

ABSTRACTS AS OF (8/2/2026 07:22:12)

Board #	First Name	Last Name	Topics	Abstract series	Board #
1	Zohar	Amitay	Light-matter Interactions	569	1
2	Yinon	Deree	Light-matter Interactions	388	2
3	Rawan	Hirzalla	Light-matter Interactions	195	3
4	Iryna	Hovor	Light-matter Interactions	523	4
5	Noam	Levinsky	Light-matter Interactions	406	5
6	Guy	Ohad	Light-matter Interactions	379	6
7	Neena	Prasad	Light-matter Interactions	278	7
8	Hadar	Roizman Yakir	Light-matter Interactions	397	8
9	Maria	Shehadeh	Light-matter Interactions	526	9
10	Marek	Sierka	Light-matter Interactions	138	10
11	Anchal	Vashishtha	Light-matter Interactions	513	11
12	Yraden	Arad	Light-matter Interactions	228	12

13	Shaked	Ezra Brandwein	Light-matter Interactions	239	13
14	Michal	Hartstein	Light-matter Interactions	265	14
15	Maya	Levy Greenberg	Light-matter Interactions	238	15
16	Noam	Lusthaus	Light-matter Interactions	131	16
17	Matan	Menahem	Light-matter Interactions	116	17
18	Dekel	Nakar	Light-matter Interactions	158	18
19	Ilya	Olevsko	Light-matter Interactions	392	19
20	Livin	Paul	Light-matter Interactions	487	20
21	Noam	Pinsk	Light-matter Interactions	223	21
22	Gal	Sandik	Light-matter Interactions	491	22
23	Margarita	Shepelenko	Light-matter Interactions	520	23
24	Paz	Toledano	Light-matter Interactions	352	24
25	Anchal	Vashishtha	Light-matter Interactions	512	25
26	Balamurugan	Subramani	Magnetic Resonance	417	26

27	Ilia	Moroz	Magnetic Resonance	187	27
28	Yarin	Shiloni	Translational Colloid Science: Bri 415		28
29	Ayelet HaShacl	Wallach	Translational Colloid Science: Bri 151		29
30	Men	Guo	Translational Colloid Science: Bri 488		30
31	Yehonatan	Levy	Translational Colloid Science: Bri 353		31
32	Noa	Amir	Chemical Education	244	32
33	Boaz	Hadas	Chemical Education	368	33
34	Ariela	Kaspi-Kaneti	Chemical Education	161	34
35	Yael	Schleifer	Chemical Education	254	35
36	Ruthy	Sfez	Chemical Education	503	36
37	Iris	Shinar	Chemical Education	262	37
38	Simona	Shulman Tawily	Chemical Education	274	38
39	Daniel	Sorek	Chemical Education	286	39
40	Hagai	Zeira	Chemical Education	321	40

41	Shirly	Avargil	Chemical Education	402	41
42	Egor	Egorov	Chemical Education	266	42
43	Ilana	Ram	Chemical Education	441	43
44	Ayshi	Sindiani- Bsoul	Chemical Education	273	44
45	Noach	Treitel	Chemical Education	304	45
46	Sofia	Blyufer	AI in Chemistry	587	46
47	Ayala	Cohen	AI in Chemistry	560	47
48	Amrita	Gogoi	AI in Chemistry	199	48
49	Yotam	Gomeh	AI in Chemistry	581	49
50	Keren	Iudanov	AI in Chemistry	294	50
51	Amit	Manor Armon	AI in Chemistry	129	51
52	Pallavi	Sarkar	AI in Chemistry	205	52
53	Ajeet Kumar	Singh	AI in Chemistry	192	53
54	Yamin	Ben-Shimon	AI in Chemistry	224	54

55	Sabyasachi	Chakraborty	AI in Chemistry	175	55
56	Netanela	Cohen	AI in Chemistry	454	56
57	Grigorii	Livshits	AI in Chemistry	182	57
58	Sagi	Meir	AI in Chemistry	121	58
59	Evgenii	Ziaikin	AI in Chemistry	234	59
60	Liann	Kassabri	Bioinorganic Chemistry	422	60
61	Hadar	Kowalski	Bioinorganic Chemistry	378	61
62	Karin	Pichhadze	Bioinorganic Chemistry	431	62
63	Anubhi	Rawat	Bioinorganic Chemistry	445	63
64	Mohammad	Taha	Bioinorganic Chemistry	373	64
65	Shahar	Tsur	Bioinorganic Chemistry	248	65
66	Vladimir	Fishman	Classic and Quantum Thermodyn	349	66
67	Sourav	Karmakar	Classic and Quantum Thermodyn	181	67
68	Kaila	Weflen	Classic and Quantum Thermodyn	391	68

69	Ido	Avitan	Classic and Quantum Thermodyn	562	69
70	Tommer David	Keidar	Classic and Quantum Thermodyn	315	70
71	Alon	Krause	Classic and Quantum Thermodyn	364	71
72	Arad	Lang	Classic and Quantum Thermodyn	462	72
73	Ido	Hadar	Energy	559	73
74	Khorsed	Alam	Energy	166	74
75	Nimrod	Barak	Energy	428	75
76	Aviv	Bryger	Energy	289	76
77	Lina	Faktorovich	Energy	213	77
78	Shachar	Gold	Energy	226	78
79	Philip	Immanuel	Energy	351	79
80	Gennadiy	Itov	Energy	310	80
81	Samuel	Itziksohn	Energy	242	81
82	SANTANU	JANA	Energy	370	82

83	Jagjit	Kaur	Energy	125	83
84	Prashant	Kumar	Energy	506	84
85	ROBIN	KUMAR	Energy	412	85
86	YOGENDRA	KUMAR	Energy	411	86
87	Ana Elisa	Lejtman	Energy	290	87
88	Elizaveta	Lukovskaya	Energy	499	88
89	Eti	Mahal	Energy	442	89
90	Gaurav	Mukherjee	Energy	410	90
91	SONAL	Rajput	Energy	518	91
92	Guy	Saller	Energy	132	92
93	Nicola	Seraphim	Energy	298	93
94	Thierry	Slot	Energy	267	94
95	Noa	Soffer-Lugassy	Energy	271	95
96	Ayush	Tara	Energy	474	96

97	Nophar	Tubul	Energy	530	97
98	Devendra	Yadav	Energy	367	98
99	Tamir	Assa	Energy	425	99
100	Or	Ben Zion	Energy	347	100
101	Gil	Daffan	Energy	154	101
102	Hadar	Dessau	Energy	346	102
103	Asmita	Dutta	Energy	377	103
104	Anat	Itzhak	Energy	552	104
105	Roy	Marrache	Energy	209	105
106	Yuval	Mualem	Energy	317	106
107	Anita	Samage	Energy	162	107
108	Tali	Savich	Energy	362	108
109	Mydhili	Varma	Energy	515	109
110	Hajar	Aledwan	Medicinal and Biological Chemist 497		110

111	Sivan	Bahar Ouzan	Medicinal and Biological Chemist 231	111
112	Zohar	Ben Arrosh	Medicinal and Biological Chemist 246	112
113	Saed	Bisher	Medicinal and Biological Chemist 172	113
114	Yishi	Ezerzer	Medicinal and Biological Chemist 149	114
115	Lihee	Givon	Medicinal and Biological Chemist 586	115
116	Shira	Glasberg	Medicinal and Biological Chemist 243	116
117	Yuval	Guetta	Medicinal and Biological Chemist 241	117
118	Omer	Harel	Medicinal and Biological Chemist 156	118
119	Mahdi	Hasan	Medicinal and Biological Chemist 549	119
120	Ohad	Hasin	Medicinal and Biological Chemist 419	120
121	Binyamin	Insler	Medicinal and Biological Chemist 401	121
122	Moriah	Jospe-Kaufman	Medicinal and Biological Chemist 424	122
123	Or	Kandli	Medicinal and Biological Chemist 423	123
124	Elias	Khaskhia	Medicinal and Biological Chemist 390	124

125	Shada	Khoury	Medicinal and Biological Chemist 178	125
126	Tal	Kopp	Medicinal and Biological Chemist 436	126
127	Talia	Malek	Medicinal and Biological Chemist 320	127
128	Eman	Nassar	Medicinal and Biological Chemist 489	128
129	Nasreen	Nasser	Medicinal and Biological Chemist 486	129
130	Hadar	Nissan	Medicinal and Biological Chemist 163	130
131	Michael	O'HAGAN	Medicinal and Biological Chemist 585	131
132	Sapir	Paryente	Medicinal and Biological Chemist 481	132
133	Rina	Sevostianov	Medicinal and Biological Chemist 430	133
134	Rawan	Shahen	Medicinal and Biological Chemist 157	134
135	Ori	Shalev	Medicinal and Biological Chemist 483	135
136	Melissa	Shbeta	Medicinal and Biological Chemist 439	136
137	Dana	Shkolnik Ella	Medicinal and Biological Chemist 270	137
138	Inbar	Shmuely	Medicinal and Biological Chemist 331	138

139	Meital	Sklarz	Medicinal and Biological Chemist 258	139
140	Nithun Raj	Vakkayil	Medicinal and Biological Chemist 179	140
141	Ivan	Voronov	Medicinal and Biological Chemist 444	141
142	Anupama	Yadav	Medicinal and Biological Chemist 193	142
143	Sigal	Avraham	Medicinal and Biological Chemist 469	143
144	Arunavo	Chatterjee	Medicinal and Biological Chemist 159	144
145	Shani	Dvir	Medicinal and Biological Chemist 476	145
146	Yuval	Farchy	Medicinal and Biological Chemist 440	146
147	Miriam	Gulman	Medicinal and Biological Chemist 112	147
148	Laura	Levy	Medicinal and Biological Chemist 145	148
149	SISIRA	Mambram Kunnath	Medicinal and Biological Chemist 174	149
150	Eliav	Marland	Medicinal and Biological Chemist 148	150
151	Boaz	Nutkovich	Medicinal and Biological Chemist 144	151
152	Tasneem	Rass	Medicinal and Biological Chemist 456	152

153	Gal	Raviv-Franco	Medicinal and Biological Chemist 443	153
154	Amartya	Sanyal	Medicinal and Biological Chemist 371	154
155	Alon	Amir	Methodology and Catalysis in Org 281	155
156	Mariana	Awadalla	Methodology and Catalysis in Org 414	156
157	Ratan	Debnath	Methodology and Catalysis in Org 282	157
158	Ranu	Dhale	Methodology and Catalysis in Org 201	158
159	Shira	Dukarker	Methodology and Catalysis in Org 326	159
160	Akhanda	Gorai	Methodology and Catalysis in Org 295	160
161	Nicole	Hanania	Methodology and Catalysis in Org 524	161
162	Rohit	Kamte	Methodology and Catalysis in Org 260	162
163	Raja	Kapanaiah	Methodology and Catalysis in Org 327	163
164	Rajan	Kharwar	Methodology and Catalysis in Org 540	164
165	Shiv	Kumar	Methodology and Catalysis in Org 365	165
166	Gautam	Kumar Singh	Methodology and Catalysis in Org 538	166

167	Elihay	Kuniavsky	Methodology and Catalysis in Org 344	167
168	Anushka	Lucas	Methodology and Catalysis in Org 142	168
169	Irina	Malahov	Methodology and Catalysis in Org 420	169
170	Priya	Mata	Methodology and Catalysis in Org 301	170
171	Ashutosh	Mishra	Methodology and Catalysis in Org 259	171
172	Rakesh	Mondal	Methodology and Catalysis in Org 257	172
173	Bat-El	Oded	Methodology and Catalysis in Org 227	173
174	Noam	Orbach	Methodology and Catalysis in Org 537	174
175	Jatin	Panda	Methodology and Catalysis in Org 297	175
176	Yuval	Rahav	Methodology and Catalysis in Org 409	176
177	Sakthi	Raje	Methodology and Catalysis in Org 256	177
178	Itay	Raz	Methodology and Catalysis in Org 329	178
179	Nadir	Rosenblat	Methodology and Catalysis in Org 293	179
180	Nardeen	Safadi	Methodology and Catalysis in Org 421	180

181	Hen	Shalev	Methodology and Catalysis in Org 385	181
182	Sayan	Shee	Methodology and Catalysis in Org 539	182
183	Israa	Shioukhi	Methodology and Catalysis in Org 396	183
184	Donia	Toami	Methodology and Catalysis in Org 418	184
185	Kritika	Verma	Methodology and Catalysis in Org 291	185
186	Maayan	Weiss	Methodology and Catalysis in Org 252	186
187	Zayed	Alassad	Methodology and Catalysis in Org 153	187
188	Batya	Blank	Methodology and Catalysis in Org 413	188
189	Stav	Deri	Methodology and Catalysis in Org 229	189
190	Daniel	Gordon-Levitan	Methodology and Catalysis in Org 416	190
191	Keren	Iudanov	Methodology and Catalysis in Org 292	191
192	Michael	Montag	Methodology and Catalysis in Org 498	192
193	Omer	Shaashua	Methodology and Catalysis in Org 189	193
194	Anjali	Soniwal	Methodology and Catalysis in Org 314	194

195	Zoe	Agin-Peters	Nanoscience and Nanotechnolog 309	195
196	Amit	Ben Zeev	Nanoscience and Nanotechnolog 220	196
197	Ayala	Dredzen	Nanoscience and Nanotechnolog 288	197
198	Alexandra	Freidzon	Nanoscience and Nanotechnolog 464	198
199	Avichai	Gabbay	Nanoscience and Nanotechnolog 376	199
200	Pnina	Gorodishchev	Nanoscience and Nanotechnolog 511	200
201	Jiawei	Liu	Nanoscience and Nanotechnolog 185	201
202	Sharanya	M. Karyadath	Nanoscience and Nanotechnolog 300	202
203	Mai Rose	Malovany	Nanoscience and Nanotechnolog 212	203
204	Delaila	Martins	Nanoscience and Nanotechnolog 355	204
205	Diksha	Prabhu Gaonkar	Nanoscience and Nanotechnolog 404	205
206	Devendra	Sanke	Nanoscience and Nanotechnolog 381	206
207	Kusha	Sharma	Nanoscience and Nanotechnolog 450	207
208	Bobby	Solanki	Nanoscience and Nanotechnolog 394	208

209	Yogev David	Yehezkel	Nanoscience and Nanotechnolog	233	209
210	Lama	Younis	Nanoscience and Nanotechnolog	536	210
211	Shir	Abrahami Ben Harust	Nanoscience and Nanotechnolog	426	211
212	Elad	Gaver	Nanoscience and Nanotechnolog	237	212
213	Achiad	Goldreich	Nanoscience and Nanotechnolog	333	213
214	Yael	Kapon	Nanoscience and Nanotechnolog	496	214
215	Shai	Kiriati	Nanoscience and Nanotechnolog	384	215
216	Hagay	Shpaisman	Nanoscience and Nanotechnolog	432	216
217	Kavya	Vidyadharan	Nanoscience and Nanotechnolog	507	217
218	Elinor	Zadkani Nahum	Nanoscience and Nanotechnolog	134	218
219	Shubhra Kanti	Bhaumik	Polymer and Supramolecular Che	176	219
220	Bhawna	Bhawna	Polymer and Supramolecular Che	510	220
221	Shahar	Blecher	Polymer and Supramolecular Che	285	221
222	Shahar	Blecher	Polymer and Supramolecular Che	318	222

223	Alisa	Bouketov	Polymer and Supramolecular Che 168	223
224	Michal	Brodsky	Polymer and Supramolecular Che 330	224
225	Carmel	Cohen	Polymer and Supramolecular Che 122	225
226	Lynn	Cohen	Polymer and Supramolecular Che 554	226
227	Hala	Dawud	Polymer and Supramolecular Che 313	227
228	Nawal	Fahoum	Polymer and Supramolecular Che 167	228
229	Lior	Hamu	Polymer and Supramolecular Che 117	229
230	Sandra	Idelman	Polymer and Supramolecular Che 133	230
231	Reshma	Jose	Polymer and Supramolecular Che 263	231
232	Noga	Levinson	Polymer and Supramolecular Che 235	232
233	Itai	Massad	Polymer and Supramolecular Che 382	233
234	Keerthana	Mulamukkil	Polymer and Supramolecular Che 341	234
235	Layla	Namaa	Polymer and Supramolecular Che 136	235
236	Koushik	Sarkar	Polymer and Supramolecular Che 334	236

237	Elinor	Slavsky	Polymer and Supramolecular Chem 283	237
238	Sheizaf	Stav	Polymer and Supramolecular Chem 164	238
239	Ahmad	Tanbuz	Polymer and Supramolecular Chem 389	239
240	Adi	Ticher	Polymer and Supramolecular Chem 184	240
241	Arjun	Veliyil Prakash	Polymer and Supramolecular Chem 482	241
242	Saurabh	Yadav	Polymer and Supramolecular Chem 508	242
243	Lixin	Yang	Polymer and Supramolecular Chem 188	243
244	Ofer	Burg	Polymer and Supramolecular Chem 120	244
245	Arti	Joshi	Polymer and Supramolecular Chem 437	245
246	Nilá Nandha	Kadamannil	Polymer and Supramolecular Chem 191	246
247	Alexander	Laskavy	Polymer and Supramolecular Chem 171	247
248	Nir	Lemcoff	Polymer and Supramolecular Chem 207	248
249	Suman	Maji	Polymer and Supramolecular Chem 509	249
250	Hadar	Nasi	Polymer and Supramolecular Chem 302	250

251

Shubasis

Roy

Polymer and Supramolecular Chem 434

251

252

Suresh

Saini

Polymer and Supramolecular Chem 576

252