ISF Individual Grants

Researcher Department

Alexandr Zlotnik Soroka University Medical Center – Clinical

Alon Friedman Physiology and Cell Biology

Amir Shlivinski Electrical and Computer Engineering

Anne Bernheim Chemical Engineering

Ariel Cohen Foreign Literatures and Linguistics

Ariel Yadin Mathematics
Aryeh Kontorovich Computer Sciences

Assaf Rudich Clinical Biochemistry and Pharmacology
Avinoam Meir Geography and Environmental Development
Aviv Goldbart Soroka University Medical Center – Clinical

Ayelet Harel Shalev Politics and Government

Barak Rotblat Life Sciences
Boris Barmashenko Physics

Christian Stadel Hebrew Language

Dan Blumberg Geography and Environmental Development

Daniel Fishman Physiology and Cell Biology
Daniel Shapira Business Administration
Daniella Talmon-Heller Middle-East Studies

Ephrat Huss Social Work

Esther Meir-Glitzenstein Ben-Gurion Research Institute for Study of Israel & Zionism

Eugene Zaretsky Mechanical Engineering

Eyal Arbely Chemistry

Gabi Ben-Dor Mechanical Engineering

Galia Avidan Psychology

Galila Agam Clinical Biochemistry and Pharmacology

Gideon Anholt Psychology
Hadas Hawlena Life Sciences

Haim Yacobi Politics and Government

Idan MenashePublic HealthIdo GeigerPhilosophyIlana BarPhysics

Ilana Nisky Biomedical Engineering Isaac Jacob Nuclear Engineering

Itamar Giladi Marco and Louise Mitrani Department of Desert Ecology (MDDE)

Jacob Gopas Shraga Segal Microbiology, Immunology and Genetics

Joseph Kost Chemical Engineering

Joseph Tabrikian Electrical and Computer Engineering

Khalil Kashkush Life Sciences Liat Tikotzky Psychology

Mark Schvartzman Materials Engineering

ISF Individual Grants

Matthew Boyko Soroka University Medical Center – Clinical

Meiran Nachshon Psychology

Meiri Gal Soroka University Medical Center – Clinical

Michael Elkin Computer Sciences

Michael Meijler Chemistry

Michael Mond Mechanical Engineering

Michael Segal Communication Systems Engineering
Moshe Herzberg Desalination and Water Treatment

Moshe Kamensky Mathematics

Nadav Davidovitch Health Systems Management

Natan Rubin Computer Sciences

Neta Sal-Man Shraga Segal Microbiology, Immunology and Genetics

Niv Gilboa Communication Systems Engineering

Noam Levaot Physiology and Cell Biology

Noam Zilberberg Life Sciences Noga Sverdlik Education

Oded Lowengrat Business Administration

Oren Rigbi Economics

Oren Sadot Mechanical Engineering

Orit Ben Zvi Assaraf Science and Technology Education

Orna Braun-Lewensohn Conflict Resolution Program

Ronen Segev Life Sciences

Roni Shneck Materials Engineering

Ruth Ginio General History

Zamik Rosenwaks Physics Sebastian Kozuch Chemistry

Semion Sukoriansky Mechanical Engineering

Shimon Bershtein Life Sciences

Shimon Rachmilevitch Albert Katz Dryland Biotechnologies

Simone Moran Management
Sivan Sabato Computer Sciences
Tal Eval Psychology

Tal Eyal Psychology
Tal Shay Life Sciences
Tehila Kogut Education

Tov Elperin Mechanical Engineering

Tzvi Ganel Psychology Uri Keshet Physics

Uri Mor Hebrew Language
Yaniv Zigel Biomedical Engineering

Yifat Miller Chemistry
Yigal Meir Physics

Yuval Goren Bible, Archaeology and Ancient Near East

New Researcher Equipment

Barak Rotblat Life Sciences Eyal Arbely Chemistry

Ilana Nisky Biomedical Engineering

Itamar Giladi Marco and Louise Mitrani Department of Desert Ecology (MDDE)

Mark Schvartzman Materials Engineering

Neta Sal-Man Shraga Segal Microbiology, Immunology and Genetics

Noam Levaot Physiology and Cell Biology

Noga Sverdlik Education
Sebastian Kozuch Chemistry
Shimon Bershtein Life Sciences

Sivan Sabato Computer Sciences

Tal Shay Life Sciences

BIKURA (First/Breakthrough)

Ohad Ben-Shahar Computer Sciences
Opher Donchin Biomedical Engineering

Ronen Segev Life Sciences

Gabriel Lemcoff Chemistry

Moked Mechkar (Focused Research Group)

Yair Glasner Mathematics

Institutional Equipment

Smadar Cohen Biotechnology Engineering
Anne Bernheim Chemical Engineering

Raz Jelinek Chemistry

Ilya Fleidervish Physiology and Cell Biology Israel Sekler Physiology and Cell Biology

Alon Monsonego Shraga Segal Microbiology, Immunology and Genetics

Cooperation with Broad Institute (USA)

Tal Shay Life Sciences

Funding for activities at National Personalized Medicine Infrastructure

Angel Porgador Shraga Segal Microbiology, Immunology and Genetics Eitan Rubin Shraga Segal Microbiology, Immunology and Genetics

Eyal Sheiner Soroka University Medical Center – Clinical

Roi Gazit Shraga Segal Microbiology, Immunology and Genetics

Varda Shoshan-Barmatz Life Sciences