

Name	School	Expertise	Email
Prof. Dani Weihs	Aerospace Eng.	biofluid mechanics, hydrodynamics,	dweihs@tx.technion.ac.il
		Thermo-Acoustic Interaction, Conjugate Heat Transfer, Active Flow Control, Jet Impingement, Thermal Barrier Coatings. Infrared Thermography, Liquid Crystal Thermometry, Particle Image Velocimetry, Hotwire Anemometry, Laser Induced Fluorescence. Turbine Cooling and External Flows, Aero-Thermal Design of Gas Turbine Hot Gas Section, Axial and Radial Compressor/Turbine Aerodynamics.	
Prof. Beni Cukurel	Aerospace Eng.		bcukurel@technion.ac.il
		Guidance of vehicles, in particular missiles and unmanned aircraft, operating individually or as a team	
Prof. Tal Shima	Aerospace Eng.		tal.shima@technion.ac.il
		Aerodynamic theory of wings and bodies in unsteady motion. Asymptotic wing theories. Flight mechanics (theoretical and experimental). Helicopter dynamics. Basic fluid mechanics and transport phenomena. Animals aero- and hydro-dynamics.	
Prof. Gil Iosilevskii	Aerospace Eng.		igil@technion.ac.il
		Measurement of the Marine Atmospheric Boundary Layer and Wave Field	
Prof. Ian Jacobi	Aerospace Eng.		ijacobi@technion.ac.il
Prof. Dan Givoli	Aerospace Eng.	ocean atmosphere mesoscale prediction	givolid@technion.ac.il
Prof. Shamay Assif	Architecture	Architecture and Town Planning	shamayassif@gmail.com
		Structural Morphology and Space Structures. Urban Development in the Marine Environment.	
Prof. Michael Burt	Architecture		Arburt@technion.ac.il
		Marine spatial planning, coastal zone management,	
Prof. Michelle Portman	Architecture		MichelleP@cc.technion.ac.il
		structural forms of aquacultural open-sea algae	
Dr. Daniel Metcalfe	Architecture		danimetcalfe@gmail.com
Prof. Daniel Orenstein	Architecture	socio-ecological research	<a href="http://orenstein.net.technion.ac.il/">http://orenstein.net.technion.ac.il/</a>
Prof. Rachelle Alterman	Architecture	Regulating Coastal Zones	alterman@technion.ac.il
Prof. Ezri Tarazi	Architecture	design for the marine environment	ezri.tarazi@technion.ac.il

Prof. Yasha (Jacob) Grobn	Architecture	waterfront design	yasha@technion.ac.il
Prof. Oded Beja	Biology	marine biology	beja@technion.ac.il
Prof. Debbie Lindell	Biology	marine biology	dlindell@technion.ac.il
Prof. Yoav Livney	Biotech	characterization of functional biopolymers from macroalgae	livney@technion.ac.il
Prof. Alexander Leshansky	Chem. Eng.	phytoplankton's motion in turbulent ocean	leontev@campus.technion.ac.il
Prof. Viatcheslav Freger	Chem. Eng.	Desalination and Water Purification	vfreger@technion.ac.il
Prof. Raphael Semiat	Chem. Eng.	Desalination	cesemiat@technion.ac.il
Prof. Israel Schechter	Chemistry	water pollutants	israel@technion.ac.il
Prof. Miki Staissnie	Civil & Envir. Eng.	water waves	miky@technion.ac.il
Prof. Yehuda Agnon	Civil & Envir. Eng.	water waves	agnon@technion.ac.il
Prof. Uri Shavit	Civil & Envir. Eng.	environmental water and agricultural engineering	aguri@technion.ac.il
Prof. Dan Liberzon	Civil & Envir. Eng.	wind waves	liberzon@technion.ac.il
Prof. Guy Ramon	Civil & Envir. Eng.	water desalination	ramong@technion.ac.il
Prof. Mark Talesnick	Civil & Envir. Eng.	geomechanics	talesnik@technion.ac.il
Prof. Assaf Klar	Civil & Envir. Eng.	geomechanics	klar@technion.ac.il
Prof. Yoram Shiftan	Civil & Envir. Eng.	Transportation and geo information engineering	shiftan@technion.ac.il
Prof. Konstantin Kovler	Civil & Envir. Eng.	Sustainable construction materials and technologies	cvrkost@technion.ac.il
Prof. Yiska Goldfeld	Civil & Envir. Eng.	Intelligent structures, Textile Reinforced Concrete Structures	yiska@technion.ac.il
Prof. David Broday	Civil & Envir. Eng.	Air pollution – dispersion of pollutants, source apportionment, spatiotemporal variability of pollutant concentrations	dbroday@technion.ac.il
Prof. Barak Fishbain	Civil & Envir. Eng.	Damage Identification, Structural Health Monitoring	fishbain@technion.ac.il
Prof. Yerach Doytsher	Civil & Envir. Eng.	Digital Mapping, Photogrammetry and Spatial Information.	doytsher@technion.ac.il
Prof. ori lahav	Civil & Envir. Eng.	Stability, Imperfection Sensitivity, and Buckling of Shell Structures	agori@technion.ac.il
Prof. Sagi Fillin	Civil & Envir. Eng.	Laser scanning – airborne and terrestrial. Geographic Information Systems.	filin@technion.ac.il
Prof. Gilad Even-Tzur	Civil & Envir. Eng.	Laminated Composite Materials	eventzur@technion.ac.il

Prof. Semion Zhutovsky	Civil & Envir. Eng.	Marine construction	semionzh@technion.ac.il
Prof. Carlos Dosoretz	Civil & Envir. Eng.	Advanced wastewater treatment	carlosd@tx.technion.ac.il
Prof. Yael Dubowski	Civil & Envir. Eng.	Water chemistry	yaeld@technion.ac.il
Prof. Eran Friedler	Civil & Envir. Eng.	alternative water sources	eranf@technion.ac.il
Prof. Michal Green	Civil & Envir. Eng.	Water and wastewater treatment	agmgreen@technion.ac.il
Prof. Razi Epsztein	Civil & Envir. Eng.	Water and wastewater treatment	raziepsztein@technion.ac.il
Prof. Alex Furman	Civil & Envir. Eng.	groundwater hydrology;	afurman@technion.ac.il
Prof. Irad Yavneh	Computer Sci	Geophysical Fluid Dynamics	irad@cs.technion.ac.il
Prof. Yoav Schechner	Electrical Eng.	marine imaging	yoav@ee.technion.ac.il
Prof. Epstein Ariel	Electrical Eng.		epsteina@ee.technion.ac.il
Prof. Boaz Pokroy	Materials	Biomineralization; Advanced Materials from Mussel Mariculture Wastes	bpokroy@technion.ac.il
Prof. Oded Gottlieb	Mechanical Eng.	Fluid-structure interaction	oded@technion.ac.il
Prof. Nitai Drimer	Mechanical Eng.	marine engineering	nitaid@me.technion.ac.il
Prof. Rene Van-Hout	Mechanical Eng.	Settling, deposition and resuspension of microplastics in the ocean	rene@technion.ac.il
Dr. Omri Ram	Mechanical Eng.	Experimental fluid mechanics;	Omri.ram@technion.ac.il
Prof. Matthew Suss	Mechanical Eng.	Water desalination	mesuss@technion.ac.il
Prof. Morel Groper	Mechanical Eng.	Mechanical design in marine environment	morelg@me.technion.ac.il
Prof. Haguy Wolfenson	Medicine	marine animals' sensitivity to ocean deoxygenation	haguyw@technion.ac.il
Prof. Serge Ankri	Medicine	marine microbial natural product library	sankri@technion.ac.il
Prof. Kinneret Keren	Physics	Hydra Morphogenesis	kinneret@physics.technion.ac.il