

industrial technologies 2010

integrating nano, materials and production

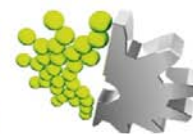


Day 1 : September 7

8:00	Welcome & registration			
9:30	Conference opening Heinrich Flegel, Daimler, Chairman of Manufuture (Germany)			
9:30	Keynote Flemming Besenbacher, Director of Interdisciplinary Nanoscience Center at University of Aarhus (Denmark) - "The world in 2025" moderated by Brian Johnson			
11:00	Break - exhibition			
11:30	Track A: HORIZONTAL ASPECTS A.1 Research & innovation and education and training	Track B: HUMAN DIMENSION B.1 Industrial technologies for health: perspectives?	Track C: EMPLOYMENT AND GROWTH C.1 Research & innovation and globalisation	Track D: ENVIRONMENT AND CLIMATE CHANGE D.1 Towards Environmentally Sustainable Production
13:00	Lunch in the exhibition area			
14:30	Keynotes Jean Stéphane, President and General Manager of GSK Biological (Belgium) - 'Believing in the future "knowledge based" European industry' Paul Shore, Professor ultra precision technologies at Cranfield University (UK) - 'Enabling next products through ultra-precision technologies' moderated by Brian Johnson			
15:30	Transfer to the parallel sessions			
15:45	A.2 Towards European Standards and metrology to support transfer of innovation to industry	B.2 Research & innovation and industrial safety	C.2 New approaches for emerging and traditional industrial sectors	D.2 Sustainable resources for a green and more competitive economy
17:15	Break - exhibition			
17:45	A.3 Financial engineering in research & innovation	B.3 Research & innovation and consumer safety	C.3 New approaches for emerging and traditional industrial sectors	D.3 Life Cycle approach and eco-design of products
19:15	Conference dinner			

industrial technologies 2010

integrating nano, materials and production



Day 2 : September 8

8:00	Registration - exhibition			
9:30	P2.1 Opening speeches Richard Dick, Chairman of Orgalime (EU) Keynotes Massimo Mattucci, Comau (Italy), Chairman of the European Factories of the Future Research 'Technologies for the Factories of the Future' Hendrik Van Brussel, Professor in mechatronics and automation at the Faculty of Engineering, KU (Belgium), 'Towards Intelligent Manufacturing' moderated by Brian Johnson			
11:00	Break - exhibition			
11:30	Track A: HORIZONTAL ASPECTS A.4 IPR issues and technology transfer models	Track B: HUMAN DIMENSION B.4 Research & innovation and a worker-friendly production environment	Track C: EMPLOYMENT AND GROWTH C.4 Research & innovation and the challenge of more variants and small lots: perspectives?	Track D: ENVIRONMENT AND CLIMAT CHANGE D.4 Energy-efficient production
13:00	Lunch - exhibition			
14:30	Company visits	Registered delegates to the matchmaking day on September 9 can attend the afternoon sessions (not the company visits) free of charge		
16:00		E.1 Networking in EU and outside	F.1 International Dimension	G.1 Technology Roadmap presentations
18:00	Keynote Break - exhibition			
18:30 - 20:00	E.2 Networking in EU and outside			
	F.2 International Dimension			
	G.2 Technology Roadmap presentations			
18:00	Keynote			
18:30 - 20:00	Networking Cocktail			

industrial technologies 2010

integrating nano, materials and production



Free matchmaking September 9

8:00	Registration - exhibition				
9:00	P3.1 Opening speech + practical information Summary of Day 1 - Day 2 and link to NMP/PPP's programme 7FP - NMP status report and outlook				BC.5 face to face meetings
9:30	Break - exhibition				
10:00	BC.1 Presentation of Nano calls + FAQ	BC.2 Presentation of Materials calls + FAQ	BC.3 Presentation of Production calls and the Public Private Partnership calls	BC.4 Horizontal Research & Innovation Programmes (ERANET, Eurostars, COST, ...)	
11:15	Transfer				
11:30	BPr.1 Project ideas Nano calls	BPr.2 Project ideas Materials call	BPr.3 Project ideas Production calls and the Public Private Partnership calls	BC.5 face to face meetings	
13:00	Lunch - exhibition				
14:00					
18:00					