

**SCIENTIFIC PROGRAM**
**DAY 1 FEBRUARY 10, 2026**

8:30-9:30	<b>Registration</b> <b>Light Breakfast, Exhibition &amp; Poster Mounting</b>	
09:30-10:00	Opening	Ehud Keinan, ICS President Roey J. Amir and Yuval Ebenstein, Co-Chairs
10:00-10:30	Plenary	Roderich Süssmuth, TU Berlin <b>Peptide Antibiotics that Matter: Linking Structure to Biological Effect</b>
10:30-11:00	ICS Excellent Scientist Prize	Gilad Haran, WIS <b>Single-Molecule Fluorescence Deciphers the Translocation Mechanism of a Nanomachine</b>
11:00-11:30	ICS Excellent Scientist Prize	Milko van der Boom, WIS <b>Complex Shapes of Chiral and Colorful Crystals</b>
11:30-12:00	<b>Coffee Break</b>	
12:00-12:20	Tenne Prize for a Young Scientist Award	Idan Hod, BGU <b>MOF-based Tandem Schemes for Electrochemical Small Molecule Activations</b>
12:20-12:40	ICS-Adama Prize for Technological Innovation	Boris Rybtchinski, WIS <b>Self-assembled Nanomaterials</b>
12:40-13:00	ICS-Adama Prize for Technological Innovation	Dario Dekel, Technion <b>Anion-Exchange Membrane Fuel Cells – A New Era in Fuel Cells</b>
13:00-14:30	<b>Lunch and Poster Viewing</b>	
14:00-14:30	<b>General Assembly</b>	
14:30-15:10	ICS-BioAnalytics Prize for an Excellent Ph.D. Student	Nadim Eghbarieh, HUJI
	ICS Prize for Excellent Graduate Students	Karina Abramov Harpaz, BGU Natanel Jarach, HUJI Martins Otikovs, WIS Renana Schwartz, BIU Radhey Shyam Yadav, AU
15:10-15:30	ICS Excellent Young Scientist Prize	Barak Hirshberg, TAU <b>Have You Tried Turning It Off and On Again? Stochastic Resetting for Enhanced Sampling</b>
15:30-15:50	ICS Excellent Young Scientist Prize	Graham de Ruiter, Technion <b>A Flavor of Iron Chemistry: From Catalytic Novelties to Applicable Catalysis</b>
15:50-16:10	ICS award for green chemical industry	Hen Dotan, H2Pro Ltd. <b>Decoupled Water Electrolysis for a Renewable Energy Era: H2Pro's Solution</b>
16:10-16:40	<b>Coffee Break</b>	
16:40-17:00	ICS Gold Medal	Joseph Klafter, TAU <b>How Anomalous is Anomalous Diffusion?</b>
17:00-17:20	ICS Gold Medal	Addy Pross, BGU <b>The nature of stability: Bridging between chemistry and biology</b>
17:20-17:40	Plenary	Renana Gershoni-Poranne, Technion <b>Inverse Design of Polycyclic Aromatic Systems</b>
17:40-18:10	Honorary Member of the ICS	Jonathan L. Sessler, UT Austin <b>Texas-inspired Drug Discovery Efforts</b>
18:10-18:20	Introducing the ACS Israel chapter	Mindy Levine, AU
18:20-20:30	<b>Poster session - Sci-Mix</b>	
19:00	<b>ICS Awards Ceremony</b>	