

## 7th Photonic Integration Week, Valencia, 4-6 March (2024) - Agenda

Day	Session	Time	Act			
Monday 04/03						
		19:00-21:00 h	Welcome reception			
Day	Session	Time	Organization	Speaker	Title / Topic	
Tuesday 05/03	Session 1 The booming of semiconductors	08:45-09:00 h	secpho	Sergio Sáez	Opening	
		09:00-09:24 h	SEMYS	Guillermo Gomez	PERTE Chip - a flagship semiconductor programme for Spain	
		09:24-09:48 h	imec	Joris Van Campenhout	Photonics activities at imec	
		09:48-10:12 h	Tyndall National Institute	Peter O'Brien	EU pilot lines: the PIXApp experience	
		10:12-10:36 h	IRV	Mario Nemirovsky	Instituto Ricardo Valle national strategy for semiconductors	
		10:36-11:00 h	MaxLinear Hispania	Mayte Bacete	Valencia Silicon Cluster	
		11:00-11:30 h	Coffee break			
	Session 2 Public-Private R&D on Misiones Chip Programme	11:30-12:00 h	Bioherent	Jonas Leuermann	Photonic and teherahertz microfluidics sensors	
		12:00-12:30 h	Tecnobit	Francisco J. Cruz	Photonic integration to transform strategic deep-tech sectors	
		12:30-13:00 h	Hybtronics	Santos Martín	Photonic emitters using novel 3D packaging processes	
		13:00-13:30 h	Photonicsens	Jorge Blasco	Smart 3D-cameras with embedded RISC-V processors	
		13:30 h	secpho	Sergio Sáez	Closing & intro to Business to Business meetings	
		13:30-15:00 h	Lunch			
	Session 3 Investment and growth on photonics	15:00-15:30 h	Universitat Politècnica València	Salvador Coll	UPV tech transfer on photonic integration	
		15:30-16:00 h	Bullnet Capital	Miguel del Cañizo	Development and Support for Photonic Startups and Spinoffs	
16:00-16:30 h		Hitachi VLC Photonics	Iñigo Artundo	Photonic integrated circuit design and test: challenges to scale up		
16:30-17:00 h		QuSide	Carlos Abellán	QuSide, from spin-off to investment and growth		
17:00-19:00 h		B2B meetings + Cleanroom and lab tours				
	19:00-21:00 h	Networking dinner				
Day		Time	Organization	Speaker	Title / Topic	
Wednesday 06/03	Session 4 Cátedras Chip on Photonics: Education &	09:00-09:30 h	Universidade de Vigo	Francisco Díaz	Universidade de Vigo industrial chair on photonics	
		09:30-10:00 h	Universidad Carlos III de Madrid	Guillermo Carpintero	EPIC-Pack Industrial Chair at uc3m	
		10:00-10:30 h	Universidad de Málaga	Iñigo Molina	Photonic activities within Universidad de Málaga cátedra chip	
		10:30-11:00 h	Universitat Politècnica València	P. Muñoz, J. Capmany	Cátedra PIC-UPV	
		11:00-11:30 h	Coffee break			
	Session 5 Applications of photonic chips	11:30-12:00 h	Ommatidia Lidar	Gregory Pandraud	Advancements in In-Cabin Safety utilizing FMCW LiDAR	
		12:00-12:30 h	iPronics Programmable Photonics	Daniel Pérez	Next generation programmable photonic chips	
		12:30-13:00 h	AG Photonics	Pablo Ginel	AG Photonics technology and services	
		13:00-13:30 h	KDPOF	Carlos Pardo	KDPOF opto-electronic packaging facility plans	
		13:30-15:00 h	Lunch			