

Organising Committee

Dr. Manlio Mirabile	Conference Chairman, CSM	I
Dr. Jean Claude Charbonnier	ESTEP Secretary General	F
Mr. Christian Mari	EUROFER	B
Prof. Dominique Depeyre	École Centrale Paris	F
Dr. Kostas Mavrommatis	RWTH Aachen University	D
Prof. Jarostaw Mizera	Warsaw University of Technology	PL
Mag. Georg Heckmann	voestalpine AG	A

Scientific Committee

Dr. Manlio Mirabile	Centro Sviluppo Materiali S.p.A.	I
Prof. Javier Belzunce	University of Oviedo	E
Prof. Dr. Wolfgang Bleck	RWTH Aachen University	D
Prof. Rob Boom	University of Delft	NL
Prof. Jean-Luc Delplancke	DG Research - European Commission	
Prof. K. J. Kurzydowski	Warsaw University of Technology	PL
Prof. Walter Nicodemi	Politecnico di Milano	I
Prof. Jean-Hubert Schmitt	École Central Paris	F
Dr. Adam Schwedler	Coordinator Polish Steel Platform	PL
Prof. Milan Velikovic	Luleå University of Technology	SE

Conference Secretariat & contacts:

Faculty of Materials Science and Engineering
Warsaw University of Technology
141 Wołoska Street
02-507 Warsaw, Poland

Agnieszka Rytel
Phone/ Fax: + 48 22 234 87 94

Tomasz Plocinski
Mobile phone +48 602 70 13 77
e-mail address: tplocinski@inmat.pw.edu.pl

ESTEP secretariat
Phone + 32 (0) 2 533 36 74
e-mail address: secretariat@streelresearch-estep.org

Centro Sviluppo Materiali S.p.A.
Giorgia Camilla Gelati
Phone +39 06 5055253
e-mail address: g.gelati@c-s-m.it

Registration will be available on the EUROFER website at:
<http://www.eurofer.be/events/warsaw/>

EUROPEAN STEEL COMPANIES-UNIVERSITIES JOINT CONFERENCE

Warsaw, 26-27 April 2007

Warsaw University of Technology
Faculty of Materials Science and
Engineering

CONFERENCE PROGRAMME

Working together for Growth and Jobs



EUROFER
European Confederation of Iron and Steel Industries



with the participation of
the European Commission

Programme

Thursday 26th April

8:00	Transfer by coach from the hotels		
8:30	Registration		
	Welcome and introductory remarks		
	Plenary Session		
9:00	Polish Government Welcome address	Prof. Krzysztof Jan Kurzydowski	Undersecretary of State Ministry of Education and Science
9:10	The European Steel Technology Platform	Jean-Claude Charbonnier	ESTEP Secretary General
9:30	The Polish Steel Technology Platform	Adam Schwedler	Polish Steel Platform Coordinator
9:45	Scope of the Conference: Towards a skill intensive industry	Manlio Mirabile	Conference Chairman Centro Sviluppo Materiali
	Working together for the challenges of the steel industry		
	<i>Moderator</i>	Carl-Dieter Wuppermann	Member of ESTEP Support Group
10:00	How to attract and keep talented people in the steel industry: qualitative & quantitative aspects	Jean Louis Pierquin Keynote speaker	Arcelor Mittal
10:20	Industrial & Hiring strategy: recruiting needs	Andrzej Wypych	Mittal Steel Poland
10:40	Industrial & Hiring strategy: recruiting needs	Georg Heckmann	voestalpine AG
11:00	Highly qualified people: a strategic resource to move into the future	Pietro de Biasi	Riva Group
11:20	Evolution of Manpower in the European Steel Industry: Vision of the Unions	Enrico Gibellieri	European Metalworkers Federation ESTEP Steering Committee vice-Chairman
11:35	Coffee Break		
	<i>Moderator</i>	François Mudry	Member of ESTEP Support Group
12:00	Interaction with University Materials Research & Teaching in the UK	Tony Jones	Research, Develop. & Technology CORUS Group
12:20	University education for future industrial needs	Milan Veljkovic & Lennart Karlsson	Luleå University of Technology

12:40	Universities & Industries co-operation in the field of the human resources education: what was learned from the 5 years experience in the new Members States	Jiri Cienciala	CEO Trinecke Iron and Steel Works
13:00	Discussion		
13:15	Lunch Break		
	<i>Moderator</i>		
	Plenary Session		
14:15	Highly trained researchers to promote science and innovation in the steel industry	Jean-Hubert Schmitt	École Centrale Paris
14:35	Advanced teaching for Advanced Technology and Materials	Zbigniew Malinowski	Univ. Science & Technology Cracow
14:55	Fostering and Enhancing universities - steel companies collaborative programs in the frame of the Spanish Steel Platform	Javier Belzunce	University of Oviedo
15:15	Education in I&S metallurgy in Italy: Past experiences and future trends	Carlo Mapelli	Politecnico di Milano
15:35	Defining requirements in terms of networking resources & fostering excellence in the field of material science	Dieter Senk Alexander Babich	RWTH Aachen University
15:50	e-learning in steel production - general concepts and application examples	Harald Peters Michael Langer	Betriebsforschungsinstitut Institut für Angewandte Forschung GmbH
16:05	Discussion		
16:20	Coffee Break		
16:40	European Institute of Technology: a new tool for a permanent Universities_ Steel Companies Cooperation?	Jean-Luc Delplancke	EC - DG Research
17:00	Q&A		

Closing of the day

17:15	Transfer to the Hotels
19:00	Transfer to the Museum of John Paul II Collection
19:30	Social evening at the Museum of John Paul II Collection (The J.&Z. Carroll-Porczyński Foundation)

Friday 27th April

8:30	Morning		
9:00	Parallel Workshops Sessions		
		Co-ordinators	Organisation
	WS 1: Recruiting needs: creating an industry portfolio of training offers and using industry related R&D network as sources of new teachers	Jaroslav Raab Remy Nicolle Romuald Talarek	chairman co-chairman reporter Steel Federation, Inc. Praha Arcelor Mittal Polish Steel Association
	WS 2: Training needs in the business field (e.g. strategy, finance, marketing, HR)	Ruth Hambleton Martin Kunkel Ir.P.K.Joustra	chairwomen co-chairman reporter IISI Wirtschaftsvereinigung Stahl Amsterdam University
	WS 3: Networking needs: how to promote resources sharing in education and research	Marc Anglada Christian Mari Heimo Jäger	chairman co-chairman reporter Technical University of Catalonia Eurofer ASMET Eisenhütte Österreich
	Plenary Wind up Session		
12:00	Report of the WS's	Reporters	
12:45	Conclusions	Manlio Mirabile	
13:00	Closure of the Conference		
13:30	Closing lunch		