



Finding Innovation Funding Innovation

Wednesday 25th April 2007

Wolfson Centre
Medical School
University of Birmingham

Programme (version 4.4.07)

Registration Desk Open all day
Refreshments available all day
Exhibition all day

Wolfson Centre, Leonard Dean Lecture Theatre		Professional Development Centre Lecture Theatre	
		7.30 - 8.15	Breakfast Networking Event for West Midlands SMEs
		8.15 - 8.30	<ul style="list-style-type: none"> Welcome & How Universities help Business Gino Bellavia (VIN technology services™)
		8.30 - 8.45	<ul style="list-style-type: none"> Access to Finance for West Midlands SMEs, Patrick Palmer (AWM)
		8.45 - 8.55	<ul style="list-style-type: none"> Central Technology Belt & Technology Transfer Funds, Alan White (CTB)
		8.55 - 9.15	<ul style="list-style-type: none"> The Extended and Enhanced MAS-WM Service - how the Comprehensive Service Portfolio can Benefit all West Midlands manufacturers. David Wright (Manufacturing Advisory Service)
INNOVATION IN MEDICINE		INNOVATION IN MANUFACTURING	
9.30 - 9.45	<ul style="list-style-type: none"> The Nuclear Magnetic Resonance Centre – A Resource for Collaboration, Prof Michael Overduin (UOB) 	<ul style="list-style-type: none"> Microfabrication- Applications for Automotive Sector, Dr Kyle Jiang (UOB) 	
9.45 - 10.00	<ul style="list-style-type: none"> Development of an over the counter Sperm Test, Prof Chris Barratt (UOB) and Genosis 	<ul style="list-style-type: none"> Direct Laser Fabrication- Applications in Aerospace, Prof Xinhua Wu (UOB) and Rolls Royce 	
10.00 - 10.15	<ul style="list-style-type: none"> Collaborating with Academia: A Small Company Perspective, Dr Edward Blair (Phynova) 	<ul style="list-style-type: none"> Advanced Machining for Aerospace, Prof David Aspinwall (UOB) 	
10.15 - 10.30	<ul style="list-style-type: none"> E-innovation in Medicine, Bob Hendley & Kulwant Dhaliwal (Hi8us) and Maverick TV 	<ul style="list-style-type: none"> Computational Intelligence – Applications in Manufacturing with Case Studies, Prof Xin Yao (CERCIA) 	
BREAK		BREAK	
INNOVATION IN ADVANCED MATERIALS		INNOVATION IN GAMING TECHNOLOGIES	
10.45 - 11.00	<ul style="list-style-type: none"> Development and Applications of Micro-Beads, Prof Jon Preece (UOB), David York (P&G), Dr Daniel Lynch (Exilica) 	<ul style="list-style-type: none"> Exploiting Affordable Gaming Technologies for Visualisation, Concept Design & Training - Case Studies from Defence, Aerospace, Healthcare and Engineering, Prof Bob Stone (UOB) (30 Mins) 	
11.00 - 11.15	<ul style="list-style-type: none"> Alloy Development, Prof Paul Bowen (UOB) 		
11.15 - 11.30	<ul style="list-style-type: none"> Materials Modelling, Prof Xin Yao (CERCIA) and Dr Didier Farrugia (Corus) 		
BREAK		BREAK	
INNOVATION IN ENERGY			
11.45 - 12.00	<ul style="list-style-type: none"> Energy Policy and its Impacts, Prof Richard Green (UOB) 		
12.00 - 12.15	<ul style="list-style-type: none"> Novel Vehicle Technologies/Fuels, Prof Miroslaw Wyszynski (UOB), Jaguar and Shell 		
12.15 - 12.30	<ul style="list-style-type: none"> Making the Most of Energy (Heat Exchanger Optimisation), Prof Jonathan Seville (UOB) & Martin Gough (Cal Gavin) 		
12.30 - 1.45	LUNCH (supported by University Of Birmingham & )	VIP lunch in PDC Hosted by Pro-Vice Chancellor Prof Mike Cruise	
INNOVATION IN ENERGY (continued)			
1.45 - 2.00	<ul style="list-style-type: none"> Making the Most of Energy (How to Reduce Energy Bills) Prof Kevin Kendall (UOB), Barry Singh (Maxsys Ltd) 		
2.00 - 2.15	<ul style="list-style-type: none"> Energy Monitoring & Optimisation, Prof Xin Yao (CERCIA) and AltaEstates 		
2.15 - 2.30	<ul style="list-style-type: none"> Energy from Waste, Prof Lynne Macaskie (UOB) 		
Changeover BREAK			
INNOVATION IN ENVIRONMENTAL, WASTE & RECYCLING			
2.35 - 2.50	<ul style="list-style-type: none"> Water Quality Monitoring, Dr Andy Baker (UOB) 		
2.50 - 3.05	<ul style="list-style-type: none"> Physical Recovery of Precious Metals from Urban Waste, Dr Emma Sharp (Severn Trent), David Ward (STS) 		
3.05 - 3.20	<ul style="list-style-type: none"> NISP/Symbiosis, Resource Efficiency KTN, Tony Hartwell 		
3.30 - 3.35	Closing Statements in Wolfson café with refreshments		

