

WORKSHOPS - Sunday, March 8, 2026					
	Hall A	Hall B	Hall C	Hall D	Hall E
10:00-13:00	<p>Workshop 1: Nanotechnology - Introduction and Overview Uri Banin, HUJI Avi Schroeder, TEC Uriel Levy, HUJI</p>	<p>Workshop 2: AI in the Industrial Nano World and Beyond Eyal Farkash, Accenture</p>	<p>Workshop 3: Nano Materials and Nano Mechanics Dan Mordehai, TEC Assaf Ya'akovovitz, BGU</p>	<p>Workshop 4: 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</p>	<p>Workshop 5: Nano Photonics TBD</p>
13:00-14:00	Lunch Break				
14:00-17:00	<p>Workshop 6: Nano for Quantum Information and Computing Nadav Katz, HUJI</p>	<p>Workshop 7: AI in Academy Ehud Tsemach, HUJI Amir Erez, HUJI</p>	<p>Workshop 8: Nano Safety & Regulation Moshe Oron, Ex KiloLambda Ronit Justo-Hanani, TAU</p>	<p>Workshop 9: Entrepreneurship in Nano Shuki Yeshurun, Entrepreneur Shir Elkayam Luzzatto, Co-Chair Peres Academic Center</p>	<p>Workshop 10: What's up in Nanoelectronics - Computation, Sensing, and Bio-Convergence Yosi Shacham, RUNI</p>