## **Project Presentation**

Each student will be required to give a short project talk - (Each talk should be 10 mins duration leaving 5 mins for questions)

## 11th December 2013

Chairman: Prof Erling Riis, JA 5.04

Student	Project	Degree	Year	Time	Supervisors
Ben Docherty	Resonant Electron Beam-light	MPhys Physics	5	1:00 – 1:15pm	Brian McNeil,
	Interactions				Gordon Robb
Dominic Hunter	Bose Einstein Condensate (BEC)	MPhys Physics	5	1:15 – 1:30pm	Gordon Robb,
	Simulations				Aidan Arnold
Richard Peddie	Fluctuations and Noise in Cold	MPhys Physics	5	1:30 – 1:45pm	Francesco Papoff,
	Atoms				Gordon Robb
Mark Boules	Interaction of Spatial Optical	MPhys Physics	5	1:45 – 2:00pm	Gian-Luca Oppo,
	Solitons				Willie Firth
Calum Williams	Simulations of Spin-Polarized	MPhys Physics	5	2:00 – 2:15pm	Gian-Luca Oppo,
	Vertical-Cavity Surface-Emitting				(Thorsten Ackemann)
	Lasers				
Constantinos	Neurophotonic Devices for	MPhys Physics	5	2:30 – 2:45pm	Keith Mathieson,
Papadopoulos	Interfacing with Neural Circuits in				Niall McAlinden
	the Brain				
Lisa Blair	Quantum Cascade Laser Sensing of	MPhys Physics	5	2:45 – 3:00pm	Nigel Langford,
	Gaseous Isotopes				Geoff Duxbury
Calum Macrae	Coherent Population Trapping in	MPhys Physics	5	3:00 – 3:15pm	Erling Riis, (Paul Griffin)
	Atomic Vapours				
Martin Grant	Self-organized Patterns in Rb	MPhys Physics	5	3:15 – 3:30pm	(Thorsten Ackemann),
	Vapour				Aidan Arnold
Mark Logan	Polarization and Feedback	MPhys Physics	5	3:30 – 3:45pm	(Thorsten Ackemann),
	Dynamics of VCSELs				Erling Riis
Hannah Currie	Radiation Reaction	MPhys Physics	5	4:00 – 4:15pm	Dino Jaroszynski,
					Adam Noble
Adam Mackie	Laser Wakefield Acceleration and	MPhys Physics	5	4:15 – 4:30pm	Dino Jaroszynski,
	Betatron Gamma Ray Radiation				Ranaul Islam
Maria Weikum	Phase-contrast X-ray imaging using	MPhys Physics	5	4:30 – 4:45pm	Dino Jaroszynski,
	an X-ray source based on a laser-				Silvia Cipiccia
	plasma accelerator				
Thomas Duffy	Sweep Frequency Microwave Pulse	MPhys Physics	5	4:45 – 5:00pm	Kevin Ronald,
	Compression using a Helically				Wenlong He
	Corrugated Waveguide				

# 11<sup>th</sup> December 2013

# Chairman: Prof Kevin O'Donnell, JA 8.24

Student	Project	Degree	Year	Time	Supervisors
Callum Shanks	Spectral Deconvolution of Inherent Optical Properties in Marine Water Columns	MPhys Physics	5	11:15 – 11:30am	David McKee, Alex Cunningham
Kyle Bryson	Stimulated Raman spectroscopy (SRS) of Organic liquids	MPhys Physics	5	12:30 – 12:45pm	Tom Han, David McKee

# <u>JA 5.05</u>

Student	Project	Degree	Year	Time	Supervisors
Christopher Bryce	Characterisation of Bulk and Thin	MPhys Physics	5	2:00 – 2:15pm	Rob Martin,
	film Semiconductor Layers for				Michael Yakushev
	Solar Cells				
Kelly Thomson	Molecular Mechanisms of	MPhys Physics	5	2.15 – 2.30pm	Maxim Fedorov,
	Biological Adaptation to Extreme				Neil Hunt,
	Ionic Environments				David Palmer
Audrey Gillies	A Physical Investigation of Protein-	MPhys Physics	5	2:30 – 2:45pm	Neil Hunt,
	drug Binding				Paul Hoskisson
Oliver Hay	Uncovering the Early Stages of	MPhys Physics	5	2:45 – 3:00pm	Neil Hunt,
	Protein Folding				Maxim Fedorov
Damien	Intrinsic Fluorophores in Sensing	MPhys Physics	5	3:15 – 3:30pm	Olaf Rolinski, Yu Chen
McLaughlin	Applications				
Holly Little	Fabricating Amyloid Functional	MPhys Physics	5	3:30 – 3:45pm	Olaf Rolinski, Yu Chen
	Materials for Artificial				
	Photosynthesis				
Alastair Davy	Modifying Melanin's Structure	MPhys Physics	5	3.45 – 4:00pm	David Birch, Jens Sutter