

# IUI Non-Resident Researchers

## Tables

- (A) - Non-resident researchers from institutes of higher education (research universities and colleges).
- (B) - Researchers from government research institutes;
- (C) - International teachers in IUI courses.

## Legends (activity column)

R - research

T - teaching

RT - research and teaching

O - others

## Abbreviations (home institutes)

BIU - Bar Ilan University

HU - the Hebrew University of Jerusalem

TAU - Tel Aviv University

BGU – Ben Gurion University of the Negev

Haifa - University of Haifa

Technion - Israel Institute of Technology

WIS - Weizmann Institute of Science

Ruppin – Mikhmoret Maritime College of the Ruppin Academic Center

Oranim - College of University of Haifa

IOLR – Israel Oceanographic and Limnological Research Institute

GSI - Geological Survey of Israel

INPA – Israel Nature & Parks Authority

DSASC - Dead Sea & Arava Science Center

HadasCol - Hadassah Academic College

Cnidaria - A private R&D startup company

**(A) Non-resident researchers from institutes of higher education (research universities and colleges)**

	Last name	First name	Home Institute	field	Activity
1	Abelson	Avigdor	TAU	Coral reef ecology	R
2	Abramovich	Sigal	BGU	Palaeontology	R
3	Achituv	Yair	BIU	Invertebrate biology	RT
4	Addadi	Lia	WIS	Biomineralization, protein-crystal interactions	R
5	Agnon	Amotz	HU	Marine geology	RT
6	Amrani	Alon	HU	Geochemistry	R
7	Angel	Dror	Haifa	Marine Biology	R
8	Appelbaum	Lior	BIU	Biochronology	T
9	Arad	Zeev	Technion	Zoology	T
10	Asher	Gad	WIS	Circadian clocks & metabolism	T
11	Ashkenazy	Yosef	BGU	Physical oceanography	RT
12	Banin	Ehud	BIU	Microbiology	T
13	Bar Zeev	Ido	BGU	Marine chemistry	RT
14	Beer	Sven	TAU	Marine photosynthesis	RT
15	Beja	Oded	Technion	Marine microbiology	RT
16	Belmaker	Jonathan	TAU	Ecology	RT
17	Ben Shlomo	Rachel	Haifa	Molecular chronobiology & ecology	T
18	Ben-Ami	Frida	TAU	Zoology, evolution	T
19	Benayahu	Yehuda	TAU	Marine zoology, systematics	RT
20	Ben-David Zaslow	Revital	TAU	Systematics	R
21	Berman-Frank	Ilana	BIU	Phytoplankton biology & ecology	RT
22	Bookman	Revital	Haifa	Sedimentology, paleo-oceanography	RT
23	Brenner	Steve	BIU	Physical oceanography	RT
24	Brickner	Itzhak	TAU	Marine biology	RT
25	Dubinsky	Zvi	BIU	Marine biology & ecology	RT
26	Erel	Yigal	HU	Geochemistry	R
27	Erez	Jonathan	HU	Biogeochemistry	RT
28	Feldstein	Tamar	TAU	Systematics	R
29	Friedman	Nir	HU	Computational bioinformatics	T
30	Gildor	Hezi	HU	Physical oceanography	RT
31	Golani	Daniel	HU	Fish systematics	R
32	Goodman-Tchernov	Beverly	Haifa	Sedimentology, paleo-oceanography	RT

33	Goren	Menachem	TAU	Fish biology & systematics	R
34	Gothilf	Yoav	TAU	Fish biology	T
35	Granot	Roi	BGU	Tectonics & geodynamics	T
36	Guterman	Hugo	BGU	Engineering, robotics	R
37	Hochner	Binyamin	HU	Behavior, neurobiology	T
38	Ilan	Micha	TAU	Marine biology, sponges	RT
39	Iluz	David	BIU	Phytoplankton biology	RT
40	Kamyshny	Alexey	BGU	Geochemistry	RT
41	Kaplan	Aaron	HU	Aquatic photosynthesis & microbiology	R
42	Kaspi	Yohai	WIS	Physical oceanography	T
43	Katzir	Gadi	Haifa	Behavior	RT
44	Keren	Nir	HU	Photosynthesis	RT
45	Khaner	Oded	HadasCol	Developmental biology	T
46	Klar	Avihu	HU	Medical neurobiology	T
47	Koren	Ilan	WIS	Ocean-atmosphere	R
48	Kotler	Burt	BGU	Ecology	R
49	Kronfeld-Schor	Noga	TAU	Ecological & evolutionary physiology	T
50	Kushmaro	Ariel	BGU	Coral microbiology	RT
51	Lazar	Boaz	HU	Biogeochemistry	RT
52	Levy	Oren	BIU	Chronobiology, ecology	RT
53	Liberzon	Dan	Technion	Fluid mechanics, technol.	T
54	Lindell	Debbie	Technion	Marine microbiology	RT
55	Lotan	Tamar	Haifa	Cnidarians biology & molecular ecology	RT
56	Loya	Joseph	TAU	Coral biology & ecology	R
57	Luz	Boaz	HU	Biogeochemistry	RT
58	Marco	Shmuel	TAU	Geophysics	RT
59	Mass	Tali	Haifa	Coral biomineralization & physiology	RT
60	Mokari	Taleb	BGU	Chemistry	R
61	Moran	Yehu	HU	Biology & evolution	T
62	Morgenstern	David	WIS	Protein profiling & bioinformatics	T
63	Nathan	Ran	HU	Behavior, ecology	R
64	Oren	Aharon	HU	Microbial ecology	RT
65	Paldor	Nathan	HU	Physical oceanography	RT
66	Paltiel	Yossi	HU	Quantum nano-engineering	RT
67	Ribak	Gal	TAU	Biomechanics	R
68	Rozenberg	Eugene	TAU	Coral microbiology	R
69	Sayag	Roiy	BGU	Applied mathematics & physics, fluid mechanics	T

70	Schechner	Yoav	Technion	Marine optics	R
71	Schwarz	Rakefet	BIU	Cyanobacteria biology	RT
72	Shafir	Shai	Oranim	Behavior, reef restoration	RT
73	Shashar	Nadav	BGU	Behavior, reef restoration	RT
74	Shavit	Uri	Technion	Fluid dynamics	RT
75	Shefer	Sigal	TAU	Systematics, sponges	R
76	Shemesh	Aldo	WIS	Biogeochemistry	R
77	Shenkar	Noa	TAU	Ascidians taxonomy, marine bioinvasion	RT
78	Sher	Daniel	Haifa	Marine chemical ecology	RT
79	Simon-Blecher	Noa	BIU	Invertebrate biology	R
80	Sivan	Orit	BGU	Biogeochemistry	RT
81	Sivan	Berta	HU	Fish reproduction	T
82	Stambler	Noga	BIU	Coral & plankton Biology	R
83	Steindler	Laura	Haifa	Sponges, marine microbiology	RT
84	Tchernov	Dan	Haifa	Coral physiology, ecology	RT
85	Toledo	Yaron	TAU	Sea waves, fluid dynamics	T
86	Treibitz	Tali	Haifa	Oceanic engineering, optics	RT
87	Vardi	Assaf	WIS	Microbiology, ecology	RT
88	Weiner	Steve	WIS	Biomineralization, microarchaeology	R
89	Weinstein	Yishai	BIU	Geochemistry	T
90	Yahel	Gitai	Ruppin	Marine ecology	RT
91	Yarden	Oded	HU	Fungal biology & host-fungal interactions	R
92	Yarom	Yosef	HU	Neurophysiology	RT
93	Yisraeli	Joel	HU	Developmental biology, cell & molecular biology	T
94	Yuval	Boaz	HU	Entomology & Holothurian biology	RT
95	Tziperman	Eli	WIS	Climate dynamics & physical oceanography	T
96	Zohary	Ehud	HU	Psycho-biology	T

**(B) Non-resident researchers from government institutes**

	<i>Last name</i>	<i>First name</i>	<i>Home Institute</i>	<i>Field</i>	<i>Activity</i>
1	Almogi-Labin	Ahuva	GSI	Paleo-oceanography	RT
2	Biton	Eliyahu	IOLR	Physical oceanography	R
3	Diamant	Ariel	IOLR	Fish biology & pathology	R
4	Edelman-Furstenberg	Yael	GSI	Paleontology, marine geology	RT
5	Ginat	Hanan	DSASC	Geology	T
6	Gordon	Nurit	IOLR	Phytoplankton systematics & monitoring	T
7	Harlavan	Yehudit	GSI	Geochemistry of marine sediments	T
8	Herut	Barak	IOLR	Marine chemistry	T
9	Kanari	Mor	IOLR	Geoinformatics	T
10	Katz	Timor	IOLR	Sedimentology	RT
11	Lotan	Amit	Nidar	Cnidarian biology	T
12	Meiri-Ashkenazi	Iris	IOLR	Fish aquaculture	T
13	Rahav	Eyal	IOLR	Marine phytoplankton & bacteria biology & ecology	RT
14	Rilov	Gil	IOLR	Marine ecology	R
15	Rinkevich	Baruch	IOLR	Coral & tunicate biology	TR
16	Rosenfeld	Hanna	IOLR	Fish & invertebrate reproductive physiology	R
17	Shpigel	Muki	IOLR	Aquaculture	R
18	Silverman	Jacob	IOLR	Biogeochemistry, marine chemistry	RT
19	Tibor	Gideon	IOLR	Geophysics, remote sensing, GIS	R
20	Winters	Gidon	DSASC	Seagrass biology & ecology	RT
21	Yahel	Ruthy	INPA	Marine conservation	T
22	Zvuloni	Assaf	INPA	Marine conservation	RT

**(C) Resident IUI staff that teach in courses**

	<i>Last name</i>	<i>First name</i>	<i>Field</i>	<i>Activity</i>
1	<i>Farstey</i>	<i>Viviana Bracha</i>	<i>Plankton biology ecology &amp; systematics</i>	<i>T</i>
2	<i>Koplovitz</i>	<i>Gil</i>	<i>Invertebrate biology, diving</i>	<i>T</i>
3	<i>Shaked</i>	<i>Yonathan</i>	<i>Marine geology, mapping, monitoring</i>	<i>T</i>

**(D) International lecturers in IUI courses**

	<i>Last name</i>	<i>First name</i>	<i>Home Institute</i>	<i>Field</i>	<i>Activity</i>
1	<i>Altabet</i>	<i>Mark</i>	<i>University of Massachusetts</i>	<i>Biogeochemistry</i>	<i>T</i>
2	<i>Ferrier-Pages</i>	<i>Christine</i>	<i>The Scientific Centre of Monaco</i>	<i>Coral physiology</i>	<i>RT</i>
3	<i>Gambi</i>	<i>Maria Cristina</i>	<i>Stazione Zoologica Anton Dohrn, Naples</i>	<i>Zoology of seagrass meadows</i>	<i>RT</i>
4	<i>Gruber</i>	<i>David</i>	<i>City University of New York</i>	<i>Coral fluorescence</i>	<i>RT</i>
5	<i>Hoegh-Guldberg</i>	<i>Ove</i>	<i>The University of Queensland</i>	<i>Coral reef ecology and climate change</i>	<i>T</i>
6	<i>Infantes</i>	<i>Eduardo</i>	<i>University of Gothenburg</i>	<i>Seagrass biology</i>	<i>T</i>
7	<i>Liberman-Goulet</i>	<i>Tamar</i>	<i>The University of Mississippi</i>	<i>Coral biology &amp; Ecology</i>	<i>RT</i>
8	<i>Muller</i>	<i>Erinn</i>	<i>Mote Marine Laboratory</i>	<i>Coral microbial ecology</i>	<i>RT</i>
9	<i>Ritchie</i>	<i>Kim</i>	<i>Mote Marine Laboratory</i>	<i>Coral microbial ecology</i>	<i>RT</i>
10	<i>Teichberg</i>	<i>Mirta</i>	<i>Leibniz-ZMT</i>	<i>Seagrass biogeochem.</i>	<i>RT</i>
11	<i>Ward</i>	<i>Selina</i>	<i>The University of Queensland</i>	<i>Coral biology &amp; Ecology</i>	<i>T</i>
12	<i>Willette</i>	<i>Demian</i>	<i>UCLA</i>	<i>Ecology, genetics seagrass</i>	<i>RT</i>