

WORKSHOPS - Sunday, March 8, 2026					
	Hall A	Hall B	Hall C	Hall D	Hall E
	Workshop 1:	Workshop 2:	Workshop 3:	Workshop 4:	Workshop 5:
10:00-13:00	Nanotechnology - Introduction and Overview Uri Banin, HUJI Avi Schroeder, TEC Uriel Levy, HUJI	AI in the Industrial Nano World and Beyond Eyal Farkash, Accenture	Nano Materials and Nano Mechanics Dan Mordehai, TEC Assaf Ya'akovovitz, BGU	3D Printing - From Design to Fabrication Ziv Sadeh, SU-PAD Arie Kalo, Laser Modeling Nadav Hirsh, Hirsh Models Lior Debbi, TEC Asaf Ishai, Indus 3D Michael Librus, SynergyRM Yaniv Hirshzon, Stratasys Lior Regev, BGU	Nano Photonics TBD
13:00-14:00	Lunch Break				
	Workshop 6:	Workshop 7:	Workshop 8:	Workshop 9:	Workshop 10:
14:00-17:00	Nano for Quantum Information and Computing Nadav Katz, HUJI	AI in Academy Ehud Tsemach, HUJI Amir Erez, HUJI	Nano Safety & Regulation Moshe Oron, Ex KiloLambda Ronit Justo-Hanani, TAU	Entrepreneurship in Nano Shuki Yeshurun, Entrepreneur Shir Elkayam Luzzatto, Co-Chair Peres Academic Center	What's up in Nanoelectronics - Computation, Sensing, and Bio-Convergence Yosi Shacham, RUNI