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Book of Abstracts

16th Photonics Workshop

(Conference)





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Book of abstracts

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Conference program

Sunday, March 12th

Chairman: Branislav Jelenković

16.00 - 16.30	Registration & opening
16.30 - 17.00	Goran Mashanovich
	Mid-Infrared Silicon Photonics for Sensing
	Bratislav Marinković
17.00 - 17.20	"Photoelectron" Spectroscopy by Electron Impact: Scattered and Ejected
	Electrons
17.20 – 17.40	Danka Stojanović
	Data enrichment and calibration for PM 2.5 low-cost optical sensors
	Dušan Božanić
17.40 – 18.00	Valence Band Electronic Structure of Azobenzene-Functionalized Gold
17.40 - 18.00	Nanoparticles
	Duška Popović
18.00 – 18.15	Analysis of the photoelectron energy spectra at resonant two-photon ionization of
	hydrogen atom by intense short laser pulses
18.15 – 18.30	Vladimir Damljanović
	Atlas of electronic band structures in two-dimensional materials

Monday, March 13th

Chairman: Zoran Grujić

16.00 - 16.30	Refreshment
	Ferruccio Renzoni
16.30 - 17.00	Electromagnetic Induction Imaging with Atomic Magnetometers: Pushing the Boundaries
17.00 17.20	Vladimir Đoković
17.00 - 17.20	Gold-riboflavin hybrid nanostrucutures as possible photodynamic therapy
	agents
17.20 - 17.40	Nikola Stojanović
	Femtosecond laser spectroscopy for Exploration of Space
17.40 – 17.55	Merve Ekmekçioğlu
17.40 – 17.33	Properties of Multilayer ZTO/Ag/ZTO Thin Film Electrodes Deposited by
	Magnetron Sputtering
17.55 10.10	Petar Atanasijević
17.55 - 18.10	Thermoelectric temperature control of Morpho butterfly wings used for
	radiation sensing
	Miloš Davidović
18.10 - 18.25	Combining size distribution spectrums of ambient aerosols using
	equivalent optical properties of nanosized particles – selected examples
	from the Bay of Kotor

Chairman: Bratislav Marinković

20.00 - 20.30	Robert Loew
	Making hot atoms interact
	Predrag Tadić
20.30 - 20.50	Photoplethysmogram as a source of biomarkers for AI-based diagnosis of
	heart failure
20.50 21.10	Gulnur Aygun Ozyuzer
20.50 - 21.10	The Effect of ZTO Interlayer Between LCO and LLZO Used in All Solid
	State Batteries
21.10 - 21.25	Mirjana Stojanović
	Localized modes in linear flux dressed two-dimensional plus lattice
21.25 21.40	Nataša Bon
21.25 - 21.40	The Investigation of The Central Activity and Stellar Population
	Parameters in Active Galactic Nuclei
21 40 22 00	Edi Bon
21.40 - 22.00	Spectroscopic modeling of supermassive binary black hole orbits in active
	galactic nuclei
22 00 22 15	Aleksander Kovačević
22.00 - 22.15	Beam modification during propagation through aqueous microalgae
	suspension of interest to waveguiding

Tuesday, March 14th

Chairman: Ljupčo Hadžievski

16.00 - 16.30	Refreshment
16.30 - 17.00	Vladan Vuletić
	Quantum Simulation and Computation with Neutral Atoms
17.00 - 17.20	Branislav Jelenković
17.00 - 17.20	Squeezed light by FWM in alkali vapor – generation and application
	Caterina Credi
17.20 - 17.40	Straightforward integration of SERS technology within novel opto-fluidic
	devices for rapid liquids probing with high sensitivity
17.40 – 18.00	Sara Nocentini
	Temperature-controlled polymer nanopatterning for 4D tunable photonics
18.00 – 18.15	Jovana Petrović
	Ultra-low-loss broadband multiport optical splitters
18.15 – 18.35	Mehtap Ozdemir
	Optimization of Large Area Thin Films for All Solid State Electrochromic
	Devices

Chairman: Ivana Drvenica

20.00 - 20.30	Srdjan Antic
	The Role of Physics in Modern Neuroscience
	Ljiljana Nikolić
20.30 - 20.50	Application of optogenetics for studying neuronal activity via glial
	photostimulation
	Katarina Milićević
20.50 - 21.05	In vitro testing of genetically encoded voltage indicator ArcLightD for
	recording spontaneous electrical activity of cortical neurons
	Dejan Pantelić
21.05 - 21.25	Thermal radiation imaging of insects using lockin techniques
	Vladimir Atanasoski
21.25 - 21.40	Autocorrelation for denoising biomedical signals
	Kolja Bugarski
21.40 - 21.55	Localized modes in SSH photonic lattice in the presence of defects and local
	nonlinearity
21.55 – 22.15	Dragan Lukić
	Proposal for a new surveillance system for military vehicles and a new
	crew arrangement

Wednesday, March 15th

Chairman: Dušan Božanić

16.00 - 16.30	Refreshment
16.30 - 17.00	Lutfi Ozyuzer
	Chiral Devices for Terahertz Waves Based on Tunable Metamaterials
17.00 - 17.20	Yasemin Demirhan
	Terahertz Metamaterials and Multispectral Terahertz Plasmonic
	Detectors
17.20 – 17.40	Željko Šljivančanin
	Computational modeling of magnetism induced in nonmagnetic 2D
	materials
	Nurcin Karadeniz
17.40 – 17.55	The Characterizations of Thin Film Filters for Far UVC 222 nm Excimer
	Lamps
17.55 – 18.10	Milica Nedić
	Impact of the vortex distortion phase on the efficiency of lasing zero-mode
18.10 – 18.25	Nikola Vuković
	Modeling of optical properties of novel terahertz photonics quantum well
	heterostructures

Chairman: Aleksander Kovačević

20.00 20.20	Zoran Grujić
20.00 - 20.20	Heading error of Free Alignment Precession optically pumped
	magnetometer
20.20. 20.40	Theo Scholtes
20.20 - 20.40	A compact pump-probe optically pumped magnetometer system
	with different valence state
20.40 - 20.55	Jonas Hinkel
	Optically pumped magnetometer aiming for highest accuracy
20.55 21.10	Tim Kügler
20.55 - 21.10	Functionalization of microfabricated cesium vapor cells for optically
	pumped magnetometers
21.10 – 21.25	Marija Ćurčić
21.10 - 21.23	Response of a scalar Mx magnetometer to the transverse modulation of magnetic
	field
21.25 - 21.40	Aleksandra Milenković
	Affordable VCSEL diode laser for high resolution spectroscopy of cesium D1 line
21.40 – 21.55	Miloš Subotić
	Frequency Estimating Device for Optically Pumped Magnetometer
	Andrej Bunjac
21.55 - 22.10	Analysis of the dynamic RF projection phase in True Scalar Cs
	Magnetometers

Table of Contents

Spectroscopic modeling of supermassive binary black hole orbits in active galactic nuclei	12
The Investigation of The Central Activity and Stellar Population Parameters in Active Galactic Nuclei	12
Making hot atoms interact	
Atlas of electronic band structures in two-dimensional materials	
"Photoelectron" Spectroscopy by Electron Impact: Scattered and Ejected Electrons	
Localized modes in SSH photonic lattice in the presence of defects and local nonlinearity	
Temperature-controlled polymer nanopatterning for 4D tunable photonics	
Ultra-low-loss broadband multiport optical splitters	
Thermoelectric temperature control of <i>Morpho</i> butterfly wings used for radiation sensing	
The Role of Physics in Modern Neuroscience	
Femtosecond laser spectroscopy for Exploration of Space	
Impact of the vortex distortion phase on the efficiency of lasing zero-mode	
Photoplethysmogram as a source of biomarkers for AI-based diagnosis of heart failure	
Autocorrelation for denoising biomedical signals	
Combining size distribution spectrums of ambient aerosols using equivalent optical properties of nanosized particles – selected examples from the Bay of Kotor	
Optical methodologies in the analysis of erythrocyte deformability and heterogeneity	
The Effect of ZTO Interlayer Between LCO and LLZO Used in All Solid State Batteries	
Terahertz Metamaterials and Multispectral Terahertz Plasmonic Detectors	
The Characterizations of Thin Film Filters for Far UVC 222 nm Excimer Lamps	
Mid-Infrared Silicon Photonics for Sensing	
Fluorescence Correlation and Cross-Correlation Spectroscopy (FCS/FCCS) - versatile tool for quantitative characterization of molecular interactions <i>in vitro</i> and <i>in vivo</i>	
Analysis of the photoelectron energy spectra at resonant two-photon ionization of hydrogen atom intense short laser pulses	by
Effectiveness of two-antenna microwave ablation of large hepatocellular carcinoma	34
Three-dimensional simulations of the microwave tissue ablation	35
Localized modes in linear flux dressed two-dimensional plus lattice	36
Proposal for a new surveillance system for military vehicles and a new crew arrangement	37
Modeling of optical properties of novel terahertz photonics quantum well heterostructures	38
Computational modeling of magnetism induced in nonmagnetic 2D materials	39
Data enrichment and calibration for PM 2.5 low-cost optical sensors	40
Electromagnetic Induction Imaging with Atomic Magnetometers: Pushing the Boundaries	41
Straightforward integration of SERS technology within novel opto-fluidic devices for rapid liquids probing with high sensitivity	

Thermal radiation imaging of insects using lockin techniques	43
In vitro testing of genetically encoded voltage indicator ArcLightD for recording spontaneous electrical activity of cortical neurons	44
Squeezed light by FWM in alkali vapor – generation and application	46
Application of optogenetics for studying neuronal activity via glial photostimulation	47
Properties of Multilayer ZTO/Ag/ZTO Thin Film Electrodes Deposited	48
Chiral Devices for Terahertz Waves Based on Tunable Metamaterials	49
Optimization of Large Area Thin Films	50
Valence Band Electronic Structure of Azobenzene-Functionalized Gold Nanoparticles	51
Gold-riboflavin hybrid nanostrucutures as possible photodynamic therapy agents	52
Beam modification during propagation through aqueous microalgae suspension of interest to waveguiding	53
Long term stability of graphene/c-Si Schottky-junction solar cells	54
Quantum Simulation and Computation with Neutral Atoms	56
Joint event: Free Alignment precession optically pumped magnetometer	57
A compact pump-probe optically pumped magnetometer system	58
Response of a scalar M_x magnetometer to modulation the of transverse magnetic field	59
Commercially available vertical cavity surface emitting laser affordable VCSEL diode laser for noise spectroscopy of cesium D ₁ line	
Optically pumped magnetometer aiming for highest accuracy	61
Functionalization of microfabricated cesium vapor cells for optically pumped magnetometers	62
Frequency Estimating Device for Optically Pumped Magnetometer	63
Heading error of Free Alignment Precession	64
Analysis of the dynamic RF projection phase in True Scalar Cs Magnetometers	65

Chiral Devices for Terahertz Waves Based on Tunable Metamaterials

<u>Lutfi Ozyuzer^{1,2}</u>, Yasemin Demirhan¹, Hakan Altan³, Uros Ralevic⁴,

Mehtap Ozdemir², Gulnur Aygun¹, Danka B. Stojanovic⁵

- (1) Department of Physics, Izmir Institute of Technology, Izmir, Turkey
- (2) Teknoma Technological Materials Industrial and Trading Inc., Izmir, Turkey
- (3) Department of Physics, Middle East Technical University, Ankara, Turkey
 - (4) Institute of Physics Belgrade, University of Belgrade, Serbia
- (5) Vinča Institute of Nuclear Sciences, National Institute of the Republic of Serbia, University of Belgrade, Belgrade, Serbia

Contact: Lutfi Ozyuzer (ozyuzer@iyte.edu.tr)

Abstract. There are exceptional advantages in the region where Terahertz (THz) frequency takes place that could be identified as; a non-ionizing bio-innocuous property, transparent characteristics in cardboard or textiles, and extremely discriminating absorption spectral lines which can provide a "genetic code" of various bio-materials. [1,2]. The resonant effects at various terahertz frequencies that were displayed by metamaterials have created to accomplish a very important situation. Metamaterials are virtually desirable platforms for investigating chiral effects. In order to enhance these effects, producing the tunable chiral devices attracted lots of attention. Among the phase change materials for chiral metamaterials, graphene is a promising candidate due to its astonishing properties specifically in the THz and far infrared region.

In this study, a chiral metamaterial gammadion structure is designed and fabricated on both sides of the sapphire substrates. A commercial COMSOL and CST Microwave Studio programs are used to design and optimize the chiral metamaterial. Numerical simulations are based on the interaction of the chiral structure with linearly and circularly polarized light. In the experimental side, a resistive evaporation and dc magnetron sputtering method is used for the deposition of gold and Sb₂Se₃ films respectively. A single layer graphene is used, that is grown on a copper foil by chemical vapor deposition. The thin graphene layer transferred on the Sb₂Se₃ coated sapphire substrates. The conventional UV lithography and ion beam etching techniques are used for patterning process. The THz characterization measurements were performed in order to assess the THz frequency response and to demonstrate the dynamically tunable chiroptical response using optical pumping [3,4]. The active polarization manipulation capability of the Sb₂Se₃/graphene chiral metamaterial with frequency tunability are investigated both numerically and experimentally.

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