



TECHNION
Israel Institute
of Technology

Technion Research Infrastructure



The Technion is committed to enabling the performance of research in all of the scientific and engineering disciplines at the highest levels. To this end, there is a continued effort to provide our researchers and students with centers of infrastructure that contain cutting-edge scientific equipment. Technion infrastructure centers enable researchers to study the material properties on a wide range of scales, from the atomic to whole organism. All centers have modern data collection and analysis capabilities, with strong support from the High Performance Computing center. Proper utilization of such equipment requires the operation of excellent scientific staff, that not only maintain the equipment, but also assist in the planning of experiments and analysis of the results. It is my pleasure to present here a pamphlet that provides a summary of all the Technion infrastructure centers, the equipment and methodologies available for use by both Technion and external researchers and information on each center's excellent staff, who will work tirelessly to make our scientific dreams a reality.

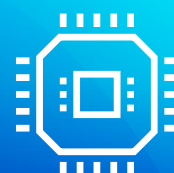
Prof. Noam Adir
Executive Vice President for Research
April 2024, Technion, Haifa



[Life Sciences](#)



[Computing](#)



[Fabrication](#)



[Energy](#)



[Materials](#)



[Engineering](#)



[Learning & Teaching](#)



[TRT
Help Desk](#)

This tool serves to create a bridge between the Technion community (users) to the Research Infrastructure (RI) professional Heads, to ask/send RI technology questions.



Life Sciences

Research Infrastructure (RI)	Faculty Department Building	Academic Head	Professional Head Head of Administration
<u>Biomedical Core Facility</u>	Medicine	<u>Izhak Kehat</u>	<u>Ofer Shenker</u>
<u>Chemical and Surface Analysis</u>	Chemistry	<u>Yoav Eichen</u>	<u>Rachel Edrei</u>
<u>Human MRI</u>	Malat	<u>Moti Freiman</u>	<u>Daphna Link-Sourani</u>
<u>Nanoparticles and Nanometric Systems Characterization Center</u>	Biotechnology & Food Engineering	<u>Sima Yaron</u>	<u>Sigal Eichler</u>
<u>NMR</u>	Chemistry	<u>Graham de-Ruiter</u>	<u>Shifi Kababya</u> <u>Ira Ben Shir</u>
<u>Pre-Clinical Research Authority</u>	Medicine Gutwirth	<u>Jackie Schiller</u>	<u>Dvir Mintz</u>
<u>Proteomics</u>	Emerson	<u>Arie Admon</u>	<u>Tamar Ziv</u>
<u>Technion Center for Structural Biology</u>	Emerson	<u>Noam Ziv</u>	<u>Yael Pazy Benhar</u>
<u>Technion Center for Structural Biology - Computational</u>	Emerson	<u>Noam Ziv</u>	<u>Fabian Glaser</u>
<u>Technion Genomic Center</u>	Emerson Medicine	<u>Shai Shen Orr</u>	<u>Liat Linde</u>
<u>Technion Human Health Initiative</u>	Emerson	<u>Noam Ziv</u>	<u>Merav Saker</u>
<u>The Life Science and Engineering</u>	Emerson	<u>Noga Ron Harel</u>	<u>Maayan Duvshani Eshet</u>
<u>The MS Lab</u>	Chemistry	<u>Yoav Eichen</u>	<u>Larisa Panz</u>
<u>X-Ray Lab</u>	Chemistry	<u>Moris Eisen</u>	<u>Natalya Fridman</u>
<u>Zebrafish Research Facility</u>	Biomedical Engineering	<u>Limor Freifeld</u>	<u>Inbar Brosh</u>



Computing

Research Infrastructure (RI)	Faculty Department Building	Academic Head	Professional Head Head of Administration
<u>ATLAS and NYX Clusters</u>	Physics	<u>Yoram Rozen</u>	<u>David Cohen</u>
<u>High-Performance Computing</u>	HPC - Taub	<u>Ofer Strichman</u>	<u>Zeev Schinder</u>
<u>Technion Statistics Lab</u>	Data & Decision Sciences	<u>Paul D. Feigin</u>	<u>Statistics Lab</u>



Fabrication

Research Infrastructure (RI)	Faculty Department Building	Academic Head	Professional Head Head of Administration
<u>2D materials</u>	EE. (Zisapel Center)	<u>Yuval Yaish</u>	<u>Assael Cohen</u>
<u>Architecture Resources Center</u>	Amado		<u>Ezra Ozery</u>
<u>3D Bioprinting Center</u>	Biomedical Engineering	<u>Shulamit Levenberg</u>	<u>Galia Ben-David</u>
<u>Mehoudar Center for Inventors</u>	Danciger Labs	<u>Ezri Terezi</u> <u>Reuven Katz</u>	<u>Boaz Drori</u>
<u>Micro-Nano Fabrication Unit (MNFU)</u>	EE. (Zisapel Center)	<u>Guy Bartal</u>	<u>Eran Lipp</u>
<u>Technion Additive Manufacturing Center</u>	CS Taub	<u>Gershon Elber</u>	
<u>The Center of Research Facilities</u>	Mechanical Engineering	<u>Rene Van-Hout</u>	<u>Shir-Yam Paska</u>
<u>Ullmann Center for Manufacturing Systems & Robotics</u>	Mechanical Engineering	<u>Eyal Zussman</u>	<u>Kalman Maler</u>



Energy

Research Infrastructure (RI)	Faculty Department Building	Academic Head	Professional Head Head of Administration
<u>Grand Water Research Institute</u>	Stephen & Nancy Grand Water Research Institute	<u>Eran Friedler</u>	<u>Yair Farber</u>
<u>GTEP Fuell Cells Lab</u>	Chemical Engineering GTEP floor	<u>Dario Dekel</u>	<u>Irena Levin</u> <u>GTEP</u>
<u>GTEP Hydrogen Lab</u>	Chemical Engineering GTEP floor	<u>Dario Dekel</u>	<u>Yassin Karam</u> <u>GTEP</u>
<u>GTEP Program Storage</u>	Material Science DeJur	<u>Yair Ein Eli</u>	



Materials

Research Infrastructure (RI)	Faculty Department Building	Academic Head	Professional Head Head of Administration
<u>Material Mechanics Center</u>	Mechanical Engineering	<u>Daniel Rittel</u>	<u>Ziv Keren</u>
<u>Materials Electron Microscopy</u>	Material Science DeJur	<u>Yehonadav Bekenstein</u>	<u>Yaron Kauffmann</u>
<u>RBNI FIB (Focused Ion Beam Microscope) Lab</u>	EE. (Zisapel Center)	<u>Gad Eisenstein</u> <u>Lior Kornblum</u>	<u>Larisa Popilevsky</u>
<u>RBNI Sputtering Lab</u>	EE. (Zisapel Center)	<u>Gad Eisenstein</u>	<u>Andrey Wolf</u>
<u>Russell Berrie Nanotechnology Ins.</u>	Multiple sites		<u>Tanya Ashkenazi</u>
<u>Scanning probe microscopy (SPM) lab. including scanning tunneling microscopy (STM) and atomic force microscopy (AFM)</u>	Solid State Institute	<u>Yachin Ivry</u>	<u>Cecile Saguy</u>
<u>The Technion Center for Electron Microscopy of Soft Matter</u>	Chemical Engineering	<u>Yeshayahu Talmon</u> <u>Tamar Segal-Peretz</u>	<u>Olga Kleinerman</u>
<u>Surface science lab, XPS, ToF-SIMS, UPS</u>	Solid State Institute	<u>Moti Segev</u>	<u>Kamira Weinfeld- cohen</u>
<u>The Israel Institute of Materials Manufacturing Technologies</u>	Maydan DeJur	<u>Daniel Safranchik</u>	<u>Keren Zohar Hauber</u>
<u>The Lab for Physical Measurements, physical properties of materials</u>	Material Science DeJur	<u>Luai Huri</u>	<u>Inna Zeltser</u>
<u>The Quantum Matter Research center (QMR)</u>	Physics	<u>Amit Keren</u> <u>Amit Kanigel</u>	<u>Anna Eyal</u>
<u>XRD Materials</u>	Materials Science Greenbaum	<u>Yoav Kalcheim</u>	<u>Yael Etinger-Geller</u>



Engineering

Research Infrastructure (RI)	Faculty Department Building	Academic Head	Professional Head Head of Administration
<u>Asher Space Research Institute</u>	Aerospace Engineering	<u>Yoram Rozen</u>	<u>Lee Nudel</u>
<u>CAMERI-Coastal & Marine Engineering Research Institute Ltd.</u>	Civil Engineering	<u>Rotem Cohen</u>	<u>Orly Cohen</u>
<u>National Building Research Institute (NBRI)</u>	NBRI (805)	<u>Rafael Sacks</u>	<u>Anat Avital</u> <u>Itzhak Elhanan</u>
<u>The Helen Diller Quantum Center</u>	Multiple sites	<u>Joseph Avron</u>	<u>Tanya Ashkenazi</u>
<u>Technion Autonomous Program</u>	Lady Davis	<u>Daniel Weihs</u>	<u>Lilach Berger</u>
<u>Technion Wind Tunnel Complex</u>	Aerospace Engineering	<u>Gil Iosilevski</u>	<u>Mark Koifman</u>
<u>Transportation Research Institute</u>	Civil Engineering Borovich	<u>Jack Haddad</u>	<u>Evelyne Ami</u>



Learning & Teaching

Research Infrastructure (RI)	Faculty Department Building	Academic Head	Professional Head Head of Administration
<u>The Center for the Promotion of Learning and Teaching</u>	Ulman	<u>Ido Roll</u>	<u>Olga Chuntanov</u>
<u>Technion libraries</u>	Multiple sites	<u>Yeger Moti</u>	<u>Dikla Ayalon</u>

Edith Suss-Toby, PhD

Head, Research Technologies - Office of the Senior Vice President

Tel: +972 48293011 / Mobile: 054-7693685
ediths@technion.ac.il / www.technion.ac.il



TECHNION Israel Institute of Technology



Research Infrastructure (RI)	Faculty Department Building	Academic Head	Professional Head Head of Administration
Life Sciences			
Biomedical Core Facility	Medicine	Izhak Kehat	Ofar Shenker
Chemical and Surface Analysis	Chemistry	Yoav Eichen	Rachel Edrei
Human MRI	Malat	Moti Freiman	Daphna Link-Sourani
Nanoparticles and Nanometric Systems Characterization Center	Biotechnology & Food Engineering	Sima Yaron	Sigal Eichler
NMR	Chemistry	Graham de-Ruiter	Shifi Kababya Ira Ben Shir
Pre-Clinical Research Authority	Medicine Gutwirth	Jackie Schiller	Dvir Mintz
Proteomics	Emerson	Arie Admon	Tamar Ziv
Technion Center for Structural Biology	Emerson	Noam Ziv	Yael Pazy Benhar
Technion Center for Structural Biology - Computational	Emerson	Noam Ziv	Fabian Glaser
Technion Genomic Center	Emerson Medicine	Shai Shen Orr	Liat Linde
Technion Human Health Initiative	Emerson	Noam Ziv	Merav Saker
The Life Science and Engineering	Emerson	Noga Ron Harel	Maayan Duvshani Eshet
The MS Lab	Chemistry	Yoav Eichen	Larisa Panz
X-Ray Lab	Chemistry	Moris Eisen	Natalya Fridman
Zebrafish Research Facility	Biomedical Engineering	Limor Freifeld	Inbar Brosh
Computing			
ATLAS and NYX Clusters	Physics	Yoram Rozen	David Cohen
High-Performance Computing	CS Taub	Ofar Strichman	Zeev Schinder
Technion Statistics Lab	Data & Decision Sciences	Paul D. Feigin	Statistics Lab
Fabrication			
2D materials	EE. (Zisapel Center)	Yuval Yaish	Assael Cohen
Architecture Resources Center	Amado		Ezra Ozery
3D Bioprinting Center	Biomedical Engineering	Shulamit Levenberg	Galia Ben-David
Mehoudar Center for Inventors	Danciger Labs	Ezri Terezi Reuven Katz	Boaz Drori
Micro-Nano Fabrication Unit (MNFU)	EE. (Zisapel Center)	Guy Bartal	Eran Lipp
Technion Additive Manufacturing Center	CS Taub	Gershon Elber	
The Center of Research Facilities	Mechanical Engineering	Rene Van-Hout	Shir-Yam Paska
Ullmann Center for Manufacturing Systems & Robotics	Mechanical Engineering	Eyal Zussman	Kalman Maler
Energy			
Grand Water Research Institute	Stephen & Nancy Grand Water Research Institute	Eran Friedler	Yair Farber
GTEP Fuel Cells Lab	Chemical Engineering GTEP floor	Dario Dekel	Irena Levin GTEP
GTEP Hydrogen Lab	Chemical Engineering GTEP floor	Dario Dekel	Yassin Karam GTEP
GTEP Program Storage	Material Science DeJur	Yair Ein Eli	
Materials			
Material Mechanics Center	Mechanical Engineering	Daniel Rittel	Ziv Keren
Materials Electron Microscopy	Material Science DeJur	Yehonadav Bekenstein	Yaron Kauffmann
RBNI FIB (Focused Ion Beam Microscope) Lab	EE. (Zisapel Center)	Gad Eisenstein Lior Kornblum	Larisa Popilevsky
RBNI Sputtering Lab	EE. (Zisapel Center)	Gad Eisenstein	Andrey Wolf
Russell Berrie Nanotechnology Ins.	Multiple sites		Tanya Ashkenazi
Scanning probe microscopy (SPM) lab. including scanning tunneling microscopy (STM) and atomic force microscopy (AFM)	Solid State Institute	Yachin Ivry	Cecile Saguy
The Technion Center for Electron Microscopy of Soft Matter	Chemical Engineering	Yeshayahu Talmon Tamar Segal-Peretz	Olga Kleinerman
Surface science lab, XPS, ToF-SIMS, UPS	Solid State Institute	Moti Segev	Kamira Weinfeld-cohen
The Israel Institute of Materials Manufacturing Technologies	Maydan DeJur	Daniel Safranchik	Keren Zohar Hauber
The Lab for Physical Measurements, physical properties of materials	Material Science DeJur	Luai Huri	Inna Zeltser
The Quantum Matter Research center (QMR)	Physics	Amit Keren Amit Kanigel	Anna Eyal
XRD Materials	Materials Science Greenbaum	Yoav Kalcheim	Yael Etinger-Geller
Engineering			
Asher Space Research Institute	Aerospace Engineering	Yoram Rozen	Lee Nudel
CAMERI-Coastal & Marine Engineering Research Institute Ltd.	Civil Engineering	Rotem Cohen	Orly Cohen
National Building Research Institute (NBRI)	NBRI (805)	Rafael Sacks	Anat Avital Itzhak Elhanan
The Helen Diller Quantum Center	Multiple sites	Joseph Avron	Tanya Ashkenazi
Technion Autonomous Program	Lady Davis	Daniel Weihs	Lilach Berger
Technion Wind Tunnel Complex	Aerospace Engineering	Gil Iosilevski	Mark Koifman
Transportation Research Institute	Civil Engineering Borovich	Jack Haddad	Evelyne Ami
Learning & Teaching			
The Center for the Promotion of Learning and Teaching	Ulman	Ido Roll	Olga Chuntanov
Technion libraries	Multiple sites	Yeager Moti	Dikla Ayalon

Edith Suss-Toby, PhD

Head, Research Technologies - Office of the Senior Vice President

Tel: +972 48293011 \ Mobile: 054-7693685
ediths@technion.ac.il \ www.technion.ac.il



TECHNION Israel Institute of Technology