

MONDAY

9:00-16:00 Registration

	EOS Tutorials (ROOM 1)	EOS Tutorials (ROOM 2)	EOS Tutorials (ROOM 3)	Autumn Physics School
	22 Applied Physics F 461.1 en F 461.2 TN Kronigzaal	Collegezaal C (200)	Frans Van Hasseltzaal(100)	Comissiekamer 3 (70)
10:00-12:00		Optimization in Optics Fabrication (TOM 3) Oliver Föhnle, Fisba, Switzerland	Sensing applications enabled by silicon photonics (TOM1) Roel Baets, Ghent University, Belgium	10:15- 12:00 Opening and Lecture #1
12:00-13:45	Break			Break 12:00-14:00
13:45-15:45	Computer vision and 3D reconstruction basics (TOM 8) Ivo Ihrke, ZEISS, Germany	Optical and material-driven resolution enhancements for semiconductor lithography (TOM 3) Andreas Erdmann, Fraunhofer Institute for Integrated Systems and Device Technology IISB, Germany	Leaky nanoresonator modes: their nature, computation & applications (TOM 5) Philippe Lalanne, Institut d'optique, Bordeaux, France	14:00- 15:30 Lecture #2
15:45-16:00	Break			Break 15:30-16:00
16:00-18:00	Nanofiber optics: manipulating light on the subwavelength and nanometer scale (TOM 9) Limin Tong, Zhejiang University, China	Charge and excited state dynamics in organic semiconductors (TOM 7) Ferdinand C. Grozema, TU Delft, the Netherlands	Mathematical methods for illumination optics (TOM 2) Jan Ten Thije Boonkkamp, Eindhoven University of Technology, the Netherlands	16:00- 18:00 Lecture # 3
18:00-21:00	WELCOME RECEPTION			