



DAY	TIME	SESSION	SPEAKER	COMPANY / INSTITUTION	TALK
Monday 13/Jan	08:00 h				Welcome and registration
	09:00 h	Welcome and Keynote presentations	Sergio Sáez and Pascual Muñoz	SECPhO & UPV	Welcome and event overview / SECPhO b2b
	09:15 h		Bert Offrein	IBM Research Zurich	Neuromorphic devices: state of the art and future trends
	10:00 h		José Capmany	Universitat Politècnica de València	Photonics Field Programmable Gate Arrays
	10:45 h				Coffee break
	11:30 h	Applications of photonics	Asier Villafranca	Aragon Photonics	Novel monitoring systems for civil engineering
	12:00 h		Josep M. Fàbrega	Centre Tecnològic de Telecomunicacions de Catalunya	Scalable spectrum/space transmission for future agile high capacity metro fiber optic networks
	12:30 h		Floris Laporte	University of Gent	Photonics reservoir computing
	13:00 h		Guillermo Carpintero	Universidad Carlos III de Madrid	Terahertz photonics and applications
	13:30 h				Lunch
	14:30 h				Business to business meetings 1
	15:30 h	Mergers, acquisitions and investment	José Pozo	European Photonics Industry Consortium	Who's buying who in photonics?
	16:00 h		Pim Kat	Technobis Group	Transforming Technobis: from seed investment to venture capital
	16:30 h		Eduardo Margallo	Mouro Labs	From Medlumics to Mouro Labs: serial entrepreneurship, do's and don'ts
	17:00 h		Hans van Vlekkert	LioniX International	Turning LioniX into LioniX International: experiences and lessons learned
17:30 h				Business to business meetings 2 / Lab tour / Clean room tour	
19:00 h				Welcome reception	
21:00 h				Closing	

DAY	TIME	SESSION	SPEAKER	COMPANY / INSTITUTION	TALK
Tuesday 14/Jan	08:00 h				Welcome and registration
	09:00 h	Hybrid photonic integration	Kristinn Gylfason	KTH	Silicon Photonic MEMS for reconfigurable PICs
	09:30 h		Michael Zervas	Ligentec	Hybrid III-V/Si3N4 integration: the dielectric platform perspective
	10:00 h		Cosimo Calo	3-5 Lab	Hybrid III-V/Si3N4 integration: the semiconductor platform perspective
	10:30 h		Alexandre Chikahoui	X-Celeprint	Micro transfer printing technology and applications to photonic integration
	11:00 h				Coffee break
	11:30 h	Microfabrication techniques, tools and facilities	Andrea Melloni	Politecnico di Milano	PoliFAB, the micro and nano technology center of the Politecnico di Milano
	12:00 h		Gianni Preve	Fondazione Inphotec	Packaging and assembly for integrated photonics
	12:30 h		Paolo Conci	MicroFab Solutions	Process composer: a versatile software to design and simulate microfabrication
	13:00 h		James Weber	Panasonic	Plasma dicing for increased yield micro-fabrication
13:00 h				Closing & Lunch	
15:00 h				Business to business meetings 3	