

# The Bill Innes Seminar Series

All events to be held at 16:00 in room 114 unless stated otherwise.

Date Time	Speaker	Institute	Title	Host
2010				
11 March	Prof. Ventura-Medina	University of Manchester	The joys and sorrows of EBL: a Chemical Engineering perspective	Prof. Colin Thomas
26 May	Prof Chris Hardacre	Queens University Belfast	Liquid Phase Hydrogenations – Tailoring activity and selectivity using solvent properties and metal-support interactions’	Dr Simmons
09 June	Prof Gilles Trystram	ENSIA France	Not yet decided	Dr Bakalis
Date Time	Speaker	Institute	Title	Host
2009				
26 Feb	Mike Heath	Unilever Manufacturing	Chemical Engineering in the Food Industry	Prof Marsham
31 Mar			Part of EngD Conference	Richard Greenwood
28 May	Prof Lennart Bergstrom	Materials Chemistry Stockholm University	Assembly Of Nanostructured And Porous Materials	Richard Greenwood
12 Jun 11:00 Room 211	Prof AB Yu,	University of New South Wales, Australia	Particle Scale Modelling and Analysis of Complex Particle-fluid Flows	Chuan-yu Wu
26 Nov	Ian Noble	Pepsi		Ian Norton

04 Dec	Professor Jinghai Li	Chinese Academy of Sciences	Real-Time Simulation of Fluidization Systems – Dream or Reality?	Prof Zhang
10 Dec	Prof. Liqui Wang	University of Singapore	Macroscale Heat Conduction in Nanofluids	Host Prof. Pacek

Date Time	Speaker	Institute	Title	Room	Host
2008					
24 Jan 16:00	Prof T Mason	Faculty of Health & Life Sciences, University of Coventry		114	Jonathan Seville
21 Feb 16:00	Prof Eric Dickinson	University of Leeds	Food Colloids Research: Achievements, Perspectives, Challenges.	114	Peter Fryer
15-16 Apr 16:00	Michel van der Stappen	Unilever China		114	Richard Greenwood
22 May 16:00	Prof Peter Fryer			114	Joe Biddlestone
19 Jun 16:00	Dr Peter Wilde	Institute of Food Research		114	Peter Fryer
25 Sep 16:00	Prof Julian Chauduri	Centre for Regenerative Medicine, Department of Chemical Engineering, University of Bath	Novel bioreactor systems based on hollow-fibre membranes	114	Owen Thomas
23 Oct 16:00	Richard Williams	Professor in Chemical Engineering at University of Leeds		114	Ian Norton

20 Nov 15:00	Graham Ruecroft and David Hipkiss (Chem Eng alumnus)	Prosonix Ltd	Sonocrystallization: Power ultrasound and the production of superior pharmaceutical crystals, particles and dispersions	114	Peter Fryer
04 Dec 16:00	Prof Hugh Stitt	Johnson Matthey		114	Mark Simmons

Date Time	Speaker	Institute	Title	Room	Host
2007					
11 Jan 16:00	Prof Ann- Marie Hermansson	SIK, Sweden Food Microstructure		114	Peter Fryer
08 Feb 16:00	Prof Peter Lillford	University of York	The Physics of Eating	114	Ian Norton
08 Mar 15:00	Prof Erich Windhab	ETH, Switzerland	Tailored food structure flow processing	114	Ian Norton
15 Mar 16:00	Prof David Wood	Princeton University, USA	New Technologies from Engineered Self-Modifying Proteins	114	Owen Thomas
19 Mar 15:00	Dr David Topping	CSIRO Australia	Engineering starches to improve human gut health	114	Ian Norton
24 Apr 09:00	Prof Jozef Kokini	Rutgers University, USA	The macro and nano-scale properties of zein polymers	Chemical Engineering Lecture Theatre	Richard Greenwood
10 May 16:00	Dr Sean Rigby	University of Bath		114	Joe Wood

09 Oct 17:00	Jim Ratcliffe	CEO of INEOS	INEOS a few Reflections	124	Jonathan Seville
11 Oct 16:00	Professor Richard Green	Director of Institute for Energy Research and Policy	Trading Carbon	114	Jonathan Seville
24 Oct 16:00	Dr Raghunath Mashelkar	President of IChemE	What makes a Science City	114	Jonathan Seville
15 Nov 16:00	Dr D Stekel	School of Biosciences	Surprisingly Noisy Transcription Networks	114	Jonathan Seville
29 Nov 16:00	Professor John Foxe	City College of New York University and Nathan S Kline Institute for Psychiatric Research		114	Serafim Bakalis
13 Dec 16:00	Dr Simon Biggs	University of Leeds	Processing nanoparticles for smart surface coatings	114	Kevin Kendall

Date Time	Speaker	Institute	Title	Room	Host
2006					
23 Nov	Prof Jerry King	University of Arkansas,USA	Greening Biomass and Biorefinery Conversion Processes Utilizing a Critical Fluid Platform		Regina Santos
07 Dec	Dr Peter Styring	University of Sheffield	Androgynous Catalysts for Micro Flow Reactors	114	Gary Leeke