BIOMATERIALS FOR HEALTHCARE: SPECIAL INTEREST GROUP (SIG)

Thursday 27 March 2014 Nottingham Conference Centre, Burton Street, Nottingham







Smart Materials for Healthcare launch event

09h30	REGISTRATION AND REFRESHMENTS
10h00	WELCOME AND INTRODUCTIONS Dr Philip Breedon, Nottingham Trent University
10h10	Regulatory Pain Points and Time to Market: the potential of world 3D printing and Smart Materials Neil Garner, Stanmore Implants & Sheffield City Region LEP, Healthcare Industry Working Group and Dr George Boukouris, Flowonix Medical UK Ltd
10h40	The development of 3D printing for medical Raymond Bevers, applications in the South of the Netherlands LIOF
11h10	BREAK AND REFRESHMENTS
11h30	Low temperature deposition modelling of hierarchical composite structures for applications in hard tissue implants Emmanouil Papastravrou, Nottingham Trent University
12h00	Development of hydrogel technology to support cell growth and differentiation Snjezana Stolnik-Trenkic, The University of Nottingham
12h30	PANEL DISCUSSION Members of the SIG Steering Group
13h00	LUNCH AND NETWORKING
13h45	Optional tour of Product Design for Health & Wellbeing Research at Nottingham Trent University
14h00	CLOSE

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