5-8 Oct 2015

CFEL, Bahrenfeld Campus, Hamburg

Programme and registration www.pier-hamburg.de/graduateweek2015



SR III

Course overview PIER Graduate Week 2015

	Time	Monday, 5 October	Tuesday, 6 October	Wednesday, 7 October	Thursday, 8 October		
Morning sessions: Introductory courses Registration open from 8:30	09:00 - 10:30	A1 Introductory course Photon Science Robin Santra Fundamental processes in photon-matter interactions SR II A2 Introductory course Infection and Structural Biology Holger Rohde Basic principles in bacteriology: From clinical symptoms to diagnostic procedures and treatment standards SR III	A1 Introductory course Photon Science Robin Santra Fundamental processes in photon-matter interactions SR II A2 Introductory course Infection and Structural Biology Holger Rohde Are we entering the post-antibiotic era? Emerging multi resistant bacteria as a major threat for public health SR III	A1 Introductory course Photon Science Robin Santra Fundamental processes in photon-matter interactions SR II A2 Introductory course Infection and Structural Biology Nicole Fischer Viruses relevant to human infections SR III	A1 Introductory course Photon Science Robin Santra Fundamental processes in photon-matter interactions SR II A2 Introductory course Infection and Structural Biology Nicole Fischer Emerging viruses and how to use new technologies to hunt for viruses SR III		
sions: Intro ation open	10:30 – 11:00	Coffee break					
Morning sess Registra	11:00 – 12:30	B1 Introductory course Particle and Astroparticle Physics Bernhard Schmidt Bright Beams for Higgs Hunting and Ultrafast Imaging – the Art of Accelerating Particles SR II B2 Introductory course Nanoscience Eva Weig Playing the nanoguitar: An introduction to nanomechanical systems	B1 Introductory course Particle and Astroparticle Physics Bernhard Schmidt Bright Beams for Higgs Hunting and Ultrafast Imaging — the Art of Accelerating Particles SR II B2 Introductory course Nanoscience Elke Scheer Electronic Transport at the Nanoscale	B1 Introductory course Particle and Astroparticle Physics Bernhard Schmidt Bright Beams for Higgs Hunting and Ultrafast Imaging – the Art of Accelerating Particles SR II B2 Introductory course Nanoscience Fabio Pistolesi Nanoelectromechanics (tba) SR III	B1 Introductory course Particle and Astroparticle Physics Bernhard Schmidt Bright Beams for Higgs Hunting and Ultrafast Imaging — the Art of Accelerating Particles SR II B2 Introductory course Nanoscience Heiner Linke Nanothermoelectrics — motivation and status		

12:30-14:00 **Lunch break**

	Time	Monday, 5 October	Tuesday, 6 October	Wednesday, 7 October	Thursday, 8 October		
Afternoon sessions: Focus courses & skills	14:00 – 15:30	C1 Focus course Photon Science Andreas Schönle Super-resolved fluorescence microscopy: Concepts and applications SR II	C1 Focus course Photon Science Andreas Schönle Super-resolved fluorescence microscopy: Concepts and applications SR II	C1 Focus course Photon Science lan Robinson X-ray Coherence in Optical Design SR II	C1 Focus course Photon Science lan Robinson X-ray Coherent Diffraction Analysis of Materials SR II		
		C2 Focus course Infection and Structural Biology Michael Otto Staph infections: toxins, biofilms, and antibiotic resistance SR III	C2 Focus course Infection and Structural Biology Michael Otto Staphylococcus epidermidis — beneficial microbe and opportunistic pathogen SR III	C2 Focus course Infection and Structural Biology Thomas Pietschmann Hepatitis C – time of change SR III	C2 Focus course Infection and Structural Biology César Muñoz-Fontela Immunology of Ebola virus in mice and humans SR III		
		C3 Leadership skills (group A) Rob Thompson SR I	C3 Leadership skills (group A) Rob Thompson SR I	C3 Leadership skills (group A) Rob Thompson SR I	C3 Leadership skills (group A) Rob Thompson SR I		
		C4 Presentation skills (group A) Elena Kaufman SR V	C4 Presentation skills (group A) Elena Kaufman SR IV	C4 Presentation skills (group A) Elena Kaufman SR IV	C4 Presentation skills (group A) Elena Kaufman SR V		
	15:30 – 16:00	Coffee break					
Afternoon sessions: Focus courses & skills	16:00 – 17:30	D1 Focus course Particle and Astroparticle Physics Matthias Kadler Title: tba SR II	D1 Focus course Particle and Astroparticle Physics Matthias Kadler Title: tba SR II	D1 Focus course Particle and Astroparticle Physics Matthias Kadler Title: tba SR II	D1 Focus course Particle and Astroparticle Physics Matthias Kadler Title: tba SR II		
		D2 Focus course Nanoscience Eva Weig Cavity nano-optomechanics SR III	D2 Focus course Nanoscience Elke Scheer Introduction to Molecular Electronics SR III	D2 Focus course Nanoscience Fabio Pistolesi Nanoelectromechanics (tba) SR III	D2 Focus course Nanoscience Heiner Linke Quantum dits and nanowires as model systems for ideal thermoelectrics SR III		
		D3 Leadership skills (group B) Rob Thompson SR I	D3 Leadership skills (group B) Rob Thompson SR I	D3 Leadership skills (group B) Rob Thompson SR I	D3 Leadership skills (group B) Rob Thompson SR I		
		D4 Presentation skills (group B) Elena Kaufman SR V	D4 Presentation skills (group B) Elena Kaufman SR IV	D4 Presentation skills (group B) Elena Kaufman SR IV	D4 Presentation skills (group B) Elena Kaufman SR V		
	17:30 – 18:00	Coffee break					
Evening sessions	18:00 – 20:00	Scientific colloquium and welcome reception Addy Pross What is life? How physics enables chemistry to become biology SR I-III	Industry talk and reception Guillermo Jenaro Rabadan Flight physics at Airbus Operations GmbH SR I-III	Poster session CFEL foyer BBQ 19:00 Uhr CFEL atrium and café			



