Photonics Partnership Annual Meeting 2023



PHOTONICS PUBLIC PRIVATE PARTNERSHIP



Programme on 26 April 2023 (Day 1)



17:00	Welcome drinks	
18:00	Welcome Handing over ceremony of the new Photonics21 Strategic Research and Innovation Agenda	Lutz Aschke, Photonics21 President & Mahr Group - Managing Director
18:10	Keynote speech	Thierry Breton (tbc), Commissioner for Internal Market
18:30	Photonics – Critical for Europe's autonomy in key strategic value chains	Gabriel Crean, Managing Partner Lux Consulting
18:45	Chips Act: As a vehicle for establishing photonic integrated circuit manufacturing capability in Europe	Ewit Roos, PhotonDelta
19:00	Introduction to proceedings: Kick-off Photonics call topics	Mike Wale, Technical University Eindhoven – Professor & Photonics21 – Work Group Chair Core Technologies
19:10	Photonics21 Innovation Award	Roberta Ramponi, Chair of the Selection Committee
19:20	Networking dinner	



Programme on 27 April 2023 (Day 2)



09:00	Welcome Kick-off Photonics call topics – Impacting key EU strategic initiatives – Chips Act	Lutz Aschke, Photonics21 President & Mahr Group – Managing Director
09:15	Horizon Europe – Photonics Partnership upcoming calls	NN, European Commission
09:30	IDEAL-IST – overview of the ICT NCP support services	Marion Perrin , Ideal-Ist
09:45	 Application workshops – Photonics call topics 1. Workshop Digital Infrastructure 2. Workshop Manufacturing 3. Workshop Health 4. Workshop Climate, Mobility & Energy 5. Workshop Safety, Security, Space & Defense 6. Workshop Agriculture & Food 	Photonics21 Work Group Chairs Jean-Luc Beylat, Sébastien Bigo, Nokia Bell Labs Thomas Rettich, TRUMPF; Arnold Gillner, Fraunhofer ILT Jürgen Popp, Thomas Mayerhöfer, Leibniz IPHT Jan-Erik Källhammer, VEONEER Eric Belhaire, Thales Chris van Hoof, imec; Janina Bollig, Spectaris
10:30	Photonics21 Mirror Group Meeting (non public)	
12:30	Lunch break	
13:30	7. Workshop Core Photonics	Mike Wale, Technical University Eindhoven
16:15	Conclusions and next steps	Lutz Aschke, Photonics21 President



