

Time	Time	March 16	March 17,	March 18	March 19	March 20	March 21
8:00	9:00		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00	10:30		Mirko Lobino Griffith University, Australia Integrated quantum photonics 1	Maciej Lewenstein The Institute of Photonic Sciences (ICFO), Spain Report from the frontiers of atomic, molecular and optical physics and quantum information1	Sport - volleyball	Dominik Schneble Stony Brook University, USA Experimental methods to cool, manipulate and probe ultracold atoms 1	Participants departure Interview of candidates on the Fellowship.
10:30	11:00		coffee	coffee		coffee	
11:00	12:30		Mirko Lobino Griffith University, Australia Integrated quantum photonics 2	Maciej Lewenstein The Institute of Photonic Sciences (ICFO), Spain Report from the frontiers of atomic, molecular and optical physics and quantum information2	Gora Shlyapnikov RQC TBD	Dominik Schneble Stony Brook University, USA Experimental methods to cool, manipulate and probe ultracold atoms 2	
12:30	14:00		Lunch	Lunch	Lunch	Lunch	
14:00	15:30	Participants Arrival Registration	Harald Giessen University of Stuttgart, Germany Complex and hybrid plasmonics 1	Albert Schliesser University of Copenhagen, Denmark Optomechanics 1	Christian Weedbrook University of Toronto, Canada Creating Secure Codes using Quantum Optics	Stephan Schiller Heinrich-Heine-Universität Düsseldorf, Germany Precision physics with cold trapped molecular ions 1	
15:30	16:00		coffee	coffee	coffee	coffee	
16:00	17:30	Registration	Harald Giessen University of Stuttgart, Germany Complex and hybrid plasmonics 2	Albert Schliesser University of Copenhagen, Denmark Optomechanics 2	Christian Weedbrook University of Toronto, Canada Universal Quantum Computation using Quantum Optics	Stephan Schiller Heinrich-Heine-Universität Düsseldorf, Germany Precision physics with cold trapped molecular ions 2	
17:30	18:00		Sport - football	coffee	coffee	coffee	
18:00	19:00	RQC lab tour Registration	Sport - football	Michael Gorodetsky MSU/RQC Optical microresonators	Valery Yudin NSU/RQC New methods and approaches in modern atomic clocks	Igor Ryabtsev ISP/RQC Spectroscopy of Rydberg atoms and quantum information	
19:00	20:15	Welcome party	Dinner	Dinner	Dinner	Dinner, closing remarks	
20:15		Welcome party will be hold at RQC location	Vasiliy Klimov LPI/RQC TBD	Poster Section	Discussion club: plasmonic metamaterials for photonics	RQC lab tour	

