

WORKSHOPS - Sunday, March 8, 2026

| | Hall A | Hall B | Hall C | Hall D | Hall E |
|-------------|--|---|---|---|--|
| 10:00-13:00 | <p align="center">Workshop 1:</p> <p align="center">Nanotechnology - Introduction and Overview</p> <p align="center"><u>Uri Banin, HUJI</u> Avi Schroeder, TEC Uriel Levy, HUJI</p> | <p align="center">Workshop 2:</p> <p align="center">AI in the Industrial Nano World and Beyond</p> <p align="center"><u>Eyal Farkash, Accenture</u> Liam Galin, Scallium Shir Shalom, Phoenix Insurance Company Tal Petalon, Medana Marina Lisitsin, ICL</p> | <p align="center">Workshop 3:</p> <p align="center">Nano Materials and Nano Mechanics</p> <p align="center"><u>Dan Mordehai, TEC</u> Assaf Ya'akovovitz, BGU</p> | <p align="center">Workshop 4:</p> <p align="center">3D Printing - From Design to Fabrication</p> <p align="center"><u>Ziv Sadeh, SU-PAD</u> Arie Kalo, Laser Modeling Nadav Hirsh, Hirsh Models Lior Debbi, TEC Asaf Ishai, Indus 3D Michael Librus, SynergyRM Yaniv Hirshzon, Stratasys Oren Regev, BGU</p> | <p align="center">Workshop 5:</p> <p align="center">Nano Photonics</p> <p align="center"><u>Avi Zadok, TEC</u> Haim Suchowski, TAU Boris Desiatov, BIU</p> |
| 13:00-14:00 | Lunch Break | | | | |
| 14:00-17:00 | <p align="center">Workshop 6:</p> <p align="center">Nano for Quantum Information and Computing</p> <p align="center"><u>Nadav Katz, HUJI</u> Liron Stern, HUJI Amit Finkler, WIS</p> | <p align="center">Workshop 7:</p> <p align="center">AI in Academy</p> <p align="center"><u>Ehud Tsemach, HUJI</u> <u>Amir Erez, HUJI</u></p> | <p align="center">Workshop 8:</p> <p align="center">Nano Safety & Regulation</p> <p align="center"><u>Moshe Oron, Ex KiloLambda</u> <u>Ronit Justo-Hanani, TAU</u></p> | <p align="center">Workshop 9:</p> <p align="center">Entrepreneurship in Nano</p> <p align="center"><u>Shuki Yeshurun, Entrepreneur</u> Shir Elkayam Luzzatto, Peres Academic Center Osher Shapira, AWZ Ventures Oded Shoseyov, HUJI Elad Shamir, Kinneret Innovatoin Center David Rokach, SOSA Innovation Hub Ilan Levin, Stratasys Ilanit Mor, Israel Innovation Authority</p> | <p align="center">Workshop 10:</p> <p align="center">What's up in Nanoelectronics - Computation, Sensing, and Bio-Convergence</p> <p align="center"><u>Yosi Shacham, RUNI</u></p> |