

21-sep-2022	Draft program Photonics Conference
ASML	
	<i>'Something for everyone'</i>
08:30	Registration
Opening	Welcome
09:30 - 09:40	Arie den Boef and Ron van der Kolk ASML and PhotonicsNL
09:40 - 10:00	Key note I Maarten Voncken ASML Chips industry, ASML and Photonics & Optics
10:00 - 10:15	Key note II Irwan Setija ASML Photonics in Lithography
10:15 - 10:35	Terahertz Optics & Photonic systems Session chair: Gerrit Polder Prof. Dr. Jaime Gómez Rivas TU/e Is it possible to make a perfect optical cavity?
10:35 - 10:55	Pierre Gellie Lytid (France)
10:55 - 11:15	Dook van Mechelen TU/e
11:15 - 11:45 Break	Exhibition Poster Presentations
11:45 - 12:05	Free space communication Session chair: Bart Snijders Speaker TBD TNO
12:05 - 12:25	Speaker TBD TU Delft
12:25 - 12:45	Jean-Paul Linnartz Signify Densifying wireless access: optical beams as a logical next step towards massive IoT
12:45 - 14:00 Lunch break	Exhibition
14:00 - 14:15	Key note III Ewit Roos PhotonDelta Integrated Photonics and the Growth Fund
14:15 - 14:35	Quantum Photonics Session chair: Herman Offerhaus Prof. Dr. Ir. Martijn Heck Hendrik Casimir Institute Eindhoven Photonic integration for quantum technology
14:35 - 14:55	Erik Bakkers TU/e
14:55 - 15:15	Jan Klärs UTwente
15:15 - 15:35	Speaker TBD Quantum Delta

15:35 - 16:05 Break	Exhibition
	Poster Presentations
	In vivo optics
	Session chair: Johannes de Boer
16:05 - 16:15	Keshen Mathura
	<i>MDR taskforce</i>
	MDR regulations impact on photonics devices for healthcare
16:15 - 16:35	Ata Chizari
	<i>UTwente</i>
16:35 - 16:55	Speaker TBD
	<i>Amsterdam UMC</i>
16:55 - 17:15	Imran Avci
	<i>TBD</i>
Final	Poster winner, snacks & drinks
17:15 - 18:30	