

Factories of the Future Brokerage Session

Number	Name	Organisation	Title
1	Reinhold Leyrer	BASF	BASF Interests for EU Research Projects
2	Olivier Nano	EMIC	Near zero latency Complex Event Processing
3	Hans Langen	Delft University of Technology	Intelligent active bearing modules for miniaturized precision machines
4	Yaara F. Haruvy	Soreq NRC	ACTNAP - Activated Nano-Particles for Heavy Industry, Medicine and Environment
5	Simon Coward	Hethel Technology Park	Cluster Clean Technology sector
6	Mr. Christian Meyer	Fraunhofer IPA	High Precision Machining Robots
7	Mr. M. Haegele	Fraunhofer IPA	Robotics 2.0 – Web technologies for smart robots
8	Mr. Angel Lopez	AIDICO	LOCAMIN Local production of elaborated products from small series based on raw materials resources
9	Mr. M. Lai	Centro Ricerche Fiat	ADAPTIVE ASSEMBLY SYSTEM
10	Mr. M. Lai	Centro Ricerche Fiat	'Green Manufacturing' for future Products
11	Dr. Ip-Shing FAN	Cranfield University	Rapid Ramp up/down of Engineering Manufacture
12	Mr. Stylianos Chiotellis	IWF TU-Berlin	Energy-Aware Production Planning and Control
13	Mr. Dr. Gerd Conrads	c/o GOM mbH Aachen	Learning by TransFair – New Qualification for the Factory of the Future
14	Mr. Van Khai Nguyen	CADCAMason S.A.	FoFdation
15	Mr. F. Bonfatti	University of Modena & Reggio	Adaptive Networked Small Factories of the Future
16	Albert Redo-Sanchez	LEITAT Technological Center	Intelligent Open Flexible Manufacturing Cell
17	Mr. Jan Meneve	VITO	Atmospheric Pressure Cold Plasma Processing for Sustainable Production
18	Mr. Eric Bourguignon	TU Munchen	CoTeSys Cognition for Technical Systems
19	Marjan Sarshar	Montfort University	Low- and zero-carbon energy technologies
20	Prof. Reinhard Baumann	Fraunhofer	Factories for Printed Functional Packages
21	Mr. Claus Bremer	BCT GmbH	Manufacturing and Maintenance Systems Covering Entire Life-Cycle
22	Mr. Doumeingts	GIMA	GIMA Project
23	Mr. Raik Hartung	SAP	varia
26	Guiseppe Lucisano	SCM Grouo	"3M* Sustainable Plant" the new "Open-Factory" model (*3M = Machine-Make-Machine)
25	Michael Janovcik	CEIT	Intelligent, Modular Low Cost Robotic System For Reconfigurable Manufacturing of Customized Products