

# **2012 IEEE 27th Convention of Electrical and Electronics Engineers in Israel**

**(IEEEI 2012)**

**Eilat, Israel  
14-17 November 2012**

**Pages 1-620**



**IEEE Catalog Number: CFP12417-PRT  
ISBN: 978-1-4673-4682-5**



# 2012 IEEE 27<sup>th</sup> Convention of Electrical and Electronics Engineers in Israel

November 14-17, 2012, Eilat

## List of Tracks/Papers

### Nano Optics

*Atef Shalabney and Ibrahim Abdulhalim*

[Improving the Performances of Surface Plasmon Resonance Sensor in the Infrared Region by Adding Thin Dielectric Over-Layer](#) 1

*Atef Shalabney, Chinmay Khare, Bernd Rauschenbach and Ibrahim Abdulhalim*

[Metallic Nanosculptured Thin Films for Biosensing Applications using Surface Plasmon Resonance and Enhanced Spectroscopies](#) 6

### Signal Processing

*Ilan Rusnak and Liat Peled-Eitan*

[New Approach to Estimation of Harmonic Signal with Unknown Frequency](#) 11

*Ilan Rusnak, Roy Mainer and Ofer Rosenberg*

[Real-Time Simultaneous State Estimation and Parameters Identification of Linear Drive System with the SPOC based Algorithm](#) 16

*Margarita Lopatin, Nir Moshkovitch, Tom Trigano and Yann Sepulcre*

[Pileup Attenuation for Spectroscopic Signals Using a Sparse Reconstruction](#) 21

*Erez Posner, Omer David, Vered Aharonson and Gabi Shafat*

[Automatic Identification of Positive or Negative Language](#) 26

*Tsvi G. Dvorkind and Eran Greenberg*

[Spatial Processing with a Single Antenna](#) 30

*Raja Giryes and Michael Elad*

[Sparsity Based Poisson Denoising](#) 35

*Ido Ariav, Tom Zohar and Meir Bar-Zohar*

[Robust and Efficient Change Detection Algorithm based on 3D Line Segments](#) 40

*Tal Levy, Vered Silber-Varod and Ami Moyal*

[The Effect of Pitch, Intensity and Pause Duration in Punctuation Detection](#) 45

*Elad Cohen, Ran Peiser and Stanley R. Rotman*

[Fusion Filter for Hyperspectral Target Detection](#) 49

- Victoria Evelkin and Israel Cohen*  
[Effect of Latency Time in High Frequencies on Sound Localization](#) 54
- Yoav Shechtman, Amir Beck and Yonina C. Eldar*  
[Efficient Phase Retrieval of Sparse Signals](#) 58
- Alon Slapak and Arie Yeredor*  
[Charm-Based Estimator for Non-Gaussian Moving-Average Process](#) 63
- Yoav Shechtman, Alexander Szameit, Eli Osherovich, Elad Bullklich, Hod Dana, Shy Shoham, Irad Yavneh, Michael Zibulevsky, Yonina C. Eldar, Oren Cohen and Mordechai Segev*  
[Sparsity-Based Single-Shot Sub-Wavelength Coherent Diffractive Imaging](#) 68
- Lev Rapoport, Zeng Yanxing, Vladimir Ivanov and Shen Jianqiang*  
[Implementation of Quasi-Maximum-Likelihood Detection Based on Semidefinite Relaxation and Linear Programming](#) 72
- Rami Cohen and Yizhar Lavner*  
[Infant Cry Analysis and Detection](#) 77
- Arie Yeredor and Alon Slapak*  
[Charrelation-Assisted Covariance Fitting](#) 82
- Eran Treister and Irad Yavneh*  
[A Multilevel Iterated-Shrinkage Approach to l-1 Penalized Least-Squares Minimization](#) 87
- Yaniv Shmueli, Gil Shabat, Amit Bermanis and Amir Averbuch*  
[Accelerating Particle Filter Using Multi-Scale Methods](#) 92
- Omry Sendik and Hagit Messer*  
[On the Reconstructability of Images Sampled by Random Line Projections](#) 97
- Dariusz Koscielnik and Marek Miskowicz*  
[Modeling Event-Driven Successive Charge Redistribution in ADC with Varying Rate of Charge Transfer](#) 102
- Joseph S. Picard and Anthony J. Weiss*  
[Theoretical Facts on RSSI-Based Geolocation](#) 107

## Wireless Sensor Networks

- Moshe Laifendfeld and Igal Bilik*  
[Distributed Compressive Sensing and Communications in Wireless Sensor Networks](#) 112
- Arie Reichman, Roy Glikman, Liran Naftaly, Alon Eilam and Moshe Haiut*  
[Reed Solomon Coding for DECT](#) 117

## Power Engineering

- Yuval Beck, Doron Shmilovitch and Netzah Calamaro*  
[Adaptation of Power Transport Theory Current Physical Components to Electric Network Diagnostics](#) 121
- Kfir J. Dagan and Raul Rabinovici*  
[Criteria-Based Modulation for Power Inverters](#) 126

- Tidhar Dagan and Raul Rabinovici*  
Assessment of Solar Irradiance in Large-Scale Photovoltaic Power Plants by Means of Video Processing 131
- Jerzy Garus and Jozef Malecki*  
Simulation Model of Fuel Cell Energy Systems for AUV 136
- Mikko Purhonen, Janne Hannonen, Juha-Pekka Ström and Pertti Silventoinen*  
Step-Up DC-DC Converter Passive Component Dimensioning in Photovoltaic Applications 140
- Ilya Zeltser and Sam Ben-Yaakov*  
Modeling and Analysis of the Current Source Characteristics of a Soft Switched Resonant Converter 145
- Viktor Valouch, Zdenek Muller, Jan Svec and Josef Tlusty*  
Evaluation of IRP, FBD, SD, and Generalized Non-Active Power Theories 150
- Raul Rabinovici, Moshe Avital and Kfir J. Dagan*  
An Equivalent Model for Single and Three Phase Power Rectifiers with Active Loads 155
- Raul Rabinovici, Moshe Avital and Kfir J. Dagan*  
Characterization of Single and Three Phase Power Rectifiers with Passive and Active Loads 160
- Zdenek Muller, Jan Svec, Josef Tlusty, Viktor Valouch and Andrew G. Kasembe*  
Synchronous Phasors Monitoring System Application Possibilities 165
- Eli Flaxer*  
Real Time Controller for Dielectric Barrier Discharge Using DSP 168

## **Pattern Analysis & Machine Intelligence**

- Yacov Kaufman, Amir Ellenbogen, Meir Arad and Yagil Kadmon*  
Nonlinear Neural Network Controller for Thermal Treatment Furnaces 172
- Gil Kaspi and Joel Ratsaby*  
Parallel Processing Algorithm for Bayesian Network Inference 176
- Meir Perez and Tshilidzi Marwala*  
Microarray Data Feature Selection Using Hybrid Genetic Algorithm Simulated Annealing 181
- Orly Avner and Shie Mannor*  
Stochastic Bandits with Pathwise Constraints 186
- Itshak Lapidot*  
Initial Conditions for Speaker Diarization 191
- Itshak Lapidot and Jean-Francois Bonastre*  
Integration of LDA into a Telephone Conversation Speaker Diarization System 195
- Matan Orbach and Koby Crammer*  
Transductive Phoneme Classification Using Local Scaling and Confidence 199
- Yossi Bar-Yosef, Ruth Aloni-Lavi, Irit Opher, Noam Lotner, Ella Tetariy, Vered Silber-Varod, Vered Aharonson and Ami Moyal*  
Automatic Learning of Phonetic Mappings for Cross-Language Phonetic-Search in Keyword Spotting 204
- Noam Lotner, Ella Tetariy, Vered Silber-Varod, Vered Aharonson, Ami Moyal, Yossi Bar-Yosef, Ruth Aloni-Lavi and Irit Opher*  
Cross-Language Phoneme Recognition for Under-Resourced Languages 209

- Hananel Hazan, Alex Frid and Larry Manevitz*  
[Temporal Pattern Recognition via Temporal Networks of Temporal Neurons](#) 214
- Nonel Thirer*  
[About the FPGA Implementation of a Genetic Algorithm for Solving Sudoku Puzzles](#) 218
- Idit Diamant, Jacob Goldberger and Hayit Greenspan*  
[Breast Tissue Classification in Mammograms Using Visual Words](#) 221
- Dean O'Reilly, Nicholas Bowring and Stuart Harmer*  
[Signal Processing Techniques for Concealed Weapon Detection by use of Neural Networks](#) 225
- Hananel Hazan, Dan Hilu, Larry Manevitz, Lorraine O. Ramig and Shimon Sapir*  
[Early Diagnosis of Parkinson's disease via Machine Learning on Speech Data](#) 229
- Alex Frid and Zvia Breznitz*  
[An SVM Based Algorithm for Analysis and Discrimination of Dyslexic Readers from Regular Readers Using ERPs](#) 233

## Advanced Optical Communications

- Gabriella Cincotti*  
[Adding Functionalities to an Arrayed Waveguide Grating](#) 237
- Cristian Antonelli and Mark Shtaif*  
[Mode-Division Multiplexing for Next-Generation Optical Transport](#) 241
- Y. Ben Ezra, B. I. Lembrikov, Avi Zadok, Ron Halifa and D. Brodeski*  
[Coherent Optical \(CO\) OFDM System Based on the Wavelet Packet Transform \(WPT\)](#) 242
- Moshe Nazarathy and Alexander Tolmachev*  
[Efficient DSP Methods for Coherent Optical Receiver](#) 247
- Nicolas K. Fontaine*  
[Spectrally-Sliced Coherent Receivers for THz Bandwidth Optical Communications](#) 251

## Mobile Robots and Applications

- Galina Chernikhovskiy, Evgeny Kagan, Gal Goren and Irad Ben-Gal*  
[Path Planning of Sea Vessel Searching for a Target by a Wideband Sonar](#) 255
- Moshe Israel, Evgeny Kagan and Evgeny Khmel'nitsky*  
[Search for a Mobile Target by Ground Vehicle on a Topographic Terrain](#) 259
- Gal Goren, Evgeny Kagan and Irad Ben-Gal*  
[Algorithm of Search after Static or Moving Target by Autonomous Mobile Agent with Erroneous Sensor](#) 264
- Boaz Ben-Moshe, Itay Nagar, Harel Levi, Jonathan Baadani and Nir Shvalb*  
[Indoor Positioning and Navigation for micro UAV drones](#) 269
- Nir Shvalb, Shraga Shoal, Boaz Ben Moshe, Igor Ruchaevski and Tamir Shteinberg*  
[A Jellyfish-Like Robot for Mimicking Jet Propulsion](#) 274
- Gabor Kosa, Uri Ben Hanan and Amir Ayali*  
[Design of a Bio-Mimetic Jumping Robot](#) 279

*Amit Ailon*

[Control Strategies for Groups of Autonomous Wheeled Mobile Robots with Restricted Inputs](#) 282

## Engineering Management

*Yefim H. Michlin, Ofer Shaham and Yan P. Lumelskii*

[Substantiation of Sequential Test Parameters for Mass-Produced Electronic Devices](#) 286

## Lasers & Electro-Optics

*Miron Voin, Wayne Kimura, Patric Muggli and Levi Schachter*

[E-beam Interaction with Gaseous Excited Medium](#) 291

*Elena Smith, Vladislav Shteeman, Eli Kapon and Amos Hardy*

[Fast Approximate Derivation of Photonic Supermodes in One-Dimensional Photonic Crystal Devices](#) 295

*Elena Smith, Vladislav Shteeman and Amos Hardy*

[Time-Dependent Coupled Mode Analysis of Advanced Photonic Micro Devices](#) 300

*Alexander Bekker, Boris Levit and Baruch Fischer*

[Multi-Wavelength Switchable Fiber Laser](#) 305

*Gilad Oren, Alon Schwartz, Alexander Bekker, Boris Levit and Baruch Fischer*

[Multi-Dimensional Laser Mode Combs via Active Mode-Locking](#) 309

*Alexander Gershikov and Gad Eisenstein*

[A Narrow Band Phase Sensitive Fiber Parametric Amplifier](#) 314

*Dror Shayovitz, Harald Herrmann, Wolfgang Sohler, Raimund Ricken, Christine Silberhorn and Dan Marom*

[High Resolution Time-To-Space Imaging of Ultra short Pulses at 1.55 \$\mu\$ m by Non-Degenerate SFG in PPLN Crystal](#) 318

*David Sinefeld, Shalva Ben-Ezra and Dan M. Marom*

[Adaptive Spectral Filtering for Nyquist-WDM Generation with an LCoS-based Photonic Spectral Processor](#) 321

*David Sinefeld, Dror Shayovitz, Ori Golani, Yiska Fattal and Dan M. Marom*

[Adaptive Rate and Bandwidth WDM Optical Sampling Pulse Streams with an LCoS-based Biased Pulse Shaper](#) 324

*Miri Blau and Dan M. Marom*

[Optimization of Spatial Aperture Sampled Mode Multiplexer for a Few Mode Fiber](#) 328

## Renewable and Sustainable Energy: Systems and Applications

*Doron Lifshitz and George Weiss*

[Near optimal energy management algorithms for grid-connected storage systems](#) 332

- Yara Huleihel, Shmuel Ben-Yaakov and Alon Cervera*  
[A High Gain DC-DC Converter for Energy Harvesting of Thermal Waste by Thermoelectric Generators](#) 337
- Eli Hamo, Mor Peretz and Shmuel Ben-Yaakov*  
[Resonant Binary and Fibonacci Switched-Capacitor Bidirectional DC-DC Converter](#) 342
- Alon Blumenfeld, Alon Cervera and Shmuel Sam Ben-Yaakov*  
[Analysis and Design of DC Isolated Gate Drivers](#) 347
- Dmitry Chernichenko, Alexander Kushnerov and Sam Ben-Yaakov*  
[Adiabatic Charging of Capacitors by Switched Capacitor Converters with Multiple Target Voltages](#) 352
- Chaim Lerman, Amiad Horosof and Alon Kuperman*  
[Capacitor-Semiactive Battery-Ultracapacitor Hybrid Energy Source](#) 356
- Yuri Ditkovich, Alon Kuperman, Asher Yahalom, Michael Byalsky, Yael Ditkovic and, Saad Tapuchi*  
[Wind Turbine Performance Index](#) 360
- Moshe Averbukh, David Faiman and Kfir Batat*  
[Modeling of Dynamic Behavior of Vanadium Redox Batteries \(VRB\) with Contamination Properties of Proton Exchange Membrane](#) 365
- Aharon Yifrach*  
[LiqHyde – a Proposed Global-System for Alternative Energy](#) 370
- Michael Krinitsky, Moshe Averbukh and Boris Rivin*  
[Development of Compact Electrical Source Based on the Synergistic Partnership Between Conventional Electro-Chemical Batteries and Ultra Capacitors \(UC\)](#) 371
- Martin Mellincovsky and Saad Tapuchi*  
[Input Stage Enhancement of a Switched Capacitor Switched Inductor Circuit](#) 376
- Michael Evzelman and Sam Ben-Yaakov*  
[The Effect of Switching Transitions on Switched Capacitor Converters Losses](#) 381
- Matan Hazan, Matan Tubul, Oshri Hermon, Eldar Shurkrum and Etan Fisher*  
[Design of Wind-Turbine-Generator for a Glider with Renewable Energy Capabilities](#) 386
- Moshe Averbukh, Simon Lineykin and Alon Kuperman*  
[Maximum Power Point Matching of Solar Arrays to Arbitrary Loads](#) 387
- Simon Lineykin, Moshe Averbukh and Alon Kuperman*  
[Five-Parameter Model of Photovoltaic Cell Based on STC Data and Dimensionless Analysis](#) 392

## **Computational Metric Geometry in Image and Shape Processing**

- Yonathan Aflalo and Ron Kimmel*  
[Shape Representation by Metric Interpolation](#) 397
- Aaron Wetzler, Guy Rosman and Ron Kimmel*  
[Patch-Space Beltrami Denoising of 3D Point Clouds](#) 402

# Information Theory

*Ziv Goldfeld, Haim Permuter and Benjamin Zaidel*

[The Diagonal Vector Gaussian Finite State MAC with Cooperative Encoders and Delayed CSI](#)""629

*Anatoly Khina and Uri Erez*

[Source Coding with Composite Side Information at the Decoder](#)""634

*Kfir M. Cohen, Avi Steiner and Shlomo Shamai*

[Broadcasting with Mixed Delay Demands](#)""639

*Eli Haim, Yuval Kochman and Uri Erez*

[A Note on the Dispersion of Network Problems](#)""644

*Michael Peleg and Shlomo Shamai*

[On Sparse Sensing of Coded Signals at Sub-Landau Sampling Rates](#)""653

*Nissim Halabi and Guy Even*

[Message-Passing Decoding Beyond the Girth with Local-Optimality Guarantees](#)""658

*Ronen Dar, Meir Feder and Mark Shtaiif*

[The Jacobi MIMO Channel: Achieving the No-Outage Promise](#)""663

*Shlomi Vituri and Meir Feder*

[Dispersion of Infinite Constellations in MIMO Fading Channels](#)""668

*Adam Mashiach and Ram Zamir*

[Entropy-Coded Quantization of Periodic Nonuniform Samples](#)""673

*Lior Dikstein, Haim Permuter and Shlomo Shamai*

[Additive Gaussian MAC with Action-Dependent State Information at One Encoder](#)""678

*Nir Palgy and Ram Zamir*

[Dithered Probabilistic Shaping](#)""683

*Yonatan Kaspi and Neri Merhav*

[On Zero-Delay Lossy Source Coding with Side Information at the Decoder](#)""688

*Or Ordentlich and Uri Erez*

[A Simple Proof for the Existence of “Good” Pairs of Nested Lattices](#)""693

*Yuval Domb, Ram Zamir and Meir Feder*

[The Random Coding Bound is Tight for the Average Linear Code](#)""6: 5

*Nir Admaty, Simon Litsyn and Osnat Keren*

[Puncturing, Expurgating and Expanding the q-ary BCH Based Robust Codes](#)""6: :

*Yedidya Weiss and Anelia Somekh-Baruch*

[On State-Dependent Channels with Non-Memoryless State Information at the Transmitter](#)""6: 5

*Jonathan Shimonovich, Anelia Somekh Baruch and Shlomo Shamai*

[Cognitive Aspects in a Multiple Access Channel](#)""6: :

*Michal Yemini, Anelia Somekh-Baruch and Amir Leshem*

[On Channels with Asynchronous State Information at the Transmitter](#)""723

*Adriano Pastore, Tobias Koch and Javier Rodríguez Fonollosa*

[Improved Capacity Lower Bounds for Fading Channels with Imperfect CSI Using Rate Splitting](#)""728

*Yair Carmon, Shlomo Shamai and Tsachy Weissman*

[Disproof of the Shamai-Laroia Conjecture](#)""733

*Ronit Bustin and Shlomo Shamai*

[An Information-Estimation Perspective of Communications over Gaussian Interference Channels](#)""737

*Elad Domanovitz and Uri Erez*

[Combining Space-Time Block Modulation with Integer Forcing Receivers](#)""742

## **Industrial Electronics & Industrial Applications**

*Joseph Shor and Kosta Luria*

[Evolution of Thermal Sensors in Intel Processors from 90nm to 22nm](#)""746

*Raul Rabinovici, Dmitriy Tokar and Dmitry Baimel*

[Medium Voltage Multi-Level Inverters: Hardware-In-the-Loop \(HIL\) Simulations](#)""74;

*Jozef Malecki and Bogdan Zak*

[A Method of Precise Control of the Ship Based on Power and Torque of Propeller](#)""756

*Arthur Shoihet, Moshe Shvartsas, Beni Gdaliahu and Itzhak Edry*

[High Current Short Pulse Generator for Pulse Magneto-Oscillation \(PMO\) Research](#)""75;

*Baimel Dmitry, Rabinovici Raul, Tomasik Jacek, Zuckerberger Adrian and Dmitriy Tokar*

[Five-Level H-Bridge Inverter Fed by Multi-Pulse Rectifiers](#)""766

*Raul Rabinovici, Vadim Berdichevsky, Arthur Shoihet and Moshe Shvartsas*

[Eddy-Currents Levitation System](#)""76;

*Eli Flaxer and Tal Alon*

[Comprehensive Controller for Super Sonic Molecular Beam GC-MS](#)""775

*Lucien Y. Bronicki*

[Development of New Configurations of Rankine Cycles for The Utilization of Low Temperature Heat](#)""77:

*Avshalom Hava, Felix Barmoav, Carey Moulton, Bob Kowalski, Eli Ribak and Joseph B. Bernstein*

[Prediction of Earpiece Field Failure Rate Based on Accelerated Life Tests](#)""785

## **Image Processing**

*Paz Kuflik and Stanley R. Rotman*

[Band Selection for Gas Detection in Hyperspectral Images](#)""78:

*Tomer Hamam, Yeidiyah Dordek and Deborah Cohen*

[Single-Band Infrared Texture-based Image Colorization](#)""794

*Bogdan Zak and Jerzy Garus*

[Recognition of Objects in Video Images Using the Segmentation Algorithm](#)""799

*Uzi Chester and Joel Ratsaby*

[Universal Distance Measure for Images](#)""7: 4

*Ariel Orfaig, Stanley Rotman and Dan Blumberg*

[Anomaly Detection Using an Adaptive Algorithm for Estimating Mixtures of Backgrounds in Hyperspectral Images](#)""7: 8

*Dvir Haviv and Yosef Yomdin*

[Novel Vectorization Method for High Resolution Images](#)""7; 3

*Dmitry Batenkov, Gregory Dinking and Yosef Yomdin*

[Automatic Animation of High Resolution Images](#)""7; 8

*Itay Benou and Rotem Yochanan*

[A License Plate Detection and Character Segmentation Method under Difficult Conditions](#)""823

*Shimon Levi, Ishai Schwarzband, Roman Kris and Ofer Adan*

[Roughness Characterization of Gate All Around Silicon Nano Wire Fabrication](#)""828

*Dor Levy*

[Generalized Laplacians for Man-Made Object Detection in Satellite Images](#)""833

*Revital Huber-Shalem, Ofer Hadar, Stanley R. Rotman and Merav Huber-Lerner*

[Temporal and Spatial Compression of Infrared Imagery Sequences Containing Slow Moving Point Targets](#)""838

*Merav Huber, Ofer Hadar, Stanley R. Rotman and Revital Huber*

[Compression of Hyperspectral Images Containing a Sub-Pixel Target](#)""843

*Elad Shadmot and Eyal Katz*

[A Novel Camera Based Irrigation Control System](#)""848

*Erez Posner, Eyal Katz and Nick Starzicki*

[A Single-Camera Based Floating Virtual Keyboard with Improved Touch Detection](#)""853

## **Advances in Acoustic Signal Processing**

*Ilana Volfin and Israel Cohen*

[Dominant Speaker Identification for Multipoint Videoconferencing](#)""858

*Tal Szpruch and Boaz Rafaely*

[Estimation of Room Impulse-Response Parameters Using Low-Order Microphone Array](#)""862

*Daniel P. Jarrett, Oliver Thiergart, Emanuel A. P. Habets and Patrick A. Naylor*

[Coherence-Based Diffuseness Estimation in the Spherical Harmonic Domain](#)""866

*Oliver Thiergart and Emanuel Habets*

[Robust Direction-of-Arrival Estimation of Two Simultaneous Plane Waves from a B-Format Signal](#)""86;

*Shahar Villeval and Boaz Rafaely*

[Representation of HRTF with missing data by principal basis functions on the sphere](#)""876

*Noam Shabtai and Boaz Rafaely*

[Spherical Array Beamforming for Binaural Sound Reproduction](#)""87:

*Vladimir Tourbabin and Boaz Rafaely*

[Objective Measure for Sound Localization Based on Head-Related Transfer Functions](#)""885

*Timo Gerkmann, Martin Krawczyk and Robert Rehr*

[Phase Estimation in Speech Enhancement - Unimportant, Important, or Impossible?](#)""88:

*Sebastian Schlecht and Emanuël Habets*

[Reverberation Enhancement from a Feedback Delay Network Perspective](#)""895

*Shmulik Markovich-Golan, Sharon Gannot and Israel Cohen*

[A Weighted Multichannel Wiener Filter for Multiple Sources Scenarios](#)""89:

*Ina Kodrasi, Stefan Goetze and Simon Doclo*

[Non-Intrusive Regularization for Least-Squares Multichannel Equalization for Speech Dereverberation](#)""8: 5

*Florian Heese, Elior Hadad, Sharon Gannot, Peter Vary, Magnus Schäfer and Shmulik Markovich-Golan*

[Comparison of Supervised and Semi-Supervised Beamformers Using Real Audio Recordings](#)""8: :

*David Alon and Boaz Rafaely*

[Spherical Microphone Array with Optimal Aliasing Cancellation](#)""8; 5

*Jacob Gontmacher, Avishai Yarhi, Pavel Havkin, Dimitri Michri and Etan Fisher*

[DSP-based Audio Processing for Controlling a Mobile Robot Using a Spherical Microphone Array](#)""8; :

## **Designing Next-Generation Energy Autonomous Systems with More than Moore Technologies**

*Johannes Schulze and Solon Spiegel*

[Analysis of a Passive UHF RFID Tag Analog Front-End Consuming 1 uA Compliant with the EPCglobal Class1 Gen2 Standard](#)""925

*Yakov Kaplan and Shmuel Wimer*

[Post Optimization of a Clock Tree for Power Supply Noise Reduction](#)""92:

*Adam Teman, Pascal Meinerzhagen, Andreas Burg and Alexander Fish*

[Review and Classification of Gain Cell eDRAM Implementations](#)""935

*Noa Adri, Sharon Fraiman, Adam Teman and Alexander Fish*

[Data Retention Voltage Detection for Minimizing the Standby Power of SRAM Arrays](#)""93:

*Julius Georgiou and Evripides Kyriakides*

[Memristors for Energy-Efficient, Bioinspired Processing](#)""945

*Somayyeh Rahimian, Giovanni De Micheli and Vasilis Pavlidis*

[Low-Power Clock Distribution Networks for 3-D ICs](#)""94:

*Lauri Koskinen, Jani Mäkipää, Matthew Turnquist and Markus Hienkari*

[Timing Error Detection in Ultra Dynamic Voltage Scaling Systems](#)""955

*Arjuna Madanayake, Amila Edirisuriya, Renato Cintra and Fabio Bayer*

[A Multiplication-free Digital Architecture for 16×16 2-D DCT/DST Transform for HEVC](#)""959

*Selcuk Kose and Eby G. Friedman*

[Design Methodology to Distribute On-Chip Power in Next Generation Integrated Circuits](#)""964

## **Electromagnetic compatibility**

*Boris Levin and Motti Haridim*

[Effect of the “Phantom” Shape and Dimensions on SAR Measurements](#)""968

## Electron Devices

*Alon Vardi, Noel Berkovitch, Nathanaelle Klein, Alexey Hieman, Sagy Levi, Sharon Levin and Shye Shapira*

[Development of 60V PMOS for Power Management Applications](#)""96;

*Gideon Segev, Yossi Rosenwaks and Abraham Kribus*

[High Performance Photo-Thermionic Solar Converters](#)""976

*Maria Malits, Alex Svetlitz, Evgeny Manzhosov, Noa Rotman and Yael Nemirovsky*

[The Influence of Thermoelectric Effects on the Self-Heating of Nanometer CMOS-SOI Devices](#)""97;

*Einat Ophir Arad, Allon Parag, Efraim Aloni, Alon Eyal, Y. Choi and Shye Shapira*

[Junction Isolation for High Voltage Integrated Circuits](#)""986

*Salomon Beer and Ran Ginosar*

[An Extended Metastability Simulation Method; Extended Nose Short Simulation \(ENSS\)](#)""98:

*Shlomi Beer and Ran Ginosar*

[A new 65nm LP Metastability Measurement Test Circuit](#)""994

*Evgeny Pikhay, Yael Nemirovsky, Yakov Roizin, Vladislav Dayan, Konstantin Lavrenkov, Yaron Leibovich and Dan Epstein*

[Radiation Sensor Based on a Floating Gate Device](#)""998

## Decision-making and machine learning applications

*Lior Rokach, Alexander Feldman, Meir Kalech and Gregory Provan*

[Machine-Learning-Based Circuit Synthesis](#)""9: 2

*Haim Dahan, Oded Maimon, Shahar Cohen and Lior Rokach*

[Proactive Data Mining Using Decision Trees](#)""9: 7

*Michael Fire, Dima Kagan, Rami Puzis, Lior Rokach and Yuval Elovici*

[Data Mining Opportunities in Geosocial Networks for Improving Road Safety](#)""9; 2

## Circuits, Systems & Control Systems

*Ilan Rusnak and Itzhak Barkana*

[The Duality of Parallel Feedforward and Negative Feedback](#)""9; 6

*Shahar Levy, Sami Korotkin, Kobi Hadad, Amir Ellenbogen, Meir Arad and Yagil Kadmon*

[PID Autotuning Using Relay Feedback](#)""9; :

*Josef Shinar, Valery Y. Glizer and Vladimir Turetsky*

[Distribution of Terminal Cost Functional in Continuous-Time Controlled System with Noise-Corrupted State Information](#)"": 24

*Shahar Kvatinsky, Keren Talisveyberg, Dmitry Fliter, Eby G. Friedman, Avinoam Kolodny and Uri C. Weiser*

[Models of Memristors for SPICE Simulations](#)"": 29

*Alexander Rybalov, Evgeny Kagan and Ronald Yager*

[Parameterized Uninorm and Absorbing Norm and Their Application for Logic Design](#)"": 34

- Ran Manevich, Israel Cidon and Avinoam Kolodny*  
[Handling Global Traffic in Future CMP NoCs](#)": 39
- Dmitriy Laschov, Michael Margaliot and Guy Even*  
[Observability of Boolean Networks is NP-Hard](#)": 44
- Grigory Agranovich and Itai Kolnik*  
[Backlash Compensation for Motion System with Elastic Transmission](#)": 49
- Ido Halperin, Grigory Agranovich and Yury Ribakov*  
[Using Canonical Models for LQR and  \$H\_\infty\$  Control of Structures](#)": 54
- Eli Gershon and Uri Shaked*  
[Stochastic  \$H\_\infty\$  Output-feedback Control for Linear Retarded Systems](#)": 58
- Eli Shteimberg, Micha Kravits, Amir Ellenbogen, Meir Arad and Yagil Kadmon*  
[Artificial Intelligence in Nonlinear Process Control Based on Fuzzy Logic](#)": 63
- Radoslav Prahov, Eric Müller and Achim Graupner*  
[Configuration Management from the Perspective of Integrated Circuit Design](#)": 68
- Yorai Wardi, Hiroaki Kawashima, David Taylor and Magnus Egerstedt*  
[Optimal Control of Switched Systems: The Case of a Step-Down DC-DC Converter](#)": 73
- Boris Braginsky, Serge Karabchevsky and Hugo Guterman*  
[Two Layers Obstacle Avoidance Algorithm for Autonomous Underwater Vehicle](#)": 74
- Nilanka Rajapaksha, Arjuna Madanayake, Yongsheng Xu, Len Bruton, Leo Belostotski, Kye-Shin Lee and Amila Edirisuriya*  
[Towards RF Analog IC Realization of Wave-Discrete Filters on 65nm CMOS](#)": 79
- Jiri Vavra, Josef Bajer and Dalibor Birolek*  
[Frequency Dependent Negative Resistor based on Differential-input Buffered and Transconductance Amplifier](#)": 84
- Tatiana Minav, Andrey Mityakov, Juha Pürhönen, Sergey Sapozhnikov and Vladimir Mityakov*  
[Oil Flow Control System Based on Gradient Heat Flux Sensors for Industrial Application as Industrial Forklift](#)": 88
- Marcel Sidi*  
[Design of MIMO Feedback Systems by Transforming the Square Plant Transfer Matrix into a Purely Diagonal](#)": 92
- Jaime Jose Rodriguez-Rivas, Carlos Alberto Espinoza-Arredondo and Edgar Peralta-Sanchez*  
[Experimental Electrodynamometer to Emulate the Dynamic Performance of an Electric Vehicle](#)": 97

## Computers

- Daniel Seidner*  
[A Low Cost FPGA Image Processor Architecture with External Line Memory](#)": 9;
- Vadim Sirota and Joel Ratsaby*  
[FPGA-based Data Compressor Based on Prediction by Partial Matching](#)": : 6
- Roi Becker, Yifat Chernihov, Yuval Shavitt and Noa Zilberman*  
[An Analysis of the Steam Community Network Evolution](#)": : ;

*Shlomi Dolev, Sergey Frenkel and Dan Tamir*

[Error Correction Based on Hamming Distance Preserving in Arithmetical and Logical Operations](#) ; 6

*Amit Berman and Yitzhak Birk*

[Memory Array Microarchitecture: Algorithmic Techniques for Density and Performance Enhancement](#) ; ;

*Amit Berman and Yitzhak Birk*

[Low-Complexity Two-Dimensional Data Encoding for Memory Inter-Cell Interference Reduction](#) ; 25

*Gad Yuval, Avi Mendelson and Shlomo Greenberg*

[Architectural Comparison between VLIW and Vector Processors](#) ; 2:

## Communications

*Yaniv Ben Itzhak, Avinoam Kolodny and Israel Cidon*

[Delay Analysis of Wormhole Based Heterogeneous NoC](#) ; 35

*Yosef Pinhasi, Boris Kapilevich, Asher Yahalom, Boris Litvak, Michael Anisimov and Danny Hardon*

[Monitoring of Atmosphere Attenuation in W-band](#) ; 39

*Iliia Iofedov, Igor Gutman and Dov Wulich*

[On Distortion-Yes PAPR Reduction Methods](#) ; 43

*Itzik Bergel, Danny Yellin and Shlomo Shamai*

[Uplink Downlink Balancing Using Variable Feedback Rates](#) ; 47

*Shimi Shilo, Anthony J. Weiss and Amir Averbuch*

[Performance of Optimal Beamforming with Partial Channel Knowledge in Correlated Fading](#) ; 4;

*Genadiy Tsodik and Doron Ezri*

[Low Feedback Downlink SDMA using Single Antenna MIMO-Like Detection](#) ; 56

*Genadiy Tsodik and Doron Ezri*

[The Impact of Synchronization on Receive Beamforming with Null Steering in OFDM MIMO Systems](#) ; 5;

*Shachar Shayovitz and Dan Raphaeli*

[Multiple Hypotheses Iterative Decoding of LDPC in the Presence of Strong Phase Noise](#) ; 65

*Lior Landesman, Erez Marom and Ely Levine*

[Indoor Link with 3X3 MIMO Polarized Antennas](#) ; 69

*Nathan Blaunstein and Yehuda Ben-Shimol*

[Main Problems in LTE Concept and the Way of Advanced LTE/MIMO Networks Performance](#) ; 72

*Yehuda Ben-Shimol and Nathan Blaunstein*

[Signal Power Distribution in the Space, AOA and TOA Domains in Indoor/Outdoor Communication Links](#) ; 77

*Yehuda Ben-Shimol and Itzik Kitroser*

[Cross-layer Aware Enhancement of VoIP Mapping in Wireless OFDMA Systems](#) ; 82

*Igal Kotzer, Smadar Har Nevo, Sasha Sodin and Simon Litsyn*

[A Constant Energy Constellation OFDM Signal Model with Applications](#) ; 88

*Ossi Mokryn, Adi Platner, Ido David and Ofir Amir*  
[H.264 SVC Extension for Peer to Peer Schemes](#)""; 93

*Monika Pinchas*  
[A Closed-Form Approximated Expression for the Achievable Residual ISI obtained by Blind Adaptive Equalizers in a SIMO FIR Channel](#)""; 98

*Roi Yozevitch, Boaz Ben-Moshe and Harel Levi*  
[Breaking the 1st Meter Accuracy Bound in Commercial GNSS Devices](#)""; : 3

## Developments in Wireless Positioning Technologies

*Anna Oyzerman and Alon Amar*  
[An Extended Spherical-Intersection Method for Acoustic Sensor Network Localization with Unknown Propagation Speed](#)""; : 8

*Zineb Aqachmar, Pascal Acco, Jean-Yves Fourniols, Guillaume Auriol and Christophe Escriba*  
[Why Don't We Use Free 868 MHz Band for Geolocation?](#)""; ; 2

*Avi Matza, Eli Ariel and Ran Zivhon*  
[Indoor Navigation from a Practical Perspective](#)""; ; 6

*Alan Bensky*  
[Wireless Range Measurement and Positioning Using Multicarrier Techniques](#)""; ; ;

*Tsvi Kuflik, Eyal Dim, Alan Wecker, Joel Lanir, Oliviero Stock, Michele Corra and Massimo Zancanaro*  
[Indoor Positioning in Cultural Heritage: Challenges and a Solution](#)""3226

*Tingcong Ye, Michael Walsh, Brendan O'Flynn and Cian O'Mathuna*  
[An Adaptive Up/Down Transceiver-Power Control Methodology for IEEE 802.15.4a UWB Ranging in Multi-path Environments](#)""322;

*Avraham Freedman, David Dilmon, Asi Assayag and Eitan Deutscher*  
[Prediction Based RSS Fingerprinting for Positioning and Optimization in Cellular Networks](#)""3236

## Engineering in Medicine & Biology

*Oded Luria, Jacob Bar, Michal Kovo, Josef Shalev and Ofer Barnea*  
[Inverse Solution of the Fetal-Circulation Model Based on Ultrasound Doppler Measurements](#)""323:

*Tamir Tuller*  
[Flow Models for Efficient Simulation and Engineering of Transcription and Translation Elongation](#)""3244

*Guy Malki, Ofer Barnea and Yossi Mandel*  
[Hemorrhage Control by Short Electrical Pulses – In Vivo Experiments](#)""3248

*Or Perlman, Amos Katz, Guy Amit and Yaniv Zigel*  
[Cardiac Arrhythmia Classification in 12-Lead ECG Using Synthetic Atrial Activity Signal](#)""3253

*Abed Nassir and Ofer Barnea*  
[Wireless Body-Area Network for Detection of Sleep Disorders](#)""3257

*Eid Adawi, Yossi Mandel and Ofer Barnea*

[3D Simulation of Electric and Thermal Field due to Short Electrical Pulses in Hemorrhage Control](#)""3262

*Katya Greitzer and Ofer Barnea*

[Intravascular Blood Volume Estimation During Fluid Resuscitation](#)""3267

*Alex Frid, Yizhar Lavner and Israel Rabinovitz*

[Analysis of Finger Tapping Parameters in People with ADHD](#)""3272

*Yaki Stern, Amit Reches, Dan Kerem and Amir Geva*

[Analysis of Multichannel EEG: SpatioTemporal Parcellation \(STEP\)](#)""3276

*Ani Amar, Sima Witman and Ofer Barnea*

[Multiscale 3D Model of Cardiac Contraction Based on a Fiber Array](#)""327;

## Optical wireless communication

*Zeev Zalevsky, Ted Frumkin and Amihai Meiri*

[Nanophotonic Viterbi Decoding](#)""3286

*Luca Ghelardoni, Alessandro Ghio and Davide Anguita*

[Smart Underwater Wireless Sensor Networks](#)""328;

## Aerospace and Electronics Systems

*Xiaozhun Cui, Nie Xin, Mi Hong and Liu Qingjun*

[Estimation Technique for Long-term Performance of GNSS on-board Clock Based on Monitoring Information](#)""3296

*Daniel Sigalov, Tomer Michaeli and Yaakov Oshman*

[Tracking a Splitting Target in Clutter Using the IMM Methodology](#)""329:

*Uri Barkan and Shuki Yehuda*

[Trends in the Radar and Electronic Warfare Technologies and Their Influence on the Electromagnetic Spectrum Evolution](#)""32: 5

## Microwaves & Antennas

*Reuven Ianconescu*

[Polyphase Guided TEM Waves](#)""32: :

*Eldad Holdengreber, Moshe Mizrahi and Eli Farber*

[Quasi-Dynamical Multi-Channel Coupler Based on High Temperature Superconducting Films](#)""32; 4

*Boris Kapilevich, Yosef Pinhasi, Michael Anisimov, Boris Litvak and Danny Hardon*

[Quasi-noise Illumination in Mm-Wave Imaging: From Concept To Realization](#)""32; 8

*Yan Wool, Boris Kapilevich, B. Litvak, M. Anisimov, D. Hardon, Yosi Pinhasi and Stanley Rotman*

[Microwave Target Enhancement Using the Perspectives of Multiple-Angular Images](#)""3322

- Eliran Mizrahi and Timor Melamed*  
Plane Wave Spectral Analysis of Scattering of an EM Gaussian Beam by a Moving PEC Circular Cylinder""3325
- Coby Maron and Timor Melamed*  
Spectral Analysis of TE Beam Scattering from a Moving Planar Dielectric-Magnetic Half-Space""3329
- Doron Cohen and Reuven Shavit*  
Investigation of Constitutive Parameter Extraction Methods for Artificial Materials Based on Metamaterial Technology""3333
- Ravikiran Narayan, Stefan Ataman and Marie Mathian*  
A Dual-Band Planar Monopole Antenna for 2.4 GHz ISM and UWB Applications""3337
- Tatiana Danov and Timor Melamed*  
Relativistic Current Line Green's Function in the Presence of Moving Planar Dielectric-Magnetic Medium""333;
- Ram Tuvi and Timor Melamed*  
Gaussian Beam Diffraction by a Fast Moving PEC Wedge via Plane Wave Spectral Decomposition""3346
- Haim Matzner and Ely Levine*  
Sidelobe Reduction in Antenna Arrays with Different Elements""334;
- Roni Marino, Haim Matzner and Ely Levine*  
Multi Beam Antennas for Cellular Networks""3354
- Dan Katz and Ely Levine*  
Small Helical Antenna for a Personal Communication Device""3358
- Vladimir Vulfin, Motti Haridim, O. Benisho, G. Malul and Saad Tapuchi*  
Directive Fractal Antenna for Scanning Applications""3362
- Vladimir Vulfin and Reuven Shavit*  
A Dual Band "Bat" - Shaped Microstrip Antenna""3366
- Vladimir Vulfin and Reuven Shavit*  
Constitutive Parameters Extraction in a Curved Metamaterial Structure""336;
- Dan Censor*  
The Quasi Lorentz Transformation for Rotating Objects""3376
- Boris Levin and Motti Haridim*  
Conical Feed Transparent Antenna""337;

• **ŸŸŸŸ aš ŠŠ -j ©**

*Gt g! 'F cpkgrkand [ qugh/Rkpj cik*  
 Xctkcdrg'Hqewlpi 'Cpvgppc'hqt'Y ktgrguu'Rqy gt'Vtcpuo kulqp'cpf 'Tgo qvg'Ugpulpi 'cv'O krko gygt  
 ""3386

*Guj o wgrly ko gt. 'Co pqp'Ucpxkrcxunf'cpf 'Cxlpqco 'Mqraf p{*  
 Gpgti { 'Ghhekgpv'Cf f kkp'd{ 'Vy q/Ukf gf 'Ectt{/Tgxgtug'Ego r wcvkp""3387

*Crap'Dkcp. 'F cxkf 'Tggpu'cpf 'G{ctMcv}*  
 Ugrgevkp'O gj qf 'hqt'Nqy 'Ego r rgzkf 'Hgcwtg'F gygevkp'Cni qtkj o u""338: