## RoSBNet Synthetic Biology Workshop 2011 20 – 22 July 2011 St Anne's College, University of Oxford

## Wednesday 20<sup>th</sup> July 2011

Time	Description	Chairperson	Venue
1000 – 1115	Registration and Tea/Coffee		SR 7
1115 – 1130	Dr Antonis Papachristodoulou University of Oxford, UK "Welcome and Introduction"	Dr Antonis Papachristodoulou, University of Oxford, UK	Tsuzuki Lecture Theatre
1130 – 1215	Professor Ricard V. Solé Pompeu Fabra University, Spain "Synthetic biological computing: new design principles"		
1215 – 1300	Professor Michael C. Jewett Northwestern University, USA "Towards Construction of Synthetic Ribosomes"		
1300 – 1415	Lunch		Ruth Deech Foyer B
1415 – 1500	Professor Mauricio Barahona Imperial College London, UK "Dynamics of interconnected systems: entrainment and synchronization of biological oscillators"	Dr Wei Huang, University of Sheffield, UK	Tsuzuki Lecture Theatre
1500 – 1545	Professor Dek Woolfson University of Bristol, UK "New Protein Structures for Protein Design and Synthetic Biology"		
1545 – 1615	Tea/Coffee Break		SR 7
1615 – 1700	Panel Discussion		Tsuzuki Lecture Theatre
1915	Dinner		Dining Hall

## Thursday 21st July 2011

Time	Description	Chairperson	Venue
0845 – 0900	Registration and Tea/Coffee		SR 7
0900 – 0920	Dr Jim Whitman University of Bradford, UK "Why the dual use potential of scientific breakthroughs is more likely to manifest as practical problems than ethical dilemmas"		
0920 – 0940	Professor Stefan Eriksson Uppsala University, Sweden "Moral obligations in dual use research?"	Dr Alexander Kelle University of Bath, UK	Tsuzuki Lecture Theatre
0940 – 1000	Dr James Revill University of Sussex, UK "Synthetic Biology and Dual Use Education"		
1000 – 1045	Panel Discussion		
1045 – 1115	Tea/Coffee Break		SR 7
1115 – 1135	Dr Jo Husbands U.S. National Academy of Sciences "ELSI and Synthetic Biology: A Perspective from the Wider International Efforts to Address Dual Use Implications in the Life Sciences"		
1135 – 1155	Dr Piers Millett United Nations BWC Implementation Support Unit Geneva, Switzerland "Engineering Safe, Secure and Solely Beneficial Biology"	Dr Alexander Kelle University of Bath, UK	Tsuzuki Lecture Theatre
1155 – 1215	Dr Alexander Kelle University of Bath, UK "Beyond patchwork precaution for the dual-use governance of synthetic biology"		
1215 – 1300	Panel Discussion		
1300 – 1415	Lunch		Ruth Deech Foyer B
1415 – 1600	Poster Session and Open Discussion		SR 7/Tsuzuki Lecture Theatre
1600 – 1700	Discussion: the Future of Synthetic Biology and RoSBNet		Tsuzuki Lecture Theatre
1900 – 1930	Pre-Dinner Drinks		Ruth Deech Foyer A
1930	Dinner		Ruth Deech Foyer B

## Friday 22<sup>nd</sup> July 2011

Time	Description	Chairperson	Venue
0845 – 0915	Tea/Coffee		SR7
0915 – 1000	Professor Koichi Takahashi RIKEN, Japan "Simulating biochemical reaction networks at the molecular resolution with E-Cell System Version 4"	Dr Marcus Tindall, University of Reading, UK	Tsuzuki Lecture Theatre
1000 – 1045	<b>Dr Orkun Soyer</b> University of Exeter, UK "Evolution and Synthetic Biology"		
1045 – 1130	Tea/Coffee Break		SR7
1130 – 1215	Dr Yo-Cheng Chang University of Oxford, UK "Redesigning a bacterial two-component system to exhibit desired responses"	Dr Guy-Bart Stan, Imperial College London, UK	Tsuzuki Lecture Theatre
1215 – 1300	Dr Antonis Papachristodoulou University of Oxford, UK "Summary and Close – RoSBNet in the Future"		
1300 – 1415	Lunch		Ruth Deech Foyer B
1415	Open Discussion		SR7