Photonics Partnership Annual Meeting 2022 30 June & 1 July 2022

Radisson Collection Grand Place, Rue du Fossé aux Loups 47, 1000 Brussels

Thursday 30 June 2022		
17:00 – 18:00	Welcome drinks	
18:00 – 18:15	Welcome	Lutz Aschke Photonics21 President Mahr Group - Managing Director
18:15 – 18:30	Photonics in the European digital strategy	Colette Maloney, Head of Unit European Commission
18:30 – 18:45	Deep-tech start-up financing in Europe	Hermann Hauser European Innovation Council - Board Member Amadeus Capital Partners - Co-founder
18:45 – 19:00	Assessment of financial market gaps in the Photonics sector in Europe	Brendan McDonagh European Investment Advisory Hub - Senior Advisor European Investment Bank
19:00 – 19:10	Introduction to Friday's proceedings: Kick-off Strategic Research Agenda	Mike Wale Technical University Eindhoven - Professor Photonics21 - Work Group Chair Core Technologies
19:10 – 19:20	Photonics21 Innovation Award	Lutz Aschke + Tim Achenbach (award winner) Photonics21 President
19:30 - 22:00	Networking Dinner	





Friday 1 July 2022		
09:00 – 09:05	Welcome Kick-off Strategic Research Agenda	Lutz Aschke Photonics21 President Mahr Group - Managing Director
09:05 – 09:20	Horizon Europe – Photonics Partnership Upcoming calls in 2023-24 & response to 2021-22 calls	Henri Rajbenbach European Commission
09:30 – 12:30	Application workshops – Strategic Research Agenda	Photonics21 Work Group Chairs
	1. Workshop Digital Infrastructure	Jean-Luc Beylat, Nokia Bell Labs Sébastien Bigo, Nokia Bell Labs
	2. Workshop Manufacturing	Thomas Rettich, TRUMPF SE + Co. KG Arnold Gillner, Fraunhofer ILT
	3. Workshop Health	Jürgen Popp, Leibniz Institute of Photonic Technology Thomas Meyerhöfer, Leibniz Institute of Photonics Technology
	4. Workshop Climate, Mobility & Energy	Santiago Royo, Universidad Politécnica de Cataluña Heinz Seyringer, V-Research GmbH
	5. Workshop Safety, Security, Space & Defense6. Workshop Agriculture & Food	Eric Belhaire, Thales Optronics Chris van Hoof, imec-OnePlanet Janina Bolling, OptecBB
12 30 – 13:30	Lunch break	
13:30 – 16:15	7. Photonics Core Technologies	Mike Wale, Technical University Eindhoven
16:15 - 16:30	Conclusions and next steps	Lutz Aschke, Photonics21 President



