



✕ Day 1: Tuesday September 7

8:00				
Welcome & registration				
9:30	Conference opening Robert-Jan Smits , Director-General DG Research (European Commission) Jean-Marc Nollet , Vice-president of Wallonia and the French Community, Walloon Minister for Sustainable Development Benoît Cerexhe , Minister of Economy, Employment, Scientific Research and Foreign Trade of the Government of the Brussels-Capital Region and the Civil Service, Community Minister for Childhood, Research and the Civil Service Heinrich Flegel , Daimler (Germany), Chairman of Manufacture			Room A
	Keynote > Flemming Besenbacher , Director of Interdisciplinary Nanoscience Center at University of Aarhus (Denmark) - «The world in 2025»			Room A
	moderated by Brian Johnson			
11:00				
Break - exhibition				
11:30	Track A: HORIZONTAL ASPECTS A.1 Research & innovation and education and training > Room A	Track B: HUMAN DIMENSION B.1 Industrial technologies for health: perspectives > Room B	Track C: EMPLOYMENT AND GROWTH C.1 Research & innovation and globalisation > Room C	Track D: ENVIRONMENT AND CLIMATE CHANGE D.1 Towards environmentally sustainable production > Room D
13:00				
Lunch in the exhibition area				
14:30	Keynotes > Jean Stéphenne , President and General Manager of GSK Biological (Belgium) - 'Believing in the future of a «knowledge based» European industry' Paul Shore , Professor ultra precision technologies at Cranfield University (United Kingdom) - 'Enabling next generation products through ultra-precision technologies'			Room A
	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 > Room A	B.2 Research & innovation and industrial safety > Room B	C.2 New approaches for emerging and traditional industrial sectors > Room C	D.2 Sustainable resources for a green and more competitive economy > Room D
17:15				
Break - exhibition				
17:45	A.3 Financial engineering in research & innovation > Room A	B.3 Research & innovation and consumer safety > Room B	C.3 New approaches for emerging and traditional industrial sectors > Room C	D.3 Life cycle approach and eco-design of products > Room D
19:15				
Conference dinner in the Royal Depot				



✕ Day 2: Wednesday September 8

8:00	Registration - exhibition			
9:30	P2.1 Opening speeches >			Room A
	<p>Ingrid Lieten, Flemish Minister for Innovation, Public Investment, Media, and Poverty Reduction (Belgium)</p> <p>Richard Dick, Chairman of Orgalime (EU)</p>			
	Keynotes >			Room A
	<p>Massimo Mattucci, Comau (Italy), Chairman of the European Factories of the Future Research Association, 'Technologies for the Factories of the Future'</p> <p>Hendrik Van Brussel, Professor in mechatronics and automation at the Faculty of Engineering, KU Leuven (Belgium), 'Towards Intelligent Manufacturing'</p>			
	moderated by Brian Johnson			
11:00	Break - exhibition			
11:30	<p>Track A: HORIZONTAL ASPECTS</p> <p>A.4 IPR issues and technology transfer models</p> <p>> Room A</p>	<p>Track B: HUMAN DIMENSION</p> <p>B.4 Research & innovation and a worker-friendly production environment</p> <p>> Room B</p>	<p>Track C: EMPLOYMENT AND GROWTH</p> <p>C.4 Research & innovation and the challenge of more variants and small lots: perspectives?</p> <p>> Room C</p>	<p>Track D: ENVIRONMENT AND CLIMATE CHANGE</p> <p>D.4 Energy-efficient production</p> <p>> Room D</p>
13:00	Lunch - exhibition			
14:30	Company visits	<p>Track E.1: Networking in the EU</p> <p>> Room A</p>	<p>Track F.1: International dimension</p> <p>> Room C</p>	<p>Track G.1: Technology Roadmap presentations</p> <p>> Room D</p>
16:00		Break - exhibition		
16:30		<p>Track E.2: Networking in the EU</p> <p>> Room A</p>	<p>Track F.2: International dimension</p> <p>> Room C</p>	<p>Track G.2: Technology Roadmap presentations</p> <p>> Room D</p>
18:00	Transfer to the plenary session			
18:15	Keynote >			Room A
	<p>Michael Hauser, CEO at GF AgieCharmilles, President of CECIMO, (Switzerland) 'Eco-Efficiency with a focus on industrial challenges and the way to address them by R&D and innovation'</p> <p>Robert Michael Fielding Professor New Castle University (United Kingdom), 'Innovative industrial technologies in compressed air and vacuum applications'</p>			
19:00 - 21:00	Networking Cocktail - exhibition			



✘ Day 3: Thursday September 9 - Matchmaking day

8:00						Welcome & registration					
09:00		P3.1 Opening speech + practical information >								Room A	
		Summary of Day 1 - Day 2 and link to NMP/PPPs programme FP7 - NMP status report and outlook								BC.5 Face to face meetings	
9:30						Break - exhibition					
10:00		BC.1 Presentation of Nano calls		BC.2 Presentation of Materials calls		BC.3 Presentation of Production calls and the Public Private Partnership calls		BC.4 Horizontal Research & Innovation Programmes ERANET, Eurostars, COST, ...)			
		> Room D		> Room C		> Room B		> Room A		> Matchmaking Space	
11:15						Transfer					
11:30		BPr.1 Project ideas Nano calls		BPr.2 Project ideas Materials calls		BPr.3 Project ideas Production calls and the Public Private Partnership calls		BC.5 Face to face meetings			
		> Room D		> Room C		> Room B		> Matchmaking Space			
13:00						Lunch - exhibition					
14:00											
18:00		BC.5 Face to face meetings				> Matchmaking Space					

