

## DAY 2 FEBRUARY 11, 2026

8:30-9:30	Gathering and light breakfast			
	Parallel sessions			
	Main Hall (1)	Balcony (2)	South Hall (3)	North Hall (4)
9:30-11:00	Methodology and Catalysis in Organic Chemistry	Magnetic Resonance	Classic and Quantum Thermodynamics	Nanoscience and Nanotechnology
	Chair: Doron Pappo, BGU	Chair: Michal Leskes, WIS	Chair: David Gelbwaser-Klimovsky, Technion	Chair: Fernando Patolsky, TAU
	Michael M Meijler, BGU Synthetic Probes to Unravel Mechanisms Behind Coexistence within Microbial Ecosystems	Ilia Kaminker, TAU From Investigation of Polarization Transfer to Materials Insight: DNP Mechanisms Probe Diamond Defects Distribution	David Gelbwaser-Klimovsky, Technion Necessary conditions for the Markovian Mpemba effect	Uri Banin, HUJI Excitons & multiexcitons in quantum dot molecules
	Roman Dobrovetsky, TAU Mimicking Transition Metals with Structurally Constrained P III and Sb III Cations	Sharon Ruthstein, BIU Exploring oligomerization states of proteins in solution using EPR spectroscopy	Oren Raz, WIS Thermodynamic Geometry Near Phase Transitions	Adi Salomon, BIU Seeing Depth in Color: Optical Encoding of Nanometric Axial Distances
	Anthony Cohen, ADAMA Ltd. The development of an innovative route toward Prothioconazole at ADAMA	Noam Shemesh, WIS Correlation Tensor Magnetic Resonance as a probe of microstructure	Haim Diamant, TAU Relation between entropy and kinetics far from equilibrium	Ernesto Joselevich, WIS Enantioselective Guided Growth of Chiral Nanowires
	Flash talks Anjali Soniwal , AU Batya Blank, WIS Keren Iudanov, BGU Michael Montag, WIS Omer Shaashua, BGU	Flash talks Ilia Moroz, WIS	Flash talks Tomer David Keidar, TAU Alon Krause, BIU Arad Lang, Technion Ido Avitan, Technion	Flash talks Achiad Goldreich, AU Elad Gaver, WIS Hagay Shpaisman, BIU Shai Kiriati, WIS Shir Abrahami Ben Harush, WIS
	Samer Gnaim, WIS One-Electron Approach for Trans-Selective Alkyne Semi-Reduction via Cobalt Catalysis	Amir Goldbourn, TAU 133Cs NMR as a tool to study and guide waste immobilization in geopolymers	Yonathan Dubi, BGU Magnetic Moments at the Molecule-Metal Interface: A Seeming Violation of the Onsager Relations?	Ronit Satchi-Fainaro, TAU Rewriting the Rules of 3D Tumor-Host Interactions with Precision Nanomedicine
Ori Gidron, HUJI A Twisted Synthron for Inducing Helicity and Handedness in Nanographenes	Amnon Bar Shir, WIS Introducing Fluorine Metabolic Imaging (FMI) for "Multicolor" MRI Mapping of Redox Biomarkers in Health and Disease		Raz Jelinek, BGU Capacitance-based carbon dot photodetector	
11:00-11:30	Coffee break			
11:30-13:00	Polymer and Supramolecular Chemistry	Light–Matter Interactions	From Lab to Market: The Chemistry of Tech-Transfer	Bioinorganic Chemistry
	Chair: Charles Eliezer Diesendruck, Technion	Chair: Igal Levine, HUJI	Chair: Ronen Kreizman, RAMOT	Chair: Graham De-ruiter, Technion
	Roy Shenhar, HUJI Toward bimetallic nanowires: Insights from the co-impregnation of block copolymer films	Daniel Grave, BGU The Role of Optical Transitions in Determining Carrier Yields of Metal-Oxide Photoabsorbers	Ronit Goldberg, LipoSphere Ltd. Redefining the Treatment Paradigm for Knee Osteoarthritis	Sotiris Hadjidakou, UoI Hybrid Metallodrugs Targeting Breast Tumor Cancer Proliferation
	Yossi Weizmann, BGU Photoswitchable latent monomers as a new paradigm for latency in metathesis polymerization	Tal Schwartz, TAU Nothing can do something: Manipulating Molecules by Tailoring the Electromagnetic Vacuum	Rotem Brakin, TomGrow Ltd. TomGrow: reinventing soil	Ori Green, Technion Aza-Wittig based Sensors for Imaging Cellular CO <sub>2</sub> Production
	Shira Haber, BIU Polymer Upcycling and Recycling: Insights from NMR Methodology	Ron Tenne, Technion Ultrafast spectroscopy at the single nanoparticle level	Panel discussion  Ronit Goldberg, LipoSphere Ltd.  Ziv Kohav, ICL Ltd.  Shoshi Mizrahi, RAMOT  Itsik Bar-Nahum, ADAMA Ltd.  Doron Shabat, TAU	Mindy Levine, AU From Coordination to Color: Mechanistic Insights into Fluorophore- and Nanoparticle-Based Metal Ion Detection in Aqueous Media
	Flash talks Alexander Laskavy, Volcani Arti Joshi, BGU Hadar Nasi, WIS Nir Lemcoff, BGU Ofer Burg, HUJI	Flash talks Michal Hartstein, WIS Anchal Vashishtha, BGU Paz Toledano, BIU Livin Paul, TAU Maya Levy Greenberg, WIS		Yuri Tulchinsky, HUJI Formation and Reactivity of High-Valent Metal-Oxo Species Inside a Cavitand Pore
	Ofer Reany, Open U semiaza -Bambusurils as Versatile Macrocycles for Anion Transport and Sensing	Sharly Fleischer, TAU Ultrafast Triggering of Strong Coupling in a Semiconductor Terahertz Fabry-Pérot Cavity		Daniella Goldfarb, WIS Unlocking Gd(III) Anisotropy: Determining the Zero-Field Splitting Axes to Enhance Spin-Label Structural Analysis
	Tamar Segal-Peretz, Technion Synthesizing water filtration polymer membranes, one monolayer at a time	Igal Levine, HUJI Mapping the Energetic Defect Landscape of Pb-free HaPs Using Surface PhotoVoltage		



## DAY 2 FEBRUARY 11, 2026

13:00-14:30	Lunch and poster			
14:20-14:30	Introducing Reaxys - Marta Da Pian, Elsevier GmbH (Main Hall)			
	Parallel sessions			
	Main Hall (1)	Balcony (2)	South Hall (3)	North Hall (4)
14:30 - 16:30	Medicinal and Biological Chemistry	Translational Colloid Science: Bridging Materials, Medicine, and Agriculture	AI in Chemsitry	Energy
	Chair: Muhammad Jbara, TAU	Chair: Guy Mechrez	Chair: Barak Hirshberg, TAU	Chair: Hannah-Noa Barad, BIU
	Ashraf Brik, Technion <i>Synthetic Proteins Behind the Plasma Barrier: Molecular Spies</i>	Avi Domb, HUJI <i>Solid lipid nanoparticles for the delivery of lipophilic drugs</i>	Ekaterina V. Skorb, ITMO Univerity <i>AI-Driven Design of Biomimetic Interfaces: From Patterned Materials to Cellular Communication</i>	Michal Leskes, WIS <i>Tracking Lithium Dendrites and Solid Electrolyte Interphase Formation using Solid State NMR Spectroscopy</i>
	Moran Frenkel-Pinter, HUJI <i>Primordial Peptide Backbone Affects Assembly in Aqueous Solutions</i>	Dganit Danino, Technion <i>Engineered Alternative Casein Proteins for Drug Delivery</i>	Daniel Freedman, Genesis Molecular AI <i>A Theoretical Framework for an Efficient Normalizing Flow-Based Solution to the Electronic Schrödinger Equation</i>	Menny Shalom, BGU <i>Photocatalytic panels development for catalytic oxidation and reduction reactions</i>
	Micha Fridman, TAU <i>Chemical Probes for Antifungal Research: Illuminating Mechanisms of Action and Guiding Drug Design</i>	Sivan Antler, TEVA Ltd <i>Pharmaceutical Formulations: From API to Therapeutic Impact</i>	Yohai Bar Sinai, TAU <i>Machine Learning the Entropy to Estimate Free Energy Differences without Sampling Transitions</i>	Ido Hadar, HUJI <i>Organic Spacer Control of Charge Transport and Luminescence in Mn-Doped 2D Perovskites</i>
	Gonen Ashkenasy, BGU <i>Mimicking Cyanobacteria Circadian Clock with Peptide Oscillators</i>	Ronit Bitton, BGU <i>Hierarchical structure of self-assembled peptide-polymer hybrids</i>	Ofir Lindenbaum, BIU <i>Interpretable deep learning for scientific discovery in chemistry</i>	Malachi Noked, BIU <i>On the Importance of Careful Electrochemical Analysis in Battery Performance Reporting</i>
	Flash talks Boaz Nutkovich, Technion Gal Raviv-Franco, WIS Miriam Gulman, BIU Shani Dvir, TAU Yuval Farchy, HUJI	Flash talks Men Guo, AU Yehonatan Levy, HIJU	Flash talks Yamin Ben-Shimon, TAU Evgenii Ziaikin, HUJI Netanela cohen, TAU Sofia Blyufer, Technion	Flash talks Anat Itzhak, DTU Mydhili Varma, AU Or Ben Zion, WIS Roy Marrache, TAU Yuval Mualem, BIU
	Sigal Saphier, IIBR <i>From basic physicochemical studies to a unique in-vitro ADME array: toward the development of improved opioid antagonists</i>	David Mocatta, ADAMA Ltd <i>Polymorphism in agrochemical formulations: A case study</i>	Barak Akabayov, BGU <i>Combining NMR-fragment screening with AI-based cheminformatics to design small molecules targeting RNA for antibiotic development</i>	Charlotte Vogt, Technion <i>Emergent Interfacial Dynamics: Rethinking Catalysis for a Sustainable Energy Future</i>
	Ariel Afek, WIS <i>Chemical Decoding of Protein–DNA Recognition in Health and Disease</i>	Levi Gottlieb – RAFAEL Ltd <i>Burn Rate Enhancement by In-Situ Catalytic Metathesis Reaction</i>	Mark Sierka, FSU Jena <i>Simulations of real-time electron dynamics in complex chemical environments</i>	Ahiud Morag, BGU <i>Reorganization of Mg Species Enables Cathode Electrochemistry</i>
	Doron Shabat, TAU <i>Unlocking the Barrier of Chemiluminescence in Water</i>	Lihi Adler Abramovich, TAU <i>Engineered Supramolecular Nanostructures for Tissue Regeneration</i>	Ilya Kuprov, WIS <i>Neural nets in Magnetic Resonance: how do they actually work?</i>	Lena Yadgraov, AU <i>Highly selective photocatalytic degradation of organic pollutants by core-shell nanoparticles via superoxide radical pathway</i>
16:30-17:00	Plenary talk - Kira Radinsky, Diagnostic Robotics <i>Chemistry in the Age of AI: Designing, Predicting, and Discovering</i>			
17:00-17:30	Poster awards and closing remarks			