

Photonics Public Private Partnership Annual Meeting 2018

#next_photonics.forum

Winning Europe's future - Europe's age of light

8 & 9 March 2018, Brussels

8 March 2018

Musées Royaux des Beaux Arts Rue de la Régence 3 1000 Brussels

ca. 18.30 – 19.00	Welcome Drinks & Fingerfood
19.00 – 19.10	Welcome – Photonics Impact & Breakup Aldo Kamper, Photonics21 President & CEO Osram Opto Semiconductor
19.10 – 19.20	Keynote Speech Carl Buhr, Deputy Head of Cabinet of Commissioner Gabriel, European Commission
	Ignite talks
19.20 – 19.40	A Sneak Peak of Future Technologies - IoT and AI Dr. Heike Riel, Executive Director IBM Research Frontiers Institute, Director IoT Technology and Solutions
19.40 – 20.00	Digital Transformation for Industry Renaissance Jean-François Hebert, Vice President Sales Global Accounts High Tech Industry, Dassault Systèmes SE
20.00 – 20.20	On the Unification of the real and the virtual World Prof. Dr. Michael Totzeck, Fellow Corporate Research and Technology Carl Zeiss AG University of Konstanz
20.20 – 20.30	Photonics and Digital Industry Lucilla Sioli, Director Digital Industry, DG CONNECT, European Commission
20.30 – 20.35	Photonics Strategy Process Aldo Kamper, Photonics21 President & CEO Osram Opto Semiconductor
20.35 – 20.40	Joint photo session All event participants
20.40 – 22.30	Networking Dinner



9 March 2018

Photonics Strategy Process towards FP9

BluePoint Conference Centre Brussels Boulevard Auguste Reyers 80 1030 Brussels

8.30 – 9.00	Welcome Coffee
9.00 – 9.20	Motivation and Expectations (Plenary) Aldo Kamper, Photonics21 President & CEO Osram Opto Semiconductor
9.30 – 13.00	Workshop Sessions
	 Workshop Information & Communication Workshop Industrial Manufacturing & Quality Workshop Life Sciences & Health Workshop Emerging Lighting, Electronics & Displays Workshop Security, Metrology & Sensors Workshop Design & Manufacturing of Components & Systems Workshop Photonics Research, Education & Training Workshop Automotive & Transport Workshop Agriculture & Food Each workshop: Introduction by state of the art Photonics PPP projects Photonics21 Mirror Group Meeting (on invitation only)
13.00 – 14.00	Lunch Break
14.00 – 15.30	Continuation of Workshop Sessions
15.30 – 16.00	Coffee Break
16.00 – 16.30	Wrap-Up Workshop Sessions (Plenary) Workshop session moderators
16.30	End of the Photonics Public Private Partnership Meeting 2018