

**“Annual Network Meeting and Workshop II” collocated with “Nanophotonics for All Optical Signal Processing Workshop (OTAW)”, Organized by Acreo Swedish ICT and KTH within Marie Curie project ICONE**

Date: May 23<sup>rd</sup> and 24<sup>th</sup>, 2016 (in Week 21)

Location: Electrum building, Kista, Sweden

Organized by Oskars Ozolins (Acreo Swedish ICT), Gunnar Jacobsen (Acreo Swedish ICT) and Sergei Popov (KTH)

Content: Management meeting, Background lectures and Exhibition

Monday, May 23 <sup>rd</sup> 2016 Annual Network Meeting				
Time	Title	Presenter	Activity/Participants	Room
08:30-11:30	Proposal and fund application from EU Horizon 2020	Paul Knobbs, Aston	Workshop/ESRs and ERs	Darlington
09:00-12:00	ICONE management steering meeting	Andrew Ellis, Aston Noreen Akhtar, Aston	Meeting/Managers	205
12:00-13:00	Lunch break			
13:00-15:00	Annual meeting with presentation form ESR/ERs (12 + 5 = 17 min per ESR1-7)	ESRs/ERs, ICONE	Presentations/ICONE participants	205
15:00-15:30	Coffee break with cake			
15:30-17:50	Annual meeting with presentation form ESR/ERs (12 + 5 = 17 min per ESR8-11 and ER1-4)	ESRs/ERs, ICONE	Presentations/ ICONE participants	205
19:00-	Dinner		Socializing/ ICONE participants	

Tuesday, May 24 <sup>th</sup> 2016 Workshop II and Nanophotonics for All Optical Signal Processing Workshop				
Time	Title	Presenter	Activity/Participants	Room
08:45-09:00	Welcome coffee			205
09:00-10:00	End-to-End Coherent Test System and Application in Wireless THz Transmission Link	Klaus M. Engenhardt, Tektronix	Lecture/All	205
10:00-11:00	5G Networking Technology Challenges and Opportunities	Peter Öhlén, Ericsson	Lecture/All	205
11:00-12:00	Coherent Fiber Optical Communication - a Four-Dimensional Space	Magnus Karlsson, Chalmers	Lecture/All	205
12:00-13:00	Lunch break			
13:00-14:00	Tektronix bus exhibition outside Electrum including ICONE speaker	Tadeusz Asyngier, Tektronix Fredrik Nordwall, Tektronix	Lecture and Exhibition/All	Outside Electrum
14:00-15:00	Nonlinear optical signal processing	Leif Katsuo Oxenløwe, DTU	Lecture/All	205
15:00-15:30	Coffee break			
15:30-16:30	Silicon Nanophotonic and Plasmonic Devices	Lech Wosinski, KTH	Lecture/All	205

