EE Faculty Members and their Research Areas  2015-2016

Adler, Robert – Prof.  
Email: robert@ee.technion.ac.il  
Stochastic processes, random fields, Gaussian processes, stochastic geometry and topology, theory and applications of all these.

Alexandrovitz, Abraham – Prof. Emeritus  
Email: abe@ee.technion.ac.il  
Electrical Drives, Power Systems, Electrical Machines Dynamics.

Atar, Rami – Prof.  
Email: atar@ee.technion.ac.il  
Theoretical and applied probability. Specifically: asymptotic analysis of queueing models, the diffusion and the large deviation regimes, PDE techniques in control and games, filtering and estimation.

Bahir, Gad – Prof. Emeritus  
Email: bahir@ee.technion.ac.il  
Advanced nanostructures (quantum dots and quantum wells) based devices.

Bar-David, Israel – Prof. Emeritus  
Email: bardavid @ee.technion.ac.il  
Statistical Theory of Communication, Detection, Estimation.

Bartal, Guy – Assis. Prof.  
Email: guy@ee.technion.ac.il  
Nanolphotoniccs, Plasmonics & Metamaterials, Nonlinear optics

Birk, Yitzhak (Tsahi) – Assoc. Prof.  
Email: birk @ee.technion.ac.il  
Computer systems and subsystems (storage and communication in particular); information and multimedia systems architecture; parallel systems for the above; topics related to multi-core processors.

Buks, Eyal – Assoc. Prof.  
Email: eyal@ee.technion.ac.il  
Superconducting and nanomechanical devices

Cassuto Yuval-  Assis. Prof  
Email: ycassuto@ee.technion.ac.il  

Cidon, Israel – Prof. (On Sabbatical)  
Email: cidon@ee.technion.ac.il  
Networks on chip (NoC), chip multi-processors (CMP), mobile wireless networks, Internet overlay networks.
Cohen, Emanuel – Assis. Prof
Email: emcohen@ee.technion.ac.il
High speed and high frequency integrated circuits for Communication Sensing and Imaging.
Specifically RFIC and mm-Wave circuits and phased array applications in advanced CMOS process.
Algorithmic and high speed mixed signal, high speed circuits & methods for power efficiency boosting of transmitters.
Digital RF design and digital assisted systems including calibrations and BIST for wireless mobile platforms in CMOS.

Cohen, Israel – Prof.
Email: icohen@ee.technion.ac.il
Digital processing of speech, image and seismic signals; Microphone arrays; Detection and estimation; Source localization; Blind source separation; System identification; Adaptive filtering.

Crammer, Jacov (Koby) – Assoc. Prof.
Email: koby@ee.technion.ac.il
Machine Learning, Big Data Analysis, Statistical Inference, Online Decision Making, Structured Problems; Written and Spoken Natural Language Processing; Information Extraction.

Einziger, Pinchas – Assoc. Prof.
Email: einziger@ee.technion.ac.il
Electromagnetic Theory, Wave Propagation.

Eisenstein, Gadi – Prof.
Email: gad@ee.technion.ac.il

Eldar, Yonina – Prof.
Email: yonina@ee.technion.ac.il
Sub-Nyquist sampling, compressed sensing, estimation theory and detection methods, sampling theory, communications, optimization.

Etsion, Yoav – Assis. Prof
Email: yetsion@tce.technion.ac.il
Computer architecture and micro-architecture, parallel and multi-core processors, hardware/software interaction, operating systems and virtualization, parallel programming models, memory systems, dataflow computing, non-von-Neumann computing, computer systems security.

Feuer, Arie – Prof. Emeritus
Email: feuer@ee.technion.ac.il
Digital image and video processing, sampling, representation and reconstruction of signals, both one dimensional and multi dimensional.

Finkman, Eliezer – Prof. Emeritus
Email: finkman@ee.technion.ac.il
Optical and transport properties of compound semiconductors: Quantum well heterostructures and superlattices; Hg$_{1-x}$Cd$_x$Te narrow band-gap semiconductors; Semiconductor detectors.
Fischer, Baruch – Prof.
Email: fischer@ee.technion.ac.il
Fiber optics and fiber optic communications; Non linear and photorefractive optics; Physical, quantum and statistical-mechanics concepts in optics of light, lasers and electro-optic materials.

Gilboa, Guy – Assis. Prof.
Email: guy.gilboa@ee.technion.ac.il
Image processing and computer vision, local and non-local variational methods, partial differential equations based processing techniques; Depth and 3D cameras; Medical imaging.

Ginosar, Ran – Prof.
Email: Ran @ee.technion.ac.il
VLSI architectures. Asynchronous VLSI. Many-core computer architecture. Low power and high speed VLSI systems and circuits.

Hayat, Alex – Assis. Prof.
Email: alex.hayat@ee.technion.ac.il
Quantum devices and technologies, nanoelectronics, low-power ultrafast switches and circuits – based on novel states of matter; Hybrid high-temperature superconductor-semiconductor devices, including optoelectronics; Topological insulator devices, including: spintronics, quantum circuits and THz electronics; Semiconductor exciton–polariton condensate devices and circuits.

Horowitz, Moshe – Prof.
Email: horowitz@ee.technion.ac.il
Nonlinear optics, Ultrafast optical sources, Periodic optical structures, Solitons, Inverse scattering theory, Electro-optic systems, Optical switching.

Katzenelson, Jacob – Prof. Emeritus
Email: jacob@ee.technion.ac.il
Computer Systems, Very High Level Computer Languages, Computer Aided Design of VLSI.

Keidar, Idit – Prof.
Email: idish@ee.technion.ac.il
Fault-tolerant distributed algorithms and systems; Foundations of replication, agreement, and their performance; Local computations in large scale networks; Chip-Multiprocessors (CMPs) and their memory architectures; Distributed applications in mobile networks, e.g., wireless mesh networks (WMNs); DDoS-resistance and fault-tolerance.

Keslassy, Isaac – Assoc. Prof.
Email: isaac@ee.technion.ac.il
Computer networks; Routers; Networks-on-chip; Network algorithms: switching; buffering; hashing; scheduling; forwarding; classification; and congestion control.

Kolodny, Avinoam – Assoc. Prof.
Email: kolodny@ee.technion.ac.il
System and circuit interconnect; Network on chip; methodologies and tools for electronic design automation; VLSI architecture and circuit design.
Kvatsinsky Shahar – Assis prof.
Email: Shahar@ee.technion.ac.il
Architecture and design of VLSI circuits, Computer memory, architectures of accelerators, VLSI Computer Aided Design, Analog circuits, CPU architecture and microarchitecture, Emerging computing and memory technologies.

Leviatan, Yehuda – Prof.
Email: leviatan@ee.technion.ac.il

Levron Yoash - Assis. Prof.
Email: yoashl@ee.technion.ac.il
Power Systems & Networks: advanced energy conversion systems, methods for signal processing, control, sensing and estimation in power networks. Smart grid research.
Renewable Energy Sources: advanced energy conversion devices for fuel cells, wind energy, and solar energy. Integration of renewable energy sources in modern power systems.
Power Electronics: power converters for integrated circuits, bio-medical devices, security systems and renewable energy systems.
Magnetics: Transmission of energy and information over magnetic mediums. "Substance penetrating" magnetic communications.

Malah, David – Prof. Emeritus
Email: malah@ee.technion.ac.il

Mannor, Shie –Prof.
Email: shie@ee.technion.ac.il
Machine learning; reinforcement learning; analysis and control of complex systems; decision, optimization and control under uncertainty; multi-agent systems and game theory; control and management of smart grids; applications of machine learning in networks, medicine and information technology.

Marom Shimon – Prof.
Email: marom@technion.ac.il
Electrical excitability in point and extended biological systems, Neural Networks: dynamics and function.

Meir, Ron –Prof. (on Sabbatical)
Email: rmeir@ee.technion.ac.il
Information processing, control and dynamics in neural systems ; Reinforcement learning in natural and artificial systems; Reverse engineering biological systems.

Merhav, Neri – Prof.
Email: merhav@ee.technion.ac.il
Information Theory and Statistical Communication.
Michaeli, Tomer – Assis. Prof.
Email: Tomer.m@ee.technion.ac.il

Moses, Yoram – Prof.
Email: moses@ee.technion.ac.il

Nazarathy, Moshe – Prof.
Email: nazarat@ee.technion.ac.il
Faster lower-cost, energy efficient transmission of information over fiber-optic Links
Internet-of-Things - distributed E-M Sensors Magneto-inductive sensing and Communication Detail (if needed) Cost effective home 1...10 Gb/s modems
Lowest-cost, highest capacity, most energy efficient (inter-)data centers photonic interconnects Increasing capacity of the Internet Backbone by orders of magnitude – widening the "pipes of information" underlying www.
At the junction between Optical Physics, Communication Theory Digital Signal Processing and Electro-Magnetics

Nemirovsky, Yael – Prof. Emeritus
Email: nemirov@ee.technion.ac.il
Microelectronics, Electro-optics, Microsystems, MEMS, Sensors.

Orda, Ariel – Prof.
Email: ariel@ee.technion.ac.il
Computer communication networks, quality of service (QoS) and survivability, routing, applications of Game Theory to communication networks, wireless networks, pricing in the Internet, distributed and on-line network algorithms.

Orenstein, Meir – Prof.
Email: Meiro@ee.technion.ac.il
Nano-photonics, Nano-plasmonics, Linear and nonlinear semiconductor optoelectronics, optical antennas, miniature novel light sources, quantum optics, metamaterials

Porat, Moshe – Assoc. Prof.
Email: np@ee.technion.ac.il
Vision in Man and Machine, Multidimensional Signal Representation and Processing, Medical Imaging

Raz, Shalom – Prof. Emeritus
Email: raz@ee.technion.ac.il

Ritter, Dan – Prof.
Email: ritter@ee.technion.ac.il
Electron devices based upon compound semiconductors, memristors, semiconductor nanowires, metal organic molecular beam epitaxy.

Rom, Raphael – Prof. Emeritus
Email: rom@ee.technion.ac.il

**Rosenthal Amir – Assis. Prof.**  
Email: amir.r@ee.technion.ac.il  
optoacoustic imaging systems, ultra-sensitive detection of ultrasound, interferometric systems, minimally invasive imaging procedures, tomosgraphic inverse problems.

**Salzman, Joseph – Prof. Emeritus**  
Email: salzman@ee.technion.ac.il  
Photonic Crystals, Microcavities, Silicon Photonics, Microfabrication, Nanoelectronics.

**Sason, Igal – Assoc. Prof.**  
Email: sason@ee.technion.ac.il  
Information theory and communications.

**Schächter, Levi – Prof.**  
Email: levi@ee.technion.ac.il  
Electrodynamics, Advanced acceleration concepts, Interaction of EM fields and the human body, Solar energy.

**Schechner, Yoav – Assoc. Prof.**  
Email: yoav@ee.technion.ac.il  
Computer vision, Imaging optics.

**Schieber, David – Prof. Emeritus**  
Email: schieber@ee.technion.ac.il  

**Segall, Adrian – Prof. Emeritus**  
Email: segall@ee.technion.ac.il  

**Shamai (Shitz), Shlomo – Distinguished Prof.**  
Email: sshlomo@ee.technion.ac.il  
Information Theory, Statistical Communications, Signal Processing in Communications and Information Theory.

**Shamir, Joseph – Prof. Emeritus**  
Email: jsh@ee.technion.ac.il  

**Shimkin, Nahum – Prof.**  
Email: shimkin@ee.technion.ac.il
Control of stochastic systems, Reinforcement Learning, queueing systems, 
game theoretic analysis of multi-user systems, distributed estimation and target 
tracking, flight trajectory optimization.

Shwartz, Adam – Prof. (on Sabbatical)  
Email: adam@ee.technion.ac.il  
Mathematical models of computer networks.  
Mathematical methods for analysing and optimising such networks.  
Analysis of rare (catastrophic) events in networks.

Sidi, Moshe – Prof.  
Email: moshe@ee.technion.ac.il  
Queueing Systems and Performance Evaluation. Monitoring and Control of Networks.

Silberstein, Mark – Assis. Prof.  
Email: Mark@ee.technion.ac.il  
Computer systems, Operating systems for GPUs and computational 
accelerators, High performance computing, Distributed storage systems,  
Systems security.

Steinberg, Yossef – Prof.  
Email: ysteinbe@ee.technion.ac.il  
Information Theory, Communications, Multi-user communication systems.

Tal, Ayelet – Prof.  
Email: ayelet@ee.technion.ac.il  
Computer graphics; computer vision, multimedia; scientific visualization.

Tal, Ido – Assis. Prof.  
Email: idotal@ee.technion.ac.il  
Coding theory in general, polar codes, multidimensional constraints, list 
decoding.

Talmon, Ronen – Assis. Prof.  
Email: ronen@ee.technion.ac.il  
Statistical signal processing, Analysis and modeling of signals, Speech 
enhancement, Biomedical signal processing,  
Nonlinear filtering, Applied harmonic analysis, Diffusion geometry, Kernel-based 
methods.

Tessler, Nir – Prof.  
Email: nir@ee.technion.ac.il  
Conducting, semi-conducting and light emitting organic materials. This includes 
photo-physical processes (including laser action and micro-cavities), transport 
of charges and of electron-hole pairs (excitons), processing of devices and 
circuits (diodes, transistors, detectors). Also, the combination between synthetic 
and natural (biological) polymers as a tool to extend the understanding and 
scope of each separate system.

Weiser, Uri – Prof. Emeritus  
Email: uri.weiser@ee.technion.ac.il  
VLSI Computer Architecture, Memory Sub-system, Heterogeneous systems,  
Memory intensive architecture, Accelerators.

Yaish, Yuval – Assis. Prof.
Email: yuvaly@ee.technion.ac.il

Electrical, mechanical, and optical properties of carbon nanotubes and graphene. Dissipation processes at the nano scale. Ultra sensitive detectors.

**Zeevi, Yehoshua Y. – Prof. Emeritus**
Email: zeevi@ee.technion.ac.il

**Zeheb, Ezra – Prof. Emeritus**
Email: zeheb@ee.technion.ac.il

**Zelnik-Manor, Lihi – Assoc. Prof.** (on Sabbatical)
Email: lihi@ee.technion.ac.il
Computer vision, compact and efficient representations of visual data.

**Ziv, Jacob – Distinguished Prof. Emeritus**
Email: jz@ee.technion.ac.il
Information Theory, Statistical Theory of Communication.
Distinguished Visiting Professors

Viterbi, Andrew – Distinguished Prof.
Statistical Communication, Information Theory, Spread Spectrum.

Sir Friend, Richard - Distinguished Prof.
Conjugated Polymers; Time-resolved optical spectroscopy; Molecular conductors and magnets.

Yablomovitch Eli - Prof.

Visiting Professors

Bruck, Jehoshua- Prof.
Design of distributed information systems and the theoretical study of biological circuits and systems.

Fainman Yeshaiahu – Prof.

Friedman, Eby – Prof.
VLSI

Makovski Armand- Prof.

Mendelson, Avi – Prof.
Email: avi.mendelson@tce.technion.ac.il
Technion Computer Engineering Center (TCE)
Computer architecture, HPC, GPGPU, OS, Fault-tolerant systems, Real-Time Systems and Heterogeneous systems

Weissman, Tsachy – Assoc. Prof. (On leave)
Email: tsachy@ee.technion.ac.il
Information theory and its applications; Statistical signal processing.

Wimer, Shmuel - Assoc. Prof.
Email: wimer@ee.technion.ac.il
VLSI circuits and systems
VLSI design optimization
Combinatorial optimization

Zeevi assaf - Prof.

Visiting scientists

Berger Israel
Medan Yoav
Zadok Menashe Daniel