Contents

ix Authors
xiii Conference Committees
xvii Introduction

PLENARY SESSION

9258 02 Introduction to compressive sensing and applications in THz Imaging (Plenary Paper) [9258-142]

9258 03 Alternative applications of the method of moments: from electromagnetic waves to source synthesis, deconvolution, and data processing in navigation systems (Plenary Paper) [9258-33]

9258 04 Advanced intelligent control methods in open architecture systems for cooperative works on four nano-micro-manipulators platform (Plenary Paper) [9258-56]

9258 05 Photoluminescence of some chalcogenide glasses doped with rare-earth ions (Plenary Paper) [9258-11]

9258 06 Phenomenological model of growth of TiO₂ films for biomedicine (Plenary Paper) [9258-43]

ADVANCED MATERIALS AND NEW TECHNOLOGIES

9258 07 Method of azimuthally stable Mueller-matrix diagnostics of blood plasma polycrystalline films in cancer diagnostics [9258-123]

9258 08 New dielectric elastomers with improved properties for energy harvesting and actuation [9258-126]

9258 09 Treatment with activated water by GlidArc technology of bacteria producing biofouling [9258-47]

9258 0A Influence of GlidArc treatment on layers formation of biofouling [9258-48]

9258 0B Advanced educational program in optoelectronics for undergraduates and graduates in electronics [9258-88]

9258 0C A new technology for fishing vessels: the use of ejector expansion refrigeration cycle [9258-6]

9258 0D The azobenzene derivatives [9258-13]

9258 0E Modern techniques and technologies for unbundled access in the local loop [9258-91]
Antenna for passive RFID tags [9258-32]

High-efficiency DC-DC converter using GaN transistors [9258-28]

Photoluminescent nanocomposite materials based on SBMA copolymer and CdS [9258-72]

Morphological alteration of microwave disinfected acrylic resins used for dental prostheses [9258-112]

Design of cross-coupled planar microstrip band-pass filters using a novel adjustment method [9258-89]

Combining polarimetry and spectropolarimetry techniques in diagnostics of cancer changes in biological tissues [9258-7]

The structure of polarization maps of skin histological sections in the Fourier domain for the tasks of benign and malignant formations differentiation [9258-122]

Steady-state photoconductivity of amorphous (As₄S₃Se₃)ₓ;Snₓ films [9258-4]

Optical and Raman spectroscopy of (As₄S₃Se₃)ₓ;Snₓ glasses [9258-5]

Spectrometry techniques in diagnostics of hereditary breast cancer [9258-8]

Spectropolarimetry of blood plasma in optimal molecular targeted therapy [9258-9]

Optical solutions for unbundled access network [9258-90]

Wearable vital parameters monitoring system [9258-30]

Electron-beam recording of patterns in chalcogenide films [9258-22]

Diffraction patterns from holographic masks generated using combined axicon and helical phase distributions [9258-76]

Focusing criterion in digital holographic microscopy image reconstruction [9258-79]

Universal logic gate with directional couplers [9258-96]

Creating a transducer electronic datasheet using I2C serial EEPROM memory and PIC32-based microcontroller development board [9258-67]

Tele-monitoring system for water environments [9258-53]
Surface plasmon resonance: concept and applications for nano-sensors and optical active devices [9258-42]

Wearable sensors for health monitoring [9258-137]

Physical Fourier encoding and compacting of optical data [9258-99]

Reengineering for optimized control of DC networks [9258-121]

A marine direction finding system based on global positioning system [9258-59]

Spine lateral flexion strength development differences between exercises with pelvic stabilization and without pelvic stabilization [9258-104]

Optimal control of real ambient LED lighting powering [9258-105]

Mueller-matrix imaging of laser autofluorescence of biological tissues [9258-120]

Using optical soliton stability for magnetic field measurement [9258-134]

Design of anti-burglar alarm systems [9258-136]

Terahertz range complex refractive index determinations for liquids using ATR [9258-106]

Image stabilization for SWIR advanced optoelectronic device [9258-15]

Aspects regarding the drift of platinum resistance sensors used as reference standards [9258-81]

L1 minimization applied to two sparse signals that can be described as sums of elementary functions [9258-98]

1D hyperspectral images of a light emitting diodes array [9258-100]

Night vision adapter for an aiming telescope [9258-128]

Clicks counting system for a riflescope [9258-129]

Automated platform for determination of LEDs spatial radiation pattern [9258-86]

Study on electrical and thermal behavior of organic photovoltaic (OPV) cells [9258-124]

Implementation of Hadamard spectroscopy using MOEMS as a coded aperture [9258-117]

Recent developments on surface acoustic wave (SAW) sensors for harsh conditions [9258-97]

Redundant uplink optical channel for visible light communication systems [9258-87]
MICRO/NANOPHOTONICS AND MICRO/NANOTECHNOLOGIES

9258 1K Measurements of amplitude and frequencies of subwavelength oscillations of atoms using resonance fluorescence of three levels atom in two standing waves [9258-50]

9258 1L The use of the Rayleigh nanoparticles to diagnose optical currents and optical fields [9258-44]

9258 1M Self-action of continuous laser radiation in a water suspension with light-absorbing particles [9258-45]

9258 1N IR assessment of R134a temperature in circular micro-channels [9258-51]

9258 1O Roughness effect upon the flow of R134a refrigerant through rectangular microchannels [9258-52]

9258 1P Heat transfer intensification by increasing vapor flow rate in flat heat pipes [9258-66]

9258 1Q Capillary layer structure effect upon heat transfer in flat heat pipes [9258-68]

9258 1R Atomization of liquid droplets in multipoint injection [9258-69]

9258 1S Realization of spiral phase plates by 3D lithography [9258-107]

9258 1T Nano-indentation investigations of (As2Se3)1-x: Snx and (As4S3Se3)1-x: Snx glasses [9258-18]

9258 1U Preparation and characterization of Ga2O3 and GaN nanoparticles [9258-21]

9258 1V Optical characterization of the new nanocomposite SBMA/Eu(TTA)3(Ph3PO)2 [9258-25]

9258 1W Preparation and characterization of CdSe colloidal quantum dots by optical spectroscopy and 2D DOSY NMR [9258-77]

MODELING, DESIGN, AND SIMULATION

9258 1X Spectral delay line for display control in swept source OCT [9258-145]

9258 1Y Thermal image filtering by bi-dimensional empirical mode decomposition [9258-60]

9258 1Z Resonant response of electromagnetic scattering from ellipsoid [9258-61]

9258 20 Analysis and simulation of an automated LED lighting system for pedestrian crosswalk [9258-93]

9258 21 Smart power supply system for LED street lighting [9258-94]

9258 22 Frequency analysis of a semi-active suspension with magneto-rheological dampers [9258-54]
9258 23 Applications of magneto-rheologic fluids in semi-active suspension systems [9258-57]

9258 24 Friction coefficient influence upon fluid jet atomization [9258-70]

9258 25 Investigations on electroluminescent tapes and foils in relation to their applications in automotive [9258-127]

9258 26 Wireless ZigBee home automation system [9258-119]

9258 27 A Simulink-modeled PV module and array [9258-17]

9258 28 Material constraints on high-speed design [9258-85]

9258 29 Conceiving a hybrid model of a weighting device [9258-20]

9258 2A Original computer method for the experimental data processing in photoelasticity [9258-63]

9258 2B The phase problem solving by the use of optical correlation algorithm for reconstructing phase skeleton of complex optical fields [9258-64]

9258 2C CFD analysis of a ball check microvalve [9258-102]

9258 2D Two-way fluid structure interaction analysis of a valveless micropump by CFD [9258-103]

9258 2E Simulation of electron transfer in trimer nanocluster embedded in unstructured nondissipative matrix in external electromagnetic field [9258-16]

9258 2F Optimized design for an electrothermal microactuator [9258-24]

9258 2G The maximum life expectancy for a micro-fabricated diaphragm [9258-26]

9258 2H Numerical simulations of surface plasmon resonances in metal-chalcogenide waveguides [9258-41]

9258 2I Pre-layout AC decoupling analysis with Mentor Graphics HyperLynx [9258-58]

9258 2J The influence of environmental parameters on the optimal frequency in a shallow underwater acoustic channel [9258-109]

9258 2K Security aspects of RFID communication systems [9258-118]

9258 2L Modelling and simulation of energy harvesting with solar cell [9258-130]

9258 2M Nanoparticles in Constanta-North Wastewater Treatment Plant [9258-138]

9258 2N Analogy between mission critical detection in distributed systems and $^{13}$C isotope separation column [9258-83]

9258 2O Power LED efficiency in relation to operating temperature [9258-125]

9258 2P Time evolution of dimethyl carbinol in water vortex rings [9258-139]
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>9258 2Q</td>
<td>Verification of the windings axial clamping forces for high voltage power transformers by using passively mode-locked fiber lasers [9258-133]</td>
</tr>
<tr>
<td>9258 2R</td>
<td>Thermoelectrics (TE) used as detectors of radiation: an alternative calorimetry based on the photothermoelectric (PTE) effect [9258-3]</td>
</tr>
<tr>
<td>9258 2S</td>
<td>Spectral characterization of the effect of the amber filters on the color hue of an image [9258-82]</td>
</tr>
<tr>
<td>9258 2T</td>
<td>Comparative spectral analysis between the functionality of the human eye and of the optical part of a digital camera [9258-95]</td>
</tr>
<tr>
<td>9258 2U</td>
<td>Practical aspects of the use of three-phase alternating current electric machines in electricity storage system [9258-500]</td>
</tr>
<tr>
<td>9258 2V</td>
<td>Optimization of meander line antennas for RFID applications by using genetic algorithm [9258-34]</td>
</tr>
<tr>
<td>9258 2W</td>
<td>Optimization of meander line radiators for frequency selective surfaces by using genetic algorithm [9258-40]</td>
</tr>
<tr>
<td>9258 2X</td>
<td>Direction finding antenna system for spark detection and localization [9258-35]</td>
</tr>
<tr>
<td>9258 2Y</td>
<td>Planar antenna system for direction finding [9258-37]</td>
</tr>
<tr>
<td>9258 2Z</td>
<td>A novel space-diversity antenna system [9258-38]</td>
</tr>
<tr>
<td>9258 30</td>
<td>Electric arc localization based on antenna arrays and MUSIC direction of arrival estimation [9258-84]</td>
</tr>
<tr>
<td>9258 31</td>
<td>Improvement of antenna decoupling in radar systems [9258-39]</td>
</tr>
<tr>
<td>9258 32</td>
<td>An integrated platform for inertial navigation systems [9258-131]</td>
</tr>
<tr>
<td>9258 33</td>
<td>Performance studies of electrochromic displays [9258-135]</td>
</tr>
<tr>
<td>9258 34</td>
<td>An automatic speech recognition system with speaker-independent identification support [9258-116]</td>
</tr>
<tr>
<td>9258 35</td>
<td>A balanced wide-band amplifier for microwave applications [9258-36]</td>
</tr>
</tbody>
</table>