

Billboard presentations European Factories of the Future Initiative - Research PPPs Information Days 2011 - 11-12 July 2011

Billboard pr	Name	Topic/Title	Organisation	e-mail
FoF-B01	Dr Leonard O'Sullivan	Topic FOF NMP - 2012- 6 Knowledge-based tools and approaches for process planning and integrated process simulation at factory level	University of Limerick	Leonard.osullivan@ul.ie
FoF-B02	Dr Leonard O'Sullivan	Topic FOF ICT - 2012- 7.1 calls A &B Ergonomics ICT tools for novel automation and robotic interaction	University of Limerick	Leonard.osullivan@ul.ie
FoF-B03	Dr. Nikolaos Mekras	KBS IDE for PPC	ANTER Ltd. (www.anter.gr)	nmekras@anter-net1.com
FoF-B04	Rui Tocha	RIMcopTech new plastics manufacturing technology	CENTIMFE	rui.tocha@centimfe.com
FoF-B05	Arndt Steinke	s-pactool (development of design tools based on newly available sensor data in microelectronic packaging)	CiS Forschungsinstitut für Mikrosensorik und Photovoltaik GmbH	asteinke@cismst.de
FoF-B06	Dr. H. Ozgur Unver	Sustainability as a Service (SuSaaS)	TOBB-Economics and Technology University	hounver@etu.edu.tr
FoF-B07	Dr. Ulrich Semmler	Compensation and Correction of Process and Operation Related Workpiece Deformations Using Adaptive Structures (COMDAS)	Fraunhofer Institute for Machine Tools and Forming Technology (IWU)	ulrich.semmler@iwu.fraunhofer.de
FoF-B08	Dr.-Ing. Hans Bräunlich	Partial Forging of Cast Components	Fraunhofer Institute for Machine Tools and Forming Technology (IWU)	hans.braeunlich@iwu.fraunhofer.de
FoF-B09	Christof Thim	EKNOWTE	University of Potsdam	cthim@wi.uni-potsdam.de
FoF-B10	Dr Claire Palmer	Enterprise Strategy for Information Reliability in the Future Internet	Loughborough University	C.Palmer3@lboro.ac.uk
FoF-B11	Miguel Mansilla	IFoF.NMP.2012-2 Methodologies and tools for the sustainable, predictive maintenance of production equipment / Intelligent Network System applied to Advanced Maintenance in Job Shop Industries. MAINSHOP.	AIDIMA	mmansilla@aidima.es
FoF-B12	María Rivas Ardisana	Topic EeB.NMP.2012-1	Isastur	maria.rivas@aca.grupoisastur.com
FoF-B13	Magdalena Garczynska	FoF.NMP.2012-1	CECIMO, The European Association of the Machine Tools Industries	magdalena.garczynska@cecimo.eu
FoF-B14	David Martínez	Development of a toolkit and a system to endow industrial robots with active learning capabilities with human-like accuracy	AIMEN Technology Centre	dmartinez@aimen.es
FoF-B15	María Rivas Ardisana	FoF.NMP.2012-1	Isastur	maria.rivas@aca.grupoisastur.com
FoF-B16	PEDRO MARTIN VALLEJO	FoF.NMP.2012-6 Knowledge-based tools and approaches for process planning and integrated process simulation at factory level	Citta, Textile Technological Center	pmartin@citta.es
FoF-B17	Patricia Silva	FoF.NMP.2012-7	Teknia R&D, S.L.	psilva@teknia.es

FoF-B18	Gerardo Escobedo	FoF.NMP.2012-4 MEGAROB	Red Aragón 7PM -Aragón Technology Centre (ITA)	gescobedo@redaragon7pm.eu
FoF-B19	Pablo M. Romero	Sheet Forming of Aeronautic Parts with Laser Assisted Technonogy (SALAT)	AIMEN Technology Centre	promero@aimen.es
FoF-B20	Patricia Silva	FoF.NMP.2012-4	Teknia R&D, S.L.	psilva@teknia.es
FoF-B21	Gerardo Escobedo	FoF.NMP.2012-5	Red Aragón 7PM -Aragón Technology Centre (ITA)	gescobedo@redaragon7pm.eu
FoF-B22	Giovanni Maizza Roberto Cagliero	FoF.NMP.2012-7 Ultrafast superplastic forming of nanostructured components (ultraforming)	Politecnico di Torino University	giovanni.maizza@polito.it
FoF-B23	Giovanni Maizza Roberto Cagliero	FoF.NMP.2012-4 High efficient manufacturing of novel cutting tools by ultrafast sintering (HEMUFAST)	Politecnico di Torino University	giovanni.maizza@polito.it
FoF-B24				
FoF-B25				
FoF-B26	Melanie Kiessner	Smart Learning Factories ensuring Energy and Resource Efficiency	Fraunhofer Institute of Machine Tools and Forming Technology	melanie.kiessner@iwu.fraunhofer.de
FoF-B27	Dr. Bernhard Mueller	Intelligent and added-value tooling for Metal Forming and Casting Processes	Fraunhofer Institute for Machine Tools and Forming Technology IWU	bernhard.mueller@iwu.fraunhofer.de
FoF-B28	Mark Van Pee	Pathfinder – Intelligent Production Planning and Control turned into practice	Sirris	mark.vanpee@sirris.be
FoF-B29				
FoF-B30	Dr. Shahid Suddle	Chainels – Professional Business Network	SSCM BV	s.i.suddle@sscm.nl