

BR-FOF-2010

BR-FOF-2010	TITLE	LAST NAME	FIRST NAME	TOPIC/TITLE	ORGANISATION	COUNTRY	E-MAIL
BR-FOF-2010-1	Prof.	POPPLEWELL	Keith	Next Generation Knowledge Management Environments and Business Assessment Tools for Adaptive Virtual Enterprises	Coventry University	United Kingdom	K.Popplewell@coventry.ac.uk
BR-FOF-2010-2	Dr.	KOEHLER	Torsten	A multiscale approach for virtual production and production planning	Weierstrass Institute for Applied Analysis and Stochastics	Germany	torsten.koehler@wias-berlin.de
BR-FOF-2010-3	Mr	LIEM	Andre	A bi-polar cultural approach towards idea development in the Front-End of Innovation	Norwegian University of Science and Technology, Department of Product Design	Norway	Andre.Liem@ntmu.no
BR-FOF-2010-4	Ms	ZILLNER	Sonja	IFAMaS : Intelligent Failure Analysis for Manufacturing Systems	Siemens AG, Corporate Tehcnology	Germany	Sonja.Zillner@siemens.com
BR-FOF-2010-5	Ms	SLABY	Aleksandra	Tool for Implementation of Autonomous Control in Intralogistic and Manufacturing Processes	BIBA-Bremer Institut für Produktion und Logistik GmbH	Germany	sla@biba.uni-bremen.de
BR-FOF-2010-6	Mr	BARDA	Ilan	PRIMUS-Predictive Industrial Maintenance Using Smart Agents	RADIFlow	Israel	ilan_b@radiflow.com
BR-FOF-2010-7	Dr.	SALMEN	Angelika	PPP FoF-ICT-2011.7.3d Virtual Factories and Enterprises ComVantage-Collaborative Manufacturing Network for Competitive Advantage by Distributed Decision Support	SAP AG	Germany	angelika.salmen@sap.com

BR-FOF-2010-8	Mr	RUIZ	Oscar	FoF-ICT-2011.7.1 Smart Factories : energy-aware, agile manufacturing and customisation	ITENE : Packaging, Transport and Logistics Research Centre	Spain	Oscar.Ruiz@itene.com
BR-FOF-2010-9	Mr	RUIZ	Oscar	FoF-ICT-2011.7.3 Virtual Factories and enterprises	ITENE : Packaging, Transport and Logistics Research Centre	Spain	Oscar.Ruiz@itene.com
BR-FOF-2010-10	Dr.	DELANEY	Kieran	FoF-NMP-2011-2; FoF-ICT-2011-7.3	NIMBUS Centre, Cork Institute of Technology	Ireland	Kieran.delaney@cit.ie
BR-FOF-2010-11	Mr	CHEN	Xun	FoF.NMP.2011-3, Robots for automation of post-production and other auxiliary processes FoF.NMP.2011-5, Towards zero-defect manufacturing	School of Computing and Engineering, University of Huddersfield	United Kingdom	x.chen@hud.ac.uk
BR-FOF-2010-12	Mr	CHEN	Xun	FoF.NMP.2011-6 Manufacturing chain for nano-phases components and coatings NMP.2011.2.1-1, Novel superconducting materials, architectures and process for electro-chemical application	School of Computing and Engineering, University of Huddersfield	United Kingdom	x.chen@hud.ac.uk
BR-FOF-2010-13	Mr	GROBE BÖCKMANN	Markus	Excellent ramp-up management for towards zero-defect manufacturing	Fraunhofer Institute for production technology IPT	Germany	Markus.grosse.boeckmann@ipt.fraunhofer.de