET LORRAINE SAS*AAL		FR	Mrs Juliette DELINCHANT	
DMT GMBH & CO KG		DE	Dr Drazen GAJIC	
THYSSENKRUPP STEEL EUROPE AG		DE	Mr Viktor STISKALA	
VOESTALPINE STAHL GMBH		AT	Dipl. Ing. Karl PILZ	



TGC2 : Coal preparation, conversion and upgrading

RFCR-CT-2015-00006	SUPERCOAL <i>Coal-liquid based upgraded carbon materials for energy storage</i>		
Info	Type of Project	Research	Duration (months) 36
	Total Budget	€ 2,075,609	Start Date 01/07/2015
	EU Contribution	€ 1,245,365	End date 30/06/2018
Abstract	This project is aimed at the development of coal liquid-based carbon materials with superior properties for their use as active electrode materials in electrochemical energy storage systems as supercapacitors (SCs) and hybrid systems (battery-capacitor), a topic that is given top priority in the RFCS programme (upgrading of coal-derived liquids). In the present proposal, coal-derived liquids, such as coal tars and anthracene oil, are proposed as starting materials for the production of polymerized-isotropic/mesophase pitches, cokes and graphites to be used in the preparation of carbon materials with a tailored structure and, consequently, specifically targeted properties. Moreover, some of these materials will be subjected to different activation methods to develop the porous structure required for some of the proposed applications (electrodes in supercapacitors). The as such obtained activated carbons (ACs) will be studied alone or combined with graphene (G), a high-tech material also produced and investigated as electrode material by itself. The development of this project will address the growing need of the electrical energy industry to have more efficient storage devices. One special feature is to choose proper treatment methods of transforming the irregular structure of the starting carbonaceous matter into the organised structure of carbon materials. The possibility of synthesizing carbon materials maximizing their porosity, tailoring their morphology, controlling their surface chemistry and retaining high electrical conductivity will allow the production of electrodes with improved performance and, subsequently, energy storage systems with higher power and energy densities. Thus, and from feedstocks with a low added-value, a new generation of supercapacitors and hybrid systems will be developed, which will help to a better and cleaner utilization of the energy resources.		
Coordinator	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS	Country ES	Scientific person in charge Prof. Rosa MENENDEZ LOPEZ
Partners	CLAUDIU TOPROM SRL INDUSTRIAL QUIMICA DEL NALON S.A. UNIVERSITY OF EAST ANGLIA POLITECHNIKA WROCLAWSKA - WROCLAW UNIVERSITY OF TECHNOLOGY UNIVERSITATEA POLITEHNICA DIN BUCURESTI		
		RO	Dr Sorin AXINTE
		ES	Dr Juan José FERNANDEZ-RODRIGUEZ
		UK	Dr Sonia MELENDI
		PL	Prof. Grazyna GRYGLEWICZ
		RO	Dr Georgeta PREDEANU

Technical Group Coal 3

Coal combustion, clean and efficient coal technologies, CO2 capture

The scope TGC3 includes:

- Clean and efficient coal combustion
- Integration of the coal chain, from mining to the final product (electricity, heat, hydrogen, coke)
- Carbon management strategy
- Reduction of the environmental impact of installations using EU coal, lignite and oil shale
- Reduction in emissions from coal utilization
- Clean and efficient coal technologies
- CO2 capture
- Co-combustion of coal with solid waste or biomass
- Zero emissions and high efficient power generation
- CHP from coal
- Coal contribution to global energy security



TGC3 : Coal combustion, clean and efficient coal technologies, CO2 capture

794369 (2018)	COALTECH2051			
	<i>An RFCS accompanying measure on European coal research in light of EU policy objectives to 2050 and future global trends in coal use</i>			
Info	Type of Project	Accompanying Measures	Duration (months)	24
	Total Budget	€ 365,660	Start Date	01/07/2018
	EU Contribution	€ 365,660	End date	30/06/2020
Abstract	The “energy transition” gives new challenges, but also new opportunities, for exploiting coal in the EU – with lower CO2 emissions. This Accompanying Measure proposal responds to current EU policy imperatives. It will promote the knowledge gained from the RFCS Research Programme and share experiences with the international research community. The aim is to develop, with stakeholders, a strategic research agenda for the Programme that is aligned with the EU’s Energy Union vision for 2050 and to establish a European Network of Clean Coal Technologists that complements the European Commission’s targeted platforms to support the energy transition in the coal regions.			
Coordinator			Country	Scientific person in charge
IEA COAL RESEARCH LIMITED			UK	Dr Andrew MINCHENER
Partners				
ASSOCIATION EUROPEENNE DU CHARBON ET DU LIGNITE			BE	Mrs Magdalena CHAWULA-KOSURI
GLOWNY INSTYTUT GORNICTWA			PL	Dr Aleksandra KOTERAS
ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS			EL	Dr Nikolaos KOUKOUZAS



TGC3 : Coal combustion, clean and efficient coal technologies, CO2 capture

754060 (2017)	COALBYPRO			
	<i>Innovative management of coal by-products leading also to CO2 emissions reduction</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,789,859	Start Date	01/07/2017
	EU Contribution	€ 1,073,915	End date	30/06/2020
Abstract	Coal ash is disposed of or used in different ways depending on: the type of by-product, the processes at the plant and the regulations the power plant has to follow. Some power plants may dispose of it in surface impoundments or in landfills. Others may discharge it into a nearby waterway under the plant's water discharge permit. Coal ash may also be recycled into products like concrete or wallboard. Coal ash contains contaminants that without proper management, they can pollute waterways, ground water, drinking water, and the air. Therefore, the disposal of the by-products has become an important issue. Considering that coal combustion emits a great amount of CO2, the produced fly ash can be used as a material for on-site CO2 capture and storage (CCS). In this proposal, a laboratory scale study of mineral carbonation of coal fly ash for CO2 sequestration will be made. The capture of CO2 in the zeolites will also be studied. The two methods (CO2 capture in fly ash and zeolites) will be compared and their carbonated products will be examined in regards to their leachability. The ultimate goal is to be used for the environmental management of coal mines after closure.			
Coordinator	ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS		Country	Scientific person in charge
			EL	Dr Nikos KOUKOUZAS
Partners	VYSOKA SKOLA CHEMICKO-TECHNOLOGICKA V PRAZE		CZ	Dr Marek STAF
	VYZKUMNY USTAV PRO HNEDE UHLI AS		CZ	Dr Petr SVOBODA
	UJV REZ, A.S.		CZ	Mr Jiri STEFANICA
	TECHNISCHE UNIVERSITAET BERGAKADEMIE FREIBERG		DE	Prof. Bernd MEYER
	GLOWNY INSTYTUT GORNICTWA		PL	Prof. Barbara BIALECKA



TGC3 : Coal combustion, clean and efficient coal technologies, CO2 capture

754032 (2017)	FLEX FLORES			
	<i>Flexible operation of FB plants co-firing low rank coal with renewable fuels compensating vRES</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,863,691	Start Date	01/07/2017
	EU Contribution	€ 1,718,215	End date	31/12/2020
Abstract	Main scope of the proposal is the development of new and innovative retrofitting concepts for Circulating Fluidized Beds (CFB) utilizing low rank fuels, allowing them to be more flexible. The proposed concepts are intended mainly for currently operating, not excluding new designed, CFB PP's expected to operate at faster ramp-up rates with an associated low environmental footprint (promotion of co-firing concepts). To meet these objectives, the following actions are foreseen: • Evaluation and comparison of currently applicable biomass, including crushing and feeding systems, followed by the introduction of a new experimental methodology for the measurement of fuels flowability; • Materials evaluation for the CFBs refractory lines and the introduction and testing of new super-alloys capable of withstanding the new-demanding flexible at both lab and pilot scale environments and in one industrial site; • Definition of operational updates, mainly conducted by one of the very well established European CFB manufacturer. Towards this objective, specifications for the basic mechanical components will be derived, while new schemes of operation will be conceptually designed and evaluated in a dynamic mode (e.g. modular heat extraction from boiler, reheat cycles and thermal energy storage) numerically; • Long-term combustion tests of Greek and German lignite with biomass as co-firing and/or ignition fuel at lab, pilot and industrial scale facilities for different thermal loads; • CFD and dynamic process simulations for an associate partner utility reference CFB plant; • Techno-economic and environmental assessment of the proposed concepts when compared to those already done for PFs, followed by business and exploitation plans.			
Coordinator	CENTRO SVILUPPO MATERIALI SPA		Country	Scientific person in charge
			IT	Dr Umberto MARTINI
Partners	AMEC FOSTER WHEELER ENERGIA OY		FI	Dr Jenő KOVÁCS
	ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS		EL	Dr Nikos NIKOLOPOULOS
	TECHNISCHE UNIVERSITÄT DARMSTADT		DE	Dr Jochen STRÖHLE
	TECHNOLOGIAN TUTKIMUSKESKUS VTT OY		FI	Mrs Satu TUURNA
	PUBLIC POWER CORPORATION S.A.		EL	Mr Papapavlou CHARALAMPOS



TGC3 : Coal combustion, clean and efficient coal technologies, CO2 capture

709976 (2016)	NIBALO725			
	<i>Ni-based alloys for operation of 725 °C power plants</i>			
Info	Type of Project	Research	Duration (months)	48
	Total Budget	€ 2,893,589	Start Date	01/09/2016
	EU Contribution	€ 1,736,153	End date	31/08/2020
Abstract	In order to further increase the efficiency of coal fired power plants and reduce emissions higher steam temperatures and materials with improved mechanical properties under high temperatures are required. Aim of the project is to implement Ni-based alloys in coal fired power plants in order to obtain maximum steam temperatures of > 700 °C in the steam cycle. A numerical assessment of stresses and material investigations of small and large scale specimen will be performed. A field test in a 725 °C test rig (GKM Project HWT III) will demonstrate the feasibility of the implementation of these materials.			
Coordinator			Country	Scientific person in charge
UNIVERSITAET STUTTGART			DE	Dr Johannes SCHLEYER
Partners				
GE BOILER DEUTSCHLAND GMBH			DE	Mr Frank KLUGER
GROSSKRAFTWERK MANNHEIM AG			DE	Mr Klaus METZGER
ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS			EL	Dr Nikos NIKOLOPOULOS
CENTRO SVILUPPO MATERIALI SPA			IT	Ms Arianna GOTTI
SPECIAL METALS WIGGIN LIMITED			UK	Dr Steve MCCOY



TGC3 : Coal combustion, clean and efficient coal technologies, CO2 capture

709954 (2016)	DP700-PHASE 1			
	<i>Preparation for commercial demonstration plant for 700 °C operation</i>			
Info	Type of Project	Accompanying Measures	Duration (months)	18
	Total Budget	€ 2,269,930	Start Date	01/07/2016
	EU Contribution	€ 1,361,958	End date	31/03/2018
Abstract	PF-fired hyper super critical (HSC), also known as advanced ultra super critical (A-USC), power plant is able to reach 50-55% net (LHV) efficiency thereby decreasing the specific power plant CO2 emissions; however HSC plant development entails large technical and commercial risk. This project aims to bring together EU knowledge and experience on high temperature boiler materials and components suitable for HSC operation, thereby reducing these risks. This consolidation of knowledge will lead into the design, build and operation of a full scale 1000MW demonstration plant, under a follow on project, allowing EU companies to have a head start in these new markets. Phase 1 is the knowledge capture phase with Phase 2 being the design build and operation of a full scale 1000MW demonstration plant. Phase 2 will be subject of a follow on project from this Phase 1 project.			
Coordinator			Country	Scientific person in charge
DOOSAN BABCOCK LIMITED			UK	Dr Peter BARNARD
Partners				
TECHNISCHE UNIVERSITAET GRAZ			AT	Prof. Bernhard SONDEREGGER
TECHNISCHE UNIVERSITAT DARMSTADT			DE	Dr Alfred SCHOLZ
TECHNISCHE UNIVERSITAET CHEMNITZ			DE	Prof. Peter MAYR
TEKNOLOGIAN TUTKIMUSKESKUS VTT OY			FI	Dr Maria OKSA
CENTRO SVILUPPO MATERIALI SPA			IT	Mr Sandro NOTARGIACOMO
DEKRA CERTIFICATION BV			NL	Mr Arthur STAM
CRANFIELD UNIVERSITY			UK	Prof. John OAKEY



TGC3 : Coal combustion, clean and efficient coal technologies, CO2 capture

709629 (2016)	FLEXICAL			
	<i>Development of flexible coal power plants with CO2 capture by calcium looping</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 2,452,366	Start Date	01/07/2016
	EU Contribution	€ 1,471,420	End date	30/06/2019
Abstract	Coal power plants undergo flexible operation with load changes and partial load operation due to the increasing amount of renewable energy. The main objective of this proposal is to evaluate and enhance the flexibility of power plants with CO2 capture by post combustion Calcium Looping. Two novel process options (a highly load flexible plant concept and a system using an energy storage using CaO/CaCO3) are experimentally investigated at pilot scale to evaluate operational limits. Data on load changes and energy storage are used to validate dynamic system and reactor models in order to scale up efficient and flexible Calcium Looping systems.			
Coordinator			Country	Scientific person in charge
AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS			ES	Dr Borja ARIAS
Partners				
UNIVERSITAET STUTTGART			DE	Mr Heiko DIETER
HULLERAS DEL NORTE SA			ES	Mr Luis DIAZ
POLITECNICO DI MILANO			IT	Dr Matteo ROMANO
EDF POLSKA SPOLKA AKCYJNA			PL	Mr Piotr CZUPRYNSKI

Technical Group Steel 1

Ore agglomeration and Ironmaking

The scope TGS1 includes:

- Ore agglomeration, sintering and pelletising processes
- New and improved iron-ore reduction processes (including DRI & C-free reduction)
- Ironmaking processes and operations including slag treatment
- Standardisation of testing and evaluation methods
- Maintenance and reliability of production lines
- Reduction of emissions, energy consumption and improvement of the environmental impact
- Instrumentation, modelling and control of processes



TGS1 : Ore agglomeration and Ironmaking

800771 (2018) Draft	SPARERIB				
	Semi-coke particles evolution and raceway instrumentation at the blast furnace				
	Info	Type of Project	Research	Duration (months)	42
		Total Budget	€ 2,782,884	Start Date	01/09/2019
	EU Contribution	€ 1,669,730	End date	28/02/2019	
Abstract	Semi-coke particles Evolution and Raceway Instrumentation at Blast Furnace. Coal behaviour in the shaft is unknown but highly important because of its influence on permeability, melting and smelting behaviour and therefore productivity. Sensors and instrumentation techniques need to be developed and used in raceway/shaft models for understanding. There have been numerous investigations on coal conversion in the raceway, but much less about the relationship between raceway and consequences on the shaft performance. There should be more measurements available: Shaft information can be gained from AreclorMittal’s vertical probings at the EBF and industrial Hearth/raceway/dripping zone carbon/char built up from EBF and thyssenkrupp Steel core drills Raceway model development with ArcelorMittal, Tata Steel and Mefos				
Coordinator			Country	Scientific person in charge	
TATA STEEL NEDERLAND TECHNOLOGY BV			NL	Mr Jan VAN DER STEL	
Partners					
ARCELORMITTAL MAIZIERES RESEARCH SA			FR	Dr. Dominique SERT	
SWEREA MEFOS AB			SE	Prof. Lena SUNDQVIST	
CENTRE DE RECHERCHES METALLURGIQUES ASBL			BE	Mr Olivier ANSSEAU	
RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN			DE	Dr Alexander BABICH	
THYSSENKRUPP STEEL EUROPE AG			DE	Dr Alexandra HIRSCH	



TGS1 : Ore agglomeration and Ironmaking

800643 (2018)	LOWCARBONFUTURE <i>Exploitation of projects for low-carbon future steel industry</i>			
Info	Type of Project	Accompanying Measures	Duration (months)	24
	Total Budget	€ 950,333	Start Date	01/04/2018
	EU Contribution	€ 950,333	End date	31/03/2020
Abstract The Accompanying Measure activity “LowCarbonFuture” summarizes, evaluates and promotes research projects and knowledge dealing with CO2 mitigation in iron and steelmaking. Current pan-European research is focused on the three pathways Carbon Direct Avoidance (CDA), Process Integration (PI) and Carbon Capture, Storage and Usage (CCU). “LowCarbonFuture” will generate a roadmap stating research needs, requirements and boundary conditions for breakthrough technologies and a new CO2 lean steel production to guide the EU steel industry towards the world’s climateagreements and the EU climate goals, e.g. by implementing the key findings in the strategic research agenda of the European Steel Technology Platform (ESTEP). Furthermore, “LowCarbonFuture” will contribute to an update of the steel roadmap for a low carbon Europe 2050 and the current Big-Scale initiative of EUROFER.				
Coordinator				
VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH		Country	Scientific person in charge	
		DE	Mr Gerald STUBBE	
Partners				
CENTRE DE RECHERCHES METALLURGIQUES ASBL		BE	Mr Jean BORLÉE	
RINA CONSULTING - CENTRO SVILUPPO MATERIALI SPA		IT	Dr Filippo CIRILLI	
K1-MET GMBH		AT	Dr Johannes RIEGER	
SWEREA MEFOS AB		SE	Dr Lawrence HOOEY	



TGS1 : Ore agglomeration and Ironmaking

754200 (2017)	REMOCOAL <i>Real time monitoring of coal composition in closed systems for fast process control</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,787,968	Start Date	01/01/2018
	EU Contribution	€ 1,072,781	End date	30/06/2021
Abstract	To optimize cost and process of the hot metal production real time information as well as fast data processing of the composition/quality of the raw and burden materials charged are necessary. With this knowledge the blast furnace (BF) can be better adjusted to optimum conditions in terms of reducing agent rate as main driver of operating costs. For competitive hot metal production high pulverised coal injection rates under minimized low coke rate conditions are aimed. Actual there is a lack of real time analyses techniques as well as data evaluation to obtain secure short time information of the actual properties of injected coal blend in the blast furnace. The real time analysis and data evaluation of the injected pulverised coal blend before injection in the BF gives the opportunity to detect unexpected or prompt deviation in coal blend composition and enables an optimized total BF fuel rate, a reduction of fuel cost of hot metal production and subsequently decreasing CO₂ emission. A solution called Neutron Probe (NP) can be delivered by adapting an in situ analyzing technology based on Pulsed Fast and Thermal Neutron Activation. By applying this technology on a basis of the design of an existing downhole tool used for exploration and the modification of the real time data evaluation software an innovative approach for prompt analysis of the pulverised coal blend can be provided. The main objective of this project is to realise the mentioned adaption and to demonstrate the high benefit for industrial application by better adjusting/controlling the pulverised coal injection rate and improve the production process both from an economical and ecological point of view.			
Coordinator		<i>Country Scientific person in charge</i> VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH DE Mr Roland PIETRUCK		
Partners				
		THYSSENKRUPP STEEL EUROPE AG DE Dr Alexandra HIRCSH		
		SODERN SA FR Mr Vincent FLAHAUT		
PANALYTICAL B.V		PANALYTICAL B.V NL Mr Jeffrey KEMMERER		



TGS1 : Ore agglomeration and Ironmaking

754055 (2017)	DUMICO			
	Dust minimisation and control at the blast furnace			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 4,411,210	Start Date	01/07/2017
	EU Contribution	€ 2,646,726	End date	31/12/2020
Abstract	The blast furnace operators continuously face new challenges to improve process efficiency and increase PCI rates while using raw materials of fluctuating and lower quality. BF dust is generated mechanically and chemically, e.g. from raw material handling, charging and disintegration during burden descent as well as during combustion and reduction. Of specific importance is the source of C, from coke or coal, as well from which region in the BF C and Fe origin, these parameters could e.g. indicate low efficiency of injected coal and unfavourable gas distribution. By applying knowledge of the relationships between dust characteristics, described by an innovative BF dust fingerprint approach, and blast furnace stability combined with new and more rapid dust characterisation techniques, the blast furnace process control can be improved. More stable operation and reduction in dust will reduce energy consumption, CO2 emissions, reduce losses of C and Fe units in dust and improve flexibility in raw materials selection. The objectives of the project are to improve blast furnace stability and reduce BF dust generation by: • Introducing innovative off-line/in-line/on-line monitoring allowing rapid identification of dust origin and cause; • Establishing the link between operational conditions including charging and injection on dust amount and characteristics, including fundamental mechanisms of dust formation; • Developing and validating operational control strategies for disturbance mitigation and dust control. Developed methods and strategies are due to the wide approach after required adaptation transferable to other BF's in Europe.			
Coordinator	SWEREA MEFOS AB		Country	Scientific person in charge
			SE	Prof. Lena SUNDQVIST
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	ARCELORMITTAL EISENHÜTTENSTADT GMBH		DE	Dr Joerg MERNITZ
	VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH		DE	Dr Thorsten HAUCK
	SALZGITTER FLASCHSTAHL GMBH		DE	Mr Marcel KLOOS
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	SSAB EUROPE OY		FI	Dr Timo PAANANEN
	TATA STEEL NEDERLAND TECHNOLOGY BV		NL	Mr Stefan BORN
	LUOSSAVAARA-KIIRUNAVAARA AB		SE	Ms Anna DAHLSTEDT



TGS1 : Ore agglomeration and Ironmaking

749809 (2017)	ACTISLAG				
	New activation routes for early strength development of granulated blast furnace slag				
	Info	Type of Project	Research	Duration (months)	48
		Total Budget	€ 2,880,451	Start Date	01/07/2017
	EU Contribution	€ 1,721,070	End date	30/06/2021	
Abstract	ActiSlag global objective is to define efficient activation routes based on a two-step process to produce a “second generation GGBS” (Ground Granulated Blast Furnace Slag) which will be assessed in formulations for concrete or dry-mix mortar. The target is to reach 80% GGBS addition in cement while keeping the specifications of CEM II (20% of classical GGBS). Such products will be more than welcome by construction material players having to combine improved environmental footprint, competitive costs and better quality concretes and mortars. After implementation of project results and opening of new markets and products, steel producers will thus become more independent from the main GBS customers (cement makers). Prices will not be pressured anymore by cement makers and marketing diversification will become more flexible. Thus, ActiSlag will strengthen the competitiveness of EU steelmaking industry by reducing the market pressure and by increasing the value of this ironmaking by-product material. This study will be supported by fundamental investigations to further understand slag multi-scale structural organization, reactivity and behavior during early strength development which remains problematic with standard GGBS. We aim to overcome this drawback by finding the best combination of upstream (slag chemical composition, structural organization) and downstream modification (chemical activation system, curing temperature, GGBS fineness) routes. The key findings will enable to validate the concepts and define the scope of a pilot project. The gained experience also allows improving the quality of existing slag based products.				
Coordinator	ARCELORMITTAL MAIZIERES RESEARCH SA		Country	Scientific person in charge	
			FR	Dr Judit KAKNICS	
Partners	INSTITUT FUR BAUSTOFF-FORSCHUNG EV		DE	Dr Andreas EHRENBURG	
	TECHNISCHE UNIVERSITAET CLAUSTHAL		DE	Prof. Joachim DEUBENER	
	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE - CNRS		FR	Dr Valérie MONTUILLIOUT	
	UNIVERSITE PAUL SABATIER TOULOUSE III		FR	Prof. Martin CYR	
	ECOCHEM MATERIALS LIMITED		IE	Mr Garry GROGAN	



TGS1 : Ore agglomeration and Ironmaking

709816 (2016)	STACKMONITOR			
	Onlin blast furnace stack status monitoring			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,813,217	Start Date	01/07/2016
	EU Contribution	€ 1,087,930	End date	31/12/2019
Abstract	The decreasing and fluctuating quality of raw materials and the aim to maximise PCI and decrease coke rates force European blast furnaces to operate closer to operational limits. At the same time productivity and efficiency must be raised to survive in global competition. High stack permeability and stable gas distribution become most important. However, the analysis and control of the stack processes is difficult: Hundreds of measurement values are available nowadays, but they are distributed around the blast furnace and just show indirect “fingerprints” from outside instead of the real internal process information needed (e.g. position of process zones). New measurement techniques deliver very fast, full 2D information of the top (acoustical gas temperature, burden profile radar), but they are not sufficiently validated and not investigated by research. Instead, the operators are overcharged with even more separate measurement data. No overall process information is available to decide about control actions. The main idea of StackMonitor is to establish a new hybrid approach of data processing which couples statistical and kinetic process models with several online measurements. This new approach will provide industrial benefit even beyond iron making, since several industrial processes suffer from the mismatch between the vast amount of measurement data and its poor exploitation. To achieve this aim, StackMonitor establishes the innovative coupled CFD-DEM simulation to support online process monitoring and control, validated with comprehensive high temperature lab trials. Thus, for the first time the interrelations between solids and gas in the upper stack can realistically be described: The percolation, mixing and degradation of material during descent and the corresponding layer permeability. Online tools for process monitoring, analysis and control are developed and validated in collaboration with three industry partners covering different operational conditions.			
Coordinator			Country	Scientific person in charge
VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH			DE	Dr Hauke BARTUSCH
Partners				
AKTIEN-GESELLSCHAFT DER DILLINGER HÜTTENWERKE			DE	Dr Rongshan LIN
SALZGITTER FLACHSTAHL GMBH			DE	Dr Tatjana MIRKOVIC
ABO AKADEMI			FI	Prof. Henrik SAXEN
OULUN YLIOPISTO			FI	Prof. Timo FABRITIUS

TGS1 : Ore agglomeration and Ironmaking

709424 (2016)	DEPREX <i>Early detection and prevention of tuyere damaging conditions for extension of tuyere life time at blast furnaces</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,080,691	Start Date	01/07/2016
	EU Contribution	€ 1,248,414	End date	31/12/2019

Abstract

The damage of a blast furnace tuyere is an incident, which happens in average 30 up to 120 times a year at normal blast furnace operation. Each single tuyere damage causes a stoppage of the whole blast furnace of about two hours, in some case up to eight hours. Although, the hot blast is stopped and no hot metal is produced, coke is consumed and additional coke has to be charged. Energy is spent without any benefit. In order to reduce the unplanned BF stoppages due to tuyere damages the objectives of the proposed RFCS project are:

- To generate advanced knowledge about tuyere damage mechanisms by analysis of tuyere material properties during tuyere life time (chronology of degradation);
- To develop advanced operational tuyere monitoring systems for monitoring of BF tuyeres during operation as industrial standard application for all tuyeres;
- To develop a BF tuyere damage risk assessment system for early detection of BF tuyere damaging conditions;
- To define practical countermeasures for BF operators to go against tuyere damaging conditions and to extend BF tuyere life time.

The decrease of the number of unplanned blast furnace stoppages due to tuyere damages enables a significant reduction of energy consumption and costs in blast furnace operation. Furthermore, it decreases the risk for the occupational health due to e. g. contact of BF staff with toxic CO gas and hot metal during tuyere exchange. Therefore, each single tuyere damage, which can be prevented, helps to increase safety of BF staff. Consequently, the proposed project contributes to the RFCS programme objectives (Council Decision 2008/376/EC):

1. New and improved steelmaking and finishing techniques
 - Process instrumentation, control and automation
 - Maintenance and reliability of production lines
2. Conservation of resources and improvement of working conditions
 - Occupational health and safety

Coordinator VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH	Country DE	Scientific person in charge Dr Jörg ADAM
Partners VOESTALPINE STAHL GMBH THYSSENKRUPP STEEL EUROPE AG ISD DUNAFERR DUNAI VASMU ZARTKORUEN MUKODO RESZVENYTARSASAG FUROL TANACSADO ES SZOLGALTATO KORLATOLT FELELOSSEGU TARSASAG	AT DE HU HU	Dr Christoph THALER Mr Andrej JOHNEN Dr Robert MOGER Dr Oszkar GREGA



TGS1 : Ore agglomeration and Ironmaking

RFSR-CT-2015-00002	ALCIRC			
	Assessing and control of alkaline circulation in BF operation			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,302,713	Start Date	01/07/2015
	EU Contribution	€ 1,381,628	End date	31/12/2018
Abstract	The overall research project objective is improved blast furnace (BF) process stability and energy efficiency with increasing flexibility in raw material selection, taking into account deteriorating raw material qualities in terms of alkali content. This is achieved by developing and establishing new methods for online alkali control in the BF, based on a novel online top gas evaluation tool for determination of the alkali accumulation in the operational blast furnace. This tool consists of the top gas measurement equipment (FTIR or MS) and the evaluation routine for determination of the alkali accumulation / cycle. The new online tool will be applied for monitoring of the alkali cycle amount at selected representative BF’s with elevated alkali input and with differences in the source of alkali components. The selected BF’s differ in operational modes. Monitoring of the alkali cycle amount enables the premature detection of operational states with elevated alkali load. In this way, countermeasures for alkali control may be triggered at an early stage in order to prevent operational disturbances at the BF. For BF alkali control some promising novel measures are developed within the research project, like coke pre-treatment/coating with alkali absorbing minerals as well as a more optimised adjustment of BF slag composition. Finally, concepts will be worked out for improved BF alkali control by combined application of the online top gas evaluation tool with selected methods for inhibition of the alkali circulation. The concepts will consider the special restraints at the different operational BF’s. Finally the concepts will be validated by operational trials at the different BF’s in comparison with normal operational data.			
Coordinator			Country	Scientific person in charge
VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH			DE	Dipl.Ing. Gerald STUBBE
Partners				
ISD DUNAFERR DUNAI VASZMUT ZRT.			HU	Mr Róbert MÓGER
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VOESTALPINE STAHL DONAWITZ GMBH & CO KG			AT	Dipl. Ing. Roland MAYERHOFER



TGS1 : Ore agglomeration and Ironmaking

RFSR-CT-2015-00001		OPTIBLAFINS		
		<i>Optimizing Blast Furnace Hearth Inner State</i>		
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 3,599,376	Start Date	01/07/2015
	EU Contribution	€ 2,159,625	End date	31/12/2018
Abstract		This proposal reflects to different dead man states in a blast furnace hearth in relation to coke particles forming the dead man, hearth liquid flow and respective heat loads. Describing the dead man as a conglomeration of individual particles and correlating global process parameters with local wear factors will form highly innovative activities of the project. State of the art computer modelling technique combining DEM-CFD approaches will be used to understand the actual liquid and solid flow within the hearth. Such modelling approach will be used for the first time in a project realised within the RFCS framework. In addition, advanced monitoring techniques will be tested with the aim to gain an improved understanding of localised wear events. This will provide a better ground for decision-making concerning stabilizing the hearth condition, improving hearth drainage and prolonging hearth life.		
Coordinator		Country	Scientific person in charge	
TATA STEEL NEDERLAND TECHNOLOGY B.V.		NL	Ir. Gerard LOUWERSE	
Partners				
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AKTIEN-GESELLSCHAFT DER DILLINGER HÜTTENWERKE AG		DE	Dr Ing. Rongshan LIN	
ARCELORMITTAL MAIZIERES RESEARCH S.A.		FR	Dr Thibault QUATRAVEUX	
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Technical Group Steel 2

Steelmaking processes

The scope TGS2 includes:

- Electric arc furnace processes
- Physico-chemical metallurgy of liquid steel and slag
- Recycling of steel scrap
- Secondary metallurgy techniques
- Standardisation of testing and evaluation methods
- Maintenance and reliability of production lines
- Reduction of emissions, energy consumption and improvement of the environmental impact
- Instrumentation, modelling and control of processes

TGS2 : Steelmaking processes

754197 (2017)	FINES2EAF			
	Cement-free brick production technology for the use of primary and secondary raw material fines in EAF steelmaking			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,624,989	Start Date	01/07/2017
	EU Contribution	€ 974,994	End date	31/12/2020
Abstract	Recent years have seen a world-wide change in the environmental policy towards integrated pollution prevention and control, taking into account all environmental media. It is estimated that steel-making activities in Europe produce about 80 million tonnes annually of by-products and waste, equivalent to half of the European steel production, of which more than 10 million tonnes is waste for disposal. This waste of resources and land area is not sustainable and has to be decreased in the future. The Fines2EAF project aims to increase the value of steelmaking residues by internal recycling and (re)use in the form of cement-free bricks. The benefit of this strategy is threefold: improved utilization of residues, internal recovery of metals and reduction of the amount of dumped materials. Through demonstration by operational tests the technology of cement-free bricks could become more acceptable for the steel works. The approach followed is the development of an innovative process to produce cement-free bricks on the basis of primary and secondary raw material fines, alternative binder systems and a hydraulic stamp press. The bricks have to possess sufficient cold compression strength for low-abrasion handling and, for self-reducing bricks, sufficient reduction behaviour and metallurgical performance. To achieve these goals the fundamental understanding of the bricks, their manufacturing and their subsequent use in the EAF is necessary. Project activities will develop methods, processes and solutions for: • Economic (re)using of low volume primary and secondary raw material fines in EAF steelmaking; • Closing inter-sectoral material loops within the EAF steelmaking route by production of tailor-made high quality charge materials for the EAF; • Recovery of metals in secondary raw material fines; • Reducing the amount of waste materials, environmental impact and saving costs of raw materials.			
Coordinator	RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN		Country	Scientific person in charge
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Partners	STAHL- UND WALZWERK MARIENHÜTTE GESMBH		AT	Mr Helmut SOMMERHAUER
	MONTANUNIVERSITAT LEOBEN		AT	Prof. Jürgen ANTREKOWITSCH
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	MFG METALL- UND FERROLEGIERUNGSGESELLSCHAFT MBH HAFNER, BLONDIN & TIDOU		DE	Mr Stefan PREIß
	SIDENOR INVESTIGACION Y DESARROLLO SA		ES	Dr Inigo UNAMUNO
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	POLITECNICO DI MILANO		IT	Prof. Carlo MAPELLI



TGS2 : Steelmaking processes

754113 (2017)	SUPERCHARGE EAF			
	Supervision of charge material properties in EAF steelmaking utilising advanced statistical methods			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,281,833	Start Date	01/07/2017
	EU Contribution	€ 769,100	End date	30/06/2020
Abstract	A model relies on the quality and consistency of its input data. Normally estimations of charge material properties (such as chemical composition, specific energy consumption and yield coefficients) form the base for model-based EAF charge mix calculation and energy control. However, the material properties may vary over time resulting in decreased prediction accuracy of steel chemistry, slag chemistry, energy consumption and steel temperature. The same properties also affect the value in use of the materials. Ultimately, variations in material properties render existing material mix optimizations and process models obsolete. Furthermore, as there is no reliable method available for on-line analysis of charge material properties, existing process models can never be fully reliable. This necessitates use of comprehensive safety margins regarding chemical composition and temperature of the steel. Since raw materials are the most expensive part in electrical steelmaking with 70-90 % of the total production cost and energy consumption constitutes the second largest cost with 10-15 %, an efficient use of raw materials and energy is of the outmost importance in order to keep the production costs at a competitive level. This project intends to use advanced statistical methods to correlate systematic errors in model predictions (of steel and slag chemistry, energy consumption, etc.) to use of specific charge materials and thereby identify errors in estimated material properties. Hence, statistical methods will be applied to calculate the probability that the estimated material properties of individual materials are correct. The project will lead to a supervision system for early detection of charge materials in the EAF with incorrect properties; thereby, avoiding excessive use of alloy elements, high quality scrap and energy. Naturally, this will allow for significant savings in production cost and give a better platform for future price negotiations with suppliers.			
Coordinator			Country	Scientific person in charge
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Partners				
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SIDENOR INVESTIGACION Y DESARROLLO SA			ES	Dr Inigo UNAMUNO
OUTOKUMPU STAINLESS AB			SE	Mr Patrik STRANDBERG

TGS2 : Steelmaking processes

754064 (2017)	OXYMON <i>Optimisation of the oxygen use in EAF steelmaking by direct process monitoring of the chemical melt reactions</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,788,480	Start Date	01/07/2017
	EU Contribution	€ 1,073,088	End date	31/12/2020
Abstract	The EAF has a high demand on electric and chemical energy for melting scrap and superheating. In the EAF chemical energy is applied in different ways: • By oxygen injection through bottom nozzles to decarburise the melt; • By oxygen-natural gas burners during melting phase and; • By oxygen jets to decarburise the melt, to promote slag foaming in combination with carbon injection and for post combustion. All these contributions are hard to separate, thus the individual influence on the overall furnace performance and the efficiency of the different oxygen sources is difficult to determine and to optimise. The objectives of the proposed project are to • Investigate metallurgical reactions by injection of oxygen gas in the liquid steel bath; • Optimise the use of oxygen at the bottom nozzle, as well as oxygen jets and gas burners; • Determine optimal carbon additions to diminish iron oxidation; • And thus to optimise the efficiency of chemical energy input while maximising productivity and resource efficiency and minimising maintenance effort. To investigate and to optimise the efficiency of the different chemical energy sources, dedicated measurement and modelling tools are used: • A local fibre optical liquid steel temperature measurement will be applied to measure the hot spot temperature of oxygen blowing directly in the process. This will be used to monitor in-situ the effect of relevant metallurgical reactions as decarburisation and metal oxidation on the local melt temperature; • A detailed multi zone reaction model on the basis of thermodynamic and kinetic calculations will be developed to estimate the energy contribution and efficiency of the individual chemical reactions; • A dynamic process model will be enhanced to calculate from a mass and energy balance based on cyclic process data the time evolution of the mean melt temperature and the oxidation status with carbon and oxygen content based on more precise and individual input.			
Coordinator	MINKON SP ZOO		Country	Scientific person in charge
			PL	Mr Mark POTTER
Partners				
	VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH		DE	Dr Tobias KORDEL
	FERRIERE NORD SPA		IT	Dr Loris BIANCO
	KUNGLIGA TEKNISKA HOEGSKOLAN		SE	Prof. Du SICHEN

TGS2 : Steelmaking processes

709923 (2016)	OSCANEAF <i>On-line slag composition analysis for electric arc furnaces</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,201,903	Start Date	01/07/2016
	EU Contribution	€ 721,142	End date	30/06/2019
Abstract	Electric steelmaking has fast gained ground in developed countries due to reduced CO₂ emissions compared to blast furnace steelmaking and better production flexibility. Due to increased scrap usage, the quality of the scrap is getting worse and worse. This is reflected in the increase of non-metallic material in the scrap. Fluctuations in EAF scrap charge composition causes significant fluctuations in the EAF slag composition, since the non-metallic material in the scrap accumulates in the slag. Fluctuation of slag composition causes many challenges in EAF steelmaking. In stainless steelmaking one of the most important goals in EAF is to keep the chromium content of the slag low, since it causes costs due to increased alloying additions and problems in recycling of slag. In carbon steelmaking it is important to ensure foaming slag conditions, which increases energy efficiency of the EAF. Due to the slag composition fluctuations the slag foaming is sometimes hindered when the slag composition drifts to the composition area with low foamability. There are currently very few methods available for analysing slag composition in EAF. One of the most popular methods to gain information of slag composition is taking slag samples and analysing them in laboratory. Currently there is no method available to analyse slag composition in industrial EAFs on-line. The objective of the proposal is the development of a continuous measurement system for EAF slag component analysis based on optical emission spectroscopy. The aim for stainless steel grades is the analysis of Cr₂O₃ and MnO content, while for carbon steel grades the aim is to analyse CaO, SiO₂, Al₂O₃ and MgO content of the slag. The proposed technology will follow these criteria: • Remote and continuous measurement system for slag component analysis; • Low maintenance system design; • Optimized operating practices based on continuous slag composition data increasing resource and energy efficiency.			
Coordinator	RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN			
		Country		<i>Scientific person in charge</i>
		DE		Mr Thomas ECHTERHOF
Partners				
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	OUTOKUMPU STAINLESS OY	FI		Mr Esa PUUKKO
	LUXMET OY	FI		Mr Mikko JOKINEN
	OULUN YLIOPISTO	FI		Prof. Timo FABRITIUS
	KUNGLIGA TEKNISKA HOEGSKOLAN	SE		Prof. Pär JÖNSSON



TGS2 : Steelmaking processes

709740 (2016)	DISSTEC			
	<i>Valorisation and dissemination of technologies for measurement, modelling, and control in secondary metallurgy</i>			
Info	Type of Project	Accompanying Measures	Duration (months)	18
	Total Budget	€ 365,684	Start Date	01/07/2016
	EU Contribution	€ 219,410	End date	31/12/2017

Abstract

The objective of this dissemination project is to revise the most important European projects related to Secondary Metallurgy technologies carried out in the last years. The basic idea is that an action of dissemination and valorisation of the most important results, based on an integrated critical analysis, is useful to valorise, disseminate and promote the exploitation of the results. Also this action is a necessary step for preparing and communicating a roadmap for future research activities and priorities. These general objectives can be broken down as follows:

- To promote the dissemination of the knowledge gained and the technological solutions introduced in relevant projects on Secondary Metallurgy;
- To identify present merits and limitations of the various technological solutions, as well as the spread of their implementation in the European steel plants;
- To identify most promising and most useful emerging development lines and to encourage the use of best results and innovative solutions, taking into account possible technological barriers;
- To identify future developments, to produce a clear and realistic picture of the future trends to be expected in Secondary Metallurgy technology;
- To supply guidelines for the next developments of Secondary Metallurgy technologies, to give indications on priorities for research subjects and activities;
- To suggest a clear road map for the technological development in this field.

The dissemination activities will comprise the following actions:

- Set-up of a web site to allow the access to the results of the project analysis, the presentations of seminars and workshops and the road map for future developments;
- Seminars on dedicated topics;
- Webinars with demonstration of successful applications;
- Workshops to provide the possibility for information exchange and open discussion, especially regarding the identification of future developments and definition of a road map.

Coordinator

VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH

Country

DE

Scientific person in charge

Dr Bernd KLEIMT

Partners

CENTRE DE RECHERCHES METALLURGIQUES ASBL

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Dr Stuart MILLMAN



TGS2 : Steelmaking processes

709620 (2016)	PERMONLIST <i>Continuous performance monitoring and calibration of model and control functions for liquid steelmaking processes</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,688,369	Start Date	01/07/2016
	EU Contribution	€ 1,013,022	End date	29/06/2018
Abstract	The main objective of the research project is to improve, for the different stages of the liquid steelmaking process route, the continuous monitoring of the process performance as well as to ensure the permanent reliability of used dynamic process models and control rules. For this purpose, methods and tools will be developed involving the application of innovative and comprehensive performance indexes and strategies for automatic calibration of model and control parameters. By these developments the following benefits shall be achieved for the liquid steelmaking processes: • Improved on-line monitoring of the process performances, to be used by engineers and operators to decide about necessary countermeasures. Moreover, the increased knowledge about the process behaviour can be used to improve the operating practices; • Long-term reliable operation of dynamic process models and rule based set-point calculations used for off-line process optimisation as well as on-line monitoring and process control, by continuous monitoring of model and control performance with automatic adaptation of related parameters (self- learning system). Results from process performance monitoring provide necessary input to the automatic calibration methods to assess the current reliability and relevance of measured data; • Improved reliability and stability of the liquid steelmaking processes by enhanced performance of model- and rule-based control of analysis and temperature of the steel melt with reduced scatter and deviations from the desired target values; • Minimisation of energy and resources consumption as well as treatment duration by enhanced reliability of Level-2 automation and process control functions. The developed tools will be coupled to an integrated approach and tested exemplarily for the most important liquid steelmaking facilities of the electric steelmaking route, i.e. for EAF, LF, VD and AS plants.			
Coordinator	VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH		Country	Scientific person in charge DE Dr Martin SCHLAUTMANN
Partners	CENTRE DE RECHERCHES METALLURGIQUES ASBL		BE	Mr Olivier ANSSEAU
	PEINER TRAGER GMBH		DE	Mr Vasilij ZAGREBIN
	CENTRO SVILUPPO MATERIALI SPA		IT	Dr Piero FRITTELLA
	FERALPI SIDERURGICA S.P.A.		IT	Mr Stefano FILIPPINI

TGS2 : Steelmaking processes

RFSR-CT-2015-00031	SIMULEAF <i>Improvement of electrical arc furnace operations with support of advanced multiphysics modeling simulations of the EAF process</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,534,605	Start Date	01/09/2015
	EU Contribution	€ 920,763	End date	31/08/2018
Abstract	The proposal, supported by two research centres (CSM and BFI), three industrial partners (GERDAU, GMH and ORI Martin) and a supplier of electromagnetic stirring devices (ABB AB) are aimed at: • Developing a numerical simulation tool for the EAF process, coupling fluid flow, magneto-hydrodynamics, energy and mass transfer as well as selected thermodynamic calculations; • Using this tool for elaboration of process measures with respect to energy savings, reduction of CO2 emissions, and improved metallic yield. Validating and integrating sub-models (micro-models) into a macro-model used as advanced simulation tool will allow to: • Improve EAF process knowledge, as some data can only be obtained using mathematical modelling techniques due to practical limitations of taking measurements on the plant; • Reduce risks, as modelling can enable decisions on production plant modifications without carrying out on-site experiments, which are expensive and leading to a loss of production; • Reduce development costs, as modelling offers a wider range of design options to be evaluated before testing on the plant. The project is composed by the following working topics: • Selection of available micro-models (detailed description of local phenomena, e.g., stirring, decarburisation by lance, postcombustion); • Development of missing micro-models (e.g. thermodynamics, ..); • Integration into a macro-model (able to describe unsteady transport phenomena by coupled multi-physics approach); • Performance of complete EAF furnace simulations with the tool; • Validation of the modelling results with process data collected at several EAF plants; • Performance of parameter studies to optimise the process layout and the operational practices; • Dissemination of the results. The techniques used will be based on: • Modelling: Computational Fluid Dynamics numerical models and physical modelling tools will be used; • Design of stirring sources - plant tests.			
Coordinator	CENTRO SVILUPPO MATERIALI SPA		Country	Scientific person in charge IT Dr Michele DE SANTIS
Partners	ABB AB	SE	Mr Jan Erik ERIKSSON	
	SIDENOR INVESTIGACION Y DESARROLLO EUROPA S.A.	ES	Mr José Manuel LLANOS RUIZ	
	GEORGSMARIENHÜTTE GMBH	DE	Mr Bernd DETTMER	
	O.R.I. MARTIN - ACCIAIERIA E FERRIERA DI BRESCIA SPA	IT	Ing. Uggero DE MIRANDA	
	VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH	DE	Dipl. Ing. Kersten MARX	



TGS2 : Steelmaking processes

RFSR-CT-2015-00005	LEANSTORY				
	Improvement of steel cleanness by reducing refractory contamination in secondary steelmaking				
	Info	Type of Project	Research	Duration (months)	42
		Total Budget	€ 1,735,185	Start Date	01/07/2015
	EU Contribution	€ 1,041,112	End date	31/12/2018	
Abstract		MgO based refractory of new generation is developed by the joint competence of steelmaker, refractory producer and university scientists. Both new carbon free binder system and modification of the current binder systems are studied. The new refractory (either bricks or castable) is characterized and tested firstly in laboratory and then in full scale ladles. The development is directly towards the need of steelmaking. The new refractory is expected to result in great improvement of steel cleanness and prolonged lifetime of ladle lining. The sustainability and recyclability of the refractory should be another important factor in the development.			
Coordinator		Country	Scientific person in charge		
KUNGLIGA TEKNISKA HÖGSKOLAN - THE ROYAL INSTITUTE OF TECHNOLOGY		SE	Dr Bjorn GLASER		
Partners					
SIDENOR INVESTIGACION Y DESARROLLO EUROPA S.A.		ES	Mr Asier ARTEAGA		
REFRACTORY SOLUTIONS INSERTEC SL		ES	Mr Roberto CABALLERO		
OVAKO SWEDEN AB		SE	MSc Jan-Erik ANDERSSON		
POLITECNICO DI BARI		IT	Prof. Giovanni MUMMOLO		
UNIVERSIDAD POLITECNICA DE MADRID		ES	Prof. Joaquín ORDIERES MERE		



TGS2 : Steelmaking processes

RFSR-CT-2015-00004	DYNSTIR			
	<i>Dynamic stirring for improvement of energy efficiency in secondary steelmaking</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,927,815	Start Date	01/07/2015
	EU Contribution	€ 1,156,689	End date	30/06/2018
Abstract	The project objective is to improve ladle stirring by developing dynamic stirring policies in secondary steelmaking at different treatment stations (CASOB treatment, vacuum treatment and final treatment (rinsing)). In heat-individual dynamic stirring, the stirring process will be tailored to the individual need of each treated steel melt, based on metallurgical fundamentals, with the aim to improve the energy efficiency of the ladle stirring processes while maintaining the cleanness of the final product. Imaging and vibration measurement systems will be used to monitor the actual stirring, compare it to the ideal treatment according to the stirring policies and advise correct stirring accordingly. Extensive sampling and analysis will verify the improvements. Energy efficiency will be improved by shorter treatment time, reduced amount of stirring gas used and diminished temperature loss of the steel melt.			
Coordinator			Country	Scientific person in charge
VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH			DE	Dr Ing. Birgit PALM
Partners				
CENTRO SVILUPPO MATERIALI SPA			IT	Drssa Patrizia MICELI
GEORGSMARIENHÜTTE GMBH			DE	Mr Bernd DETTMER
KUNGLIGA TEKNISKA HÖGSKOLAN - THE ROYAL INSTITUTE OF TECHNOLOGY			SE	Prof. Du SICHEN
UDDEHOLMS AB			SE	Dr Mselly NZOTTA

Technical Group Steel 3

Casting

The scope TGS3 includes:

- Continuous casting and near net shape casting techniques with or without direct rolling for flat and long products
- Chemistry and physics of solidification
- Ingot casting
- Maintenance and reliability of production lines
- Reduction of emissions, energy consumption and improvement of the environmental impact
- Standardisation of testing and evaluation methods
- Instrumentation, modelling and control of processes

TGS3 : Casting

800644 (2018)	PMAPIA			
	Precipitation of micro alloy particles in B and Mn alloyed steel grades and their interaction between elements, segregation, and defects during continuous casting			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,061,162	Start Date	01/06/2018
	EU Contribution	€ 1,236,697	End date	30/11/2021

Abstract

Today, micro-alloyed steel grades represent 80% of the total production by European engineering steel mills. In parallel, European producers are working on next generation AHSS concepts with high Mn contents. Both classes of steels present many industrial problems related to solidification and cooling in the continuous casting (CC) process.

The overall objective of the PMAPIA project is to reduce yield loss and requirements for surface repair due to cracking defects in CC semis by optimization of micro alloying, steel composition, and casting parameters.

In engineering steels, B and S are added to micro-alloyed steels to increase hardenability and machinability, respectively. The earlier PMAP project (RFSR-CT-2012-00008) showed that B and S are responsible for micro-segregation, increasing the risk of cracking. S reduces hot ductility whereas B increases the sensitivity to cracking during tertiary cooling. Preventing B precipitation as BN markedly improves hot ductility. PMAP showed that Mn additions counteract the negative effect of S, however high Mn content degrades hot ductility. This is a problem in higher Mn steels. It was shown that MnS secondary precipitation impairs hot ductility. These findings opened new lines of investigation for making a step improvement in the cracking problems in these steels.

MPAPIA aims to alleviate B micro-segregation induced cracking by defining the interaction between B, S, Mn, and other elements. B and S compete at austenite grain boundaries, and their interaction needs to be quantified, as B is able to counteract grain boundary decohesion, meaning B can potentially have both negative and positive effects on cracking resistance. The project will perform laboratory and pilot scale investigation followed by in-field validation of the mechanisms of interaction between elements, their segregation, and cracking. The results of this validation will be new guidelines for safe industrial casting practices for these steels.

Coordinator	Country	Scientific person in charge
SWEREA KIMAB AB	SE	Dr Jacek KOMENDA
Partners		
SIDENOR INVESTIGACION Y DESARROLLOSA	ES	Dr Gonzalo ALVAREZ DE TOLEDO BANDEIRA
MATERIALS PROCESSING INSTITUTE	UK	Mr Gareth FLETCHER
RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN	DE	Prof. Dieter SENK
VOESTALPINE STAHL GMBH	AT	Dr Guangmin XIA
ASOCIACION CENTRO TECNOLOGICO CEIT-IK4	ES	Dr Jon ARRUIBARRENA



TGS3 : Casting

799295 (2018)	CONSOLCAST <i>Comprehensive modelling, monitoring and control of solidification for optimisation of continuous casting process</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,096,194	Start Date	01/07/2018
	EU Contribution	€ 1,257,716	End date	31/12/2021
Abstract	In the continuous casting process there are several performance indicators which are of utmost importance, namely, safety, costs, productivity, yield, product quality and delivery on time. There is one event which can impact on all these performance indicators, that is, the strand breakout, which is defined as the rupture of the solidifying shell, resulting in the termination of casting on the affected strand and in some instances of the casting machine. For all caster operators, the challenge is to cast both established and new steel grades at ever increasing casting speeds, whilst maximising prime cast product and ensuring the security of the casting machine, that is, no strand breakouts. To this end it is important to understand, monitor and control solidification from the casting mould to the crater end, to ensure the production of high quality cast product, e.g. in terms of minimisation of surface defects. The reasons for caster breakout are many, thus making it more challenging to determine in all instances the root cause and thus to put measures in place to prevent a re-occurrence. The aim is to minimise significantly the likelihood of a breakout, as well as, surface defects, by determining the optimum casting conditions for the particular steel grade, to have appropriate on-line monitoring of strand solidification and real- time alarms to alert the caster operators to non-ideal casting conditions and thus make proactive decisions regarding the improvement of the casting conditions. In this proposed collaborative project involving European Research Institutes and Steel Manufacturers the project objectives are to demonstrate that, by a combination of innovative measurement techniques monitoring the temperature distribution along the mould faces and the crater end position, with comprehensive model based monitoring and control of solidification, the secure production of prime continuously cast semi can be maximised and therefore the caster breakout avoided.			
Coordinator	MATERIALS PROCESSING INSTITUTE		Country	<i>Scientific person in charge</i> UK Mr David STAMP
Partners	VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH	DE	Dr Martin SCHLAUTMANN	
	SIDENOR INVESTIGACION Y DESARROLLOSA	ES	Mr Xabier PEREDA	
	SWEREA KIMAB AB	SE	Dr Fatemeh SHAHBAZIAN	
	ESF ELBE-STAHLOWERKE FERALPI GMBH	DE	Dr Dariusz SOSIN	

TGS3 : Casting

754186 (2017)	NNEWFLUX			
	Non-Newtonian mould fluxes – a smart viscosity response to enhancing production flexibility of steel grades prone to slag entrapment			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,506,988	Start Date	01/07/2017
	EU Contribution	€ 904,193	End date	31/12/2020
Abstract	European steelmakers aiming to produce high quality steel grades for demanding applications, are impacted by quality issues linked to the mould powders used in continuous casting. A novel concept in mould flux behaviour offers a potential breakthrough in increasing the quality, cleanness, productivity, and competitiveness of continuously cast steels. When designing conventional mould fluxes there is often a conflict between the choice to use a high viscosity flux to minimise slag entrapment in the meniscus region and a low viscosity flux to enhance lubrication in the mould-strand gap. Recent studies from outside Europe indicate that the use of mould fluxes exhibiting non-Newtonian properties in response to shear stresses, i.e. shear-thinning, offer a possibility for achieving the different viscosities required at different parts of the mould. A collaborative project involving European research institutes, steel manufacturers and a mould powder supplier is proposed to design suitable flux compositions and investigate the benefits of non-Newtonian mould fluxes for the continuous casting of advanced steel grades of keen interest to European steelmakers. Numerical and physical modelling, together with laboratory characterisation of mould fluxes, will be key to designing the required properties and compositions of the new fluxes. The mould powder supplier will refine the chemistries based on available raw materials and any health, safety or environmental concerns. The influence of shear-thinning on slag infiltration into the mould-strand gap will be investigated and optimal oscillation parameters predicted. Casting trials will be carried out using highly instrumented moulds to continuously monitor key parameters including heat transfer and mould friction. Once pilot tests validate the new flux concept, plant trials will be carried out by industrial partners on a wide range of production formats (e.g. billets and slabs) and operational windows optimised for product quality.			
Coordinator			Country	Scientific person in charge
MATERIALS PROCESSING INSTITUTE			UK	Dr Bridget STEWART
Partners				
IMERYS METALCASTING GERMANY GMBH			DE	Mr Klaus SCHULZ
SIDENOR INVESTIGACION Y DESARROLLO SA			ES	Mr Victor SANTISTEBAN
ARCELORMITTAL MAIZIERES RESEARCH SA			FR	Ms Maite CORNILLE
SWEREA MEFOS AB			SE	Dr Pavel ERNESTO RAMIREZ LOPEZ



TGS3 : Casting

754130 (2017)	SUPPORT-CAST			
	<i>Supporting control by inspection of surface quality and segregation on cast products through integration of novel online monitoring and advanced modelling into an accessible cloud access platform</i>			
Info	Type of Project	Research	Duration (months)	48
	Total Budget	€ 2,269,415	Start Date	01/07/2017
	EU Contribution	€ 1,361,649	End date	30/06/2021

Abstract

The project aims to develop online-monitoring systems and numerical models able to identify defects as well as support decision making to formulate guidelines that improve the quality of cast products. Sensors include strand-temperature monitoring, high-resolution visualization and topography-scanning integrated into a cloud-access-platform. These are combined with advanced numerical models to develop a regression database for defect prevention to assist operators and enhance process control. Moreover, the project identifies ideal locations for the sensors developed as well as assessing improvements in yield for stainless, carbon and micro-alloyed steels by reducing scarfing and/or grinding; thus, enhancing productivity.

Coordinator

SWEREA MEFOS AB

Country

SE

Scientific person in charge

Dr Pavel Ernesto RAMIREZ LOPEZ

Partners

VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH

DE

Mr Bernd FELDMEYER

SIDENOR INVESTIGACION Y DESARROLLO SA

ES

Mrs Izaskun ALONSO

SAPOTECH OY

FI

Mr Juha ROININEN

ACCIAIERIE DI CALVISANO SPA

IT

Dr Piero FRITTELLA

OUTOKUMPU STAINLESS AB

SE

Mr Marko PETÄJÄJÄRVI



TGS3 : Casting

709830 (2016)	SHELL-THICK <i>Improvement of the continuous casting through a new system for the real-time measurement of Shell Thickness in several locations of the casting strand</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,453,483	Start Date	01/07/2016
	EU Contribution	€ 872,090	End date	30/06/2019
Abstract	Shell-Thick project aims at developing an innovative induction tomography system for metal solidification process. It provides a real-time and reliable measurement of the shell thickness in three billet cross-sections in the final region of the strand and the value of the metallurgical length for a better control of the process. Based on this information, the project will also implement a tool for the on-line and non-destructive detection of different surface defects and potential fails in the process. This will introduce a step change in solidification process with significant benefits in terms of quality, safety, productivity, costs and ultimately of competitiveness.			
Coordinator FUNDACION TECNALIA RESEARCH & INNOVATION		<i>Country</i> ES	<i>Scientific person in charge</i> Mr Jose Ignacio BARBERO	
Partners ERGOLINES LAB SRL FERRIERE NORD SPA UNIVERSITY OF BATH		IT IT UK	Dr Isabella MAZZA Dr Loris BIANCO Dr Manuchehr SOLEIMANI	

Technical Group Steel 4

Hot and cold rolling processes

The scope TGS4 includes:

- Reheating furnaces
- Hot and cold rolling
- Thermal treatments
- Standardisation of testing and evaluation methods
- Maintenance and reliability of production lines
- Reduction of emissions, energy consumption and improvement of the environmental impact
- Instrumentation, modelling and control of processes



TGS4 : Hot and cold rolling processes

800748 (2018)	MASTERINGROLLSII <i>Mastering work roll degradation II</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,631,738	Start Date	01/07/2018
	EU Contribution	€ 979,043	End date	31/12/2021
Abstract	This proposal aims to integrate an enhanced mastering of work roll degradation in hot rolling by applying new measurement technologies and innovative actuators developed in previous RFCS and internal research projects.			
Coordinator		<i>Country</i> CENTRE DE RECHERCHES METALLURGIQUES ASBL BE		<i>Scientific person in charge</i> Mr Jurgen MALBRANCHE
Partners		SWEREA MEFOS AB LISMAR ENGINEERING BV TATA STEEL IJMUIDEN BV ARCELORMITTAL MAIZIERES RESEARCH SA AKERS AB		SE Mrs Annika NILSSON NL Mr Sander MUL NL Mr Danny BEENTJES FR Mr Thierno FALL SE Mr Mats SÖDER



TGS4 : Hot and cold rolling processes

800746 (2018)	FASTLOROLL			
	Fast simulation tool for long product rolling			
Info	Type of Project	Research	Duration (months)	48
	Total Budget	€ 1,337,801	Start Date	01/06/2018
	EU Contribution	€ 802,680	End date	31/05/2022
Abstract	The finite element methods for the simulation of the hot rolling processes of long products have been subject of research over the last three decades: further developments are nowadays marginal and the technology has come to a mature condition: the reliability of the results is proven. The FE models of the hot rolling process have initially been applied for research purposes which permitted to gain a deep understanding of the rolling process: it is now time for a technology-oriented use of such models, which is based on a massive application of the simulation for an almost complete replacement of plant setup operation for the achievement of the target mechanical properties based on plant trials, which are expensive, time consuming and source of CO2 emissions. Moreover, the capability of predicting the effect of inclusions and pores on the final integrity of rolled products is a significant advantage, especially for those defects that cannot be avoided as consequence of the upstream process. An optimized rolling setup can contribute to reduce scrap or product downgrade so as to reduce the cost per ton of produced steel by time and energy savings estimated in around 0.1%. Moreover, it would also allow reducing CO2 emissions related to the plant trials – on average, 1.8 tonnes of CO2 are emitted for every tonne of steel produced in Europe. According to the Metal Bulletin Research, in 2013 the iron and steel industry accounted for approximately 5% of total EU CO2 emissions. Massive simulations call for two main requirements of the simulation software: easy use and fast response, reliable results. Aim of FastLoRoll is the development of a fast simulation software for the analysis of multistage hot rolling processes of long products, that allows to calculate: material flow and obtained shape, temperature development, austenite deformation and decomposition, mechanical properties, inclusion and pore evolution under temperature and strain sequence.			
Coordinator			Country	Scientific person in charge
RINA CONSULTING - CENTRO SVILUPPO MATERIALI SPA			IT	Dr Luigi LANGELLOTTO
Partners				
INSTYTUT METALURGII ZELAZA IM STANISLAWA STASZICA			PL	Prof. Roman KUZIAK
O.R.I. MARTIN - ACCIAIERIA E FERRIERA DI BRESCIA SPA*			IT	Mr Maurizio ZANFORLIN
TECHNISCHE UNIVERSITAET BERGAKADEMIE FREIBERG			DE	Mr Stefan MEILER
CMC POLAND SP ZOO			PL	Mr Zbigniew KUTYLA



TGS4 : Hot and cold rolling processes

800730 (2018)	FLATBEND <i>DP1000 steel press bending holistic process chain improvement by novel control techniques and through thickness residual stress tailoring</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,775,184	Start Date	01/04/2018
	EU Contribution	€ 1,066,310	End date	31/03/2021
Abstract The roll levelling process is responsible for providing suitable strips without shape defects and residual stresses coming from rolling processes. Normally, roll levellers ensure a flatness quality between 5-10 I-Units. However, for those materials to be cut, bent or welded in downstream processes, customers request greater flatness qualities to control the final springback, especially when using AHSS. It is well known that material with a proper flatness tolerance can get a distortion during the subsequent processes. This distortion is caused by the inhomogeneous distribution of the stresses in the material and thus, an optimum material has to present a distributed and regular stress profile. However, the in-situ residual stress measurement of the processed material is industrially not viable with the existing techniques. Thus, the effect the residual stress variability has in the subsequent forming processes is difficult to study and still unknown. FLATBEND industrial partners cover the whole steel process chain, starting with the steel producer and finishing with the automotive components stamper, a TIER1. Their large experience has allowed them to identify the current unsolved challenges for the processing of AHSS, which will be solved in the different Work Packages of this project. The primary aim of the FLATBEND project is to optimize the existing DP980 processing lines for the production of defect free precuts by developing disruptive roll levelling techniques and to study the influence the precuts production process has in the press-bending process of automotive profiles. Additionally, and after understanding the relation between the incoming material condition and final springback of the components, the project will try to tailor the precuts properties by using an extra small dimension straightener before the final forming presses to create a robust and stable forming process that will reduce the manufacturing costs and the scrap amount.				
Coordinator FAGOR ARRASATE S COOP		<i>Country</i> ES	<i>Scientific person in charge</i> Mr Daniel GARCIA	
Partners DATA M SHEET METAL SOLUTIONS GMBH EKIDE SL MONDRAGON GOI ESKOLA POLITEKNIKOA JOSE MARIA ARIZMENDIARRIETA S COOP ARCELORMITTAL MAIZIERES RESEARCH SA FAURECIA SIÈGES D'AUTOMOBILE		DE ES ES FR FR	Mr Albert SEDLMAIER Ms Ane MURUA Dr Lander GALDÓS Dr Olivier MADELAINE - DUPUICH Mr Vincent RETAILLAUD	



TGS4 : Hot and cold rolling processes

800679 (2018)	RADIFLAT <i>Radar-based flatness measurement and control in strip rolling and processing lines</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,738,989	Start Date	01/06/2018
	EU Contribution	€ 1,043,394	End date	30/11/2021
Abstract	The worldwide first radar-based strip flatness measurement system, including strip edge detection and width measurement is developed for strip processing lines (rolling, levelling, quenching, ...). The basic technology consists of a multi-radar measurement system that is created to operate with high frequency/resolution (240–300GHz) and precisely work under the extreme conditions of strip processing in terms of dust, vapour, high temperatures, etc. Sophisticated signal processing and process modelling methods will be developed to integrate the measurement technology in the process control and automation. The measurement system will also be made compact even for small space in existing lines, and tested in pilot and industrial mills.			
Coordinator ASINCO GMBH	Country DE	Scientific person in charge Dr Stefan BUSCH		
Partners ARCELORMITTAL EISENHÜTTENTSTADT GMBH COMTES FHT AS FRAUNHOFER GESELLSCHAFT ZUR FÖRDERUNG DER ANGEWANDTEN FORSCHUNG E.V. ANTERAL SL	DE CZ DE ES	Mr Hagen KOTHE Dr Zbyšek NOVÝ Mr Dirk NÜßLER Mr Gonzalo CRESPO LÓPEZ		



TGS4 : Hot and cold rolling processes

800672 (2018)	FLEXGAP <i>Industrial demonstration of novel adaptive flat bearing with adjustable thickness for flexible gap control in rolling mills</i>			
Info	Type of Project	Pilot&Demonstration	Duration (months)	42
	Total Budget	€ 704,700	Start Date	01/06/2018
	EU Contribution	€ 352,350	End date	30/11/2021
Abstract	Increasing demands for better product quality, thinner strips and greater flexibility of the production lines confront rolling mills with new challenges. The e-mobility sector in particular requires thinner sheets with even tighter thickness tolerances to increase efficiency of electric motors. Therefore, it is necessary to reduce vibration level at the rolling stands. For this purpose, the adaptive flat bearing for rolling mills was developed, which enables passive and active vibration damping. This pilot and demonstration project will be the first industrial test of the adaptive flat bearing. Installation will be performed on a cold rolling mill of thyssenkrupp Electrical Steel.			
Coordinator	VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH		Country	Scientific person in charge
			DE	Mr Moritz LOOS
Partners				
	THYSSENKRUPP ELECTRICAL STEEL GMBH		DE	Mr Dirk STEVENS
	CORTS ENGINEERING GMBH & CO KG		DE	Mr Jochen CORTS
	COMTES FHT AS		CZ	Dr Antonín PRANTL



TGS4 : Hot and cold rolling processes

754071 (2017)	INFIRE <i>Strategy to increase the hot strip rolling performance in terms of surface quality, final properties and reproducibility</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,936,880	Start Date	01/07/2017
	EU Contribution	€ 1,762,128	End date	31/12/2020

Abstract InFire will increase the hot strip rolling performance in terms of final properties, surface quality and reproducibility.

High surface quality of hot rolled steel strip and reproducible rolling results are a major challenge today especially for high strength steel grades (AHSS, HSLA) prone to scale related failures and downgrades. Primary scale residues, secondary and tertiary scale formed during the rolling process lead to severe surface impairments and product downgrades while influences and interrelations of the process conditions on final product quality are poorly known. This situation is not acceptable for the new innovative steel grades whose demand is constantly increasing as the hot rolling conditions change while the limits in rolling are not fully known.

To improve the understanding of the limits in the process in order to achieve reproducible final properties with main focus on the minimisation of scale related effects on the final surface texture and strip mechanical properties the project Infire was setup by four European steel producer and three research institutes.

Conducting various investigations on scale evolution will lead to

- Description, determination and evaluation of the scale formation and oxide types formed after descaling and during rolling;
- Description of surface phenomena during cooling;
- Evaluation and determination of the interactions in the rolling process including the scale formation mechanisms;
- Understanding and conditioning of scale formation during rolling and cooling, its physical properties, evolution along the hot rolling process and the interdependencies with process liquids.

The concentrated approach will lead to an improved control of existing and new actuators, a model for predicting scale behaviour and guidelines for mastering surface defects in order to deliver high yield final products. The increased knowledge will enable existing plants to handle new kind of steel grades in a more efficient and reproducible way.

Coordinator	Country	Scientific person in charge
SWEREA MEFOS AB	SE	Mr Patrik SIDESTAM
Partners		
CENTRE DE RECHERCHES METALLURGIQUES ASBL	BE	Mrs Diana ESPINOSA
VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH	DE	Dr Miriam SARTOR
THYSSENKRUPP STEEL EUROPE AG	DE	Mr Christian MÜLLER
ARCELORMITTAL MAIZIERES RESEARCH SA	FR	Mr Michel PICARD
TATA STEEL NEDERLAND TECHNOLOGY BV	NL	Dr Wanda MELFO
SSAB EMEA AB	SE	Mrs Marit PERSON



TGS4 : Hot and cold rolling processes

709920 (2016)	REDUWEARGUID <i>Reduction of wear on guiding components in hot strip mill</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,086,788	Start Date	01/07/2016
	EU Contribution	€ 1,252,073	End date	31/12/2019
Abstract	The hot strip mill for flat products is still key part in the steel strip production. During the last decades, the plants were optimised and became more and more effective. Intensive work was done especially on the key process steps like mill stands, cooling sections, etc. Nevertheless some parts of the plant were not that much focused, like the guiding components. The project ReduWearGuid is aimed at reducing the wear on guiding components used in hot rolling mill (pinch roll, side guides, conveyor rolls) by the application of new type of lubricants, wear protective coatings or wear resistant materials for the guiding components. The main requirements for these guiding components are high resistance against abrasive and adhesive wear, thermal impact and corrosion. The increase of wear on the guiding components is a real problem because it induces: • Plant downtimes for maintenance / repair / exchange of guiding components; • Unnecessary downtimes due to unharmonised lifetime of the guiding components; • Material defects caused by damage or by sticking of material; • Lower product dimensional tolerance (damage on strip edge, etc.). In order to develop individual solutions to reduce local mechanical and thermal wear, a multi-disciplinary approach will be used based on state-of-the-art characterisation, laboratory testing, modelling and production trials. The main objectives are the increased life time of guiding components, the reduction of production costs and downtimes and the reduction of surface defects on the strip.			
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	SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA		IT	Dr Valentina COLLA



TGS4 : Hot and cold rolling processes

709504 (2016)	ROLLOILFREE			
	<i>Steel cold rolling with aqueous oilfree lubricant</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,479,534	Start Date	01/07/2016
	EU Contribution	€ 1,487,720	End date	31/12/2019

Abstract

Lubricants applied in cold rolling processes aims to generate high surface aspects, cooling and cleaning as well as optimisation of the tribological system. This project is focused on the targeted development of aqueous oil free lubricants (OFLs) as substitute for the conventional oil based lubricants. As result of the former RFCS-projects Optilub and Lubwork polyalkyleneglycols (PAGs) have already shown comparable or even better rolling properties than conventional lubricants. The targeted development of OFL (PAGs, Polymers) for selected cold rolling processes is central aspect of the planned work programme. One route is set for PAG based lubricants focussing the positive outcome of the former RFCS-project, the other routes are open for other promising formulation based on other type of polymers. As this constitutes a step change in the rolling process, first of all a risk assessment e.g. compatibility of the new lubricant with the existing aggregates and process fluids is required as a work basis. Then the systematic development of oil free lubricants (OFL), their implementation, monitoring and handling measures will be covered by the project. Moreover, the impact of the new lubricant on subsequent processes will be studied in detail. The influence on cleaning, pickling, annealing and finishing will be examined too. Additionally control, care, environmental and ecological aspects will be covered as well. Based on these results OFLs composition will be continuously optimized. An equal substitute, with comparable rolling, cleaning and protective properties as conventional lubricants for both, steel cold rolling and hot aluminium rolling, will generate a massive decrease of running care, costs for replenish and disposal, over 40% cost reduction and 50% lubricant savings are possible.

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TGS4 : Hot and cold rolling processes

RFSR-CT-2015-00009	LASER4ROLLS			
	<i>Development of compound work rolls for hot mill finishing stands by laser-cladding</i>			
Info	Type of Project	Research	Duration (months)	48
	Total Budget	€ 1,920,389	Start Date	01/07/2015
	EU Contribution	€ 1,152,233	End date	30/06/2019
Abstract	The objective is developing a new compound work roll system for the HSM finishing stands by exploiting the advantages of the laser-cladding to overlay a reusable steel arbour with a thick layer (20 mm) of enhanced tool steel materials. Key points will be defining the system requirements, lasercladding trials, modelling and materials evaluation. Modelling of the laser-cladding process, of abrasive wear and of thermal treatment combined with NDT measurements for a sound layer and bonding zone will lead to recommendations for this new processing route and a demonstrator (diameter 600mm, length 1m , layer 20 mm) will assess the feasibility.			
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UNIVERSITEIT TWENTE			NL	Dr Gert-Willem ROMER



TGS4 : Hot and cold rolling processes

RFSR-CT-2015-00008	INFOMAP			
	<i>Integration of complex measurement information of thick products to optimise the through process geometry of hot rolled material for direct application</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,385,416	Start Date	01/07/2015
	EU Contribution	€ 1,431,250	End date	31/12/2018

Abstract

Measurement systems covering flatness and dimensional accuracy on plate/strip products are widely available. Output is usually in the form of contour plots or 'maps', providing visual feedback to mill operators who must interpret the information subjectively, and also to technical staff for investigative purposes. Objective interpretation of these maps is not straightforward, and comparison of output from devices of different type or manufacturer often presents further difficulties. The proposed project seeks to address this, developing a tool for objective interpretation of maps from different devices along the process route, generating concise data suitable for use within automatic control/advisory systems.

Coordinator

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Scientific person in charge

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TGS4 : Hot and cold rolling processes

RFSR-CT-2015-00007	MICROCONTROL-PLUS			
	Combined online microstructure sensor and model for a better control of hot rolling conditions and final products properties (phase 2)			
Info	Type of Project	Research	Duration (months)	48
	Total Budget	€ 1,817,557	Start Date	01/08/2015
	EU Contribution	€ 1,090,535	End date	31/07/2019
Abstract	Improving of the hot rolling process and achieving better consistency of end-user properties is a big challenge. The online real-time evaluation of microstructure changes becomes key element to address this challenge, particularly for the new generation of steels. For example, to comply with the everlasting need for CO2 emission reduction, advanced high strength steels for automotive applications are lighter and stronger. At the same time, their microstructures show higher sensitivity to process variations, especially of hot rolling conditions. In continuation with the MicroControl (RFS-CR- 2009-10010) project, a new tool combining a microstructural hot rolling model and a Laser Ultrasonic Sensor (LUS) is proposed to predict/control steel properties all along the coil, while maximizing mill productivity. To reach this goal, the all-fibered LUS (prototype successfully tested in previous project) will be improved to a robust, portable, full-industrial version for multi-points measurements at several locations in the hot rolling mill. In parallel, laboratory tests will help develop new signal processing techniques to monitor microstructural changes i.e.: • Austenite or ferrite average grain size; • Grain size gradients along thickness; • Multiple phase transformation during cooling; • Final ferrite grain size before coiling. Finally, a new analysis and control tool will be developed combining a microstructural model using a multi-objectives optimization and calibrated with signals obtained from the LUS sensor. This tool will be tested in two industrial situations: 1. predict hot rolling process parameters to achieve final mechanical properties and evaluate microstructure evolution. 2. measure and control austenite microstructure during finishing to improve toughness of line-pipes grades. This online tool will significantly improve the hot rolling process and move a step closer to a fully automatic feed-back control of microstructure and product properties.			
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TGS4 : Hot and cold rolling processes

RFSR-CT-2015-00006	MANCOOL <i>Effective management of coolant in cold rolling</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,129,209	Start Date	01/07/2015
	EU Contribution	€ 677,526	End date	31/12/2018
Abstract	The objective of this research project is to increase the process and product window in cold rolling mills by enhancing the coolant functionality. In a previous RFCS-project “INCOOL” enormous steps have been made already. Based on the findings in it is expected that a further optimisation is possible and more benefits can be obtained. New innovative ideas that will be investigated in this project should further increase the cold mill capabilities. Expected benefits are increased reduction per stand, increased rolling speed and less temperature related material rejections. Specific objectives of this project are: • Development of a strip cool unit with width control and testing of this unit in an industrial Cold Rolling Mill; • Development of a method to re-use the thermal energy that is stored in the emulsion bath. A small scale test installation will be built to verify the concept. If successful, the option that saves most energy will be tested in a packaging cold mill in Tata Steel Ijmuiden; • Thorough experimental work in order to improve the currently used roll coolant settings (flow, nozzle type, distance/angle of header with respect to the roll). In contrast to previous experimental work, emphasis will be on testing with (various types of) emulsions and particular interest will be given to the influence of oil layer on cooling efficiency; • Investigation and implementation of innovative approaches with respect to cooling, such as adding additives to the bath and optimising the lubricant to enable efficient cooling; • Increasing the fundamental knowledge with respect to the formation of heat scratches. More specific a model will be developed that predicts the maximum reduction per stand without creating heat scratches (depending on roll/strip/emulsion temperature and material grade).			
Coordinator	TATA STEEL NEDERLAND TECHNOLOGY B.V.		Country	Scientific person in charge NL Ir. Leon JACOBS
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Technical Group Steel 5

Finishing and coating

The scope TGS5 includes:

- Heat treatment technology
- Chemical treatments, finishing and coating techniques including new technologies
- Coating development, including new coatings
- Surface characteristics
- Corrosion properties
- Standardisation of testing and evaluation methods
- Maintenance and reliability of production lines
- Reduction of emissions, energy consumption and improvement of the environmental impact
- Instrumentation, modelling and control of processes

TGS5 : Finishing and coating

800769 (2018)	HIGHSPEEDGALVANIZING			
	Towards galvanizing at higher speed through roll rotation improvements, strip stabilizing at wiping level and adapted dress skimming			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 3,119,236	Start Date	01/06/2018
	EU Contribution	€ 1,871,541	End date	30/11/2021
Abstract	Increasing the galvanizing line speed is challenging for reducing the production cost. A lot of galvanizing lines are presently reaching speed about 160 m/min depending on the strip format. However, steel customers are still more and more demanding for high coating quality without any surface defects. Several issues, regarding the bath galvanizing area, are limiting the increase of line speed. In fact, running above 200 m/min is not of current practice in industrial lines. Among those topics, bath immersed hardware, intensive skimming and wiping are of major importance. The objectives to be reached in this proposal are in short to face issues impeding galvanizing high line speed by: • The development of new bearings giving a smooth roll rotation at high line speed with a low maintenance profile, through ball-bearings improvement and new “tight” bearing conception. • The improvement of the dedrossing operation coherent with high production of surface scums. • The development at a pilot stage of new co-wiping equipment. Such kinds of development are in line with the constant increase of productivity of most HDGL. Of course, other parts of such complex production lines are susceptible of impeding line speed increase, but a lot of research work is also dedicated to these (increase of furnace capacity, cooling capacity increase, etc...). Solutions brought in this research project will also help opening solutions for other types of metallic baths. In parallel with an increase of the line speed, effects are also awaited on the coating quality in terms of repeatability and stability. Better conditions for labor work are also expected.			
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UNIVERSITE DE LIEGE			BE	Prof. Jean-Claude GOLINVAL
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TGS5 : Finishing and coating

754144 (2017)	NOSTICKROLLS			
	Non sticking furnace rolls to improve service life and product quality in continuous annealing and galvanizing lines			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,059,465	Start Date	01/07/2017
	EU Contribution	€ 1,135,679	End date	31/12/2020
Abstract	The research project aims to prolong the service life of furnace rolls working in continuous annealing and galvanizing lines, bringing reduction of maintenance costs and increase of productivity by lengthening time-to-maintenance, and to improve the quality of steel strips with respect to surface defects that arise as a consequence of wear and build-up of oxides from steel product picked up by roll’s surface. The most challenging issues regarding pick-up formation have arisen since the need to increase strip's running speed and/or annealing temperature and the need to process critical steel products for automotive industry, such as advanced high strength steels containing elevated levels of Mn and/or Si. The Projects objectives will be achieved by a stepwise methodological approach intended to • Acquire systematic knowledge on the thermochemical interaction phenomena of materials in contact (roll/strip) as a function of process variables that affect the entity/rate of pick-up formation in selected industrial cases; • Design and develop improved coating solutions using a combination of new material composition and/or new coating concepts (i.e. functionally graded coatings, multiple layered) and/or advanced and new in the field deposition techniques able to tailor all the necessary coating properties; • Test in laboratory and pilot plant the surface functionalities of the candidate roll materials, such as pick-up, wear and thermal shock resistance, with a variety of unique in house developed testing facilities; • Scale-up and validate the most promising solutions compared to currently used roll materials by industrial trials in CAI and CGL.			
Coordinator			Country	Scientific person in charge
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Partners				
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TGS5 : Finishing and coating

749632 (2017)	DUPLEXWASTE				
	Lean duplex stainless steel for urban and industrial waste water				
	Info	Type of Project	Research	Duration (months)	40
		Total Budget	€ 1,483,674	Start Date	01/09/2017
	EU Contribution	€ 890,204	End date	31/12/2020	
Abstract	The project is dedicated to evaluating the application of lean duplex stainless steel materials for urban and industrial wastewater. Issues concerning different types of corrosion in wastewater units will be investigated by means of laboratory and field exposures. A life cycle cost assessment will be performed to assess the environmental impact of the steel types. The results will enable to establish engineering diagrams and guidelines for material selection in urban and industrial wastewater units. The project will considerably increase the market share of lean duplex stainless steels for wastewater treatment units.				
Coordinator			Country	Scientific person in charge	
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TGS5 : Finishing and coating

709694 (2016)	MACO PILOT			
	<i>Optimisation of the mixed acid online monitoring and control in stainless steel pickling plants</i>			
Info	Type of Project	Pilot&Demonstration	Duration (months)	42
	Total Budget	€ 1,920,363	Start Date	01/07/2016
	EU Contribution	€ 960,182	End date	31/12/2019

Abstract

The European steel sector is under strong economic pressure due to the difficult global market conditions. This demands high flexible and favourable production while maintaining high product quality standards. The customized production of small lots of a wide range of special stainless steel grades distinguishes the European competitive advantage. Especially the pickling step is of high importance for stainless steel production as the product surface quality is a very essential attribute for the customers. In conjunction with the demanded high process flexibility the fast adjustment of defined concentrations in industrial mixed-acid pickling baths is of great importance for achieving consistently high product qualities and plant productivity. Available mixed acid concentration analysis techniques aren't capable to achieve these requirements. Thus, there is a great demand for advanced mixed acid online concentration supervision and pickling plant process control techniques. Within the RFCS project FLEXPROMUS an innovative method for continuous HF-HNO₃-mixed-acid online analysis was successfully developed. First tests at two stainless steel strip pickling lines showed very promising results. However, further measuring technique optimisations are necessary to reach TRL 7. This pilot project addresses the optimisation of the innovative online concentration measuring technique concerning set-up, long-term reliability and operative range. Besides laboratory investigations and pickling process operation model developments, pilot scale tests shall be carried out at a stainless steel strip pickling line including acid regeneration, and for the first time at a wire rod plant. Finally, modernisation concepts for existing mixed acid pickling plants are to be developed. The overall goal of this pilot research project is the further optimisation of the mixed acid concentration monitoring and control in order to improve the pickling plant process operation and working conditions.

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TGS5 : Finishing and coating

709435 (2016)	HIJETROD PILOT			
	Resource-efficient hydromechanical descaling system for wire coils			
Info	Type of Project	Pilot&Demonstration	Duration (months)	42
	Total Budget	€ 974,853	Start Date	01/07/2016
	EU Contribution	€ 487,426	End date	31/12/2019
Abstract	During rolling and annealing of steel, metal oxides (scale) are formed on the steel surface. The demand for further processing of steel is a scale-free surface. The achievement of a completely scale-free surface is expensive, especially for wire rod. In the forerunner project RFSR-CT-2010-00014 (HiJetRod) the great advantages of environmentally friendly high pressure water jet treatment were shown. Manually operated onsite tests have been performed with wire coils of three industrial partners. The descaling results are very good and the downstream pickling treatment of the treated coils can be reduced – the tests have shown a potential of 10% to 15% productivity increase of the pickling line. For widespread application of the new descaling process, energy and water consumption of high pressure water jet treatment have to be reduced. For this purpose, new concepts for descaling (self-induced pulsating nozzles, acid resistant equipment, innovative shape of the coil rotation equipment) as well as spent water treatment and recycling will be investigated on a laboratory and pilot scale. For detailed evaluation of the reduction of pickling effort with the new descaling process in terms of consumables (energy, pickling acid and water), a life cycle assessment is included in the project. The industrial integration of the developed process in a pickling line by this pilot and demonstration project is completely new and innovative. It is a logical and important step to reduce the high effort required for wire coil pickling and to replace resource-intensive pre-treatment. Besides the application for so-called swab-removable scale – scale loosened in a previous pickling step – other applications for the removal of organic/inorganic deposits will be tested. Authoritative data regarding the operational and investment costs for the installation of the high pressure water jet treatment will be determined to give a basis for investment decisions of potential users.			
Coordinator			Country	Scientific person in charge
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Partners				
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TGS5 : Finishing and coating

RFSR-CT-2015-00012	ORSC			
	<i>Optimal residual stress control</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,702,556	Start Date	01/07/2015
	EU Contribution	€ 1,621,533	End date	31/12/2018

Abstract

Client demands for European steel sheet producers are facing a trend in product development where higher quality standards in terms of tighter material property tolerances are demanded. Producers today encounter great problems coupled to residual stresses where an increased number of customer complaints are experienced. Traditional control approaches are not sufficient anymore whereas this project will develop a new “residual-stressbased” control concept, validated at participating industrial partner plants, applicable by combining inline measurements and accurate modelling approaches. Thereby, material property-related homogenization will be facilitated resulting in noticeable increased product quality for European steel producers to successfully meet the market expectations.

Coordinator

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Scientific person in charge

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Partners

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TGS5 : Finishing and coating

RFSR-CT-2015-00011	MICROCORR <i>Improving steel product durability through alloy coating microstructure</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,789,066	Start Date	01/09/2015
	EU Contribution	€ 1,073,439	End date	28/02/2019
Abstract	The project is devoted to the relationship between the metallic coating microstructure and corrosion resistance. Interactions between alloys coating components will be investigated in series of experiments using a number of innovative, mostly in-situ, electrochemical, corrosion and surface analytical techniques. A numerical model describing the effect of coating microstructure on the evolution of coated steel structures with time emphasizing Zn-Al and Zn-Al-Mg systems will be developed and validated by accelerated and field corrosion tests. It will allow coating developers to reduce the time to market for new generations of metallic coatings with superior long-term corrosion stability and lower coating thickness. The new products will be more cost-effective due to reduced use of raw materials providing thus competitive advantage to European steel industry and end-users.			
Coordinator		<i>Country Scientific person in charge</i> INSTITUT DE LA CORROSION SASU FR Dr Dominique THIERRY		
Partners		ARCELORMITTAL MAIZIERES RESEARCH S.A. FR Dr Christian ALLELY CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE FR Prof. Kevin OGLE MAX-PLANCK-INSTITUT FÜR EISENFORSCHUNG GMBH DE Dr Michael ROHWERDER TATA STEEL NEDERLAND TECHNOLOGY B.V. NL Dr Nitte VAN LANDSCHOOT SWANSEA UNIVERSITY*PRIFYSGOL ABERTAWE UK Prof. James SULLIVAN VOESTALPINE STAHL GMBH AT Dr Gerald LUCKENEDER		



TGS5 : Finishing and coating

RFSR-CT-2015-00010	IMMARS <i>Integrated material modelling for abrasion resistant steels</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,556,191	Start Date	01/07/2015
	EU Contribution	€ 933,714	End date	30/06/2018
Abstract	The abrasion resistance of a material is not solely determined by the ratio of its hardness as compared to the hardness of the abrasive medium. It is also affected by other factors like: • The surface state (topography, composition and microstructure); • The level of residual stresses at the surface. At the same time, systematic screening have indicated that the material's microstructure as well as its mechanical response to impact (strain hardening and damage accumulation) have a pronounced effect on the abrasion resistance. This effect is not captured in the conventional design criteria, where only the material hardness is taken into account. The IMMARS project objective is to develop an enhanced numerical model to link the surface state (i.e. topography, composition and structure), the level of residual stresses at the surface and the microstructure to the abrasion resistance, by: • Lab-scale (open three body impact abrasion) and full-scale (cultivator tine rig) testing to measure abrasion resistance for different microstructural and operational conditions; • Develop a micromechanically sound microscopic model that allows taking into account the microstructural features; • Develop a mechanism informed macroscopic model specifically accounting for the deformation and damage/failure mechanism of the abrasion process; • Develop a scaling method to link microstructural features with macroscopic abrasion damage; • Validate the predictive capability of the micro- and macroscale models by simulation of the lab-scale coupon tests and full-scale cultivator tine tests; • Applying the multiscale modelling approach to perform design optimization of microstructures with tailored property profiles.			
Coordinator	RHEINISCH-WESTFÄLISCHE TECHNISCHE HOCHSCHULE AACHEN		Country	Scientific person in charge DE Dr Ing. Sebastian MÜNSTERMANN
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Technical Group Steel 6

Physical metallurgy and design of new generic steel grades

The scope TGS6 includes:

- Precipitation, re-crystallisation, microstructure & texture and ageing
- Predictive simulation models on microstructures & mechanical properties
- Development of steel with improved properties at low and high temperatures such as strength and toughness, fatigue, wear, creep and resistance against fracture
- Magnetic properties
- New steel grades for demanding applications
- Standardisation of testing and evaluation methods



TGS6 : Physical metallurgy and design of new generic steel grades

800693 (2018)	CRASHTOUGH <i>Towards high crashworthiness parts through the investigation of microstructural effects on fracture toughness of 3rd generation AHSS</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,896,937	Start Date	01/07/2018
	EU Contribution	€ 1,138,162	End date	31/12/2021
Abstract	3rd Gen AHSS containing transformable retained austenite are excellent candidates for lightweight construction of high crashworthiness automotive parts. This is due to their complex microstructures with moderated retained austenite contents. Stress induced transformation of this retained austenite and the matrix characteristics affect both crack initiation and propagation. Crash&Tough aims to investigate and better understand such microstructural effects to optimize crash resistance in 3rd Gen TRIP-aided steels. It will be assessed through fracture mechanics based tests, advanced characterization techniques and FE modelling to phenomenologically understand crack initiation and propagation in 3rd Gen AHSS and optimize their microstructure for high crashworthiness.			
Coordinator	FUNDACIO CTM CENTRE TECNOLOGIC		Country	Scientific person in charge
			ES	Mr David FRÓMETA
Partners				
	VOESTALPINE STAHL GMBH	AT	Mr Clemens SUPPAN	
	ARCELORMITTAL MAIZIERES RESEARCH SA	FR	Dr Thomas DIEUDONNÉ	
	CENTRO RICERCH FIAAT SCPA	IT	Dr Daniele PULLINI	
	LULEA TEKNISKA UNIVERSITET	SE	Dr Jörgen Kajberg	



TGS6 : Physical metallurgy and design of new generic steel grades

754070 (2017)	STEELSECO			
	Design of new economic secondary precipitating steels for fatigue resistance at elevated service temperatures			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,550,177	Start Date	01/10/2017
	EU Contribution	€ 930,106	End date	30/09/2020
Abstract	The aim of this project is to investigate the microstructure evolution due to tempering of nanobainitic steels and their properties. Furthermore this project will be the first attempt to evaluate the potential of a new class of steel combining nanostructured bainitic steels with secondary precipitation. Potential applications are subjected to elevated temperatures and require high fatigue performances at these temperatures (e.g. gas injection components, bearings, gears). Indeed, it is hoped that this yet untested combination will lead to an economical yet very high performance material for use at elevated temperatures.			
Coordinator			Country	Scientific person in charge
ROBERT BOSCH GMBH			DE	Dr Matthias KUNTZ
Partners				
AGENCIA ESTATAL CONSEJO SUPERIOR DEINVESTIGACIONES CIENTIFICAS	ES	Dr Carlos GARCIA-MATEO		
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS	FR	Dr Julien TEIXEIRA		
ASCO INDUSTRIES	FR	Dr Thomas SOURMAIL		
OVAKO SWEDEN AB	SE	Dr Patrik OLUND		



TGS6 : Physical metallurgy and design of new generic steel grades

751360 (2017)	HPDCSTEEL <i>Development of a new steem grade to increase high pressure die casting dies life</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,413,308	Start Date	01/07/2017
	EU Contribution	€ 847,985	End date	31/12/2020
Abstract	European automotive industry, focused on the lightweight and reliability, requires sound and complex components of aluminum and magnesium produced by HPDC (High Pressure Die Casting). Steel dies are used to shape components in liquid state, but extremely high pressures (up to 1.200 bars), chemical attack of molten metal and high thermal-mechanical stresses produce premature die defects and failures. This proposal proposes to develop a new steel with a new composition that will improve the mechanical, thermal and chemical properties of the dies, enhancing the competitiveness of HPDC products and steel and European automotive industry.			
Coordinator	FUNDACION TECNALIA RESEARCH & INNOVATION		Country	Scientific person in charge ES Dr Iban VICARIO
Partners	LEBARIO RO SRL		RO	Mrs Marian DUMITRASCU
	SCHMIEDEWERKE GROEDITZ GMBH		DE	Mr Alexander HENGST
	2A SPA		IT	Claudio D'AMICO GIUSEPPE



TGS6 : Physical metallurgy and design of new generic steel grades

749918 (2017)	LIGHTCHASSIS				
	Development of affordable integrated lightweight chassis components from flexible 3G medium-Mn steels				
	Info	Type of Project	Research	Duration (months)	42
		Total Budget	€ 2,233,662	Start Date	01/07/2017
	EU Contribution	€ 1,340,198	End date	31/12/2020	
Abstract	The current trend in automotive industry that has been derived from regulations, fuel efficiency, safety etc. is to produce light weight car body part and chassis components. In that context the goal of this project is to design a novel medium manganese material that will be a candidate to substitute the Complex phase steels currently used in chassis component and lead to further weight reduction. The material will be designed utilizing thermodynamic and kinetic modelling to ‘handpick’ the compositions that are potential candidates, taking into account mechanical properties and industrial feasibility. Materials with these compositions will be belt casted and characterized with respect to microstructure and mechanical properties. The material with the optimum properties will be supplied for forming of a newly designed component. The component and forming design will be performed using industrial standards of forming and welding and advanced mechanical models that will take into account the composite microstructure. After the component is formed it will be transferred to an automotive car producer where it will be tested based on company standards providing a proof of concept.				
Coordinator			Country	Scientific person in charge	
	RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN		DE	Mr Alexandros SERAFEIM	
Partners					
	SALZGITTER MANNESMANN FORSCHUNG GMBH		DE	Mr Zacharias GEORGEOU	
	PANEPISTIMIO THESSALIAS		EL	Prof. Gregory HAIDEMENOPOULOS	
	CENTRO RICERCHER FIAT SCPA		IT	Dr Daniele PULLINI	
	INSTITUTO DE SOLDADURA E QUALIDADE		PT	Mrs Margarida PINTO	
	AUTOTECH ENGINEERING DEUTSCHLAND GMBH		DE	Mr Mehdi ASADI	



TGS6 : Physical metallurgy and design of new generic steel grades

709855 (2016)	HIGHQP <i>Controlling austenite stability by substitutional alloying elements in QP route</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,797,726	Start Date	01/07/2016
	EU Contribution	€ 1,078,636	End date	31/12/2019
Abstract	This proposal presents a new high temperature Quenching & Partitioning (Q&P) treatment where the stabilization of austenite is achieved not only by C diffusion but also by the diffusion of substitutional alloying elements. This innovative idea opens an unprecedented approach to produce martensite – austenite microstructures, which is expected to lead to a new 3rd generation advanced high strength steel family with enhanced formability. Investigations will combine advanced experimental techniques and the formulation of new models. It will lead to understand the partitioning behavior of substitutional elements in Q&P route and to determine the TRIP effect that an austenite stabilized by substitutionals can originate.			
Coordinator		<i>Country</i>	<i>Scientific person in charge</i>	
FUNDACION TECNALIA RESEARCH & INNOVATION		ES	Dr Maribel ARRIBAS	
Partners				
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CENTRO RICERCHE FIAT SCPA		IT	Dr Giuseppe DANGELO	
TECHNISCHE UNIVERSITEIT DELFT		NL	Dr Maria SANTOFIMIA	
SWEREA KIMAB AB		SE	Mr David MARTIN	



TGS6 : Physical metallurgy and design of new generic steel grades

709828 (2016)	MILDROLLING			
	<i>Ultrafine grained steel long products by multi-pass warm caliber rolling technology</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,747,851	Start Date	01/07/2016
	EU Contribution	€ 1,048,711	End date	31/12/2019

Abstract

The aim of this project is to produce submicron ultrafine grain (UFG) long steel products (ferrite-cementite microstructure) with high strength and adequate ductility for automotive and mechanical applications that can be further processed by cold forming or direct machining. The idea consists in producing UFG bars by multi-pass warm caliber rolling in the temperature range 500-700°C, exploiting as refining mechanism the dynamic recrystallization or recovery of ferrite induced by accumulation of strain during multipass deformation. The focus will be on medium and high carbon steels. The medium carbon steels are currently used in the manufacturing of automotive component and in this case the development of ultrafine microstructure can lead to improvement in strength and toughness and, accordingly, to a subsequent improvement of dynamic properties, as fatigue resistance and a higher reliability of safety components with direct impact on vehicle safety. About high carbon steels, a problem of using them for engineering applications is the fact that toughness deteriorates due to the high carbon content. Grain refinement is a method of improving toughness and strength simultaneously and could allow the use of high carbon steels for mechanical applications where high toughness levels are required. While previous research, both at European and worldwide levels, has been focused on validation of UFG technologies at laboratory scale, MILDROLLING project approach is extending validation to semi industrial scale in order to determine its industrial feasibility, to state mechanical properties of UFG steels for further processing and to establish the influence of those processes on grain size stability, aiming for a practical application and quick transferability to European car – making industry of UFG long steel products.

Coordinator

CENTRO SVILUPPO MATERIALI SPA

Country

IT

Scientific person in charge

Mrs Ilaria SALVATORI

Partners

RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN

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Mrs Alina MELZNER

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Dr Javier ALDAZABAL

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Ms Zurine IDOYAGA

ACCIAIERIE E FERRIERE DI PIOMBINO SPA

IT

Dr Alessandra MERIGO



TGS6 : Physical metallurgy and design of new generic steel grades

709803 (2016)	NANOFORM <i>Improved formability in 3rd generation AHS steels by nanosize precipitation and microstructure control during and after hot rolling</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,956,922	Start Date	01/07/2016
	EU Contribution	€ 1,174,153	End date	31/12/2019
Abstract	The goal of this project is to develop new Complex Phase Low Carbon Microalloyed Steels, by optimization of chemistry and thermomechanical processing, i.e. hot rolling and cooling, to simultaneously obtain refined microstructures and arrays of precipitate nanoparticles. The previously unexplored synergies between the elements Nb, Mo, V and Ti on precipitation before, during and after phase transformation from austenite during hot rolling and cooling will be also addressed. The project will result in new product concepts optimized with respect to processing parameter windows to give robust mechanical properties, i.e. static and fatigue strength, bendability, hole expandability and toughness.			
Coordinator		Country	Scientific person in charge	
FUNDACIO CTM CENTRE TECNOLOGIC		ES	Ms Silvia MOLAS	
Partners				
SALZGITTER MANNESMANN FORSCHUNG GMBH		DE	Dr Marion BECHTOLD	
AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS		ES	Dr Carlos CAPDEVILA	
INSTITUT NATIONAL DES SCIENCES APPLIQUEES DE LYON		FR	Dr Sophie CAZOTTES	
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS		FR	Frédéric DANOIX	
THYSSENKRUPP STEEL EUROPE AG		DE	Dr Kirill KHLOPKOV	



TGS6 : Physical metallurgy and design of new generic steel grades

709755 (2016)	OPTIQPAP <i>Optimization of QP steels designed for industrial applications</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,699,139	Start Date	01/07/2016
	EU Contribution	€ 1,619,483	End date	31/12/2019
Abstract	Despite significant research on microstructure, strength, ductility and strain hardening of advanced high strength steels (AHSS) processed via quenching and partitioning (Q&P) in the current literature, their application related performance has not yet been studied. The present OptiQPAP proposal focuses on intelligent microstructural design in the high strength Q&P steels for simultaneous improvement of various performance and mechanical properties, which are required for their commercialization. Special attention is paid to fatigue and fracture behaviour, wear resistance, weldability, ductile-brittle transition temperature, high strain rate behavior and energy absorption, along with the formability and bendability of Q&P steels.			
Coordinator		<i>Country</i>	<i>Scientific person in charge</i>	
FUNDACION IMDEA MATERIALES		ES	Dr Ilchat SABIROV	
Partners				
UNIVERSITEIT GENT		BE	Prof. Roumen PETROV	
THYSSENKRUPP STEEL EUROPE AG		DE	Dr Richard G. THIESSEN	
FUNDACIO CTM CENTRE TECNOLOGIC		ES	Dr Jose Maria CABRERA	
CENTRO SVILUPPO MATERIALI SPA		IT	Dr Andrea DI SCHINO	
TATA STEEL NEDERLAND TECHNOLOGY BV		NL	Dr Piet KOK	
TECHNISCHE UNIVERSITEIT DELFT		NL	Prof. Jilt SIETSMAN	

TGS6 : Physical metallurgy and design of new generic steel grades

709711 (2016)	TOOLKIT			
	Toolkit for the design of damage tolerant microstructures			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,586,913	Start Date	01/07/2016
	EU Contribution	€ 952,148	End date	30/06/2019
Abstract	Two measures can be applied to improve the sustainability of components subjected to mechanical loads. On the one hand, materials should be used that offer the optimum balance of mechanical properties. On the other hand, a full exploitation of the offered mechanical properties should be made possible. This project addresses the first measure. It aims to provide a simulation toolkit for the computer-assisted design of damage tolerant microstructures. In detail, the project presents an approach that is made up by three steps: • Identification of mechanical property requirements through numerical simulations of full component behaviour. Therefore, parametric studies shall reveal the required hardening and fracture parameters that will help achieving a significantly improved structural performance; • Finding microstructural configurations providing the required properties. This task is based on parametric studies on statistically representative artificial microstructure models; • Identification of suitable processing parameters to adjust these tailored microstructures. The project is based on the understanding that the conventional measures for mechanical property optimization have been widely exploited for many steel grades, so that tailoring the microstructure morphology is the most promising measure for future steel developments. The focus of the project lies in the development of the general method. Its applicability will only be demonstrated for two different examples. The project will bring added value in: • Fostering sustainable component design options; • Providing the method of tailoring steels for specific applications; • Finding new mechanisms of material performance improvement; • Improving the ICME approaches; • Strengthening the position of steel products.			
Coordinator	RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN		Country	Scientific person in charge
			DE	Dr Ing. Sebastian MÜNSTERMANN
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	THYSSENKRUPP STEEL EUROPE AG		DE	Mr Georg PAUL
	PANEPISTIMIO THESSALIAS		EL	Prof. Nikolaos ARAVAS
	UNIVERSITEIT GENT		BE	Prof. Patricia VERLEYSEN
	SOLINOUGEIA KORINTHOU ANONYMI ETAIREIA VIOMICHANIAS SOLINON KAI EKMETALLEFSIS AKINITON		EL	Dr Athanasios TAZEDAKIS



TGS6 : Physical metallurgy and design of new generic steel grades

709607 (2016)	TIANOBAIN			
	<i>Towards industrial applicability of (medium C) nanostructured bainitic steels</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,577,170	Start Date	01/10/2016
	EU Contribution	€ 946,302	End date	31/03/2020
Abstract	Excellent combinations of strength and toughness can be obtained from high-carbon nanobainite, but this requires high levels of alloying and long heat treatments. This project will develop very fine bainitic – austenitic steels more cost effectively from leaner medium carbon alloys using shorter processing times via thermomechanical ausforming. Tensile strengths above 1600MPa are aimed at to give hot rolled steels with enhanced wear resistance combined with good toughness. Suitable compositions and processing parameters will be developed using modelling and physical simulation. Trial products will be produced and tested using laboratory rolled materials, and recommendations for full-scale production parameters will be made.			
Coordinator			Country	Scientific person in charge
AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS			ES	Dr Carlos GARCIA-MATEO
Partners				
ONDERZOEKSCENTRUM VOOR AANWENDING VAN STAAL NV			BE	Dr Lode DUPREZ
THYSSENKRUPP STEEL EUROPE AG			DE	Mr Georg PAUL
OULUN YLIOPISTO			FI	Dr Mahesh SOMANI



TGS6 : Physical metallurgy and design of new generic steel grades

709418 (2016)	MUSTMEF				
	Multi scale simulation techniques for metal forming				
	Info	Type of Project	Research	Duration (months)	48
		Total Budget	€ 2,206,836	Start Date	01/07/2016
	EU Contribution	€ 1,324,102	End date	30/06/2020	
Abstract	This project aims at a breakthrough in modeling of AHSS. These steels are increasingly being used within the automotive industry but have a challenging forming behavior. This project aims at a breakthrough in modeling of AHSS. These steels are increasingly being used within the automotive industry but have a challenging forming behavior. An extremely fast crystal plasticity code will be used to derive macroscopically observable anisotropic plastic properties from complex 3D artificial multi-phase microstructures. This will be directly coupled to efficient Multi-Scale code, leading to numerically very efficient state-of-the-art models for forming processes of dual-phase steels. The resultant multi-scale material model will be demonstrated for realistic microstructures in an industrial FE-Code to predict product properties after forming of a large automotive part.				
Coordinator			Country	Scientific person in charge	
TATA STEEL NEDERLAND TECHNOLOGY BV			NL	Dr Piet KOK	
Partners					
KATHOLIEKE UNIVERSITEIT LEUVEN			BE	Prof. Albert VANBAEL	
MAX PLANCK INSTITUT FUR EISENFORSCHUNG GMBH			DE	Dr Franz ROTERS	
INPRO INNOVATIONSGESELLSCHAFT FUER FORTGESCHRITTENE PRODUKTIONSSYSTEME IN DER FAHRZEUGINDUSTRIE MBH			DE	Dr Kim KOSE	
THYSSENKRUPP STEEL EUROPE AG			DE	Mr Georg PAUL	
TECHNISCHE UNIVERSITEIT DELFT			NL	Prof. Jilt SIETSMA	



TGS6 : Physical metallurgy and design of new generic steel grades

RFSR-CT-2015-00015	LIGHTTOUGH <i>Screening of tough lightweight Fe-Mn-Al-C steels using high throughput methodologies</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,086,144	Start Date	01/07/2015
	EU Contribution	€ 651,686	End date	31/12/2018
Abstract	Fe-Mn-Al-C steels show superior tensile properties at low density, which triggered further studies on other engineering properties but also on fundamental aspects. Stabilised by Mn and C, the dominant microstructure most compositions is austenitic, although formation of brittle phases needs to be avoided by a proper balance of Mn and C. Adding Al reduces the density and leads to the precipitation of nano-sized kappa carbides, which, if properly controlled by the right tempering conditions, effectively strengthen the material. Further, Al readily promotes the formation of ferrite, opening possibilities for application tailored microstructure variations, but also greatly increasing the alloy complexity. The ongoing steel design and development process is therefore often time consuming and of limited efficiency. This proposal deals therefore with the screening of toughness, density and strength of Fe-Mn-Al-C alloys, in quenched and quenched and tempered condition. Alloy compositions with interesting properties and their respective thermo-mechanical processing parameters will be systematically identified and refined following an iterative combinatorial approach. In parallel innovative methodologies will be fine-tuned and applied for thermodynamic modelling as well as for efficient high throughput sample generation, processing and testing. The targeted outcome is twofold: • Property and microstructure “maps” as a function of chemical composition and processing parameters provide the basis for future product development; • Innovative high-throughput methodologies enable to accelerate future steel alloy design.			
Coordinator	MAX-PLANCK-INSTITUT FÜR EISENFORSCHUNG GMBH		Country	Scientific person in charge DE Dr Hauke SPRINGER
Partners	KUNGLIGA TEKNISKA HÖGSKOLAN - THE ROYAL INSTITUTE OF TECHNOLOGY ONDERZOEKSCENTRUM VOOR AANWENDING VAN STAAL N.V. STRATEGISCH INITIATIEF MATERIALEN VZW*SIM SIM-FLANDERS		Country	Scientific person in charge SE Prof Malin SELLEBY BE Dr Nele VAN STEENBERGE BE Dr Guido HUYBERECHTS

TGS6 : Physical metallurgy and design of new generic steel grades

RFSR-CT-2015-00014	INCROHSS				
	Impact of two-phase region rolling on the microstructure and properties distribution in heavy gauge structural steel plate				
	Info	Type of Project	Research	Duration (months)	42
		Total Budget	€ 1,529,323	Start Date	01/07/2015
	EU Contribution	€ 917,594	End date	31/12/2018	

Abstract

Heavy gauge line pipe and structural steel plate materials are often rolled in the two-phase region for strength reasons. However, strength and toughness show opposite trends and the exact effect of each rolling process parameter remains unclear. A stable process window can only be achieved by a more profound understanding of the microstructure development during the intercritical rolling and its relations with the final microstructure and properties. By means of recently developed microstructure investigation techniques and modelling, the relation between the temperature gradient, bcc-fcc balance at high temperature, strain partitioning between phases and subsequent transformation will be studied in detail to allow for wider process windows. Especially as there is a current trend in increasing the product thickness it is important to zoom in on the microstructure evolution and how it influences the processing window and the distribution of the final mechanical properties in these products. This project for first time will use a clear strategy to assess the potential opportunities and risks for the implementation or the consequences of intercritical rolling in an actual industrial product. By combining a systematic approach to map the behavior of each phase separately and looking at the global mechanical properties on the other hand a correlation will be developed to allow improved processing conditions for this type of products. In addition the current know-how and capabilities for microstructure investigation will allow developing an actual micro-mechanical model based on actual observations.

Coordinator

CENTRE DE RECHERCHES METALLURGIQUES ASBL

Country Scientific person in charge

BE Mr Matteo CARUSO

Partners

ASOCIACION CENTRO DE ESTUDIOS E INVESTIGACIONES TECNICAS

ES Dr Pello URANGA

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BE Mrs Ulrike LORENZ

TECHNISCHE UNIVERSITEIT DELFT

NL Dr Ir. Jilt SIETSMAN



TGS6 : Physical metallurgy and design of new generic steel grades

RFSR-CT-2015-00013	PRETICONTROL <i>Control of precipitation sequences during hot rolling to improve product uniformity of titanium containing high strength steels</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,113,428	Start Date	01/07/2015
	EU Contribution	€ 1,268,057	End date	31/12/2018
Abstract	The project aims to understand how precipitation of Ti, in conjunction with Nb and V, influences microstructure and property development during processing of high titanium (max. 0.15wt%) containing high strength steels (>700MPa) and hence make recommendations for compositions which are relatively insensitive to varying processing conditions. It will be achieved by characterization of precipitation sequences during the main stages of the hot rolling process. Influence of microalloying elements on austenite recrystallization behaviour and bainite phase transformation will be investigated by thermo-mechanical techniques coupled to high resolution characterization methods. Models will be developed and applied to optimise hot strip rolling strategy.			
Coordinator	CENTRE DE RECHERCHES METALLURGIQUES ASBL		Country	Scientific person in charge BE Mr Benjamin POHU
Partners	ASOCIACION CENTRO DE ESTUDIOS E INVESTIGACIONES TECNICAS		ES	Dra Beatriz LOPEZ SORIA
	ONDERZOEKSCENTRUM VOOR AANWENDING VAN STAAL N.V.		BE	Dr Lieven BRACKE
	TATA STEEL UK LIMITED		UK	Dr Sally PARKER
	THYSSENKRUPP STEEL EUROPE AG		DE	Dipl. Ing Georg PAUL
	THE UNIVERSITY OF GLASGOW		UK	Dr Ian MACLAREN

Technical Group Steel 7

Steel products and applications for automobiles, packaging and home appliances

The scope TGS7 includes:

- Technologies relating to the forming, cutting, welding and joining of steel and other materials
- Design of assembled structures to facilitate the easy recovery of steel scrap and its re-conversion into usable steels and techniques for recycling
- Steel-containing composites and sandwich structures
- Prolonging service life of steel products
- Standardisation of testing and evaluation methods



TGS7 : Steel products and applications for automobiles, packaging and home appliances

800763 (2018)	HSSF			
	<i>Hybrid semi-solid forming</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,966,908	Start Date	tbc
	EU Contribution	€ 1,180,145	End date	tbc
Abstract	A majority of transport sector components are manufactured by forging and casting. Forging annihilates the defects and casting is more suitable for manufacturing complex geometries. The proposed novel Hybrid Semi-Solid Forming (HSSF) process utilizes the benefits of achieving a forged-like microstructure and yet provides net-shape production possibilities. It relies on hot processing in a temperature regime between forging and conventional semi-solid forming. Unlike in conventional semi-solid forming, a wide range for steels can be processed by HSSF and posited advantages include higher energy, material and cost efficiency over traditional techniques. Proposed project explores industrial viability of HSSF and investigates micromechanics.			
Coordinator			Country	Scientific person in charge
MONDRAGON GOI ESKOLA POLITEKNIKOA JOSE MARIA ARIZMENDIARRIETA S COOP			ES	Dr Jokin LOZARES
Partners				
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SIDENOR INVESTIGACION Y DESARROLLO SA			ES	Ms Zuriñe IDOYAGA
UNIVERSITY COLLEGE LONDON			UK	Prof. Peter LEE
FUNDACION CIE I+D+I			ES	Mr Iñigo Loizaga



TGS7 : Steel products and applications for automobiles, packaging and home appliances

800726 (2018)	STEEL S4 EV			
	<i>STEEL Solutions for safe and smart structures of electric vehicles</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,936,648	Start Date	tbc
	EU Contribution	€ 1,161,989	End date	tbc
Abstract	STEEL S4 EV aims at putting high strength steel at the forefront of a new trend in electric vehicles: light vehicles with three or four wheels that comply with crash regulation and with more restrictive Euro NCAP demands. Weld joint design and welding methodologies research to keep material properties along the joints assuring robustness and long term durability. To do this cost competitively low investment manufacturing will be achieved by a modular and flexible structural design: a complex 3D skeleton frame of welded tubes, bent with high accuracy using programmed laser cuts will enable different vehicles sharing the same tooling.			
Coordinator			Country	Scientific person in charge
FUNDACION CIDAUT			ES	Mr Javier ROMO
Partners				
INTERACTIVE FULLY ELECTRICAL VEHICLES SRL			IT	Dr Pietro PERLO
BELGISCH INSTITUUT VOOR LASTECHNIEK VZW			BE	Dr Koen FAES
LULEA TEKNISKA UNIVERSITET			SE	Dr Esa VUORINEN
MA SPA			IT	Dr Jean LAMONTANARA
THINKSTEP AG			DE	Dr Alexandra SARAIEV



TGS7 : Steel products and applications for automobiles, packaging and home appliances

800649 (2018)	WARMLIGHT			
	<i>Development of a methodology for lightweight design of warm formed components with complex geometries in heavy vehicle applications</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,922,627	Start Date	29/06/2018
	EU Contribution	€ 1,153,576	End date	29/06/2018
Abstract	The aim of the project is to develop a methodology for simulation based design of thick-walled components for trucks and other heavy machinery in the transport sector. The objective of the project is to enable weight-optimized components with complex geometries, meeting advanced requirements regarding the fatigue properties by avoiding assemblies and welded joints. The methodology of warm forming and a FE-simulation based forming process design is applied with new ultra-high strength (UHSS) steel grades for warm forming evaluated within the project. A process chain is defined in which the developed steel grade is combined with down-stream thermo-mechanical processes. The process chain will involve a sequence of processes steps performed at the steel manufacturer, in the hot forming process and operations at the OEM. The methodology will be fully supported by modelling and simulation, including microstructural predictions, forming simulations and final property assessments. The objectives are to: • Develop a predictive simulation methodology that supports an optimal design of a warm forming process in order to meet the performance and lightweight demands of the HDV sector. • Optimize a thermo-mechanical forming process (warm forming) for manufacturing of components that meets the demands with respect to strength, elongation and fatigue limit • Screening, evaluation and selection of new steel grades for warm forming of thick-walled components for forming of thick-walled components with complex geometries, based on alloying concepts for steel grades that are currently used for applications in industry. The ultimate target is a yield limit over 1150 MPa and elongation of more than 15% after warm forming. • Develop a demonstrator component fulfilling strength and fatigue resistance requirements and with 25 % weight reduction compared with traditional technologies. • Perform a complete and detailed LCA to validate the sustainability of the proposed solutions.			
Coordinator			Country	Scientific person in charge
LULEA TEKNISKA UNIVERSITET			SE	Prof. Mats OLDENBURG
Partners				
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VOESTALPINE STAHL GMBH			AT	Mr Reinhard HACKL
SCANIA CV AB			SE	Dr Henrik SIEURIN
CENTRO RICERCHES FIAT SCPA			IT	Dr Daniele PULLINI
TBC				tbc



TGS7 : Steel products and applications for automobiles, packaging and home appliances

799787 (2018)	LIGHTTECH			
	<i>Innovative approaches of stress shot peening and fatigue assessment for the development of lightweight, durability-enhanced automotive steel leaf springs.</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,738,364	Start Date	tbc
	EU Contribution	€ 1,043,018	End date	tbc
Abstract	The project aims at creating a novel R&D platform for accurate durability enhancement and assessment of automotive components made of high-strength steels, focusing here on leaf springs. The main technological project objectives are: 1. Development of a sophisticated elastoplastic FEM-based Stress Shot Peening (SSP) simulation model for systematic and reproducible elaboration of optimized SSP process parameters for enhanced product durability. 2. Development of a modularly structured, analytical fatigue life calculation model, applicable in any stage of development depending on the input data level (material data / leaf specimen data / full-scale component prototype data), independent or in conjunction with the SSP simulation model. 3. Creation of a experimental database that will be used for the input and comprehensive validation of the above theoretical models. 4. Development of two lightweight, high-performance full-scale leaf springs, with exceptional strength and fatigue performance, not attainable with the current technologies, both of high industrial interest, demonstrating the remarkable industrial exploitation potential of the above mentioned models. A huge impact of the project outcomes is expected: Development times, currently counted in years, will be shortened down to few months. Reproducibility, high quality and effectiveness will give credence and big added-value to the final products, crossing the current thresholds in the development of springs with highest requirements of lightweight, safety and durability. The competitiveness of the (currently balky) position of the European leaf spring industry and the associated European steel producers will be significantly strengthened against their non-European competitors. Starting from the leaf spring branch, the developed models will be applicable to further high-strength steel components, especially the ones with graded surface properties due to their surface treatment.			
Coordinator	ARISTOTELIO PANEPISTIMIO THESSALONIKIS		Country	Scientific person in charge
			EL	Prof. Georgios SAVADIS
Partners	SAARSTAHL AG		DE	Dr Anja TERHAAR
	SOGEFI SUSPENSIONS HEAVY DUTY ITALY S.R.L.		IT	Mr Peter KINZEL
	MUELLES Y BALLESTAS HISPANO ALEMANAS PROJECTS SL		ES	Mr Javier ISACH
	MAN TRUCK & BUS AG		DE	Mr Jose CAMPOS-HERNANDEZ
	DEMOCRITUS UNIVERSITY OF THRACE		EL	Prof. Georgios MALLIARIS
	HOCHSCHULE BOCHUM		DE	Prof. Eckehard MÜLLER



TGS7 : Steel products and applications for automobiles, packaging and home appliances

754155 (2017)	STIFFCRANK			
	<i>Advanced laser surface hardening of microalloyed steels for fatigue enhancement of automotive engine components</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 00	Start Date	01/07/2017
	EU Contribution	€ 940,813	End date	31/12/2020
Abstract	Fatigue strength of crankshafts needs to be improved to meet today's demands of higher performance automotive engines. In some cases, fatigue improvement can be difficult to reach due to poor residual stress distributions in relation to non-uniform/heterogeneous surface strengthened layers produced by standard techniques (induction surface hardening -IH- and deep rolling -DR-). In addition, the limited flexibility and complexity of equipment used for IH and DR may also hamper building next generation of high-performance engine crankshafts. STIFFCRANK will propose a novel laser-based processing strategy for surface hardening of microalloyed steel components, aimed at imparting an optimum distribution of residual stresses under the surface by generating uniform and homogenous hardened layers for improving fatigue resistance of the final steel component. The new strategy will involve using Advanced Laser Surface Hardening (ALSH) techniques for tailoring the energy distributed over the surface area and overcoming the limitations of conventional laser-surface hardening methods due to tempering of overlapped tracks during multi-pass laser beam hardening. Different options of laser processing technology will be employed, such as Laser Linear Oscillation Scanning (LLOS) and Beam shaping, for distribute the laser energy and induced optimum residual stress profiles. In STIFFCRANK, experimental and simulation tests will be combined with extensive measurements of the residual stress profile, detailed microstructural analysis and bending fatigue tests of advanced laser surface hardened steels and crankshafts. At the end of the project, the most promising conditions will be demonstrated by bench testing of full-size crankshafts.			
Coordinator			Country	Scientific person in charge
ASOCIACION DE INVESTIGACION METALURGICA DEL NOROESTE			ES	Mrs Gala PEREZ
Partners				
SIDENOR INVESTIGACION Y DESARROLLO SA			ES	Mr Rafael PIZARRO
UNIVERSITAET KASSEL			DE	Prof. Thomas NIENDORF
LULEA TEKNISKA UNIVERSITET			SE	Prof. Alexander KAPLAN



TGS7 : Steel products and applications for automobiles, packaging and home appliances

747346 (2017)	LEAFSLIM			
	<i>Lightweight steel leaf springs with improved durability and reliability</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,519,811	Start Date	01/07/2017
	EU Contribution	€ 911,886	End date	30/06/2020
Abstract	EURO-VI directive for emission reduction forces to cut weight of trucks, vans and other LCV and HCV. In particular, this means to reduce weight of suspension leaf springs. Despite the effort made up to date, further weight reductions must be achieved. Leaf springs currently are made with CrV steel grades, that are hot rolled, quenched and tempered and stresspeened. To make feasible a leaf spring downweighting and cope with higher bending stresses, two approaches are possible: the optimization of residual stresses due to complex stresspeening process and the development of ultra high strength steels. The interactions and synergies between innovative complex stress peening processes and novel ultra high strength leaf spring steels will be studied at experimental and industrial scale, with the aim of lightening these components, guaranteeing an outstanding fatigue performance. The aim of LEAFSLIM project is the weight reduction of the leaf springs for suspensions of light and heavy duty commercial vehicles through: • Development of novel steel grades for lightweight leaf spring applications; • Optimization of the Residual Stress profile through innovative stresspeening processes to achieve an enhanced profile of residual stresses, smoother surface roughness and relaxation resistance; • Improvement of fatigue performance of the final components through a decrease in crack propagation rate within the residual stress field; • Development of a Woodvine-analysis including the transient physical mechanisms of the peening processes derived from the residual stress profile and the microstructure of the new steel in order to predict fatigue lifetime and fatigue damage.			
Coordinator			Country	Scientific person in charge
SIDENOR INVESTIGACION Y DESARROLLO SA			ES	Mr Roberto ELVIRA EGUIZABAL
Partners				
KARLSRUHER INSTITUT FUER TECHNOLOGIE			DE	Dr Stefan DIETRICH
STRESSTECH GMBH			DE	Mr Dominik DAPPRICH
ARISTOTELIO PANEPISTIMIO THESSALONIKIS			EL	Prof. Georgios SAVADIS
MUELLES Y BALLESTAS HISPANO ALEMANAS PROJECTS SL			ES	Mr Javier ISACH



TGS7 : Steel products and applications for automobiles, packaging and home appliances

747266 (2017)	INNOFAT			
	<i>Innovative approach to improve fatigue performance of automotive components aiming at CO2 emissions reduction</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,785,311	Start Date	01/07/2017
	EU Contribution	€ 1,071,187	End date	31/12/2020
Abstract	Cars are responsible of 25% of CO2 emissions in the EU. To reduce these emissions, EU established a mandatory target, to be reached in 2020, of 95 g CO2/km (30% lower than the average CO2 emissions in 2012). Vehicle lightweight is the main alternative to reduce CO2 emissions. Crankshaft is the heaviest special steel component in a vehicle. So, its weight reduction potential is high. The crankshaft downsizing must be performed taking into account that engine torque can not be reduced. So, if crankshaft is downsized, the steel fatigue limit must be increased to guarantee the required crankshaft in-service performance. This INNOFAT project is focused on crankshafts manufactured with microalloyed steels, but the obtained results may be extrapolated to other automotive components (camshafts, gears, common-rails...). Two different approaches are considered to improve the component fatigue performance: 1) steels with improved isotropy and 2) steels with higher strength. In the first case, different isotropy levels will be evaluated to determine which of them leads to the best fatigue performance. The second approach is based on a new high strength microalloyed steel (UTS>1.050 MPa) up to now only manufactured at laboratory scale. Along the INNOFAT project, the crankshafts manufacturing process (from hot forging to different machining operations) will be studied at laboratory scale. Finally, the most suitable steel from each approach will be chosen to manufacture and test real crankshafts in order to estimate the weight reduction that could be achieved. At the end of the project, some guidelines will be elaborated in order to facilitate the industrial implementation of the developed steels.			
Coordinator	SIDENOR INVESTIGACION Y DESARROLLO SA		Country	Scientific person in charge
			ES	Dr Diego HERRERO VILLALIBRE
Partners	RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN		DE	Mr Stefan BUCHKREMER
	CENTRO RICERCA FIAT SCPA		IT	Dr Eva BUTANO
	SWEREA KIMAB AB		SE	Dr Thomas BJÖRK
	USTAV FYZIKY MATERIALU, AKADEMIE VED CESKE REPUBLIKY, V.V.I		CZ	Mr Pavel HUTAR



TGS7 : Steel products and applications for automobiles, packaging and home appliances

709601 (2016)	ULTRASLIM			
	<i>Ultrafine austenitic stainless steel as a lightweight automotive material</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,258,243	Start Date	01/07/2016
	EU Contribution	€ 754,946	End date	31/12/2019
Abstract	The 300-series austenitic stainless steels (ASS) are an excellent choice for the automotive sector, but its use is limited by the price fluctuation due to the nickel content. Current low Ni grades of 200-series do not fully match the outstanding balanced properties 300-series steels, thus they are not considered a sound option for this sector. ULTRASLIM aims at developing ultrafine ASS – with low Ni content, high strength/ductility and good formability/weldability for the automotive industry. The new steels will be based on modifications of actual 201 ASS with an appropriate martensite thermomechanical treatment for ultrafine (< 1µm) austenitic microstructure production.			
Coordinator			Country	Scientific person in charge
CENTRO RICERCHE FIAT SCPA			IT	Dr Giuseppe DANIELO
Partners				
ACERINOX EUROPA SA			ES	Mrs Julia CONTRERAS FORTES
FUNDACION TECNALIA RESEARCH & INNOVATION			ES	Ms Teresa GUTIERREZ
TWI LIMITED			UK	Mr Sullivan SMITH



TGS7 : Steel products and applications for automobiles, packaging and home appliances

RFSR-CT-2015-00019	EFFIPRESS			
	<i>Development of energy-efficient press hardening processes based on innovative sheet and tool steel alloys and thermo-mechanical process routes</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 2,210,210	Start Date	01/07/2015
	EU Contribution	€ 1,326,127	End date	30/06/2018
Abstract	Increased emphasis on the lifecycle resource efficiency of automobiles is pushing the boundaries of contemporary steel grades. The implementation of the new SSAB steel grade enables the production of lightweight components with improved resource efficiency during the manufacturing and service cycles. The know-how on steel hot forming process necessary to exploit its potential market competitiveness edge, however, does not exist today. The objective of this project is to characterise and develop press hardening processes for this new DOCOL® 2000Bor steel alloy and featuring a tensile strength of 2000 MPa. In addition, investigations of the assisting heating and cooling processes and sheet forming are aimed at ensuring the comprehensive industrial applicability of the project. The cost-to-benefit advantages of this new steel grade can be demonstrated by the development and evaluation of automotive component prototypes. As reference for this evaluation, the commercially established DOCOL® 1800Bor steel alloy will be considered. For the development of the die tools, the new grade HTCS® 230 tool steel alloy will be optimized in order to be used for production dies considering the potential advantages that can be achieved with help of its enhanced thermal and mechanical properties along with reduced die construction cost. The project encompasses sheet and tube-based component processing workflows that finalise in dedicated prototypes of passive safety-critical parts. Material property and forming limit characterization of this steel sheets and tubes is followed by the experimental study of sheetforming and tube hydroforming processes with an emphasis on formability, tool loads and spring-back behaviour. Within the tube workflow the welding and heat treatment for improved properties and precision are assessed. The sheet and tube workflows are supported by forming FE simulations, and experimental tribological characterisation for the selection of appropriate coatings.			
Coordinator			Country	Scientific person in charge
TECHNISCHE UNIVERSITÄT CHEMNITZ			DE	Mr Enrique MEZA GARCIA
Partners				
GRUPO ANTOLIN-INGENIERIA S.A.			ES	Mr Diego VAL
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ROVALMA SA			ES	Dr Anwar HAMASAIID
SALZGITTER HYDROFORMING GMBH & CO KG			DE	Dipl.Ing. Peter FREYTAG
SSAB EMEA AB			SE	Mr Thomas MÜLLER
ZAPADOCESKA UNIVERZITA V PLZNI-UNIVERSITY OF WEST BOHEMIA			CZ	Prof. Dr Ing. Bohuslav MASEK



TGS7 : Steel products and applications for automobiles, packaging and home appliances

RFSR-CT-2015-00018	ICUT			
	<i>Integrative cutting solutions to produce high performance automotive components with high-Mn steel sheet</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,170,945	Start Date	01/07/2015
	EU Contribution	€ 1,302,568	End date	31/12/2018

Abstract

The high mechanical strength of AHSS makes them especially susceptible to premature failure if defects are introduced in structural parts as a result of non-optimised cutting processes. The exceptional combination of strength and ductility of high Mn steel (HMnS) poses them as exceptional candidates for parts that needs high fatigue resistance and may contain defects from processing steps. Currently, there is a major lack of knowledge about the effects of the cutting processes on the mechanical properties and formability of HMnS. It hampers their extensive industrial application because nonoptimized cutting could lead to dramatic reduction of part performance. A detailed investigation regarding the quality of the cut edge, which determines fatigue and delayed fracture resistance, is required to face the industrial implementation of HMnS in structural vehicle parts. Moreover, the costs associated with cutting high strength sheets, as well as the environmental impact of the use of HMnS steels, have to be considered before industrial implementation. Press cutting is the most efficient cutting process but tool durability has a big impact on process efficiency and has to be assessed to develop competitive industrial process. A rational evaluation will be performed based on LCA of the of the substitution of currently used steels in the car body by TWIP steels. Thus, the objective of iCut is to provide the clues to overcome the detrimental effects of the imperfections introduced in cut edge during cutting processes on the fatigue, H-embrittlement sensitivity and formability of sheared areas of HMnS sheets aimed at obtaining the cutting parameters and cutting technology that allow producing high performance HMnS parts. Different cutting technologies will be studied, looking at process competitiveness and LCA evaluation. For press cutting, which is currently considered the most competitive cutting technology, tool durability and to the effect of tool wear on the evolution.

Coordinator

FUNDACIO CTM CENTRE TECNOLÓGIC- CTM

Country Scientific person in charge

ES Mrs Jessica CALVO

Partners

CENTRO RICERCA FIAT SCPA

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SE Mr Mikael KJELLBERG

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ES Dr Anwar HAMASAIID

RHEINISCH-WESTFÄLISCHE TECHNISCHE HOCHSCHULE AACHEN

DE Prof. Dr Ing. Wolfgang BLECK

SALZGITTER MANNESMANN FORSCHUNG GMBH

DE Dr Stefan MÜTZE



TGS7 : Steel products and applications for automobiles, packaging and home appliances

RFSR-CT-2015-00017	HOTFORM			
	<i>New multiphase AHSS steel grades for hot forming, with improved formability and reduced springback</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,756,120	Start Date	01/07/2015
	EU Contribution	€ 1,053,672	End date	31/12/2018
Abstract	In automotive lightweight design, AHSS components are one of the preferred alternatives, since they allow downsizing vehicle structures in a cost effective manner. Different AHSS grades are used according to the component required functionality, structural, stiffness, crash behaviour,... Cold forming of AHSS grades, in the range of 1.000MPa, implies high resulting springback and press force, limited formability, reduced post-forming ductility and low stretch flangeability, several operations needed for manufacturing complex geometry parts and large scrap is produced after trimming the addendum and blank-holder areas. HOTFORM proposes a new route for manufacturing multiphase AHSS grades (DP type and CP type), where the annealing stage, from the steel processing, is performed at the press shop, heating the blank sheet in a furnace and then hot forming the part, with cooled dies. This will be achieved by optimized steel alloying design and dilatometry testing and characterization, aiming at ensuring the stability of the required phase transformation kinetics over the combined thermal and deformation gradients, produced during hot forming. The benefits of hot forming will be: improved formability, no springback, reduced press forming forces, reduced raw material usage and produced scrap, only one forming operation for complex geometries,... The total energy usage will be optimized, as the energy used for annealing stage, from the steel processing, will be converted in the heating before the hot stamping. Reduced press forces and number of operations will account for production energy savings. Zn coated materials will be used, and the hot forming process will be designed to ensure the quality of the hot stamped parts (neither liquid metal embrittlement nor micr-cracks). Experimental tests will validate the new steels. An additional pursued benefit will be the possibility of integrating flanging operations during the hot stamping. This will be evaluated with CAE simulations.			
Coordinator			Country	Scientific person in charge
FUNDACION TECNALIA RESEARCH & INNOVATION			ES	Ing. Iñigo ARANGUREN MENDIETA
Partners				
CENTRO RICERCHE FIAT SCPA			IT	Dr Daniele PULLINI
TATA STEEL NEDERLAND TECHNOLOGY B.V.			NL	Drir. C.T.W. LAHAYE
VOLKSWAGEN AG			DE	Dr Christina SUNDERKOETTER



TGS7 : Steel products and applications for automobiles, packaging and home appliances

RFSR-CT-2015-00016	JOININGTWIP			
	<i>TWIP-Steels for multi material design in automotive industry using low-heat joining technologies</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 2,134,379	Start Date	01/07/2015
	EU Contribution	€ 1,280,628	End date	30/06/2018
Abstract	JoiningTWIP will support the introduction of TWIP-steels in applications of vehicle manufacturers by providing reliable joining technologies for multimaterial design of TWIP-steels with conventional steels and lightweight materials. The results of JoiningTWIP will shift the state of art concerning lightweight-related joining technologies significantly. Already established mechanical and low-heat joining technologies will be enhanced regarding their applicability in joining similar and dissimilar joints of TWIP-steels with conventional ultra high strength steels and traditional lightweight materials. The joining technologies examined in this project will be clinching, tack-setting, flow-drill screwing, rivet-element welding and friction element welding. The joints made with these specially adapted joining technologies will be tested comprehensively. The testing programme consists of metallographic analysis, determination of mechanical properties (static and crash loads, fatigue) and corrosion tests and even prototype tests under realistic conditions. This will allow end-users to consider TWIP-steels in further designs and constructions by providing them the needed mechanical and technological properties in joining this new steel-grade in multi-material design. Always in focus of the project is the applicability of the results for end-users. Therefore, the results will be directly comparable to already existing results of solutions made from conventional steels and will show the superior properties of multi-material designs made with TWIP-steels.			
Coordinator			Country	Scientific person in charge
SALZGITTER MANNESMANN FORSCHUNG GMBH			DE	Dr Tobias BOEDEKER
Partners				
COMTES FHT A.S.			CZ	Mr Filip TIKAL
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EJOT GMBH & CO. KG			DE	Mr Dirk RUNKEL
THYSSENKRUPP STEEL EUROPE AG			DE	Dr Azeddine CHERGUI
GOTTFRIED WILHELM LEIBNIZ UNIVERSITÄT HANNOVER			DE	Dr Thomas HASSEL
UNIVERSITÄT PADERBORN			DE	Mr Marcus MATZKE

Technical Group Steel 8

Steel products and applications for building, construction and industry

The scope TGS8 includes:

- Structural safety and design methods, in particular with regard to resistance to fire and earthquakes
- Technologies relating to the forming, cutting, welding and joining of steel and other materials
- Design of assembled structures to facilitate the easy recovery of steel scrap and its re-conversion into usable steels and techniques for recycling
- Prolonging service life of steel products
- Standardisation of testing and evaluation methods



TGS8 : Steel products and applications for building, construction and industry

800732 (2018)	SCHEDULE <i>Steel concrete high efficiency demonstration - European collaborative experience</i>			
Info	Type of Project	Pilot&Demonstration	Duration (months)	48
	Total Budget	€ 4,486,470	Start Date	01/06/2018
	EU Contribution	€ 2,243,235	End date	31/05/2022
Abstract	SC is an innovative form of steel-concrete composite construction comprising two steel plates connected by a grid of tie bars and infilled with structural concrete. The plates act as load bearing formwork during the placement of concrete and as reinforcement to the concrete once it hardens. Composite action between the plates and the concrete is achieved through shear studs welded to the plates. SC construction is a direct competitor to reinforced concrete (RC) for wall and floor elements with the added benefit of reduced construction time due to the elimination of reinforcement and formwork fixing, elimination of formwork removal and the ability to maximise parallel activities through offsite construction. In industrial applications, where large numbers of electrical and mechanical items are supported from the structure, SC construction eliminates the complex and time consuming installation of embedded plates in RC leading to further time and cost saving.			
	A recent RFCS project (SCIENCE, 2017) produced comprehensive European design rules for SC structures. It also showed that structure volume can be reduced using SC compared to RC, leading to CO2 emissions reduction. What is now needed to promote the industrial exploitation of SC construction is a demonstration of the time and cost savings at a realistic scale.			
	The aim of this pilot project is to document the efficiency of SC by constructing a replica of a building forming part of a nuclear power plant. This has been chosen as the nuclear sector (where buildings and containment structures are currently built from reinforced or post-tensioned concrete) offers significant potential for SC. The project will address the challenges of SC module fabrication, erection, joining and concreting. All civil and structural works will be monitored and both time and cost will be recorded. The lessons learnt will be readily transferable to other applications such as core walls in tall buildings, retaining walls, bridges, etc.			
Coordinator		Country	Scientific person in charge	
THE STEEL CONSTRUCTION INSTITUTE LBG		UK	Dr Bassam BURGAN	
Partners				
ELECTRICITE DE FRANCE		FR	Mr Julien NIEPCERON	
COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES		FR	Mr Pierre SAUNIER	
EGIS INDUSTRIES SA		FR	Mr Jean Luc TUSCHER	
BOUYGUES TRAVAUX PUBLICS SA		FR	Mr Denis ETIENNE	
UAB PEIKKO LIETUVA		LT	Mr Saulius GRIGAS	
ONDERZOEKSCENTRUM VOOR AANWENDING VAN STAAL NV		BE	Dr Martin LIEBEHERR	



TGS8 : Steel products and applications for building, construction and industry

800699 (2018)	DISSIPABLE			
	<i>Fully dissipative and easily repairable devices for resilient buildings with composite steel-concrete structures</i>			
Info	Type of Project	Pilot&Demonstration	Duration (months)	36
	Total Budget	€ 1,814,812	Start Date	01/06/2018
	EU Contribution	€ 907,406	End date	31/05/2021

Abstract

Anti-seismic devices previously designed and characterized within RFCS Projects by the proposal's authors will be further developed taking into account the experience collected so far. Optimized structural systems will be proposed, with improved dissipation, reliability and reparability features. Single storey buildings with seismic resistance provided by the improved devices will be built and subjected to strong earthquakes. Systematic post-earthquake repair and reassembly procedures for these buildings applied and provided as "instructions for use". Ability of repaired systems to resist strong earthquakes will be examined. Economic and environmental benefits and improved resiliency properties of the proposed systems will be quantified.

Coordinator

POLITECNICO DI MILANO

Country

IT

Scientific person in charge

Dr Alper KANYILMAZ

Partners

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TGS8 : Steel products and applications for building, construction and industry

800687 (2018)	DESDEMONA			
	<i>Detection of steel defects by enhanced monitoring and automated procedure for self-inspection and maintenance</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 2,200,886	Start Date	01/06/2018
	EU Contribution	€ 1,320,531	End date	31/05/2021
Abstract	DESDEMONA objective is the development of novel design methods, systems, procedure and technical solution, to integrate sensing and automation technologies for the purpose of self-inspection and self-monitoring of steel structures. The approach will lead to an increment of the service life of existing and new steel civil and industrial infrastructure and to a decrease in the cost associated to inspections, improving human activities performed in difficult conditions, safety and workers' potential by the use of advanced tools. The research aims to expand beyond the current state-of-the-art new high-quality standard and practices for steel structure inspection and maintenance through the interrelated development of the following actions: i) steel structure geometry and condition virtualization through data fusion of image processing, thermography and vibration measurements; ii) developing of procedure for steel defect detection by robotic and automatic systems such as Unmanned Aerial Vehicles (UAV) and ground mobile robots iii) embedding sensor systems to revalorize and transform steel elements and structures into self-diagnostic (smart) elements and materials even through nanotechnologies, iv) realizing an experimental lab-based apparatus and a series of case studies inspected by intelligent and robotic systems. The project outcome will have an impact on the reduction of the cost of steel structures inspection and maintenance and on the increase of user safety and comfort in industrial and civil environment. The proposal with a multidisciplinary approach fulfils the objectives of the Strategic Research Agenda of the European Steel Technology Platform.			
Coordinator	UNIVERSITA DEGLI STUDI DI ROMA LA SAPIENZA		Country	Scientific person in charge
			IT	Prof. Vincenzo GATTULLI
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	AIVIEWGROUP SRL		IT	Dr Nicola MARIETTI
	SIXENSE SYSTEMS		FR	Dr Gilles HOVHANESSIAN
	ECISA COMPANIA GENERAL DE CONSTRUCCIONES SA		ES	Ms Vanessa IZQUIERDO



TGS8 : Steel products and applications for building, construction and industry

754198 (2017)	TRAFIR			
	<i>Characterization of travelling fires in large compartments</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,199,975	Start Date	01/07/2017
	EU Contribution	€ 719,985	End date	31/12/2020
Abstract	Many studies of fires in large compartments reveal that they do not burn uniformly throughout the enclosure. They tend to travel and lead to highly non-uniform temperatures which implies a transient heating of the structure. Travelling fires are not considered in the Eurocodes : the main limit in developing models is the lack of large scale, realistic test results. This project aims to realize such tests and performing numerical simulations to define the conditions in which travelling fires develop, to build an analytical model which evaluate the thermal effect and to create design guidance which improves structural safety.			
Coordinator			Country	Scientific person in charge
ARCELORMITTAL BELVAL & DIFFERDANGE SA			LU	Mrs Marion CHARLIER
Partners				
UNIVERSITE DE LIEGE			BE	Prof. Jean-Marc FRANSEN
RISE RESEARCH INSTITUTES OF SWEDEN AB			SE	Dr David LANGE
THE UNIVERSITY OF EDINBURGH			UK	Dr Stephen WELCH
UNIVERSITY OF ULSTER			UK	Prof. Ali NADJAI



TGS8 : Steel products and applications for building, construction and industry

754185 (2017)	HAIR			
	<i>Improved durability of steel sandwich panel constructions regarding hygrothermal and airtightness Performance</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,341,566	Start Date	01/07/2017
	EU Contribution	€ 804,939	End date	30/06/2020
Abstract	HAIR is concerned with safeguarding the durability of steel intensive building envelopes against thermal and moisture related hygrothermal failures of the type that are increasing common, in part as a consequence of the more widespread use of well insulated construction. The project concentrates on investigations and solutions to prevent condensation and corrosion effects at steel sandwich construction, which have been increasing in recent years throughout Europe. Improved solutions in relation to both new build and refurbishment will be developed to produce reliable design methods and practical guidance for avoidance of failures in the future. As a consequence, the work will reduce the levels of risk associated with hygrothermally induced premature corrosion of steel sandwich panel constructions, and moisture related degradation of non-steel elements such as insulation materials and internal linings. The project also focusses on renovating and repowering of existing buildings by over-cladding with steel sandwich panel constructions. Especially, the impact on the building physics performance due to changing the envelope properties and interactions between heat, air and moisture on element level are regarded. The conducted investigations are raised from element to building level in order to extend applications of steel sandwich panel constructions to a wider use for several building types, climatic conditions and user profiles. In this way, the whole building performance of the systems will be investigated and assessed with regard to their influence on the durability, energy efficiency and life cycle performance of hall-like buildings. In addition to the development of explicit solutions, the principles of durable steel sandwich panel constructions will be summarised in guidelines.			
Coordinator			Country	Scientific person in charge
RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN			DE	Prof. Markus KUHNHENNE
Partners				
ADVANCED COATINGS & CONSTRUCTION SOLUTIONS SCRL			BE	Mr Eftychios XIRAKIS
RUUKKI CONSTRUCTION OY			FI	Dr Jyrki KESTI
ARCELORMITTAL MAIZIERES RESEARCH SA			FR	Dr Roberto TURCONI
TRIMO ARHITEKTURNE RESITVE D.O.O			SI	Dr Boštjan ČERNE
OXFORD BROOKES UNIVERSITY			UK	Prof. Raymond OGDEN
IFBS EV			DE	Dipl. Ing. Kai KAHLES



TGS8 : Steel products and applications for building, construction and industry

754102 (2017)	STEELWAR			
	<i>Advanced structural solutions for automated steelerack supported warehouses</i>			
Info	Type of Project	Research	Duration (months)	48
	Total Budget	€ 2,455,460	Start Date	01/07/2017
	EU Contribution	€ 1,473,276	End date	30/06/2021
Abstract	Automated Rack Supported Warehouses (ARSW) represent the future of storage technology, providing substantial savings in terms of cost, space and energy with respect to traditional warehouses. Currently, designers refer to building codes, without any control of their correct applicability to the specific typologies of these peculiar steel structures. This creates important safety and efficiency problems because ARSWs' structural characteristics are considerably different from those of normal steel structures for buildings. Basing on an accurate evaluation of safety level of the design concepts actually adopted in current practice (in the total absence of specific design codes), the main objective of the proposal is the definition of dedicated innovative design approaches for ARSWs in not seismic and seismic conditions. In particular, attention will be focused on loading conditions that characterize the ARSWs during its installation and service life and on ductile design under seismic loading. Based on such analysis specific design rules and recommendations will be carried out for erection and design of ARSWs.			
Coordinator			Country	Scientific person in charge
UNIVERSITA DI PISA			IT	Prof. Walter SALVATORE
Partners				
UNIVERSITEIT HASSELT			BE	Prof. Herve DEGEE
RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN			DE	Prof. Benno HOFFMEISTER
NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA			EL	Prof. Ioannis VAYAS
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SYSTEM LOGISTICS S.P.A.			IT	Dr Giampaolo BORDINI
SACMA SPA			IT	Mr Filippo DELLADONNA
MODULBLOK SPA			IT	Mr Tito CUDINI
FINCON CONSULTING ITALIA SRL			IT	Prof. CARLO CASTIGLIONI
UNIVERSITA DEGLI STUDI DI FIRENZE			IT	Prof. Gianni BARTOLI
NEDCON BV			NL	Mr Jan HERMANEK
MECALUX S.A.			ES	Mr Pedro DOT



TGS8 : Steel products and applications for building, construction and industry

754092 (2017)	GRISPE PLUS			
	<i>Valorisation of knowledge for specific profiled steel sheets,</i>			
Info	Type of Project	Accompanying Measures	Duration (months)	18
	Total Budget	€ 818,775	Start Date	01/07/2017
	EU Contribution	€ 491,262	End date	31/12/2018
Abstract	The core objective of GRISPE+ is the promotion, dissemination, valorization and use in practice of the knowledge, technical guidelines, calculation methods, background information obtained on, and codification proposals made for, 7 families of economic, environmentally friendly and safe steel profiles in the RFCS funded project No RFSR-CT-2013-00018 "Guidelines and Recommendations for integrating specific profiled steel sheets in the Eurocodes (GRISPE)" by means of high-impact, innovative dissemination tools including e-tools (structured online database, eLectures, e-networks, input to web-based media) and valorization activities such as strategically located dissemination workshops. It also gives the opportunity to promote the use of cold-formed thin-gauge elements in the construction market. In addition, in the context of the on-going process of evolution of the Eurocodes, GRISPE+ will seek to pursue the dialogue with CEN TC250/SC3/WG3 in order to further contribute to the technical issues raised and to help with the ongoing process of incorporating GRISPE and GRISPE+ outputs into the Eurocode EN 1993-1-3			
Coordinator			Country	Scientific person in charge
L'ENVELOPPE METALLIQUE DU BATIMENT			FR	Mrs Valerie PRUDOR
Partners				
BACACIER PROFILAGE SAS-GRIJPE			FR	Mr Maxime VIENNE
STOWARZYSZENIE WYKONAWCOW DACHOW PLAKISCH I FASAD			PL	Mrs Katarzyna WIKTORSKA
JORIS IDE			BE	Dr Thibault RENAUX
RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN			DE	Prof. Markus KUHNHENNE
SOKOL PALISSON CONSULTANTS SARL			FR	Mrs Anna PALISSON
TTY-SAATIO			FI	Prof. Markku HEINISUO
UNIVERSITA DI PISA			IT	Prof. Walter SALVATORE



TGS8 : Steel products and applications for building, construction and industry

754072 (2017)	LOCAFIPLUS			
	<i>Temperature assessment of a vertical steel member subjected to localised fire - valorisation</i>			
Info	Type of Project	Accompanying Measures	Duration (months)	18
	Total Budget	€ 813,702	Start Date	01/07/2017
	EU Contribution	€ 813,701	End date	31/12/2018
Abstract	LOCAFI+ represents the valorisation project of LOCAFI whose main objective was to provide designers calculation methods with scientific evidence that will allow them to design steel columns subjected to localised fires such as those that may arise, for example, in car parks. In fact, at the time being, such evidence, models and regulations exist for beams located under the ceiling, but nothing is available for columns, and this situation may lead to unnecessary and excessive thermal insulation that jeopardizes the competitiveness of whole steel projects. Within LOCAFI, number of tests and numerical investigations enabled to gain comprehensive understanding of the involved phenomena that led to the quantification of convective and radiative heat fluxes received by a column subjected to a localised fire. This combination of experimental and numerical investigation also led to the definition of two calculation methods: (i) a quite complex method implemented into FE software; (ii) a simplified method implemented into the existing user-friendly free software OZone and aimed at being introduced into the Eurocodes. The technical objective of LOCAFI+ is to disseminate the methodology for the fire design of columns under localised fire to practicing engineers in various countries by exploiting the results obtained in LOCAFI. The transfer of the developed calculation methods into practice will be achieved by national seminars and clearly structured design manuals.			
Coordinator			Country	Scientific person in charge
ARCELORMITTAL BELVAL & DIFFERDANGE SA			LU	Dr Francois HANUS
Partners				
CENTRE TECHNIQUE INDUSTRIEL DE LA CONSTRUCTION METALLIQUE	FR	Dr Bin ZHAO		
UNIVERSITATEA POLITEHNICA TIMISOARA	RO	Prof. Raul ZAHARIA		
UNIVERSITE DE LIEGE	BE	Prof. Jean-Marc FRANSEN		
UNIVERSITY OF ULSTER	UK	Prof. Ali NADJAI		
UNIVERSITA DEGLI STUDI DI TRENTO	IT	Dr Nicola TONDINI		
STICHTING BOUWEN MET STAAL	NL	Dr Ralph HAMERLINCK		
UNIVERSIDADE DE AVEIRO	PT	Prof. Paulo VILA REAL		
BAUFORUMSTAHL EV	DE	Dr Bernhard HAUKE		
TALLINNA TEHNIKAULIKOOL	EE	Dr Ivar TALVIK		
UNIVERZA V LJUBLJANI	SI	Dr Primož MOŽE		
INSTYTUT TECHNIKI BUDOWLANEJ	PL	Dr Andrzej BOROWY		
UNIVERSITAT POLETENICA DE VALENCIA	ES	Prof. Manuel ROMERO		
TECHNICKA UNIVERZITA V KOSICIACH	SK	Dr Mohamad AL ALI		
STAALINFOCENTRUM – INFOSTEEL	BE	Mr Koen MICHIELSEN		
STAALINFOCENTRUM – INFOSTEEL	BE	Mr Koen MICHIELSEN		



TGS8 : Steel products and applications for building, construction and industry

754048 (2017)	EQUALJOINTS-PLUS			
	<i>Valorisation of knowledge for European pre-qualified steel joints</i>			
Info	Type of Project	Accompanying Measures	Duration (months)	24
	Total Budget	€ 1,218,712	Start Date	01/07/2017
	EU Contribution	€ 1,218,712	End date	30/06/2019
Abstract	Within the previous RFCS project EQUALJOINTS (RFSR-CT-2013-00021), seismic prequalification criteria of steel joints have been developed. This proposal aims at the valorisation, the dissemination and the extension of the developed prequalification criteria for practical applications to a wide audience (i.e. academic institutions, Engineers and architects, construction companies, steel producers). The main objectives of the proposal are the following: • To collect and organize informative material concerning the prequalified joint typologies: informative documents will be prepared in 12 languages (English, Spanish, French, German, Italian, Dutch, Portuguese, Czech, Bulgarian, Romanian, Greek, and Slovenian); • To develop pre-normative design recommendations of seismically qualified joints on the basis of results from Equaljoints project; • To develop design guidelines in order to design steel structures accounting for the type of joints and their relevant non-linear response; • To develop a software and an app for mobile to predict the inelastic response of joints; • To organize seminars (2) and workshops (14) for disseminating the gained knowledge over EU and internationally. Workshops and seminars will be organized in the own-countries of partners involved in the project as well as in United States of America (USA). With this regard, since in EQUALJOINTS dog-bone joints with heavy sections have been qualified using US shapes produced in Europe, the organization of seminars in USA will be an important opportunity to get to the US Market, consolidating the gain of European economy and having beneficial impact on exportation of European products in USA; • To create a web site with free access to the users in order to promote the obtained results; • To create a You-Tube channel to make available the videos of the experimental tests and simulations to show the evolution of damage pattern.			
Coordinator			Country	Scientific person in charge
UNIVERSITA DEGLI STUDI DI NAPOLI FEDERICO II.			IT	Prof. Raffaele LANDOLFO
Partners				
CONVENTION EUROPEENNE DE LA CONSTRUCTION METALLIQUE ASBL			BE	Mrs Véronique DEHAN
UNIVERSITE DE LIEGE			BE	Prof. Jean-Pierre JASPART
UNIVERSITET PO ARCHITEKTURA STROITELSTVO I GEODEZIJA			BG	Prof. Jordan IVANOV MILEV
CESKE VYSOKE UCENI TECHNICKE V PRAZE			CZ	Prof. Frantisek WALD
RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN			DE	Prof. Benno HOFFMEISTER
NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA			EL	Prof. Ioannis VAYAS
UNIVERSITAT POLITECNICA DE CATALUNYA			ES	Prof. Enrique MIRAMBELL
CENTRE TECHNIQUE INDUSTRIEL DE LA CONSTRUCTION METALLIQUE			FR	Dr Pierre-Olivier MARTIN

UNIVERSITA DEGLI STUDI DI SALERNO	IT	Prof. Vincenzo PILUSO
ARCELORMITTAL BELVAL & DIFFERDANGE SA	LU	Dr Teodora BOGDAN
TECHNISCHE UNIVERSITEIT DELFT	NL	Prof. Milan VELJKOVIC
UNIVERSIDADE DE COIMBRA	PT	Prof. Luis DA SILVA
UNIVERSITATEA POLITEHNICA TIMISOARA	RO	Prof. Dan DUBINA
UNIVERZA V LJUBLJANI	SI	Dr Primož MOŽE
IMPERIAL COLLEGE OF SCIENCE TECHNOLOGY AND MEDICINE	UK	Prof. Ahmed ELGHAZOULI



TGS8 : Steel products and applications for building, construction and industry

753993 (2017)	ANGELHY			
	<i>Innovative solutions for design and strengthening of telecommunications and transmission lattice towers using large angles from high strength steel and hybrid techniques of angles with FRP strips.</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,220,393	Start Date	01/07/2017
	EU Contribution	€ 732,236	End date	31/12/2020

Abstract

Angle sections are extensively used in lattice towers and masts for telecommunication or electricity transmission. In addition, single or built-up sections made of angles are used in a wide field of civil engineering applications including buildings, bridges or for strengthening existing structures. However, there is a lack of consistent European rules for design for members made of angle profiles. Recent developments have led to a wider application of large angle sections made of high strength steel, for which European design rules are missing. Due to increasing loads, strengthening of existing towers, especially for communication, is an issue faced in everyday practice. However, design codes cover only one specific configuration.

The objective of this proposal is the development of design rules that exploit the carrying potential of angle sections, including large angles from high strength steel, the improvement of existing rules for built-up sections and the incorporation of innovative types of built-up sections composed of two angles with unequal sections. In addition, hybrid profiles composed of angle sections and FRP plates will be investigated and relevant design rules developed. Such hybrid members provide innovative and cost effective solutions for strengthening existing lattice towers. Experimental and numerical investigations will be performed at the level of cross sections, members, as well as of structural tower sub-assemblies to incorporate the influence of realistic connection conditions, existing eccentricities and load shedding between tower walls. Case studies will be examined and a performance-based assessment of the actual system safety will be conducted incorporating uncertainties in loads, material and geometry. A comprehensive evaluation of the reliability infused by the new design rules will be made. The proposed rules will be integrated in design software for towers.

Coordinator

NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA

Country Scientific person in charge

EL Prof. Ioannis VAYAS

Partners

ARCELORMITTAL BELVAL & DIFFERDANGE SA

LU Mrs Françoise LABORY

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BE Prof. Jean-Pierre JASPART

COSMOTE KINITES TILEPIKOINONIES AE

EL Mrs Aggeliki PAPALIOPOULOU

CENTRE TECHNIQUE INDUSTRIEL DE LA CONSTRUCTION METALLIQUE

FR Mr Alain BUREAU

SIKA FRANCE SAS

FR Mr Yvon GIQUET



TGS8 : Steel products and applications for building, construction and industry

751583 (2017)	STABFI			
	<i>Steel cladding systems for stabilization of steel buildings in fire</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,438,021	Start Date	01/07/2017
	EU Contribution	€ 862,813	End date	30/06/2020
Abstract	It has been shown in a recent project that considerable savings can be achieved for structural members, columns, beams and trusses, if sandwich panels and trapezoidal sheeting are used for stabilizing the whole structure, compared to the case when stability is ensured by other means. The question addressed here is: can we achieve similar savings in fire due to this stabilizing effect? Until now stabilization with these cladding structures has been used only without fire. The project offers innovation of using it also during fire, which is expected to lead to considerable savings in costs and carbon emissions for steel structures in competition against other materials in buildings.			
Coordinator			Country	Scientific person in charge
TTY-SAATIO			FI	Prof. Markku HEINISUO
Partners				
CESKE VYSOKE UCENI TECHNICKE V PRAZE	CZ	Prof. Frantisek WALD		
BUDAPESTI MUSZAKI ES GAZDASAGTUDOMANYI EGYETEM	HU	Prof. Laszlo HORVATH		
BRANDENBURGISCHE TECHNISCHE UNIVERSITAT COTTBUS-SENFTENBERG	DE	Prof. Hartmut PASTERNAK		
RUUKKI CONSTRUCTION OY	FI	Dr Jyrki KESTI		
HAMEEN AMMATTIKORKEAKOULU OY	FI	Mr Jarmo HAVULA		
SFS INTEC OY	FI	Mr Kari RINTAMÄKI		
CITY UNIVERSITY OF LONDON	UK	Prof. Kuldeep VIRDI		
KINGSPAN A.S.	CZ	Mr Milan PATZELT		



TGS8 : Steel products and applications for building, construction and industry

749959 (2017)	INNO3DJOINTS			
	<i>Innovative 3D joints for robust and economic hybrid tubular construction</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,483,736	Start Date	01/07/2017
	EU Contribution	€ 890,241	End date	30/06/2020
Abstract	The main goal of INNO3DJOINTS is to develop innovative plug-and-play joints for hybrid tubular construction, whereby tubular columns are combined with cold-formed lightweight steel profiles to provide a highly efficient structural system. For this, the following objectives will be fulfilled: • Development of a design procedure in the framework of the component method for innovative plug-and-play joints. This is currently not addressed in the structural eurocode and consistency with the component method will always be kept. This is accomplished by carrying out extensive experimental and numerical studies. These are carried out both at the joint level and at the component level; • Codifying the design procedures for cold-formed connections (EC3-1-3) in a completely consistent format with the component method and EC3-1-8 – which is also currently not achieved; • Characterization of particular aspects of joints involving cold-formed tubular sections. Influences of manufacturing procedures in the behavior of the profile. Influences of the corner welded region on the welding of the plug-and-play connection; • Implementation of a general procedure for tackling the 3D behaviour of these particular steel joints, essential to deal with robustness issues. A generalized finite element that includes all studied components of the design model for joints with 3D behaviour is developed and further implemented in a software tool – firstly for analysis of the connection itself and secondly for the overall structural building analysis. Although this aspect may be further extendable to other types of cross sections and fabrication procedures, in this project focus is only given to the hybrid connections. Finally, the project demonstrates the suitability of the hybrid system including the innovative joints for low to medium-rise buildings under normal and accidental actions (fire and seismic) through representative case studies, using the developed methodologies.			
Coordinator	UNIVERSIDADE DE COIMBRA		Country	Scientific person in charge
			PT	Prof. Luis SILVA
Partners	CONDUCCIONES Y DERIVADOS SLU		ES	Dr Gorka IGLESIAS
	CENTRE TECHNIQUE INDUSTRIEL DE LA CONSTRUCTION METALLIQUE		FR	Dr Pierre-Olivier MARTIN
	UNIVERSITA DEGLI STUDI DI NAPOLI FEDERICO II.		IT	Prof. Raffaele LANDOLFO
	TECHNISCHE UNIVERSITEIT DELFT		NL	Prof. Milan VELJKOVIC
	FERPINTA - INDUSTRIAS DE TUBOS DE ACO DE FERNANDO PINHO TEIXEIRA SA		PT	Mr Bruno MARQUES
	FAMETAL-FABRICA PORTUGUESA DE ESTRUTURAS METALICAS SA		PT	Mr Helder FRADE



TGS8 : Steel products and applications for building, construction and industry

747847 (2017)	PROGRESS			
	Provisions for greater reuse of steel structures			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,664,996	Start Date	01/06/2017
	EU Contribution	€ 998,997	End date	31/05/2020
Abstract	The PROGRESS project will provide methodologies, tools and recommendations on reusing steel-based components from existing and planned buildings. The project particularly targets the design for deconstruction and reuse of envelopes, load-bearing frames, trusses and secondary elements of single-storey buildings framed in steel. This building type has broad applicability as industrial, commercial, sports, exhibition, warehouse facilities, and shows most potential in suitability for reuse and viability for circular-economy business models. The whole life benefits of reusable single-storey steel buildings will be quantified from environmental and economic viewpoints. The outcomes will be extensively disseminated in particular among manufacturers, designers, contractors and researchers. Implementation of a circular economy involving essentially closed material loops is only starting to take the first steps. The strong industrial motivation in the project is based on the need to establish novel profitable business ecosystems and to increase competitiveness of steel products. Our consortium proposes to develop technologies and business models in the steel construction sector to address the most significant needs in the business and society. The project offers a completely new point of view on the design and execution of buildings and manufacture of construction products. They will be no longer considered as end products, but instead in the scope of circular economy as a part of continuous chain of the products ecosystem. The construction and demolition waste will become a new resource to be considered in the future buildings design.			
Coordinator			Country	Scientific person in charge
TEKNOLOGIAN TUTKIMUSKESKUS VTT OY			FI	Dr Petr HRADIL
Partners				
CONVENTION EUROPEENNE DE LA CONSTRUCTION METALLIQUE ASBL	BE	Ms Véronique DEHAN		
PAUL KAMRATH INGENIEURRUCKBAU GMBH	DE	Dr Paul KAMRATH		
RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN	DE	Prof. Markus KUHNHENNE		
RUUKKI CONSTRUCTION OY	FI	Dr Jyrki KESTI		
UNIVERSITATEA POLITEHNICA TIMISOARA	RO	Prof. Dan DUBINA		
THE STEEL CONSTRUCTION INSTITUTE LBG	UK	Dr Michael SANSOM		



TGS8 : Steel products and applications for building, construction and industry

745982 (2017)	FASTCOLD			
	<i>Fatigue strength of cold-formed structural steel details</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,873,936	Start Date	01/07/2017
	EU Contribution	€ 1,724,361	End date	31/12/2020
Abstract	Fatigue design rules for cold-formed steel sections and details are completely missing on a European level. EN 1993-1-3, deals only with the static design of cold-formed thin-walled sections. Its commentaries, and related design manuals, do not even mention fatigue design. EN1993-1-9, the relevant part of Eurocode-3 for fatigue design, is not covering design and classification of cold-formed thin-walled details. Cold-formed steel members are increasingly adopted in racking systems installed in logistic warehouses where "storage and retrieval" (S/R) machines run faster and faster, while carrying heavier and heavier loads in a "7 days - 24 hours" economy. For this reason, loading conditions on these type of racks and their auxiliary structures are not anymore quasi-static but dynamic, and cold-formed steel structural details may be subjected to load cycles in the order of 0.5 million/year. Despite many (high-cycle) fatigue failures recently occurred, the total lack of fatigue assessment rules for cold-formed steel structural details at European level represents a relevant problem for the whole European logistic industry, causing losses estimated in the order of 25-30 millions/year. Answering to this industrial need, FASTCOLD aims at generating essential knowledge in the field of fatigue assessment of cold-formed steel structural details, with the intrinsic wider perspective of a "pre-normative" research, as the results will be presented in a way compatible for immediate implementation in Eurocodes. The project aims at developing fatigue design rules of general validity for cold-formed steel structural details and at generating a classification of such details according to their fatigue strength (like those given for thick-walled, hot-rolled steel details in EN 1993-1-9). Specific focus will be given to applications for the logistic industry (which represent a typical case of fatigue prone cold-formed structural steel details).			
Coordinator			Country	Scientific person in charge
FINCON CONSULTING ITALIA SRL			IT	Prof. Carlo CASTIGLIONI
Partners				
FRITZ SCHAFFER GMBH			DE	Dr Oliver KRAUS
RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN			DE	Prof. Benno HOFFMEISTER
SHELTER ANONYMOS VIOMICHANIKI ETAIRIA EPENDYSEON KAI KATASKEVON			EL	Mr Prokopis TSINTZOS
PANEPISTIMIO THESSALIAS			EL	Prof. Spyros KARAMANOS
UNIVERSIDAD DE BURGOS			ES	Dr Juan MANUEL MANSO
SCL INGEGNERIA STRUTTURALE DI STEFANO CALZOLARI SILVANO LACAVALLA STEFANO SESANA INGEGNERI ASSOCIATI			IT	Dr Stefano SESANA
UNIVERSITA DEGLI STUDI DI GENOVA			IT	Prof. Carla GAMBARO
UNIVERSITA DI PISA			IT	Prof. Walter SALVATORE
UNIVERSIDADE DO PORTO			PT	Prof. Abilio JESUS
EUROPEAN RACKING FEDERATION			UK	Dr Kees TILBURGS



TGS8 : Steel products and applications for building, construction and industry

743504 (2017)	STROBE			
	<i>Stronger steels in the built environment</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,519,694	Start Date	01/07/2017
	EU Contribution	€ 911,816	End date	31/12/2020
Abstract	This project seeks to overcome specific obstacles to the wider use of High Strength Steels (HSS) sections (S460 to S700), both homogeneous and hybrid, in building structures through the development of: • Less conservative ductility and toughness requirements; • Plastic design rules for HSS continuous beams and frames; • Design rules to ensure stability of HSS members; • An analysis tool for determining/optimising the dynamic response of HSS floor systems; • Comparative designs (HSS versus S355) quantifying weight, carbon and cost savings resulting from the application of the research. Proposed amendments to Eurocode 3 will be prepared and a seminar will be held with practitioners.			
Coordinator			Country	Scientific person in charge
THE STEEL CONSTRUCTION INSTITUTE LBG			UK	Mrs Nancy BADDOO
Partners				
AKTIEN-GESELLSCHAFT DER DILLINGER HÜTTENWERKE	DE	Dr Tobias LEHNERT		
RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN	DE	Ms Nicole SCHILLO		
HOCHTIEF ENGINEERING GMBH	DE	Prof. Andre DUERR		
UNIVERSIDADE DE COIMBRA	PT	Prof. Luis SIMOES DA SILVA		
IMPERIAL COLLEGE OF SCIENCE TECHNOLOGY AND MEDICINE	UK	Prof. Leroy GARDNER		



TGS8 : Steel products and applications for building, construction and industry

710068 (2016)	SBRIPLUS			
	<i>Valorisation of knowledge for sustainable steel-composite bridges in built environment</i>			
Info	Type of Project	Accompanying Measures	Duration (months)	24
	Total Budget	€ 1,125,080	Start Date	01/07/2016
	EU Contribution	€ 651,810	End date	30/06/2018
Abstract	Within the previous RFCS research project SBRI “Sustainable Steel-Composite Bridges in Built Environment”, a holistic approach was applied to steel-composite bridges by combining analyses of environmental, economic and functional qualities along the entire life-cycle of bridges. This proposal aims at the valorisation, the dissemination and the extension of the developed method for Advanced applications. A wide audience including bridge engineers and authorities should be reached, in order to assure the application of the project outcome. Main tasks: • Explanation of methodology and background by elaboration of worked examples and improvement of the SBRI-tool; • Extension of bridge types by advanced application to innovative bridges across Europe demonstrating the flexibility and applicability of the methods developed; • Dissemination activities (11 European languages, addition of national regulations and practices, organization of 13 workshops); • Providing of recommendations for advanced applications and guidelines for bridge authorities. Two design manuals will be prepared, drafted and translated in 11 European languages (CZ, EN, ES, FR, HR, DE, IT, NL, PT, PL, RO, SW) and distributed within the planned dissemination activities. Design Manual I includes background information on the methodology and worked examples for easy application in daily design work with the help of the improved software tool. By analyses of built examples across Europe the SBRI method is applied to innovative bridge solutions, results and conclusions are shown in Design Manual II. Another important task is providing of recommendations summing up and concluding the analyses and being the bases for guidelines to be elaborated for bridge authorities. The seminars around Europe offer the opportunity to present not only the results of the SBRI project, but also the advanced application to innovative solutions in addition to national regulations and practice.			
Coordinator	ARCELORMITTAL BELVAL & DIFFERDANGE SA		Country	Scientific person in charge
			LU	Dr Michael SANSOM
Partners	CESKE VYSOKE UCENI TECHNICKE V PRAZE		CZ	Prof. František WALD
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	AKTIEN-GESELLSCHAFT DER DILLINGER HÜTTENWERKE		DE	Dr Tobias LEHNERT
	UNIVERSITAET STUTTGART		DE	Prof. Ulrike KUHLMANN
	S. STATHOPOULOS - K. FARROS CONSULTING ENGINEERS		EL	Dr Stamatis STATHOPOULOS
	FUNDACION TECNALIA RESEARCH & INNOVATION		ES	Mrs Amaia ARAMBURU
	INSTITUT FRANCAIS DES SCIENCES ET TECHNOLOGIES DES TRANSPORTS, DE L'AMENAGEMENT ET DES RESEAUX		FR	Mr André ORCESI
	SVEUCILISTE U ZAGREBU GRADEVINSKI FAKULTET		HR	Prof. Darko DUJMOVIĆ

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STICHTING BOUWEN MET STAAL
BKE SPOLKA Z OGRANICZONA ODPOWIEDZIALNOSCIA
UNIVERSIDADE DE COIMBRA
BRISA ENGENHARIA E GESTAO SA
UNIVERSITATEA POLITEHNICA TIMISOARA
RAMBOLL SVERIGE AB

IT Prof. Raffaele LANDOLFO
NL Dr Ralph HAMERLINCK
PL Dr Maciej KLÓSAK
PT Dr Helena GERVÁSIO
PT Mr Paulo BARROS
RO Prof. Viorel UNGUREANU
SE Prof. Peter COLLIN



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710040 (2016)	REDUCE			
	<i>Reuse and demountability using steel structures and the circular economy</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,143,810	Start Date	01/07/2016
	EU Contribution	€ 1,286,286	End date	31/12/2019
Abstract	The project will provide methodologies, tools and guidance to assist in design for deconstruction, particularly of composite steel structures for multi-storey buildings. This will lead to new shear connection systems for demountable composite construction, based on push tests and beam tests to verify composite action and to develop design rules. The whole life benefits of reusable structures will be quantified using LCA and circular economy indicators. Opportunities for greater standardisation and the use of BIM will be explored to facilitate deconstruction. A demonstration of demountability of the developed system is planned. Guidance on design for deconstruction and reuse will be prepared.			
Coordinator			Country	Scientific person in charge
THE STEEL CONSTRUCTION INSTITUTE LBG			UK	Dr Michael SANSOM
Partners				
LINDAB S.A.			LU	Mr Ernest HENDRICKX
UNIVERSITE DU LUXEMBOURG			LU	Prof. Christoph ODENBREIT
TATA STEEL IJMUIDEN BV			NL	Dr Bauke HOEKSTRA BONNEMA
STICHTING BOUWEN MET STAAL			NL	Mr Jan-Pieter DEN HOLLANDER
TECHNISCHE UNIVERSITEIT DELFT			NL	Prof. Milan VELJKOVIC
AEC3 LTD			UK	Mr Nicholas NISBET
UNIVERSITY OF BRADFORD			UK	Prof. Dennis LAM



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709962 (2016)	DURAMECH			
	<i>Towards best practice for bolted connections in high strength steelsc</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,693,185	Start Date	01/09/2016
	EU Contribution	€ 1,015,911	End date	31/08/2019
Abstract	The main goal of the proposed DURAMECH research project is to understand, predict and ultimately increase the fatigue resistance of bolted connections in moderately thick high strength steel materials, used in applications for heavy machinery. By combining a substantial experimental effort with advanced numerical methods, the fatigue properties of these joints will be assessed and compared with welded solutions that typically have a much lower fatigue resistance. At the same time, design guidelines and best practice modelling techniques for these types of connections will be derived. During the project the results are applied to relevant cases supplied by the end users.			
Coordinator			Country	Scientific person in charge
KATHOLIEKE UNIVERSITEIT LEUVEN			BE	Prof. Dimitri DEBRUYNE
Partners				
ONDERZOEKSCENTRUM VOOR AANWENDING VAN STAAL NV			BE	Dr Filip VAN DEN ABEELE
CNH INDUSTRIAL BELGIUM			BE	Mr Jean VANDENDRIESSCHE
FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.			DE	Dr Michael LUKE
DAF TRUCKS NV			NL	Dr Roel KERSTEN
SSAB EMEA AB			SE	Dr Eva PETURSSON



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709936 (2016)	OPTOSTEEL			
	<i>Optimizing the toughness of high strength steel weld metal</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,556,567	Start Date	01/07/2016
	EU Contribution	€ 933,940	End date	31/12/2019
Abstract	For many steel constructions, high toughness of welds is a critical parameter to meet with current safety standards. For some high strength steel grades, HSS, the required weld metal toughness can be hard to reach due to non-uniform metallurgy achieved by means of standard welding techniques. Heterogeneous distribution of alloy elements of the wire filler metal into the weld seam, together high dilution levels, can lead to poor toughness in conventional welded HSS. For conventional laser arc hybrid welding, LAHW, of thick HSS plates, in addition, the narrow laser welding gaps associated to narrow-and-deep penetration hybrid welds limit the penetration of the elements added by the filler wire and, thus, the attainment of homogenous element distribution along the hybrid weld. As a consequence, scattering of the toughness data is obtained when testing at low temperature, down to -60° C. In the OptoSteel proposal, a novel experimental and simulation-based approach, combined with extensive toughness testing and a detailed metallurgical characterization of welds, will allow defining the new welding strategies and procedures, including filler metal development, aimed at ensuring homogeneous filler material distribution across the weld metal. This will lead to optimized weld metal toughness, enabled by using advanced laser welding techniques and methods, which are non-conventional LAHW and narrow gap multi-layer laser welding with wire addition, NGMLW.			
Coordinator			Country	Scientific person in charge
LULEA TEKNISKA UNIVERSITET			SE	Prof. Alexander KAPLAN
Partners				
SALZGITTER MANNESMANN FORSCHUNG GMBH			DE	Dr Matthias HÖFEMANN
THYSSENKRUPP STEEL EUROPE AG			DE	Dr Peter OHSE
EQUIPOS NUCLEARES SA SME			ES	Dr Pedro VERON
ASOCIACION DE INVESTIGACION METALURGICA DEL NOROESTE			ES	Ms Gala PEREZ
LINCOLN ELECTRIC EUROPE BV			NL	Mr Vincent VEN DER MEE



TGS8 : Steel products and applications for building, construction and industry

709892 (2016)	HOLLOSSTAB			
	<i>Overall-slenderness based direct design for strength and stability of innovative hollow sections</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,740,184	Start Date	01/07/2016
	EU Contribution	€ 944,211	End date	30/06/2019
Abstract	In order to meet the increasing demands for sustainable & economic constructions, the European steel industry sees the increased use of more thin-walled sections and/or higher-strength steel grades as a main industrial goal. However, this leads to a number of scientific and engineering challenges, which stem from greatly increased relevance instability phenomena, as well as from the lack of appropriate design rules for slender, high-strength hollow sections. This project intends to address these points: • "Direct" design rules for the cross-sectional strength of hollow sections will be developed, on the basis of the "Overall Interaction Concept". The method will lead to a continuous strength function for the class 1 to 4 range and take advantage of beneficial effects (mutual restraint, real stress state, strain hardening, ...). For CHS and EHS in particular, the new method will fill the current gap in design rules for class 3 and 4 sections; • The method will be expanded for the applications in beam-columns and interactive L-G buckling; • The elastic buckling behaviour of hollow sections will be studied in a systematic, (semi-)analytical way using the Generalized Beam Theory; • The safety level of the new design rules will be ascertained on the basis of the methodology of EN 1990, making use of the test data provided in the project (physical and numerical tests) as well as production data regarding material properties and geometric tolerances provided by the industrial partners; • The fields of application and of product improvement will be studied by R&D and engineering representatives of major steel industry stakeholders. Case-studies of structures built using traditional design rules will be re-assessed to determine the economic and technical advantages of the new design rules and developments in steel grades, shapes, and wall thicknesses; • Specific design guidelines and tools (software) will be developed and made available to the industry.			
Coordinator			Country	Scientific person in charge
UNIVERSITAET DER BUNDESWEHR MUENCHEN			DE	Prof. Ingbert MANGERIG
Partners				
CONDUCCIONES Y DERIVADOS SLU			ES	Dr Gorka Iglesias TOQUERO
CENTRE TECHNIQUE INDUSTRIEL DE LA CONSTRUCTION METALLIQUE			FR	Dr Alain BUREAU
INSTITUTO SUPERIOR TECNICO			PT	Prof. Dinar CAMOTIM
IMPERIAL COLLEGE OF SCIENCE TECHNOLOGY AND MEDICINE			UK	Prof. Leroy GARDNER
CONVENTION EUROPEENNE DE LA CONSTRUCTION METALLIQUE ASBL			BE	Mrs Véronique DEHAN
UNIVERSITE LAVAL			CA	Mr Nicolas BOISSONNADE



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709807 (2016)	LASTEICON			
	<i>Laser technology for innovative connections in steel construction</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,927,669	Start Date	01/07/2016
	EU Contribution	€ 1,156,602	End date	31/12/2019
Abstract	LASTEICON aims to eliminate the use of excessive amount of stiffener plates and welding in steel joints, using laser cutting technology (LCT). The project will notably enhance the economy and sustainability of the fabrication as well as the aesthetic of any type of steel joints. Major focus is given to I-beam-to-CHS-column connections to promote hollow sections, since their excellent structural properties combined with their aesthetic appeal will lead decision makers (architects, building owners) to use more steel products in the building construction sector. Extendibility of the solution to other construction applications will be investigated with reference to steel truss girders.			
Coordinator			Country	Scientific person in charge
FINCON CONSULTING ITALIA SRL			IT	Mr Carlo CASTIGLIONI
Partners				
UNIVERSITEIT HASSELT			BE	Prof. Herve DEGEE
VALLOUREC DEUTSCHLAND GMBH			DE	Mr Ralf HOJDA
RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN			DE	Prof. Benno HOFFMEISTER
INSTITUT NATIONAL DES SCIENCES APPLIQUEES DE RENNES			FR	Prof. Mohammed HIJAJ
OCAM S.R.L.			IT	Mr Andrea GALAZZI
ADIGE-SYS SPA			IT	Mr Sergio RASO
UNIVERSITA DI PISA			IT	Prof. Walter SALVATORE
INSTITUTO SUPERIOR TECNICO			PT	Prof. Luis CALADO



TGS8 : Steel products and applications for building, construction and industry

709782 (2016)	OUTBURST			
	<i>Optimization of steel plated bridges in shape and strength</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,608,411	Start Date	01/07/2016
	EU Contribution	€ 965,046	End date	30/06/2019
Abstract	Curved steel panels are increasingly used in the design of new bridges due to architectural and/or structural demands. This is a recent trend which has resulted from technological advances that allow the economical use of curved shapes. However, design rules and design recommendations for curved plated members are still scarce and fundamental knowledge needs to be developed at various levels. The main objective of this research project is to develop solid knowledge on the structural behaviour of curved and nonrectangular steel panels (stiffened and unstiffened) made of mild steel and/or high strength steel for an integrated design approach taking into account also the aesthetic impact of bridges in the LCA assessment. The Structural Eurocodes do not cover the design of curved and nonrectangular panel segments. In fact, the scope of EN 1993-1-5 is limited to flat panels and EN 1993-1-6 is also not applicable to this type of elements since its scope is limited to shells of revolution. Design rules for curved and nonrectangular steel panels with and without stiffeners used in box-girder bridges and bridges with I-profile beams will be developed based on laboratory tests and extensive numerical parametric studies, and the following objectives will be targeted: • Development of integrated design guidelines for the efficient, economic design of curved plated structures taking into account all relevant loading situations and design checks as well as the impact on the environment; • To establish relevant interactions (dual flange/web role of curved cross-sections); • To develop design rules for transverse stiffeners taking account of a possible dual flange/web role in curved panels; • To optimize the number, shape and distribution of longitudinal stiffeners; • To extend the plate buckling rules to plates with variable width, which are not yet in EN 1993-1-5, though they exist in bridges with curved shapes in transverse as well as in longitudinal direction.			
Coordinator			Country	Scientific person in charge
UNIVERSIDADE DE COIMBRA			PT	Prof. Luis SILVA
Partners				
ABES WAGNER & PARTNER ZT-GMBH			AT	Dr Martin PIRCHER
BILFINGER MCE GMBH			AT	Mr Guenther DORRER
UNIVERSITAET STUTTGART			DE	Prof. Ulrike KUHLMANN
GRID INTERNATIONAL CONSULTING ENGINEERS SA			PT	Prof. António REIS
UNIVERZA V LJUBLJANI			SI	Dr Franc SINUR



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709600 (2016)	PUREST			
	<i>Promotion of new Eurocode rules for structural stainless steels</i>			
Info	Type of Project	Accompanying Measures	Duration (months)	18
	Total Budget	€ 613,619	Start Date	01/07/2016
	EU Contribution	€ 368,171	End date	31/12/2017
Abstract	This project will disseminate new design guidance for structural stainless steel which has been developed over the last 10 years, primarily arising from RFCS-funded research. Activities are mostly targeted at design practitioners and include: • Updating and extending the Design Manual for Structural Stainless Steel (Third Edition); • Translating the Design Manual from English into 9 languages; • Developing online design software and design apps in accordance with the new stainless Eurocode rules; • National seminars; • Recording webinars for distance learning; • Publishing articles in national engineering journals. Teaching resources aimed at engineering students will also be prepared.			
Coordinator			Country	Scientific person in charge
THE STEEL CONSTRUCTION INSTITUTE LBG			UK	Mrs Nancy BADD00
Partners				
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CESKE VYSOKE UCENI TECHNICKE V PRAZE			CZ	Dr Michal JANDERA
UNIVERSITAET DUISBURG-ESSEN			DE	Prof. Natalie STRANGHÖNER
UNIVERSITAT POLITECNICA DE CATALUNYA			ES	Prof. Esther REAL
TERASRAKENNEYHDISTYS RY			FI	Mr Pekka YRJÖLÄ
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POLITECHNIKA RZESZOWSKA IM IGNACEGO LUKASIEWICZA PRZ			PL	Prof. Aleksander KOZLOWSKI
ONE SOURCE CONSULTORIA INFORMATICA LDA			PT	Mr Luis CODEIRO
UNIVERSIDADE DE COIMBRA			PT	Prof. Luis SIMOES DA SILVA
STIFTELSEN SVENSK STALBYGGNADSFORSKNING			SE	Mr Björn ÅSTEDT
IMPERIAL COLLEGE OF SCIENCE TECHNOLOGY AND MEDICINE			UK	Prof. Leroy GARDNER



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709526 (2016)	REFOS			
	<i>Life-cycle assessment of a renewable energy multi-purpose floating offshore system</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,826,177	Start Date	01/07/2016
	EU Contribution	€ 1,095,706	End date	31/12/2019
Abstract	REFOS is an innovative project, aiming at the development, design and life-cycle assessment of a multi-purpose floating TLP steel platform, suitable for combined offshore wind/wave energy resources exploitation. It involves a multi-discipline partnership, which covers all aspects of REFOS platform analysis and design, through a systematic, integrated and state-of-the-art approach, validated through structural and hydrodynamic testing. The ultimate target is the final design of REFOS platform and its components, in form of a detailed design report and specific drawings, suitable for two typical locations (one in the Mediterranean and one in the North Sea) and adjustable to the environmental conditions and design requirements of a specific offshore site. The final design is accompanied by a techno-economic analysis, demonstrating the feasibility of the proposed solution. Towards this target, detailed structural analysis is performed, together with hydro-elastic dynamic analysis of the floating system, accounting for the W/T and OWC devices. The work in REFOS continues and extends the results of a national project, where a multi-purpose floating platform, suitable for the Aegean Sea, has been studied at a preliminary stage, but without structural design considerations. The project has three phases: • Definition of design parameters and environmental conditions at selected locations; hydro-aero-elastic analyses; air turbine design for wave energy; • Structural design of the steel tower, platform, and tendons; mechanical testing and numerical simulations; testing of a scaled-down physical model in the Wave Tank; • Final design & techno-economic life-cycle analysis; dissemination of results. The proposed floating solution will constitute a breakthrough in renewable energy technology, allowing for cost-efficient exploitation of combined offshore wind/wave energy in Europe, towards new market opportunities for the steel- and the renewable-energy-industry.			
Coordinator	NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA		Country	Scientific person in charge
			EL	Prof. Spyridon MAVRAKOS
Partners	EUROPIPE GMBH		DE	Dr Oskar REEPMAYER
	ELLINIKI TECHNODOMIKI ANEMOS ANONIMI ETAIRIA PARAGOGIS ENERGIAS		EL	Dr Apostolos FRAGOULIS
	PANEPISTIMIO THESSALIAS		EL	Prof. Spyros KARAMANOS
	INGENIERIA Y DISEÑO EUROPEO S.A.		ES	Mr Santiago LAVANDERA
	CENTRO SVILUPPO MATERIALI SPA		IT	Ms Elisabetta MECOZZI



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709434 (2016)	INNOSEIS			
	<i>Valorization of innovative anti-seismic devices</i>			
Info	Type of Project	Accompanying Measures	Duration (months)	18
	Total Budget	€ 995,660	Start Date	01/07/2016
	EU Contribution	€ 597,392	End date	31/12/2017

Abstract

Valorization actions for 12 innovative anti-seismic devices will be undertaken. The devices were recently developed in the frame of RFCS, EU and national research projects by the partners involved in the project. Information documents for all devices will be produced for dissemination to all partners of the construction sector such as Architects, structural Engineers, construction companies, steel producers and all potential decision makers of the construction sector. These documents will be bundled in a volume for dissemination. The volume will be translated in several European languages. Criteria will be set on which it may be decided which of the devices are subject to CE marking in accordance with EN 15129 and which may be considered as innovative systems that require a code approval in EN 1998-1. For the latter pre-normative design recommendations will be drafted that will allow them to receive the status of code-approved systems. A reliability based methodological procedure to define values of behavior factors (q-factors) for building structures will be established. This procedure will be applied in turn to determine q-factors for structural systems with the anticipated devices. Case studies with application examples in which the devices are employed will be worked out. The case studies refer to new single story steel buildings, new multi-story steel-concrete composite buildings and to interventions for seismic upgrading of existing buildings. Seminars and Workshops will be organized in large parts of Europe. In addition, Seminars will be organized in non-European Mediterranean high seismicity countries to promote technologies and codes developed in Europe. A web site with free access to the users will be created and promoted to practice. Printed and electronic material will be produced and disseminated to all involved in the construction sector.

Coordinator	<i>Country</i>	<i>Scientific person in charge</i>
NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA	EL	Prof. Ioannis VAYAS
Partners		
CONVENTION EUROPEENNE DE LA CONSTRUCTION METALLIQUE ASBL	BE	Mrs Veronique DEHAN
UNIVERSITEIT HASSELT	BE	Prof. Herve DEGEE
UNIVERSITET PO ARCHITEKTURA STROITELSTVO I GEODEZIJA	BG	Prof. Nick RANGELOV
MAURER SOHNE ENGINEERING GMBH & CO KG	DE	Dr Christiane BUTZ
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UNIVERSITA DI PISA	IT	Prof. Walter SALVATORE
INSTITUTO SUPERIOR TECNICO	PT	Prof. Luis CALADO
UNIVERSITATEA POLITEHNICA TIMISOARA	RO	Prof. Dan DUBINA



TGS8 : Steel products and applications for building, construction and industry

RFSR-CT-2015-00025	PROLIFE				
	Prolonging life time of old steel and steel-concrete bridges				
	Info	Type of Project	Research	Duration (months)	36
		Total Budget	€ 1,514,602	Start Date	01/07/2015
	EU Contribution	€ 908,761	End date	30/06/2018	
Abstract	European bridges need refurbishment and strengthening to meet new demands of higher loads and new codes. Three distinctive ideas with potential of saving costs for the European community, reducing the environmental impact for the same result and minimizing the traffic disturbance: • New composite action or strengthening of existing shear connectors by post installed shear dowels; • Box action by horizontal trusses between the bottom flanges of I-girder bridges, transferring the very fatigue-sensitive I-girders into box girders; • Effective strengthening of old truss bridges. The multi-criteria decision scheme will be delivered reviewed by the expert group proposed by transport authorities.				
Coordinator			Country	Scientific person in charge	
LULEÅ UNIVERSITY OF TECHNOLOGY			SE	Prof. Peter COLLIN	
Partners					
ALESSIO PIPINATO & PARTNERS ARCHITECTURAL ENGINEERING			IT	Mr Alessio PIPINATO	
ARCELORMITTAL BELVAL & DIFFERDANGE S.A.			LU	Prof. Dr Olivier VASSART	
MOVARES NEDERLAND B.V.			NL	Mr Bert HESSELINK	
RAMBÖLL SVERIGE AB			SE	Prof. Peter COLLIN	
SCHIMETTA CONSULT ZIVIL TECHNIKER GMBH			AT	Dr Roman GEIER	
UNIVERSIDADE DE COIMBRA			PT	Prof. Dr Luis SIMOES DA SILVA	



TGS8 : Steel products and applications for building, construction and industry

RFSR-CT-2015-00024	JABACO			
	<i>Development of modular steel jacket for offshore windfarms</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,381,993	Start Date	01/07/2015
	EU Contribution	€ 1,429,196	End date	31/12/2018
Abstract	Aim of JABACO is to develop a Modular Jacket concept composed by components of pre-qualified quality, for cost reduction of offshore wind farms. The concept is based on an integrated design considering water depths 30-80m, turbine sizes 5-10 MW, in the North Sea and the Mediterranean. Design of basic six cases, tests and numerical simulations of structural components conducted together with a sensitivity analysis. Deliverable is the "JABACO manual", containing procedure /recommendations for modular jacket design and the six case studies optimized, which will define a pathway to lowering cost of energy for upcoming offshore wind farms in European waters.			
Coordinator			Country	Scientific person in charge
CENTRO SVILUPPO MATERIALI SPA			IT	Dr Elisabetta MECOZZI
Partners				
INGENIERIA Y DISEÑO EUROPEO, SA			ES	Dr Pablo COCA
NATIONAL TECHNICAL UNIVERSITY OF ATHENS			EL	Prof. Spyros MAVRAKOS
ONDERZOEKSCENTRUM VOOR AANWENDING VAN STAAL N.V.			BE	Dr Philippe THIBAUT
RAMBOLL MANAGEMENT CONSULTING GMBH			DE	Dr Tim FISCHER
PANEPISTIMIO THESSALIAS*UNIVERSITY OF THESSALY			EL	Dr Spyros A. KARAMANOS



TGS8 : Steel products and applications for building, construction and industry

RFSR-CT-2015-00023	NEWREBAR			
	<i>New dual-phase steel reinforcing bars for enhancing capacity and durability of antiseismic moment resisting frames</i>			
Info	Type of Project	Research	Duration (months)	48
	Total Budget	€ 1,911,052	Start Date	01/07/2015
	EU Contribution	€ 1,146,631	End date	30/06/2019
Abstract	One of the main requirements of the seismic-resistant reinforced concrete structures is a high global ductility, i.e. the ability to absorb energy during earthquakes. Another fundamental requirements of modern buildings is durability, in order to maintain an adequate safety level over time, minimizing the maintenance costs. This project aims to develop a new class of reinforcing bars using DP steels, which should guarantee better mechanical properties and improved corrosion resistance. DP steels have not yet used as reinforcing steel and they can represent a breakthrough for the European construction sector, allowing the realization of safer and more durable structures.			
Coordinator			Country	Scientific person in charge
UNIVERSITÀ DI PISA			IT	Prof. Walter SALVATORE
Partners				
COMPañIA ESPAñOLA DE LAMINACIÓN S.L.			ES	Mr Anders CARDONA
FERRIERE NORD S.P.A.			IT	Dr Loris BIANCO
INSTITUT FÜR STAHLBETONBEWEHRUNG EV			DE	Dr Ing. Jörg MOERSCH
INSTITUTO DE SOLDADURA E QUALIDADE			PT	Mrs Maria Margarida PINTO
RIVA ACCIAIO SPA			IT	Eng. Stefano BARAGIOLA
SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA			IT	Dr Valentina COLLA
UNIVERZA V LJUBLJANI			SI	Prof. Matjaž DOLŠEK
UNIVERSITY OF PATRAS* PANEPISTIMIO PATRON			EL	Prof Charis APOSTOLOPOULOS



TGS8 : Steel products and applications for building, construction and industry

RFSR-CT-2015-00022	FREEDAM			
	<i>Free from damage steel connections</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,449,860	Start Date	01/07/2015
	EU Contribution	€ 869,915	End date	30/06/2018
Abstract	The proposed research is aimed at the development of a new design strategy whose goal is the design of connections able to withstand without any damage the rotation demands due to seismic events, namely “Free From Damage Connections”. Such innovative beam-to-column connections are equipped with friction dampers which are located at the bottom flange level of the connected beam to dissipate the earthquake input energy. The friction resistance is calibrated by acting on the number and diameter of bolts and their tightening torque governing the preloading. The flexural resistance results from the product between the damper friction resistance and the lever arm. The connections are conceived to exhibit wide and stable hysteresis loops without any damage to the connection steel plate elements. Therefore, the basic idea of the work is inspired to the strategy of supplementary energy dissipation, but it is based on the use of damping devices under a new perspective. In fact, while passive control strategies have been commonly based on the integration of the energy dissipation capacity of the primary structure by means of a supplementary dissipation coming from damping devices, conversely, the FREEDAM design strategy is based on the use of friction dampers conceived in such a way to substitute the traditional dissipative zones of MRFs, i.e. the beam ends. The development of FREEDAM connections has to be considered, on one hand, a first important goal because of the benefits coming from the cancellation of the connection repair costs in the aftermath of a seismic event and, on the other hand, a step towards the ambitious goal of free from damage buildings which will require, additionally, the identification of connection details, between non-structural components and primary structure, able to prevent also the damage to non-structural components (cladding panels, ceilings, plantfacilities, etc.) and systems to allow the structural recentering after severe seismic events.			
Coordinator			Country	Scientific person in charge
UNIVERSITA DEGLI STUDI DI SALERNO			IT	Prof. Vincenzo PILUSO
Partners				
FIP INDUSTRIALE SPA			IT	Dr Maria Gabriella CASTELLANO
O FELIZ - METALOMECÂNICA, S.A.			PT	Dr José Manuel SILVA
UNIVERSITE DE LIEGE			BE	Prof. Jean-Pierre JASPART
UNIVERSITA DEGLI STUDI DI NAPOLI FEDERICO II			IT	Prof. Dr Raffaele LANDOLFO
UNIVERSIDADE DE COIMBRA			PT	Prof. Dr Luis SIMOES DA SILVA



TGS8 : Steel products and applications for building, construction and industry

RFSR-CT-2015-00021	SHOWTIME			
	<i>Steel hybrid onshore wind towers installed with minimal effort</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,849,586	Start Date	01/07/2015
	EU Contribution	€ 1,109,751	End date	30/06/2018
Abstract	More powerful wind turbines need higher towers (over 120 m) and therefore require new solutions which are economically justified and environmentally friendly. The project goal is to find an economical solution based on a hybrid tower, comprising a steel lattice lower part and a steel tubular upper part. The solution is targeted at tall onshore applications which are more effective in energy generation in situations where wind shear profile is clearly benefiting higher turbines, for example near forests. The work will focus on: • The erection process, in which the lattice portion of the tower is used as support for the installation of the upper tubular part of the tower and the turbine; • The use of new type of steel for maintenance-free bolts and high strength steel grades for critical parts of the tower (the transition between the lattice and tubular parts); • The optimization of design and construction of a low maintenance truss structure for the design life. The work packages and the partnership are formed in order to address following issues: • Optimal proportions and geometry of lattice and tubular parts of the hybrid structure, considering transport and crane size constraints; Conceptual design of several case studies will be performed; • Competitiveness of solution in terms of structural performance and life cycle assessment; fabrication, construction and inservice maintenance must be minimized; alternative steel-intensive piled foundations will be considered; • Practicality of erection process (using lower lattice part as support for sliding procedure); numerical simulations will be carried out and a small scale prototype will be constructed; • Use of high strength steel grades for the lattice part and transition segment; several experimental tests are proposed in order to assess compressive strength of truss bars, stiffness of joints, feasibility of erection, resistance of transition segment and metallurgical characterization of bolts' steel.			
Coordinator	UNIVERSIDADE DE COIMBRA		Country	Scientific person in charge
			PT	Prof. Carlos REBELO
Partners	FRIEDBERG PRODUKTIONSGESELLSCHAFT MBH		DE	Mrs Beatrix BRAND
	SIDENOR INVESTIGACION Y DESARROLLO EUROPA S.A.		ES	Dr Diego HERRERO VILLALIBRE
	LULEÅ UNIVERSITY OF TECHNOLOGY		SE	Prof. Dr Milan VELJKOVIC
	MARTIFER ENERGIA - EQUIPAMENTOS PARA ENERGIA, SA		PT	Mr Antonio Manuel MATOS SILVA
	RHEINISCH-WESTFÄLISCHE TECHNISCHE HOCHSCHULE AACHEN		DE	Prof. Dr Ing. Markus FELDMANN
	THE STEEL CONSTRUCTION INSTITUTE LBG		UK	Dr Bassam BURGAN
	THE UNIVERSITY OF BIRMINGHAM		UK	Prof. Charalampos BANIOPOULOS



TGS8 : Steel products and applications for building, construction and industry

RFSR-CT-2015-00020	SLIMAPP			
	<i>Slim-Floor Beams - Preparation of Application rules in view of improved safety, functionality and LCA</i>			
Info	Type of Project	Research	Duration (months)	36
	Total Budget	€ 1,269,763	Start Date	01/07/2015
	EU Contribution	€ 761,858	End date	30/06/2018
Abstract	The aim is to increase the competitiveness of steel in buildings by developing the application of slim floor beams through improved rules for safety, functionality and LCA. Within a holistic approach considering all aspects of optimal technical and sustainable design, special focus is given to the composite action by reinforcing bars as efficient shear connectors. For normal design, new rules will fill the gap where slim floor solutions are currently not covered in Eurocode 4. Based on this new ULS and SLS design methodology, “pilot” projects will allow optimization of different composite slim floor solutions taking account of lifecycle assessment.			
Coordinator			Country	Scientific person in charge
UNIVERSITAET STUTTGART			DE	Prof.Dr Ing. Ulrike KUHLMANN
Partners				
ARCELORMITTAL BELVAL & DIFFERDANGE S.A.	LU	Prof. Dr Olivier VASSART		
LINDAB SA	LU	Mr Ernest HENDRICKX		
THE STEEL CONSTRUCTION INSTITUTE LBG	UK	Dr R. Mark LAWSON		
UNIVERSITY OF BRADFORD	UK	Prof. Dennis LAM		
UNIVERSITA DEGLI STUDI DI TRENTO	IT	Prof. Riccardo ZANDONINI		

Technical Group Steel 9

Factory-wide control, social and environmental issues

The scope TGS9 includes:

- Instrumentation, control and automation including artificial intelligence and information technologies
- Analytical techniques
- Working conditions and quality of life at the work place
- Energy, water and material flow management
- Ergonomic methods
- Occupational health and safety
- Reduction of exposure to occupational emissions
- Standardisation of testing and evaluation methods
- New processes for sustainable steel production
- Recovery and valorisation by-products
- Techniques for classification and preparation of steel scrap
- Control and protection of the environment in and around the workplace
- Restoration of steelwork sites
- Recovery of spent liquors
- Water treatment
- Life cycle assessment and sustainable products



TGS9 : Factory-wide control, social and environmental issues

800762 (2018)	ECOSLAG <i>Eco-friendly steelmaking slag solidification with energy recovery to produce a high quality slag product for a sustainable recycling</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,336,703	Start Date	01/06/2018
	EU Contribution	€ 1,402,022	End date	30/11/2021
Abstract	The project aim is to find technical solutions for heat recovery from steelmaking slags while producing a high quality slag product for external or process internal utilization. Three main topics will be investigated: 1. Development and testing of an advanced process for heat recovery and material recycling by re-charging of hot LF slag into the EAF process as lime substitute (MAU, FEhS); 2. Development and testing of heat recovery, drying and recycling of BOF slag by further developing the current technology partially developed by SFTec (SFTec, MEFOS); 3. Development and testing of an advanced air/water granulation of EAF slag directly at the furnace (online EAF slag treatment) (Tenova, ACP, CSM); 4. Development of heat utilization concepts for the recovered heat from steelworks slags and investigation / evaluation of technical solutions for: • the recovery of heat from slag in a heat vector (water, air, steam) to be used directly in the steel process (i.e. solid material drying, scrap pre-heating) or to produce valuable energy to export (i. e. hot water for district heating) (SIDENOR, CICE, Tenova, MEFOS, SFTec); • direct generation of electrical energy by thermoelectrical technology (CSM, Tenova, ACP); Different solidification methods will be investigated in order to give options to the steelwork as to the method that will work for them while finding solutions for: 1) transport, storage and distribution of liquid steel slag directly after tapping; 2) alternative solidification methods to avoid/minimise the use of direct water cooling obtaining a proper cooling rate to be maintained during the solidification stage of slag and the handling of hot solidified slag; 3) to provide a suitable slag (high energy content, but transportable) for internal recycling in the steelmaking process or for a conventional system for the recovery of the heat; 4) reducing as much as possible the dust dispersion and gas emission during the slag cooling/handling; 5) producing marketable slag.			
Coordinator	INSTITUT FUR BAUSTOFF-FORSCHUNG EV		Country Scientific person in charge DE Mr David ALGERMISSEN	
Partners	MAX AICHER UMWELT GMBH		DE Dr Dirk MUDERSBACH	
	SIDENOR INVESTIGACION Y DESARROLLOSA		ES Dr Inigo UNAMUNO	
	CENTRO DE INVESTIGACION COOP. ENERGIAS ALTERNATIVAS FUNDACION		ES Dr Inigo ORTEGA	
	TENOVA SPA		IT Ms Marta GUZZON	
	RINA CONSULTING - CENTRO SVILUPPO MATERIALI SPA		IT Dr Loredana DI SANTE	
	A.C.P. SRL		IT Mr Rolando ROLANDO	
	SWEREA MEFOS AB		SE Dr Johan BJÖRKVALL	
	SFTEC OY		FI Mrs Virpi LEINONEN	



TGS9 : Factory-wide control, social and environmental issues

800677 (2018)	NEWTECH4STEEEL			
	Enhanced process stability and product quality in steel production by exploitation of break-through technologies for real-time monitoring, control and forecasting inspired by big data concepts			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,405,314	Start Date	01/06/2018
	EU Contribution	€ 1,443,188	End date	30/11/2021
Abstract	The constantly growing requirements to European steel production concerning product quality and process efficiency are accompanied by massive increases of data and information collection at the processes and about the products. So, there is the possibility, but also the need for new methods to observe and control production processes and to determine and to forecast comprehensively those huge information sources collected at the steel plants. This project will focus on dedicated use cases in steel industry, which are related to actual problems and tasks in modern steel production. The consortium will develop and implement methodologies, which will meet the requirements of examined steel processes on the one hand, but also exploit all technological and scientific possibilities offered by latest technologies concerning data handling and data analysis on the other hand. To reflect the variety in steel production, the selected industrial use cases cover different processing routes and various final products like flat steel, tube and wire production. Thereby the project findings will be applied and tested under industrial conditions to adjust them to the needs of the European steel industry. The participating non-steel partners like research organisations and suppliers for steel industry guarantee the exploitation of latest available methodologies and technologies. The final aims of this proposed project are: • the developed and applied methods for an improved process observation and control as well as extended tools to assess and forecast (intermediate) product quality as examples for the successful application of new technologies, • to provide evidence of the applicability and efficiency of such methods, • to make proposals and uncover possibilities of developed new methods outside the investigated use cases to state their benefits for the complete European steel sector.			
Coordinator			Country	Scientific person in charge
VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH			DE	Mr Norbert LINK
Partners				
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IBA AG			DE	Dr Andreas QUICK
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MARCEGAGLIA CARBON STEEL SPA			IT	Dr Alessandro FERRAIUOLO
DANIELI AUTOMATION SPA			IT	Mr Andrea POLO



TGS9 : Factory-wide control, social and environmental issues

800657 (2018)	CYBERMAN4.0					
	Cyber physical system-based approach for intelligent data-driven maintenance operations applied to the rolling area					
	Info	Type of Project	Research	Duration (months)	42	
		Total Budget	€ 2,658,641	Start Date	29/06/2018	
	EU Contribution	€ 1,595,185	End date	29/06/2018		
Abstract	Cyberman4.0 aims at turning maintenance strategy in steel industry from preventive to optimized predictive maintenance by experimental systems and tools built upon the Industry 4.0 enabling technologies proposing the Integrated Maintenance Model 4.0 (IMM4.0) applied into the rolling area. Investigations on new methods and experimental tools will validate approach and expected benefits like flexibility, machine uptime and costs. Four use cases will be developed considering flat products, an innovative rolling mill for long products the hot and cold rolling roll shop management for flat products connecting product quality and machine status as a valuable indicator of health awareness.					
Coordinator	SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA		Country	IT	Scientific person in charge	Dr Valentina COLLA
Partners	DANIELI AUTOMATION SPA		IT	Mr Andrea POLO		
	TATA STEEL IJMUIDEN BV		NL	Dr Johan BERNARD		
	RINA CONSULTING - CENTRO SVILUPPO MATERIALI SPA		IT	Dr Fabio SANFILIPPO		
	ACCIAIERIA ARVEDI SPA		IT	Mr Alessandro RIZZI		
	TENOVA SPA		IT	Mr Claudio TREVISAN		
	VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH		DE	Mr Fabien NKWITCHOUA		
	TBC			tbc		



TGS9 : Factory-wide control, social and environmental issues

800654 (2018)	WHAM			
	Water and related energy hub advanced management system in steelworks			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,159,818	Start Date	29/06/2018
	EU Contribution	€ 1,295,891	End date	29/06/2018
Abstract	The overall objective of the WHAM project is to radically change the current water paradigm, by developing an innovative approach to improve the efficiency of the global water system reducing the water consumption, increasing the reusability by the adoption of innovative technologies. The project aims to set-up a widely deployable methodology based on a customizable supervision system targeted to industrial water networks which are typically found in the steelworks. Moreover innovative water treatment will be tested in several use cases. Such system will implement diagnostic capabilities aiming at highlighting water losses and water systems malfunctioning by jointly achieving an efficient steelworks water circuit management. Moreover WHAM aims at lowering the water intake minimizing the ecological foot print incrementing the recycling of water while assuring sufficient water quality for process conduction. The monitoring and optimization system connected to the innovative water treatment constitute powerful tools to improve the water and related energy utilization by achieving the following targets: • a correct management of the different water sources, including rain water, depending on the requirements and operating conditions of each process; • the minimization of the cooling water losses; • the improvement of the energy efficiency of the water circuit by adjusting the operation mode of its units; • the minimization of the freshwater consumptions, by jointly reducing the related costs in terms of energy and chemical additives and improving the overall environmental impact of the production process • the increase of water reusability recycling back into the process current wastewaters such as the cleaning solutions through the adoption of innovative water treatments.			
Coordinator			Country	Scientific person in charge
RINA CONSULTING - CENTRO SVILUPPO MATERIALI SPA			IT	Ms Francesca MARCHIORI
Partners				
OPTIMIZACION ORIENTADA A LA SOSTENIBILIDAD SL			ES	Mr Carlos LEYVA GUERRERO
FERRIERE NORD SPA			IT	Dr Loris BIANCO
BROCHIER TECHNOLOGIES			FR	Dr Laure PERUCHON
SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA			IT	Dr Valentina COLLA
DALMINE SPA			IT	Mr Fabio PRAOLINI
SOFI FILTRATION OY			FI	Mr Ville HAKALA
ARCELORMITTAL INNOVACION INVESTIGACION E INVERSION SL			ES	Ms Elena PIEDRA FERNANDEZ



TGS9 : Factory-wide control, social and environmental issues

793505 (2018)	WISEST			
	4.0 Lean system integrating workers and processes			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,387,284	Start Date	29/06/2018
	EU Contribution	€ 832,371	End date	29/06/2018
Abstract	The project idea is to develop advanced tools to automatically collect information from workers and processes, integrate this Information correlating both data sets time wise and event wise and finally produce an assessment of the whole system and offer recommendations for improvement. The recommendations will aim to improve working conditions, safety, knowledge preservation and training (for the workers area) and improve quality and lead to lean operation & maintenance (for the whole system composed of workers and industrial processes). The specific purpose is to integrate I4.0 and people in different Steel processes (like scrap management, steel production, final product preparation and dispatching, coil cutting in automotive industry, etc) in order to promote the application of Lean culture principles in steel industry in combination with IIoT and I4.0. Factors like energy consumption, safety, environmental and workers' health parameters at work place will be considered as KPI's associated to the lean oriented assessment of every process. Working topics are: ●Collection of information about workers position and health parameters (using wearable devices). ●Collection of event oriented information from the processes (using PLCs signals and IIoT). ●Integration of workers' information within processes status to assess the whole process. ●Consideration of all the factors, including safety & health in processes lean performance.			
Coordinator			Country	Scientific person in charge
SUHALUR INNOVATION SLU			ES	Mr Carlos URUENA
Partners				
UNIVERSIDAD POLITECNICA DE MADRID			ES	Prof. Joaquin ORDIERES
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GESTAMP LOUNY S.R.O			CZ	Mr Jaime CAMPO
ACEROS PARA LA CONSTRUCCIÓN S.A.			ES	Mrs Anna CASALS



TGS9 : Factory-wide control, social and environmental issues

788552 (2018)	QUALITY4.0			
	Transparent product quality supervision in the age of Industry 4.0			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,201,418	Start Date	01/06/2018
	EU Contribution	€ 720,851	End date	30/11/2021
Abstract	In a world where steel products can be acquired through platforms like Alibaba.com and the steel market is flooded with cheap steel from Chinese overcapacity, European Steel producers urgently need differentiation as distance or referencing are not a protection anymore. From steel customers’ point of view, one main reason for the decision for a specific supplier is trust in the fact that the delivered product fulfills his individual requirements. Consequently only if the European Steel Industry succeeds to win customer-trust and solidifies client intimacy, it will achieve a durable competitive advantage and thus reduce pressure from world-wide imports Consequently, this project aims to establish a new level of customer-supplier collaboration by means of the horizontal integration of quality information over the complete supply chain comprising the full exploitation of all available quality information and knowledge from the measurement up to the final product at downstream industries (e.g. car manufacturer). In this project an adaptive Quality4.0 platform will be developed which allows online analytics of large data streams to realise decisions on product quality and provide tailored information of high reliability that can be individually exchanged with customers to put a common focus on the manufacturing of highest quality goods. A bidirectional customer/supplier exchange of quality relevant information is foreseen, enabling lower production costs, increased yield and improved identification of quality problems in steel production processes. In times of challenging global markets with very strong competition from outside Europe it is of strategic importance for the European steel industry to proactively promote such a common platform instead of reacting on specific customer demands.			
Coordinator			Country	Scientific person in charge
VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH			DE	Dr Jens BRANDENBURGER
Partners				
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SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA			IT	Dr Valentina COLLA
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SIDENOR INVESTIGACION Y DESARROLLOSA			ES	Mr Asier ARTENGA



TGS9 : Factory-wide control, social and environmental issues

753592 (2017)	TRACKOPT			
	Consistent ladle tracking for optimisation of steel plant logistics and product quality			
Info	Type of Project	Pilot&Demonstration	Duration (months)	42
	Total Budget	€ 898,258	Start Date	01/01/2018
	EU Contribution	€ 449,129	End date	30/06/2021
Abstract	The project will implement automated ladle tracking systems to ensure consistent factory-wide tracking of the product from steelmaking via casting to delivery. The wireless tracking system in harsh steelworks environment will provide mandatory input data for projects on digitalisation (“Industry 4.0”). Automated, reliable information on actual position of ladles result in increased factory output (avoided hold-ups or downgrading of products due to mix-up of ladles) and in improved safety in steelworks. Furthermore the ladle tracking system will be used to optimise ladle logistics during both smooth production conditions and in case of sudden disturbances in production plan.			
Coordinator	VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH		Country	Scientific person in charge
			DE	Dr Birgit PALM
Partners	CENTRE D'EXCELLENCE EN TECHNOLOGIES DE L'INFORMATION ET DE LA COMMUNICATION		BE	Mr Christophe PONSARD
	STAHLWERK BOUS GMBH		DE	Dr Arne TREPPSCHUH
	SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA		IT	Dr Valentina COLLA



TGS9 : Factory-wide control, social and environmental issues

748878 (2017)	DISSI2M <i>Dissemination of results of RFCS-projects in the field of integrated intelligent manufacturing and public discussion of a roadmap in this field</i>			
Info	Type of Project	Accompanying Measures	Duration (months)	24
	Total Budget	€ 407,221	Start Date	01/07/2017
	EU Contribution	€ 407,221	End date	30/06/2019
Abstract In the year 2004 the first Strategic Research Agenda (SRA) of ESTEP (=European Steel Technology Platform) has been written as common action of the European Steel Industry. The topic of "Integrated Intelligent Manufacturing" (I2M) was from the very beginning part of this SRA. A working group has been founded in the year 2007 and has started to create common RFCS proposals. In the meantime this technological field is in Europe better known under the topic of "Industry 4.0". The aim of this proposal is now to disseminate the results of all RFCS projects to this topic, to start a public consultation process about a just finished I2M-roadmap and to create a sequence of future research topics in the field.				
Coordinator VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH		<i>Country Scientific person in charge</i> DE Mr Norbert HOLZKNECHT		
Partners ARCELORMITTAL ESPANA SA CENTRO SVILUPPO MATERIALI SPA SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA		ES Mr Jose Ramon Laso AYUSO IT Dr Fabio SANFILIPPO IT Dr Valentina COLLA		



TGS9 : Factory-wide control, social and environmental issues

710066 (2016)	DROMOSPLAN				
	Drones for autonomous monitoring of steel plants				
	Info	Type of Project	Research	Duration (months)	42
		Total Budget	€ 1,857,589	Start Date	01/07/2016
	EU Contribution	€ 1,114,553	End date	31/12/2019	
Abstract	Aim of this proposal is to evaluate the benefits arising from the application of Unmanned Aerial Vehicles (UAVs) in steelworks. So far UAVs have been deployed for military applications or used in small but growing number of civil applications, but never systematically in the steel industry. The goal is to substitute men in complex and expensive operations as those related to the monitoring, maintenance and safety of steel plant infrastructures. The implementation of real use cases with autonomous flight in two steel plant (TKSE, ILVA) and the experimental feasibility for indoor applications will prove the benefits deriving from UAV technology.				
Coordinator			Country	Scientific person in charge	
CENTRO SVILUPPO MATERIALI SPA			IT	Dr Roberto PIANCALDINI	
Partners					
VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH			DE	Dr Jan POLZER	
CLEES CHRISTIAN-ALEXANDER			DE	Mr Christian CLEES	
THYSSENKRUPP STEEL EUROPE AG			DE	Mr Tim KÖLSCHIED	
MBDA ITALIA SPA			IT	Dr Luca BANCALLARI	
CARDIFF UNIVERSITY			UK	Dr Dean STROUD	



TGS9 : Factory-wide control, social and environmental issues

709669 (2016)	CYBER-POS			
	Virtual design of cyber-physical production optimization systems for long production factories			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,783,604	Start Date	01/07/2016
	EU Contribution	€ 1,070,163	End date	31/12/2019
Abstract	Production technology in steel industry has reached a level that significant improvements can only be reached by through-process optimisation strategies instead of improving each process step separately. Therefore the connection of suitable technological models to describe process and product behavior, methods to find solutions for typical multi-criterial decisions and a strong communication between involved plants becomes mandatory. Cyber-POS will develop a virtual simulation platform for the design of cyber-physical production optimization systems (CPPS) for long production facilities with special emphasis to thermal evolution and related material quality, leading to reduced energy consumption, shortened production time and improved product quality. Simulation and verification tools as well as a new IT framework for establishing the feasibility, safety and benefits of CPPS in the framework of “Steel Industry 4.0 Automation” will be introduced. Process (thermal, rolling, transport) models, material-quality models, logistics/scheduling models and communication (computers, software, networks) models are merged and used for production optimization, enabling fast dynamic and flexible reaction on changes in set-points, production routes, process disturbances or interruptions. In this project the CPPS will be implemented at two long production facilities with the focus of reducing energy consumption plus reaching shortened production times at Mannstaedt (complex profiles) and at ArcelorMittal (rails) for increasing product quality.			
Coordinator			Country	Scientific person in charge
VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH			DE	Dr Jan POLZER
Partners				
ASINCO GMBH			DE	Dr Dirk ZANDER
MANNSTAEDT GMBH			DE	Mr Hermann WOLF
FUNDACION ITMA			ES	Dr Armino GUERRERO
ARCELORMITTAL ESPANA SA			ES	Mr Diego CARRASCAL
SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA			IT	Dr Valentina COLLA



TGS9 : Factory-wide control, social and environmental issues

709553 (2016)	ROBOHARSH			
	Robotic workstation in harsh environmental conditions to improve safety in the steel industry			
Info	Type of Project	Pilot&Demonstration	Duration (months)	36
	Total Budget	€ 1,924,678	Start Date	01/07/2016
	EU Contribution	€ 962,339	End date	30/06/2019
Abstract	This project will disseminate new design guidance for structural stainless steel which has been developed over the last 10 years, primarily arising from RFCS-funded research. Activities are mostly targeted at design practitioners and include: • Updating and extending the Design Manual for Structural Stainless Steel (Third Edition); • Translating the Design Manual from English into 9 languages; • Developing online design software and design apps in accordance with the new stainless Eurocode rules; • National seminars; • Recording webinars for distance learning; • Publishing articles in national engineering journals. Teaching resources aimed at engineering students will also be prepared.			
Coordinator			Country	Scientific person in charge
SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA			IT	Dr Valentina COLLA
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PSC AUTOMATIZARI SI INSTALATII SRL			RO	Mr Raul PAL



TGS9 : Factory-wide control, social and environmental issues

RFSR-CT-2015-00030	AUTOADAPT			
	<i>Novel automatic model identification and online parameter adaption for supporting the industrial deployment of model-based material property process control</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 1,976,527	Start Date	01/07/2015
	EU Contribution	€ 1,185,916	End date	31/12/2018
Abstract	In the process route from hot-rolling to hot-dip galvanization, the homogeneity of the material properties often fails to meet increasing customer demands and there is an urgent need to improve processing systems here. Model-based automation is capable to solve this problem, but its value for the EU steel community is currently not fully exploited. Due to a cumbersome process of model generation, this technology is not widely deployed yet. The proposed expandable system aims to apply self-learning methods for adapting such automations to new products and plants. It will be implemented and tested in industrial scope. Easier commissioning will stimulate the industrial acceptance and distribution of model-based control, resulting in increased product quality for the EU steel industry.			
Coordinator			Country	Scientific person in charge
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Partners				
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SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA			IT	Dr Valentina COLLA
THYSSENKRUPP STEEL EUROPE AG			DE	Dr Thomas KEBE



TGS9 : Factory-wide control, social and environmental issues

RFSR-CT-2015-00029	GASNET				
	Optimization of the management of the process gases network within the integrated steelworks				
	Info	Type of Project	Research	Duration (months)	42
		Total Budget	€ 1,849,502	Start Date	01/07/2015
	EU Contribution	€ 1,109,701	End date	31/12/2018	
Abstract	The project aims at improving the off-gases management within steelworks by minimizing gas amount that is burned in torch, air emissions, environmental impact and costs related to the waste of a resource and of CO2 allowances. A decision support tool for process operators and process support team is also developed simulating gas networks and optimizing gases distribution, by considering all the operating constraints. System dynamics and correlations between energy demands and gases production are fundamental for this analysis, as considerable savings can be achieved through transients proper management. Multi-period and multi-objective optimization techniques are applied to face this challenging objective.				
Coordinator			Country	Scientific person in charge	
SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO SANT'ANNA			IT	Dr Valentina COLLA	
Partners					
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VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH			DE	Dipl. Ing. Andreas WOLFF	



TGS9 : Factory-wide control, social and environmental issues

RFSR-CT-2015-00028	POWGETEG			
	<i>Power generation from hot waste gases using thermoelectrics</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,381,665	Start Date	01/07/2015
	EU Contribution	€ 1,428,999	End date	31/12/2018
Abstract	The possibilities of thermoelectric (TE) power generation using industrial gaseous waste heat at temperatures well above 550 °C will be determined in the PowGETEG project. Since the TE generators will be installed in the waste gas of an iron and steel manufacturing process, advanced components, materials and solutions need to be integrated in the TE generators and the electrical power subsystem. These requirements are determined by the high temperature level at which TE power generation will now be applied and the nature of such waste gases, that are produced when combusting iron and steel process gases like blast furnace gas or coke oven gas. Not only are such waste gases often fluctuating in temperature, composition and flow, they also contain particle matter that could lead to accretions on the surface of the heat exchanger of the TE generator, thus decreasing heat transfer, electrical power production and efficiency. Several waste heat sources of a German integrated steel mill will be studied, supported by both tests and data evaluation, in order to be able to detailly describe these waste gases. By testing both a bench scale unit and a demonstrator, which will able to produce about 1000 W, conclusions can be drawn about the requirements to process control, power conversion, heat exchanger design and the construction that supports the TE generator in the waste heat stream. These will then be used to study the techno-economic feasibility of implementing TE generators in high temperature waste gases and the effect it will have on energy efficiency of the integrated steel plant. This includes a comparison with other steam based power producing technologies and an extrapolation of the research results to other industries.			
Coordinator			Country	Scientific person in charge
VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH			DE	Dr Ing. Frank MINTUS
Partners				
FUNDACION CETENA			ES	Mr Jesús ESARTE
GENTHERM EUROPE GMBH			DE	Mr Rüdiger SPILLNER
THYSSENKRUPP STEEL EUROPE AG			DE	Mr Hans-Peter DOMELS
THE UNIVERSITY OF GLASGOW			UK	Prof. Andrew KNOX



TGS9 : Factory-wide control, social and environmental issues

RFSR-CT-2015-00027	PREVENTSECDUST			
	<i>Prevention of secondary dust emissions in ironmaking plants using dust suppressants</i>			
Info	Type of Project	Research	Duration (months)	42
	Total Budget	€ 2,002,593	Start Date	01/07/2015
	EU Contribution	€ 1,201,556	End date	31/12/2018
Abstract	The awareness of the importance of fine dust for human health increased strongly within the last years and with it the legislative regulations with regard to both emissions and occupational health. The project Prevention of secondary dust emissions in iron making plants using dust suppressants (PreventSecDust) will provide a major step to decrease the secondary dust emissions in iron making plants. It will cover all sources of secondary dust upstream to the blast furnace: Transport, storage and mechanical processing of raw materials and products. Tests with locally atomized aqueous dust suppressants showed good results with respect to dust suppression. However, almost no basic knowledge exists about the mechanisms of dust generation, the limits of the techniques or the influences on the processes involved. Finally, no technical devices exist, suitable for continuous, reliable operation in the hostile environment. Monitoring and control concepts are missing. The project starts with the investigation of the mechanisms of dust generation and propagation to derive the governing conditions. Local dust concentrations and relevant conditions will be measured at different locations and plants. This provides the knowledge necessary to develop tailor-made techniques and measures. Pilot spraying devices will be installed and extensive trials will be performed to derive guidelines for selection, concentration and dosing of dust suppressants. The design of the spraying devices will be optimised for continuous operational use with regard to effectiveness, maintenance and costs. Measuring and monitoring concepts will be developed. As well, new concepts for conventional dust suppression methods will be developed by DEM/CFD calculations. The new techniques will be completely assessed and will be integrated in existing dust prevention concepts to provide a new basis for the Best-Available-Techniques.			
Coordinator			Country	Scientific person in charge
VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH			DE	Dipl. Ing. Kersten MARX
Partners				
ARCELORMITTAL INNOVACION, INVESTIGACION E INVERSION			ES	Ms Beatriz GONZALEZ FERNANDES
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TGS9 : Factory-wide control, social and environmental issues

RFSP-CT-2015-00026	PLANTTEMP <i>Plant wide control of steel bath temperature</i>			
Info	Type of Project	Pilot&Demonstration	Duration (months)	36
	Total Budget	€ 804,981	Start Date	01/07/2015
	EU Contribution	€ 402,491	End date	30/06/2018
Abstract	The objective of the Pilot & Demonstration project is to develop an operator advisory system for through-process monitoring and control of the liquid steel temperature in order to improve the accuracy in meeting the target casting temperature with minimisation of energy and material consumptions. The through-process control system covers the complete process chain of electric steelmaking from the superheating phase in the EAF up to the end of the casting process in the tundish. The operator advisory system will evaluate the reliability of the information and give operational advice regarding appropriate measurement procedures and optimised set-points for the practices of the remaining treatment steps. For that purpose optimised measurement guidelines, model and sensor based monitoring systems and predictive control strategies are combined and applied. Thus the advisory system will help the operator to react in the optimal way on unscheduled variations in the temperature evolution. The following benefits shall be achieved by the application of the advisory system: • Support of the operator in judging the accuracy and reliability of the temperature information and recommendations for optimized operational practice; • Improved accuracy in meeting the target casting temperature; • Optimised resource efficiency with reduced electrical energy consumption; • Less interference with the casting speed, thus improved steel quality with higher reproducibility and productivity. The operator advisory system will be implemented, tested and validated at a well-equipped and instrumented electric steelmaking plant with a 140 t DC electric arc furnace, 2 ladle furnaces, a vacuum degasser, a final stirring station and a six strand continuous billet caster.			
Coordinator VDEH-BETRIEBSFORSCHUNGSINSTITUT GMBH	Country <i>Scientific person in charge</i> DE Dr Tobias KORDEL			
Partners GEORGSMARIENHÜTTE GMBH	DE Mr Bernd DETTMER			

