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Day 1 - Monday 15th April 2024

18:30 Pre-conference networking drinks reception

Day 2 - Tuesday 16th April 2024

08:00	Registration and welcome refreshments			
08:50	Housekeeping by Michael Lebby and David Cheskis - Conference Chairs			
PIC Pac	kaging: Securing Optimal Integration and Performance			
09:00	Electrooptic Glass Substrates for Photonic Packaging Presented by Andreas Matiss - Corning			
09:15	Industry proven Photonic Wire Bonds and Facet-Attached Micro-Optical Elements: from Telecom/Datacom to Quantum Applications Presented by Philipp-Immanuel Dietrich - Vanguard Automation			
09:30	Optimizing Cost and Scaling Efficiency in Swept Wavelength Testing for Alignment and Packaging of PIC Presented by Matt Adams - VIAVI Solutions			
09:45	Advancing Optical Testing for Photonic Integrated Circuits: From Prototype to Production Scale-Up Presented by Ricardo Arias - Luna Innovations			
10:00	Towards a Comprehensive, Multiphysics Design Solution for Co-packaged Optics Presented by Ahsan Alam - Ansys Optics			
10:15	Aligned additive microfabrication for advanced optical packaging Presented by Jochen Zimmer - Nanoscribe			
10:30	Morning Break			
11:00	Breaking the barriers for high frequency packaging Presented by Guillermo Carpintero - LEAPWAVE TECHNOLOGIES			
11:15	Technology Developments & Equipment Concepts for Scaling Up Photonics Production for Datacenters Presented by Malte Ennen - ficonTEC			
11:30	As Photonics Applications Multiply, New Ways to Subtract Costs Presented by Scott Jordan - Physik Instrumente			
11:45	Advances in PIC Manufacturing for Sensing and Datacom Applications – All Thanks to Nanoimprint Lithography Presented by Jonas Khan - EV Group			
12:00	AIM Photonics Foundry providing Co-Process and Co-Development to Address Challenges in Photonic Integrated Circuit (PIC) Packaging Presented by David Harame - AIM Photonics			
12:15	Impact of PIC device architecture and integration concept on packaging and assembly Presented by Helen Waechter - Helbling Technik Bern AG			
12:30	Advancing the Frontier of Photonic Integration: Challenges and Innovations in PIC Packaging PHIX, Lightwave Logic Inc, Tyndall National Institute, and POET Technologies			
13:00				
Hybrid PICs: Pioneering New Frontiers in Photonic Integration Sponsored by OPTICA				
14:15	Designing high power hybrid integrated tuneable lasers for automotive LiDAR Presented by Ruud Oldenbeuving - imec			
14:30	Advances in hybrid Silica-Nitride waveguides Presented by Henk Bulthuis - Broadex Technologies			
14:45	Unlocking the potential of hybrid/heterogeneous PIC design Presented by Martin Fiers - Luceda Photonics			
15:00	TFLN PIC Platform: Unleashing Monolithic power to Enhance Hybrid/Heterogeneous PICs Presented by Hamed Sattari - CSEM			
15:15	High speed, low power, tiny modulators in a polymer PIC platform are poised to enable 800G/1.6Tbps data communications, driven in part by artificial intelligence. Presented by Michael Lebby - Lightwave Logic Inc			
15:30	Advanced Photonic Integrated Circuit Testing: APEX Technologies' solution for High Precision Optical Instrumentation Presented by Tomy Marest - APEX Technologies			
15:45	BTO-powered PICs for communication and switching Presented by Cyriel Minkenberg - Lumiphase			
16:00	Afternoon Break			
16:30	Heterogeneous integration to capitalize on upcoming markets, the new IPSR-I global roadmap update Presented by Peter van Arkel - PhotonDelta			
16:45	Advancements in Optically Enhanced MEMS Inertial Sensors: Prototyping and Roadmap Challenges for Consumer Markets (Video presentation) Presented by Lia Li - Zero Point Motion			
17:00	Augmented Silicon Photonics for demanding Data Center and Al/ML network fabrics Presented by Yannick Paillard - SCINTIL Photonics			

17:15	Silicon-organic hybrid electro-optic modulators for next generation optical interconnects Presented by Adrian Mertens - SilOrix			
17:30	Heterogeneous Integration of Photonic Devices on Silicon Presented by Jonathan Klamkin - UCSB (University of California Santa Barbara)			
17:45	Photonic Integrated Circuits: Surface Coupling Lasers using InP as an integration platform Presented by Bill Ring - Vector Photonics			
18:00	Sputter deposited Al2O3: an ultra-low loss integrated photonic platform for broadband operation from the UV till the mid-IR Presented by Sonia M. Garcia-Blanco - ALUVIA Photonics			
18:15	Closing Remarks			
18:20	Networking Drinks / Dinner Reception			

Day 3 - Wednesday 17th April 2024 08:00 Registration and welcome refreshments 08:50 Housekeeping by Michael Lebby and David Cheskis - Conference Chairs Rapid Scaling: Foundries Fuelling PICs' Mass Production A view from the Foundry: Silicon Photonics 09:00 Presented by Anthony Yu - GlobalFoundries Low Loss Photonic Integrated Circuits: From Prototype to Volume 09:15 Presented by Michael Geiselmann - LIGENTEC Silicon photonics for AI/HPC Optical Interconnects 09:30 Presented by Philippe Absil - imec **Power Efficiency: Minimizing Consumption in PICs** The evolving role of optics in AI Clusters 09:45 Presented by Vlad Kozlov - LightCounting PIC Size and Simulation: Enhancing Design Efficiency A perspective on recent trends in inverse design of integrated photonic devices and circuits 10:00 Presented by Wolfger Peelaers - Hewlett Packard Enterprise Efficient design techniques for custom PDKs protecting your IP 10:15 Presented by Andrzej Po?atynski - VPIphotonics 10:30 Morning Break Accelerating PIC Adoption in Established Markets Sponsored by LioniX International Design to Device: Accelerating PIC adoption by lowering entry barriers to turnkey photonic solutions 11:10 Presented by Amitesh Singh - LioniX Transforming point-of-care diagnostics: The power of silicon plasmonic biosensors in the battle against acute infections 11:25 Presented by Dimitris Tsiokos - bialoom Is integrated optics a perfect fit for next generation of Access Networks? 11:40 Presented by Prof. Dr. Antonio Teixeira - PICadvanced Innovate with Confidence: Strategies for reliable PIC design 11:55 Presented by Ronald Broeke - Bright Photonics Scaling photonic integration and packaging of hybrid multi-chip assemblies using 3D lithography 12:10 Presented by Dr. Laura Horan - Vanguard Automation Opportunities for Photonics in Datacenter and High-Performance Computing (HPC) Infrastructure 12:25 Presented by Remco Stoffer - Synopsys 12:40 Lunch Break Silicon Photonics Market and Applications: from Optical Transceivers to Emerging Uses 13:55 Presented by Eric Mounier - Yole Group Semiconductorization of Photonics using Silicon Optical Interposer 14:10 Presented by Raju Kankipati - POET Technologies Efficient Test of PICs for High-Performance Computing Applications 14:25 Presented by Daria Lavrova - Keysight Technologies Revolutionizing Architecture and Components for New Generation Energy-Efficient High-Density Photonic Integrated 14:40 **Coherent Transceivers** Presented by Tomoyuki Akiyama - PETRA/Fujitsu Opportunities and Challenges for Optics in AI Factories 14:55 Presented by Yannick De Koninck - NVIDIA PIC Solutions for Established and Novel Optical Communication Applications

15:10

15:25

15:45

Presented by Mehrdad Ziari - Infinera

Closing Remarks

Presented by James Falkiner - IDTechEx

Opportunities for Silicon Photonics: Developments and Applications



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