

ROTHSCHILD FELLOWS

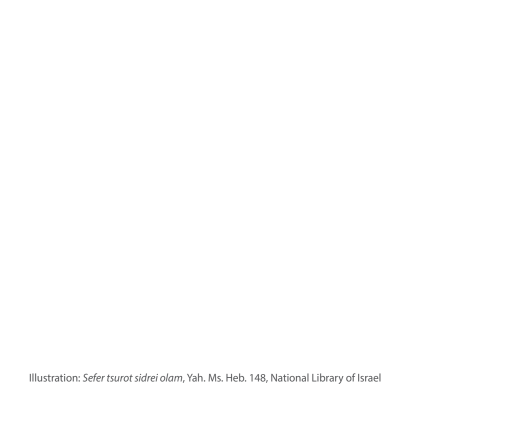


Table of Contents

Welcome	. 3
About the Rothschild Fellowships	. 4
About Academic Excellence at Yad Hanadiv	. 5
About Yad Hanadiv	. 6
Committee Members	. 7
Rothschild Fellows 2023–2024	
Rothschild Fellows 1979–2022	21

Dear Fellows.

It is with great pleasure that we welcome you to the family of close to 900 researchers who have joined the ranks of the Rothschild Fellows over the past 44 years.

The Rothschild Fellowship programme is one of Yad Hanadiv's flagship initiatives to strengthen Israeli academia. Over many decades, Rothschild Fellows have demonstrated the immeasurable importance that scientific inquiry, carried out at the highest international standards, holds for Israel's future. Every new cohort of Rothschild Fellows affords us an opportunity to meet extraordinary young scholars, each with the potential to transform their field, and even the world around us. We are happy to welcome five Fellows from the second cohort of our Physician-Researcher Fellowship track – bringing the total number of annual Fellows to 30, across all academic disciplines and specialties.

The ability to sustain top quality research in Israel must never be taken for granted. It depends on committed scholars such as yourselves building careers in Israel's universities. Developing science to its full potential in this small country also requires a continuously engaged scientific community able to collaborate across disciplines and institutions. We are proud of the active and integral part that so many past Rothschild Fellows have played, and continue to play, in this vital enterprise.

Experience of over four decades of Rothschild Fellowships convinces us that your future path is likely to be both exciting and important. We look forward to following your academic journey and are grateful for the opportunity to be of assistance.

Dr Yigal Mersel **Chief Executive**

Dr Asher Ragen Programme Director

A. K

Yad Hanadiv Academic Excellence

ABOUT THE ROTHSCHILD FELLOWSHIPS

The Rothschild Fellowship programme was established to help young scholars of outstanding academic merit and potential advance in their respective fields. The first group of Fellows was selected for the 1979/80 academic year. Nine fellowships were awarded in that first round by a committee chaired by Sir Isaiah Berlin.

Today, fellowships are awarded in four separate categories. In 1997 the programme was divided into two categories – Rothschild Fellowships in the Natural, Exact and Life Sciences and Engineering (NELS) and Rothschild Fellowships in the Humanities and Social Sciences (HS). A third committee awards Fellowships in disciplines related to Brain, Mind and Language (BML). A Fellowship for Physician-Researchers was established in 2022. The current Chair of the Natural, Exact and Life Sciences and Engineering Committee is Professor Marc Feldman (Stanford University); Professor Anthony Grafton (Princeton University) chairs the Committee for the Humanities and Social Sciences; Professor Naama Friedmann (Tel Aviv University) chairs the Committee for Brain Mind and Language; and Professor Chaim (Howard) Cedar (Hadassah Medical Centre and The Hebrew University of Jerusalem) chairs the committee for Physician-Researchers

A total of 30 Fellowships were awarded in 2023.

Over 850 Fellowships have been awarded to date. The majority of fellows have pursued their academic careers in Israel, with many going on to become leading figures in their fields. Fellows can be found in positions of academic leadership in Israel, including as university presidents, vice presidents and rectors. (A complete list of past fellows can be found on page 20.)

In 2012 Yad Hanadiv initiated a tradition of Rothschild Fellows Colloquia. A Colloquium takes place every three years bringing together the most recent three cohorts of Rothschild Fellows, many of whom are still pursuing postdoctoral studies. It is an opportunity for fellows to meet colleagues and present their work to senior academics in Israel. This year's recipients will be invited to the 6th Colloquium in 2027.

ABOUT ACADEMIC EXCELLENCE

Supporting international-calibre research in Israel by investing in outstanding young scholars and promising fields

Funding world-class research in Israel has been a mainstay of Yad Hanadiv's philanthropy for decades. Support is provided through fellowships, institutional grants, and strategic initiatives and partnerships that advance high quality academic work in select fields of study. Yad Hanadiv also works to expand opportunities for Israelis from all backgrounds to develop into exceptional scholars.

One area of strategic focus is bio-medical research. Yad Hanadiv collaborated in establishing the Israel Partnership for Precision Medicine (precisionmedicine.org.il) operated by the Israel Science Foundation. This programme has already provided dozens of substantial research grants that build on the sharing of clinical data, large-scale collection and analysis of genomic and other molecular data, and by bringing together researchers from clinical and university settings. We are also exploring ways to foster career paths of Physician-Researchers, and to increase sharing of data for research purposes among medical institutions.

A second area of focus is on research and teaching in the Humanities, supplying funding that furthers high levels of scholarship, interdisciplinary research, and closer ties between academic humanities and the cultural sector.

The Arab Excellence strategy, operated jointly with Yad Hanadiv's Arab Community team, seeks to increase opportunities for Arab students to excel in higher education and in academic and valued private sector employment. The emphasis is on improving levels of achievement in Science and Technology disciplines.

A recently launched programme also seeks to improve access to competitive academic programmes among first generation students from the periphery.

ABOUT YAD HANADIV

Yad Hanadiv is dedicated to creating resources for advancing Israel as a healthy, vibrant, democratic society, committed to Jewish values and equal opportunity for the benefit of all its inhabitants. The Foundation acts on behalf of Rothschild family trusts that carry forward a 130-year tradition of philanthropy in Israel. Yad Hanadiv seeks to maintain a modest public profile and traditionally refrains from publicizing its grants. Among its better known projects are the construction of Israel's Knesset (1966) and Supreme Court (1992) buildings, the establishment of Educational Television (1966), the Centre for Educational Technology (1974) and the Open University of Israel (1976). Current activity focuses on five core programme areas: Academic Excellence, Education, Environment, Arab Community and Early Childhood. The Foundation is also responsible for operating the Ramat Hanadiv Nature Park and Memorial Gardens, and is collaborating with the National Library of Israel towards its renewal as a 21st-century hub for onsite and online activity in a fitting and sustainable home.

COMMITTEE MEMBERS 2023–2024

Rothschild Fellowships in the Humanities and Social Sciences

Chair: Prof. Anthony Grafton (History, Princeton University)

Prof. Ran Abramitzky (Economics, Stanford University)

Prof. Guy Bar-Oz (Zooarchaeology, University of Haifa)

Prof. Niva Elkin-Koren (Law & Technology, Tel Aviv University)

Prof. Ruth Fine (Iberian Studies, The Hebrew University)

Prof. Adiel Schremer (Jewish History, Bar-Ilan University)

Rothschild Fellowships in the Natural, Exact and Life Sciences & Engineering

Chair: Prof. Marcus Feldman (Ecology, Stanford University)

Prof. Ilan Marek (Chemistry, Technion – Israel Institute of Technology)

Prof. Yigal Meir (Physics, Ben Gurion University of the Negev)

Prof. Ronit Satchi-Fainaro (Physiology, Tel Aviv University)

Prof. Howard Stone (Engineering, Princeton University)

Prof. Michael Wooldridge (Computer Science, University of Oxford)

Rothschild Fellowships in Brain, Mind and Language

Chair: Prof. Naama Friedmann (Psycholinguistics, Tel Aviv University)

Prof. Marlene Behrmann (Psychology, Carnegie Mellon University)

Prof. Sachiko Kinoshita (Psychology, Macquarie University)

Prof. Esther Ruigendijk (Psycholinguistics, Carl von Ossietzky University of Oldenburg)

Prof. Daphna Shohamy (Psychology, Columbia University)

Rothschild Fellowships for Physician-Researchers

Chair: Prof. Chaim (Howard) Cedar (Developmental Biology and Cancer Research, The Hebrew University)

Prof. Ayelet Erez (Cancer Genetics and Metabolism, Weizmann Institute)

Prof. Neta Erez (Cancer Related Inflammation, Tel Aviv University)

Prof. Yoram Etzion (Cardiac Research, Soroka Medical Center)

Prof. Shai Izraeli (Childhood Malignancies and Leukemia, Schneider Children's Medical Centre)

Prof. Raul Mostoslavsky (Cancer Genetics and Cell Biology, Harvard Medical School)





Elad Arad

PhD: Ben Gurion University of the Negev

Main Field of Study: Chemistry and Nanoscience

Doctoral Dissertation: Nanoscale Systems for Targeting beta-Sheet Structures

*University Abroad:*Columbia University

eladarad.ea@gmail.com



Noa Bassel

PhD: The Hebrew University of Jerusalem

Main Field of Study: Linguistics

Doctoral Dissertation: Complex Anaphors

*University Abroad:*University of Massachusetts
Amherst

noa.bassel@mail.huji.ac.il



Miriam Chasson

PhD: Bar-llan University

Main Field of Study: Social Work

Doctoral Dissertation:
Maternal Disintegrative
Responses in the Context
of Infant Care: Their Role in
the Association Between
Early Childhood Experiences
and Personal and Maternal
Aspects

University Abroad: Harvard Medical School

miriamchasson@gmail.com



Leshem Choshen

PhD: The Hebrew University of Jerusalem

Main Field of Study: Natural Language Processing

Doctoral Dissertation: Improving Neural Machine Translation Using Semantic Structure

*University Abroad:*To be decided

leshem.choshen@mail.huji.ac.il



Maayan Cohen

PhD: University of Haifa

Main Field of Study: Maritime Archaeology

Doctoral Dissertation:
The Ma'agan Mikhael
B Shipwreck: Hull
Construction and its Place
in the Transition in Ship
Construction, from 'Shellfirst' to 'Skeleton-first'

University Abroad: Ca' Foscari University of Venice

maayancohen8@gmail.com



Adi Doron

PhD: The Hebrew University of Jerusalem

Main Field of Study: Neuroscience

Doctoral Dissertation:
The Role of Astrocytes in
Spatial Cognition

*University Abroad:*Harvard University

adi.doron1@mail.huji.ac.il



Yonadav Barry Ginat

PhD: Technion – Israel Institute of Technology

Main Field of Study: Physics

Doctoral Dissertation:
Astrophysical and
Cosmological Progenitors
of Gravitational Waves, their
Environments and Effect on
the Background

*University Abroad:*University of Oxford

ginat@campus.technion.ac.il



Ella Givon

PhD: Ben-Gurion University of the Negev

Main Field of Study: Psychology

Doctoral Dissertation: Feeling Generation – An Evidence Accumulation Modeling Approach

University Abroad: Harvard University

ellasharon123@gmail.com



Daniel Halperin

PhD: Ben-Gurion University of the Negev

Main Field of Study: Human Genetics

Doctoral Dissertation: Identification and Characterization of the Molecular Basis of Hereditary Neurological Disorders in Isolated Populations

*University Abroad:*Icahn School of Medicine at
Mount Sinai, New York

halperin.danny@gmail.com



Topaz Halperin

PhD:

The Hebrew University of Jerusalem

Main Field of Study:
Philosophy of Science

Doctoral Dissertation: Neutrality in Ecology

University Abroad: To be decided

topaz.halperin@mail.huji.ac.il



Oryah Lancry-Dayan

PhD:

The Hebrew University of Jerusalem

Main Field of Study:
Cognitive Psychology

Doctoral Dissertation:
The Missing Component of
the Active Vision Loop: the
Role of Memory

University Abroad: Harvard Medical School and Brigham and Women's Hospital

oryah.lancry@mail.huji.ac.il



Eran Malach

PhD:

The Hebrew University of Jerusalem

Main Field of Study: Computer Science

Doctoral Dissertation:
Deep Learning of
Distribution Families

University Abroad: Harvard University

eran.malach@gmail.com



Baruch Margulis

PhD: Weizmann Institute of Science

Main Field of Study: Chemical Physics

Doctoral Dissertation: Tomography of Feshbach Resonance States

*University Abroad:*University of Colorado and NIST, Boulder, Colorado

baruchmar@gmail.com



Amit Marmelshtein

PhD: Tel Aviv University

Main Field of Study: Neuroscience

Doctoral Dissertation:
Effects of Sleep Deprivation
and Sleep States on Neuronal
Processing in Rat Auditory
Cortex

University Abroad: To be decided

amitmarmelshtein@gmail.com



Yonit Maroudas Sacks

PhD: Technion – Israel Institute of Technology

Main Field of Study: Biophysics

Doctoral Dissertation:
Actin Organization
and the Influence of
Mechanical Constraints on
Morphogenesis in Hydra
Regeneration

University Abroad:
Max Planck Institute of
Molecular Cell Biology and
Genetics (MPI-CBG) and TU
Dresden

yonitmms@hotmail.com



Itai Massad

PhD: Technion – Israel Institute of Technology

Main Field of Study: Chemistry

Doctoral Dissertation: Alkene Isomerization as a Strategic Tool in Stereoselective Synthesis

*University Abroad:*University of Cambridge

itaimassad3@gmail.com



Meital Peleg Mizrachi

PhD: Tel Aviv University

Main Field of Study:
Consumerism, Environmental
Justice and Sustainable
Fashion

Doctoral Dissertation:
Examining the Effects of Public
Policy, Choice Architecture
and the Covid Pandemic on
Sustainable Consumerism,
with an Emphasis on the Field
of Fashion

*University Abroad:*Yale University, Department of Economics

meitalpeleg@gmail.com



Meytal Radzinski

PhD:
The Hebrew University of
Jerusalem

Main Field of Study: Biochemistry

Doctoral Dissertation:
Characterizing the Interplay
Between Redox Homeostasis
and Protein Quality Control
During Aging in Yeast

*University Abroad:*UC San Francisco

meytal.radzinski@gmail.com



Shir Raviv

PhD: Tel Aviv University

Main Field of Study: Political Science

Doctoral Dissertation: The Politics of Al-Usage in Public Policy Decision-Making

*University Abroad:*Columbia University

ravivshir123@gmail.com



Gili Rosenberg

PhD: Weizmann Institute of Science

Main Field of Study: Host-Pathogen Interactions

Doctoral Dissertation:
Adaptation of Salmonella
Typhimurium to
Macrophage Metabolic
Reprogramming during
Host-Pathogen Interaction

University Abroad: to be decided

gili1.rosenberg@gmail.com



Ayelet Sarel

PhD:
Weizmann Institute of
Science

Main Field of Study:
Brain Science

Doctoral Dissertation:
Hippocampal Spatial
Representation during
Dynamic Natural Navigation

University Abroad: To be decided

ayeletsarel@gmail.com



Gal Shavit

PhD:

Weizmann Institute of Science

Main Field of Study:
Condensed Matter Physics

Doctoral Dissertation: Many-Body Phenomena in Strongly Interacting Low-Dimensional Systems

University Abroad: California Institute of Technology

shavitest@gmail.com



Maha Shehade Switat

PhD:

University of Haifa

Main Field of Study: Sociology

Doctoral Dissertation:

The Formation of Settlements in Labor Courts and Their Impact on Social Stratification in the Neoliberal Economy

*University Abroad:*Harvard University

maha_shehade@hotmail.com maha.shehadeswitat@gmail.com



Nitzan Tal

PhD:

Weizmann Institute of Science

Main Field of Study: Microbiology

Doctoral Dissertation: Uncovering Nucleotide Modifying Defense Systems in Bacteria

University Abroad:
To be decided

nitzantal8@gmail.com



Shai Tsesses

PhD:

Technion – Israel Institute of Technology

Main Field of Study: Nanophotonics

Doctoral Dissertation:
Topology and Angular
Momentum Transfer
between Light and Matter in
Nanoscale Photonic Systems

University Abroad: Massachusetts Institute of Technology

tsesses2@gmail.com



Micka Ullman

PhD:

The Hebrew University of Jerusalem

Main Field of Study: Archaeology

Doctoral Dissertation: Human Activity Patterns in Complex Karstic Caves During the Late Prehistory of the Levant

University Abroad:
University of Copenhagen,
Denmark

mikaullman@hotmail.com



Reut Vardi

PhD:

Ben-Gurion University of the Negev

Main Field of Study: Ecology

Doctoral Dissertation:
The Effects of Environmental
Variability on Animal
Behaviour: from Lizards, to
Birds, Mammals, and Humans

*University Abroad:*University of Oxford

reutvardi@gmail.com

ROTHSCHILD FELLOWS – PHYSICIAN RESEARCHERS



Maya Amitai

Submitting Medical Centre/ Affiliation: Schneider Children's Medical Centre

Clinical Field: Child Psychiatry

Research Field:
Neurobiology – biomarkers
for suicide

Research Centre Abroad: McGill University

maya.amitai@weizmann.ac.il



Eitan Kugler

Submitting Medical Centre/ Affiliation: Rabin Medical Centre

Clinical Field:
Acute Leukaemia and MDS

Research Field:
Acute Leukaemia

Research Centre Abroad: Anderson Cancer Center, Houston, Texas

et.kugler@gmail.com meeitanku@clalit.org



Leonid Maizels

Submitting Medical Centre/ Affiliation: _ Sheba Medical Centre

Clinical Field: Cardiology and Electrophysiology

Research Field: Electrophysiology, Arrhythmia, Pulsed-Field Ablation, Induced Pluripotent Stem Cells

Research Centre Abroad: Royal Melbourne Hospital

leonid.maizels@gmail.com



Roy Sar-el

Submitting Medical Centre/ Affiliation: Tel Aviv Sourasky Medical Centre (Ichilov)

Clinical Field: Neuropsychiatry

Research Field:
Connectome-based
neuromodulation methods
for the treatment of
psychiatric disorders

Research Centre Abroad: Brigham and Women's Hospital, Harvard Medical School

roy@sarels.com



Barliz Wissengrin

Submitting Medical Centre/ Affiliation: Tel-Aviv Sourasky Medical Centre (Ichilov)

Clinical Field: Oncology

Research Field: Thoracic Oncology

Research Centre Abroad: Cedars Sinai Medical Centre, Los Angeles

barliz28@gmail.com

Rothschild Fellows 1979–2022

1979

Chaim Benjamini
Environmental Sciences

Richard Flantz Language & Literature

Ehud Heyman Electrical Engineering

Yonatan (Yoni) Malachi Electrical Engineering

Amihai (Ami) Mazar Archaeology

Ely Merzbach Mathematics

Arye Nehorai Electrical Engineering

Mordechai Perl Mechanical Engineering

Aviezer Ravitzky
Jewish Philosophy

Ariel Rubinstein Economics

1980

Aaron Ben-Zeev Philosophy

Ofer Binah Medicine

Alfred Bruckstein Computer Sciences

Itzhak Glass Neuroscience

Avishai Henik Psychology Yael Ilan

Industrial Engineering

Arye Juhasz Mathematics

Joseph Kostiner Middle Eastern History

Tsevi Mazeh Astronomy

Ilana Nathan Medicine

Yehuda Shiran Mechanical Engineering

Eitan TadmorMathematics

Eilon VaadiaBiomedical Engineering

1981

Joseph Almog Logic

Lili Anglister Biochemistry

Cila Blatt Biology

Zvi Elgat Engineering

Deborah GeraClassical Studies

Avi Hasner Medicine

Yael Ilan Industrial Engineering **Arnon Rolnick** Psychology

Miri Rubin-Ungar History

Amnon Schwartz Agriculture

Itzhak Shperling
Electrical Engineering

Lester Shulman Biology

Mina Teicher Mathematics

Moshe Tur Electrical Engineering

Marius Ungarish
Computer Sciences

Leah Yogev Biology

1982

Meir Bar-Asher Language & Literature

Itamar Barnea Psychology

David Bensimon Physics

Yitzhak (Tsahi) Birk Electrical Engineering

Sammy Boussiba Biology

Moshe Deutsch Physics Yoram Erder History

Joshua Idar Education

Boaz Lazar Oceanography

L. Maisels-Navon
Sociology & Anthropology

Abraham Nowersztern Language & Literature

Jacob Pe'er Medicine

Vladimir Privman

Physics

Zvi Safra Economics

Shaul Stampfer History

Baruch Vainas Chemistry

1983

Amihood Amir Computer Sciences

Doron Aurbach Chemistry

Reuven Avi-Yonah

History

Menachem Ben-Sasson History

Y. Cohen

Y. Cohen Philosophy **Yigal Elad**Plant Sciences

Aharon (Ronnie) Friedman Immunology

Reuven Gepstein Medicine

Dan Haran Mathematics

Jeffrey Macy Political Science

Ronit Nativ Hydrology

Roman Pyrzak Agriculture

Baruch Rinkevich

Zoology

Moshe Sidi Electrical Engineering

Amri Wandel Physics

Joseph Zeira Economics

1984

Yuti Charnajovsky Biology

David Chitayat Medicine

Zohar Eitan Musicology

Yariv Ephraim
Electrical Engineering

Haim Gamliel Medicine

Yoram Kapulnik Agriculture

Aviad Kleinberg History

Michael Lecker History

Emil Levy Chemistry

Naphtali Rishe Computer Sciences

Luis Roniger Sociology

Adam Schneeweiss Medicine

Moshe Szyf Biochemistry

Ram Yahalom Physics

Raz Yirmiya Psychobiology

Constantin Zuckerman History

1985

Reuven Amitai History

E. Avraham Immunology

Yair Be'ery Electrical Engineering Jehoshua Bruck
Electrical Engineering

Miriam Constantini-Souroujon Biochemistry

Michal Ephratt Language & Literature

Dan Eshel Chemistry

Marc Hirshman

Jewish Philosophy and Thought

Joseph Holoshitz Medicine

Ofer Lahav Physics

Dan Levy Physics

Daniel Roberto Lewin* Chemical Engineering

Israel Nur Agriculture

Haim Omer Psychology

David Satran

Jewish Philosophy and Thought

Yizhar Tal Law

Anthony J. Weiss Electrical Engineering

Arieh Wishkovsky Immunology 1986

Aharon Agranat Physics

Gadi Algazi History

Yehuda Assaraf Microbiology

Arnon AvronComputer Sciences

Michal Gadot Agriculture

Tali Haran Chemistry

Moshe Idan Aeronautical Engineering

Miriam Leurer Physics

Joseph Mali History

Shulamit Manulis
Plant Sciences

Yoram ReichCivil Engineering

Zvi Ruder

Chemical Engineering

Mordechai Shohat Medicine

Michael Silber History 1987

Jonathan Axelrod*
Biology

Shmuel Ben Zvi Economics

Yonatan Elkind Agriculture

Raisa Epstein Mathematics

Alexander Feinstein

Physics

Yizhar Hirschfeld Archaeology

Oscar Levin Desert Research

Meir Lewkowicz Physics

Ofer Lider Biology

Yitzhak Nakash History

Amos Nevo Mathematics

Fania Oz History

Yossef Raviv Biology

Baruch Rosenstein Physics

Mordechai Stein* Geology **Dror Wahrman** History

Haim Werner Biology

Anat Zadok Biology

1988

Dekel Amir-Shapira Botany

Boaz Avron Biology

Hector BudmanMechanical Engineering

Joseph Buxbaum Biology

Itzchak Edrei Physics

Ariel Halperin Economics

Marwan Hassan Physical Geography

Amnon Horovitz Biochemistry

Avishay Katz* Materials Engineering

Israel Knohl Bible

Ehud Landau Chemistry

Meir Orenstein Chemistry **Jaron Rabinovici** Medicine

Eli Salzberger Law

Dafna Scharf* Chemistry

Gabriel Schreiber Medicine

Adam Seligman Sociology

David Yogev Biology

1989

Nissim Benvenisty* Biochemistry

Chaya Brodie Neurobiology

Tamar Dayan* Zoology

Dale FrankBiochemistry

Eitan Galun Medicine

Zohar Goshen Law

Eli Jerby Physics

Anna Kissin Language & Literature

Daphne KollerComputer Sciences

Nadine Mandel Language & Literature

Michal Neeman* Biochemistry

Ronen Peretz Mathematics

Rivka Riven-Kreitman Biochemistry

Levi Schachter Electrical Engineering

Aner Shalev Mathematics

Dov Shiffman Biology

Tamar Tennenbaum Pharmacology

Naor Wainer* Physics

Shimon Weiss Electrical Engineering

Elnathan Weissert History

1990

Reuven Amitai-Preiss History

Roza Azhari Biomedical Engineering

Ronen Basri Computer Sciences

Raanan Bavli Chemistry Yeshayahu Eisenberg Physics

Zvulun Elazar*Biochemistry

David Engelberg Biochemistry

Lia Ettinger-Peach Biology

Graham FeingoldPhysics

Rafael Perl-Treves Biology

Itai ShafrirMathematics

Nir Shavit Computer Sciences

Ur Shlonsky Language & Literature

Haim Weissman

Eran Yashiv Economics

Physics

Eyal Zamir Law

Ada Zohar Psychology

1991

Radel Ben-Av Physics

Igal Brener* Physics **David Golomb**

Physics

Eitan Gross Physics

Shay Gueron Mathematics

Abdullah Haj-Yehia Pharmacology

Nahum Kiryati* Electrical Engineering

Moshe Kol Chemistry

Avia Rosenhouse-Dantsker Chemistry

Zlil Sela Mathematics

Gad Shaulsky Biology

Efrat Shimshoni

Physics

Haim TaitelbaumPhysics

Ofra Tirosh-Becker Language & Literature

Alexander Vardy
Electrical Engineering

Dror Zeevi History

Ilan Zisser Mathematics 1992

Shlomo Berger
Materials Engineering

Ilan Bloom

Electrical Engineering

Meir Buzaglo Philosophy

Nir Davidson Physics

Avital Deutsch Psychology

Eyal Doron Physics

Doron Ginsburg* Biology

Dan HalperinComputer Sciences

Amos Lapidoth
Electrical Engineering

Menashe Levy Pharmacology

Anya Mali Comparative Religion

Eyal Maoz*

Victor Mor-Avi Physics

Physics

Michael Polyak Mathematics

Yuval Rabani Mathematics Yoram Reiter Immunology

Snait Tamir Biochemistry

Daphna Vulcan Language & Literature

1993

Shimshon Bar-Ad Physics

Rivka Dikstein* Biochemistry

Joshua Feinberg Physics

Ruth Feldman Psychology

Aviv Frommer Physics

Ron Karidi Mathematics

Lior Klein Physics

Sima Lev* Biochemistry

Ariel Orda

Electrical Engineering

Uri Peskin Chemistry

Andrei Reznikov Mathematics

Nava Rubin Biology **Eytan Ruppin**Computer Sciences

Guillermo Sapiro Electrical Engineering

Idit Shachar Biochemistry Orit Shaul

Plant Genetics

Nathan Wasserman History

Noam Ziv Biology

1994

Uri Banin Chemistry

Hanoch Ben-Yami Philosophy

Orna Cohen-Fix*
Biochemistry

Hanan Eshel* Archaeology

Judith Frommer
Electrical Engineering

Dorit Hanein Biology

Oded Heilbronner History

Wayne D. Kaplan Materials Engineering

Menahem Kister Talmud Assaf Likhovski Law

Ofer Mokady Zoology

Tal Rabin*
Computer Sciences

Erez Raz* Biology

Benny Reznik Physics

Dan Sadot Electrical Engineering

Zvi Wiener Mathematics

Alexander Yakobson History

Gil Yosipovitch Medicine

Reuven Zeitak Physics

1995

Oded Agam Physics

Naama Barkai Physics

Yair Bartal Computer Sciences

Michal Ben-Nun Chemistry

Michal Biran Inner Asian History Ofer Blum Chemistry

Ran Canetti Mathematics

Larisa Gheber Biochemistry

Chen Lichtenstein

Ofer Mandelboim*
Biology

Erez PetrankComputer Sciences

Moshe Portnoy Chemistry

Ziv Reich Chemistry

Lilach Shalev-Mevorach Psychology

Nadav Shnerb

Physics Nir Tessler

Electrical Engineering

Aryeh Zaban Chemistry

1996

Merav Ahissar Biology

Uri Alon Physics

Gill Barequet
Computer Sciences

Sarit Cohen-Magori* Immunology

Shoshana Eitan Biology

Eyal GorenMathematics

Yaron Hadari Biology

Hanni Inbar Electrical Engineering

Alex Kamenev Physics

Daphna Lewinsohn-Zamir Law

Mordechai Margalit Electrical Engineering

Gil Markovich Chemistry

Yuri Pines Asian Studies

Eran Rabani Chemistry

Kobi Rosenblum Biology

Bilha Segev Physics

Elnathan Weissert
Assyriology

Avishai Wool*
Mathematics

1997

Arnon Amir*
Computer Sciences

Rami Atar Electrical Engineering

Roy Bar-Ziv Physics

Joseph Berkovitz Philosophy

Avraham Faust Archaeology

Shlomo Gelaki Mathematics

Isaac Hollander Islamic Studies

Eugene Kanzieper Physics

Michael Keidar Physics

Noga Kronfeld Zoology

Efrat Lev-Lehman Biochemistry

Daniel Lidar Physics

Eran Or* Biology

Yuval Oreg Physics

Ronit Ricci Indonesian Studies

Itay Rousso* Chemistry Yehuda Sharf Physics

Miriam Shefer History

Orly Shenker Philosophy

Orian Shirihai* Medicine/Biology

Mark Shtaif*
Electrical Engineering

Amnon Ta-Shma Computer Sciences

Tsafrir Zor*Biochemistry

1998

Tomer Avidor-Reiss Biochemistry

Andrea Berger Psychology

Yoram Betser Electrical Engineering

Eyal Buks Physics

Steve Caplan Immunology

Doron Cohen Physics

Rafael De-Picciotto
Physics

Alon Efrat
Computer Sciences

Dan Fuchs Physics

Ruth Gaunt Psychology

Yuval Harari History

Idit Keidar Computer Sciences

Dror Orgad Physics

Yehuda Shalom Mathematics

Dina Stein* Language and Literature

Shlomo Wagner* Neuroscience

Nili Wazana Bible

Itzchak Weismann

History

Ehud Weiss Archaeology

Eduardo Zaborowski Physical Chemistry

1999

Avital Bareket-Samish Biology

Ehud Behar Physics

Yardena Bohbot-Raviv Physical Chemistry Haim Diamant Physics

Miriam Dishon-Berkovits

Psychology

Noam Eliaz

Chemical Engineering

Yuval Feldman

Law

Oleg Gang Physics

Eyal Ginio Islamic Studies

Daniel Gitler* Biology

Salit Kark Biology

Leeor KronikElectrical Engineering

Omer Reingold* Mathematics

Ran Spiegler Economics

Benjamin (Benny) Sudakov Mathematics

Daniella Talmon-Heller Islamic Studies

Guy Tomer Biochemistry

Amichay Vardi Chemistry

Sima Yaron Food Technology 2000

Yitzhak Benbaji Philosophy

Yair Cohen Chemistry

Leon Deouell Psychology

Alexander Groisman Physics

Tamar Juven-Gershon Biology

Gilmor Iris Keshet Biochemistry

Gila Moalem Taylor Biology

Ziad Mussliman Mathematics

Eyal Regev*
Land of Israel Studies

Andrea Rotstein Classical Studies

Elad Schneidman Neurobiology

Galili Shahar History

Golan Shahar Psychology

Avital Shurki Chemistry

Aharon Solomon Agriculture Tsvi Tlusty* Physics

Vitali Tugarinov Physics

2001

Amiram Ariel Chemistry

Gonen Ashkenasy Chemistry

Guy Bar-Oz Zooarchaeology

Hagit Benbaji Philosophy

Alex Braiman Biophysics

Alon Chen Biology

Kfir Eliaz* Economics

Lior Gepstein Medicine

Elinor Haddad-Saiegh Linguistics

Eran HalperinComputer Sciences

Daniel Harries Physical Chemistry

Gilad Hirschberger Psychology

Tal Kenet Biology **Uriel Levy**

Electrical Engineering

Ohad Medalia* Chemistry

Chaim Noy Psychology

Ronit Satchi-Fainaro Biology

Herve Seligmann Zoology

Alexander Soibel*
Physics

Daniel Johannes Stoekl Comparative Religion

Uzi VishneMathematics

2002

Aharon Blank Chemistry

Hagai Shmuel Eisenberg Physics

Alexander Fantalkin Archaeology

Eyal Fridman* Agriculture

Yariv Kafri Physics

Michael Karayanni

Vladlen Koltun Computer Sciences Yaakov (Koby) Levy

Chemistry

Irit Maor Physics

Adia Mendelson-Maoz Literature & Philosophy

Ishay Rosen-Zvi Philosophy

Boris Rybtchinski Chemistry

Maya Schuldiner* Biology

Guy Shakhar Biology

Roded Sharan
Computer Sciences

Dahlia Sharon Neurobiology

Rafi Shikler Electrical Engineering

Tsachy Weissman
Electrical Engineering

Tzachi Zamir Philosophy

Boaz Zissu Archaeology

2003

Omer Angel Mathematics

Shirli Bar-David Zoology **Tal Carmon** Physics

Cyrille Joseph CohenBiotechnology

Adi Erlich Archaeology

Mark Gandelman Chemistry

Karni Ginzburg Social Work

Shahal Ilani Physics

Yosef Jabareen Geography

Kinneret KerenBiophysics

Yonatan Loewenstein Neuroscience

Amos Morris-Reich Jewish Studies

Roee Ozeri Physics

Alon Rosen Computer Sciences

Oren Tal Archaeology

Vardit Tokatly Language & Literature

Lior Wolf
Computer Sciences

Gitai Yahel Ecology

2004

Shiri Artstein* Mathematics

Samer Banna Electrical Engineering

Smadar Ben-Tabou de Leon Physics

Julia Chuzhoy
Computer Sciences

Oren Cohen Physics

Yacov (Koby) Crammer Computer Sciences

Micha Drukker Genetics

Nirit Dudovitch
Physics

Ariel GordonElectrical Engineering

Uri Hasson* Neurobiology

Dorit KerretEnvironmental Studies

Anna Kventsel Language & Literature

Ruth Mayo Psychology

Julia Rubanovich Language & Literature

Michael Segal Bible **Ester Segal**

Chemical Engineering

David Sprinzak

Physics

Daniel Strasser

Physics

Iris Visoly-Fisher

Chemistry

Sharon Zuckerman

Archaeology

2005

David Abookasis
Electrical Engineering

Yaakov Benenson*

Computer Science

Sheba Bergman Chemistry

Alberto Bilenca Electrical Engineering

David Biron* Physics

Barak Dayan Physics

Yuval Ebenstein*
Physical Chemistry

Micha Fridman Chemistry

Inna Gaisler-SalomonPsychology

Khalid Ghanayim

Law

Amir Globerson Brain Science

Tamar Herzig* History

Oded Hod Chemistry

Nadav Katz Physics

Alon Keinan
Computer Sciences

Uzi Leibner Archaeology

Shahar Lifshitz Law

Roy Luria Psychology

Shai Ronen Chemistry

Orly RubinstenPsychology

Anelia Somekh-Baruch Electrical Engineering

Amos Tanay Computer Sciences

2006

Eran Almagor Classical Studies

Guy Bartal Physics

Roi Cohen Kadosh Neuropsychology Orr Dunkelman
Computer Sciences

Ofer FainaruMedicine

Sarel Fleishman* Biochemistry

Ran Friedman Biochemistry

Gali Golan* Chemistry

Badi Hasisi Sociology

Roi Alfred Holzman Marine Biology

Beena Kalisky Physics

Gad KimmelComputer Sciences

Erez Levanon Medicine

Noam Levin Geography

David Margulies*
Chemistry

Ariel Munitz Pharmacology

Ophir Münz-Manor Hebrew Literature

Asaf Shapira*
Computer Science

Yair Shokef (Srebo)
Physics

Eran TromerComputer Sciences

Assaf Yasur-Landau Archaeology

2007

Sarab Abu-Rabia-Queder Education

Roey Jacob Amir Chemistry

Elizabeta Amir (Golan) Chemistry

Lilac Amirav Physical Chemistry

Benny Applebaum Computer Sciences

Avner (Avi) Fleischer Chemistry

Roi Gazit Immunology

Liat Goldfarb Psychology

Yohai Hakak Anthropology

Dubi Kelmer*Mathematics

Eyal Lubetzky* Mathematics

Emma Maayan Fanar Art History

Dvora Namdar Archaeology Yael Niv* Neural Computation

Orit Peleg Barkat Archaeology

Adi Salomon Chemistry

Ilia (Eli) Sloutskin Physics

Elly Teman Anthropology

Tomer Volansky* Physics

Neta Wexler Sal-Man Biochemistry

Avinoam Zadok Engineering

2008

Oded Abt Asian Studies

Yael Artzy-Randrup Zoology

Jonathan Belmaker Ecology

Yuval Birnboim Astrophysics

Niv Buchbinder*
Computer Science

Liraz Chai Chemistry

Alexander Fantalkin Archaeology

Eyal Feigenbaum Electrical Engineering

Inbal Goshen Psychobiology

Yehoshua Granat Hebrew Literature

Iftach Haitner* Computer Science

Orr Karrassin Environmental Law

Tally Kritzman Law

Yaron Lipman Mathematics

Noam Mizrahi Bible

Izhar Neder Physics

Asya Rolls Neurobiology

Tal Schwartz Physics

Tomer Shlomi*
Computer Science

Eran Stark Neurobiology

Yaniv Ziv Neurobiology

2009

Alexey Amunts Biochemistry Omri Barak Neurobiology

Amir Fink Archaeology

Ophira Gamliel Indian Philosophy

Dmitry Gourevitch
Mathematics

Shlomit GreenbergCognitive Science

Vered Halamish Psychology

Nadav Kashtan Molecular Biology

Netanel Hanan Lindner Physics

Naphtali S. Meshel

Yana NecMathematics

Hagai Perets* Physics

Ariel ProcacciaComputer Sciences

Guy Ron Physics

Shmuel M. Rubinstein Physics

Inon Scharf Zoology

Gal Sheppes Psychology Ron Shimelmitz Archaeology

Tzahi WeissJewish Philosophy and Thought

2010

Yael Abadi-Reiss Archaeology

Avraham Aizenbud Mathematics

Michael Assaf Physics

Galit AvimanJapanese Studies

Olena Bagno
Political Science

Haim Belinson Neurobiology

Keren Censor*
Computer Science

Ariel Cohen*
Systems Biology

Nissim Cohen Public Policy

Chen Davidovich
Structural Biology

Shai Dothan Law

Efi Efrati* Physics

Orit Gazit International Relations Pavel Ginzburg Electrical Engineering

Alexander Gumennik Physics

Alon Herschhorn Medicine

Boaz Katz* Physics

Yoav Lahini* Physics

Ayelet LesmanBiomedical Engineering

Elad Paran* Mathematics

Guy Polsky Medicine

Neta Regev-Rudzki Biochemistry

Nir Sapir Ecology

Tomer Shechner Psychology

2011

Amitai Abramovitch Psychology

Ayala Arad Economics

Amir Ariel* Physics

Emanuele Dalla Torre Physics Merav Dolev Physics

Michael Ebstein Islamic Studies

Ayelet Even-Ezra History

Ofer Firstenberg* Physics

Alex Hayat*

Electrical Engineering

Amir Ingber Electrical Engineering

Boaz Keren-Zur* Physics

Shachar Klaiman Chemistry

Ofir Levy Ecology

Nimrod Marom Archaeology

Or Meir Computer Sciences

Khitam Muhsen Epidemiology

Dani Neftin Mathematics

Mical Raz History

Ram Rivlin Law

Yoav Sagi Physics Schraga Schwartz

Biology

Adi Stern Biology

Hadas VelanPsycholinguistics

Roy Ziblat Biochemistry

2012

Ori Bar-Nur* Genetics

Danny Ben-Zvi Systems Biology

Jonathan Berant
Computer Sciences

Gal Binyamini Mathematics

Guy Cohen Chemical Physics

Yaniv Fox History

Danny Horesh Psychology

Michal Isaacson Geography

Salomon Israel Psychology

Ori Katz Physics

Ahmad Masarwa Chemistry **Liav Orgad**

Law

Uri RollBiology

Benyamin Rosental Immunology

Jonathan Rubin History

Efrat Sheffer Ecology

Omri Tal

Philosophy of Biology

Itay Tirosh Computational Biology

Moran Yassour Computational Biology

Reuven Yeshurun Archaeology

Yaara Yeshurun Neurobiology

Yakov (Koby) Yosef* Islamic History

2013

Oded Berger-TalBehavioural Ecology

David (Dudu) Burstein Life Sciences

Ronit Bustin-Drory Information Theory

Shoham Choshen-Hillel Psychology

Itamar Harel

Developmental Biology

Yonit Hochberg
Particle Physics

Leon Jacobowitz-Efron

History

Ido Kaminer

Physics

Rabie Khamisy

Archaeology

Uri Livneh

Neurobiology

Katy Margulis Chemistry

Reshef Meir

Computer Sciences

Bilha Moor

Art History & Islamic Studies

Svetlana Natkovich

Hebrew Literature

Anat Perry

Psychology

Talya Sadeh

Psychology

Adi Sheinfeld

Electrical Engineering

Noam Shemesh* Chemistry & MRI

Orr Spiegel

Ecology

Ella Striem-Amit

Neurobiology

Omri Weisman Psychology

Judith WeissJewish Thought

2014

Shahar Alon Neuroscience

Ido Barth

Physics

Uri Ben-David

Biology

Nir Bitansky Computer Sciences

Uri Davidovich

Archaeology

Tali Dekel

Electrical Engineering

Dmitry Faifman

Mathematics

Michael Gilead

Psychology

David Golan

Statistics

Or Hasson

Literature

Eyal Kalanthroff Neuropsychology

Sheera Lerman-Zohar

Psychology

Ronit Levine-Schnur

Law

Lyle Lustigman Linguistics

Firas Mawase

Biomedical Engineering and Neuroscience

Elad Noor*

Systems Biology

Yakir Paz

Talmud and Classical

Studies

Hannah Pollin-Galay

Holocaust Studies

Doron Puder Mathematics

Noga Ron-Zewi

Computer Sciences

Ori Rottenstreich Computer Networks

Hadas Soifer

Physics

Michal Weitman*

Chemistry

2015

Anat Arzi Neurobiology

Ranen Aviner

Cell Biology

Vadim Axelrod Cognitive Neuroscience

Avishai Bar Asher

Jewish Philosophy and

Thought

Shahar BarbashNeuroscience

Yehonadav Bekenstein NanoScience

Assaf Breska Psychology

Amit Daniely*
Computer Sciences

Boris Desiatov Applied Physics

Raanan Eichler Bible

Julie Fadlon
Psycholinguistics

Erez FreudCognitive Neuroscience

Ofer Fridman*
Systems Biology

Or Hen* Physics

Livnat Jerby-Arnon Computational Biology

Anatoly Khina Electrical Engineering

Michal Levo Computational Biology

Itay Marienberg-Milikowsky Hebrew Literature

Naama Mayseless Social and Cognitive Neuroscience

Merav Parter Computer Sciences **Sivan Refaely-Abramson**Computational Materials Science

Jonathan Ruhman* Physics

Yotam SoreqParticle Physics

Avishay Tal*
Computer Sciences

Ran Tessler*
Mathematics

Amit Tubi Geography

Yaara Zisman-Ilani Psychology

2016

Rotem Ben-Hamo Computational Biology

Reut Avinun

Rehavioural Sciences

Yuval Baum Condensed Matter Physics

Rivka Bekenstein Physics

Chaim Even Zohar Mathematics

Arseny Finkelstein Neuroscience

Daniel GenkinComputer Sciences

Pavel GoldsteinSocial Neuroscience

Ouri Karni

Physics of semiconductor optical devices

Laila Karra Immunology

Shahar Kovalsky* Computer Science

Daniel Lav Islamic & Middle Eastern Studies

Amit Lazarov Clinical Psychology

Roi Livni* Neural Computation

Lee Perry Gal Archaeology

Orit Raz Mathematics & Computer Sciences

Niv Reggev
Cognitive Neuroscience

Yuval Shagam Chemical Physics

Nitzan Shahar Clinical Psychology

Shay SolomonComputer Sciences

Liron Stern Applied Physics

Assaf Tamari Jewish History

Leeat Yankielowicz-Keren Life Sciences Amitai N. Zernik*
Mathematics

Motti Zohar Geography

2017

Yair Antman Electrical Engineering

Shay Ben Haim Behavioural Genetics

Dina Berdichevsky Hebrew Literature

Nadav Cohen* Computer Sciences

Sharon Fleischer Engineering

Hadas Frostig Physics

Reuma Gadassi Polack Clinical Psychology

Maya Geva Sagiv Brain Science

David Gokhman Genetics

Rea Golan Philosophy

Ziv Goldfeld Information Theory

Inbar Graiver History

Dvir Gur Biology Asaf Hamo

Condensed Matter Physics

Keren Khrizman Linguistics

Adi Libson Law

Shachar Maidenbaum Neurobiology

Eran ManivCondensed Matter Physics

Roni Porat Psychobiology

Roy PoratPsycholinguistics

Shay Rotics Ecology

Oren Slone* Particle Physics

Noam Solomon Mathematics & Computer Sciences

Shira Weingarten-Gabbay Systems Biology

2018

Eyal Abraham Social Neuroscience

Moshe Elyashiv Bar-Lev Linguistics

Zohar Berman Neuroscience Neta Bodner

Art History

Daniel Dar Microbiology

Niv De Malach Plant Sciences

Dorri Halbertal* Physics

Adi Hanuka Electrical Engineering

Barak Hirshberg* Chemistry

Meir J. Grajower Applied Physics

Igor Kreimerman Archaeology

Deborah Marciano Cognitive Neuroscience

Elena Meirzadeh Chemistry

Dor MinzerComputer Sciences

Yuval Peled Mathematics & Computer Sciences

Ido Sagi* Genetics

Guy Salomon Mathematics

Itai Schlesinger Physics

Noam Siegelman Cognitive Science

Alexander Spiegelman* Computer Sciences Ilya Svetlizky Physics

Einav Tayeb-Fligelman Biology

Alex Valdman History

Tanya Zion-Waldoks Sociology

2019

Fatina Abreek-Zubiedat Architecture and Town Planning

Ram Michael Adar Physics

Halely Balaban Cognitive Neuroscience

Oren Becker Mathematics

Dan Davidi Systems Biology

Talya Eden Computer Science (Algorithms)

Samer Gnaim Chemistry

Yannai Gonczarowski* Mathematical Game Theory

Dvir HarrisBiochemistry, Biophysics

Tamar HofnungPolitical Science

Muhammad Jbara Chemistry

Tammy Katsabian

Nimrod Keynan Neuroscience

Mriam Kishinevsky Agroecology

Gal Kronenberg Mathematics

Shifra Lansky Chemistry

Dana Rubi Levy Neurobiology

Orit Malka* Law

Emmanuel Mastey Hebrew Language

Vladimir Narovlansky Theoretical Physics

Tom Noah Social Psychology

William Saban Psychology

Ido Sagi Genetics

Vardit Shotten-Hallel Building Archaeology

Naftali Smith Physics

Gregory (Grisha) Spektor*Plasmonics and Nanophotonics

2020

Roi Asor* Chemistry

Shiran Bar Genetics

Omer Ben-Porat*
Data Science

Evgeniy Boyko Mechanical Engineering, Fluid Mechanics

Michal Eisenberg-Bord Cell Biology

Tzilla Eshel* Archaeology

Daniel Fuks Archaeobotany

Amir Gilad Immunology and Computational Biology

Itay Glazer Mathematics

Moshe Glickman Computational Psychology

Ore Gottlieb High Energy Astrophysics

Ori Green*
Organic Chemistry

Guy Hetzroni Philosophy of Science

Or Katz Physics

Shira Landau Biomedical Engineering Orit Malka

Law

Hanan Mazeh

Jewish History

Yael Millgram

Clinical Psychology

Yitzhak (Itzik) Norman

Neurobiology

Tamar Rotman

Late Antique and Mediaeval

History

Yair Segev

Chemical Physics

Roni Shafir

Social and Affective

Neuroscience

Roei Tell

Theoretical Computer Science

Danna Titelboim*

Geology and Environmental

Sciences

Aviram Uri*

Experimental Condensed

Matter Physics

Ayelet Julie Uzan

Physics

Ariella Weinberg-Shukron

Human Genetics

Maya Yablonski

Cognitive Neuroscience

Or Zamir

Theoretical Computer Science

2021

Lior Abramson

Psychology

Aviad Agam

Prehistory

Uri Alon

Computer Science

Kassim Alsraiha

Middle East Studies

Moshe (Koko) Armon*

Hydrology

Karen Lee Bar-Sinai

Architecture

Orly Bareket*

Social Psychology

David Chay Benisty

Physics (Astronomy)

Adi Biram

Immunology

Chen Eitan

Neurobiology

Tamir Eliav

Neuroscience

Isaac (Itzik) Fradkin*

Psychology

Hila Gonen*

Computer Science,

Natural Language Processing

Yedidah Koren

Talmud

Igor Khanonkin

Semiconductor Quantum Optics

Tom Levy*

Physiology and Endocrinology

Alina Pushkarev

Marine Microbiology

Aharon Ravia

Neuroscience

Aviv Reiter

Philosophy

Tamar Rott Shaham

Electrical Engineering

Noam Saadon Grossman

Neuroscience

Ron Shnapp

Engineering – Fluid Mechanics

Assaf Shocher

Mathematics and Computer

Science

Almog Simchon

Psychology

Shira Tanny

Mathematics

Mathematics

Michael Wolfowicz

Criminology

Roy Zektzer

Applied Physics

2022

Eihab Abu Rabiah

Hebrew Language

Yael Avni

Physics

Tamar Bar-On

Mathematics

Itamar Ben Ami Intellectual History

Itay BlochParticle Physics

Hagai Diamandi Opto-Mechanics and Nonlinear Optics

Avri Eitan
Environmental Studies

Yanai Elazar* Computer Science, Natural Language Processing (NLP)

Lotem Elber-DorozkoComputational Neuroscience and Philosophy of Science

Yaara Finkel* Molecular Virology

Shilat Haim-Nachum Educational Counselling

Ori Katz Law

Kati Kish Bar-OnPhilosophy of Science

Rasha Kardosh Social Psychology

Adi Kol Neuroscience

Ohad Lewin-Epstein Evolutionary Biology

Itai Linial Astrophysics

Eran Lustig Physics **Guy Mann***

Chemical Biology/Organic Chemistry

Aviv Mizrahi-Kliger Neuroscience

Itay Ricon-BeckerPsychoneuroimmunology

Lior Rotem Computer Science

Shlomit SharoniBiogeochemistry, Ecological Modelling

Noam Tal-Perry Cognitive Neuroscience

Hatzav Yoffe Landscape Architecture

Physician Researchers

2022

Yuval Barak-Corren Paediatric Cardiology

Ola Gutzeit Reproduction

Hagai Ligumsky Medical Oncology

Asael LubotzkyPaediatric Neurology

Nir Pillar Pathology

* Withdrew