1st Year Presentations

Tuesday 23rd April 2013 LT1

Time	Name
11.45am – 12.00pm	Yucy Fang
	AIDS: Unlocking HIV Pathogenesis
12.00pm – 12.15pm	Laylla Rkiouak
	Stratospheric Particle Injection for Climate Engineering: Adsorption
	and Reaction Studies
12.15pm – 12.30pm	Felix Donat
	Cold model investigations for Chemical Looping Combustion
12.30pm – 12.45pm	Si Chen
	Bio-cathode for Bio-fuel cell
12.45pm – 1.00pm	Vivat Termlingchan
	Microengineered Fuel Cells Development and Application

3rd Year Graduate Conference Schedule

Tuesday 23rd April 2013 LT1

Time	Name
2.00pm – 2.35pm	Juraj Sibik
	Using terahertz spectroscopy and imaging for pharmaceutical
	characterization
2.35pm – 3.10pm	Immanuel Kemp
	Fischer Tropsch reactions
3.10pm – 3.45pm	Alister Inglesby
	In-situ fluorescence and electrochemical monitoring of a
	photosynthetic microbial fuel cell

Tuesday 23rd April 2013 LT2

Time	Name
2.00pm – 2.35pm	Pablo Arias Vecino
	Solvent effects in the selective hydrogenation of citral
2.35pm – 3.10pm	Oliver Bartlett
	Multiphase Flow Validation Using Magnetic Resonance Imaging
3.10pm – 3.45pm	Jules Camp
	Development of a combined NMR and Raman spectroscopic system
	for heterogeneous catalysis

Wednesday 24th April 2013 **LT1**

Time	Name
9.00am – 9.35am	Dongping Chen
	Soot particle and its precursors
9.35am – 10.10am	Jin Yang Lim
	Studies of Catalytic and Non-catalytic Gas-solid Reactions
10.10am – 10.45am	William Menz
	When modelling goes wrong: Particle models in population balances
10.45am – 11.15am	Break
11.15am – 11.50am	Srishti Gupta
	Spore Germinant Receptor Proteins
11.50am – 12.25pm	Nicholas Ramskill
	Understanding the Operation and Preparation of Diesel Particulate
	Filters: A Mult-faceted Magnetic Resonance Approach
12.25pm – 1.00pm	Jawad Rehman
	Making Smart Fibres from Fusion Proteins
1.00pm – 2.00pm	Lunch
2.00pm – 2.35pm	Vincent Lister
	Titanium Dioxide Fouling
2.35pm – 3.10pm	Tao Wang
	Flow patterns and draining films created by horizontal and inclined
	water jets impinging on vertical walls
3.10pm – 3.45pm	Wei Wang
	The role of carbonaceous deposits in catalytic reactions

Wednesday 24th April 2013 LT2

Time	Name
9.00am – 9.35am	Matthew Renshaw
	Operando Magnetic Resonance: Fixed-bed heterogeneous catalysis at
	elevated temperature and pressure
9.35am – 10.10am	David Robbins
	Development of Computational Fluid Dynamics Methods for
	Simulation of Low-Speed Flows
10.10am – 10.45am	Amanda Talhat
	Development of a single droplet freezing apparatus for studying
	crystallisation in cocoa butter droplets
10.45am – 11.15am	Break
11.15am – 11.50am	Lukasz Szydlowski
	Anhydrobiotic capabilities of bdelloid rotifer Adineta ricciae

11.50am – 12.25pm	Matthew Townsend
	Bioseparations in Disposable Microcapillary Films
12.25pm – 1.00pm	Jenny Versnel
	A Nitric Oxide Biosensor
1.00pm – 2.00pm	Lunch
2.00pm – 2.35pm	Hendrik Wessling
	<i>Of mice and men: how translational models of rare genetic mutations can facilitate CNS drug discovery</i>
2.35pm – 3.10pm	Minyu Zeng
	Electrochemical Approaches for the Distributed Production of
	Hydrogen Peroxide

All Talks are scheduled for 35 minutes in total. Please aim for 25minutes for presentation and 10 minutes for questions.