# **Book of abstracts**



IX International School and Conference on Photonics

# PHOTONICA2023

with joint events:

Understanding interaction light - biological surfaces: possibility for new electronic materials and devices

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Biological and bioinspired structures for multispectral surveillance

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Quantum sensing integration within microfluidic Lab-on-a Chips for biomedical applications

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Advanced Biophysical Methods for Soil Targeted Fungi-Based Biocontrol Agents

August 28 - September 01, 2023, Belgrade, Serbia

Editors

Jelena Potočnik, Maja Popović, Dušan Božanić Vinča Institute of Nuclear Sciences – National Institute of the Republic of Serbia, University of Belgrade

Belgrade, 2023

## ABSTRACTS OF TUTORIAL, KEYNOTE, INVITED LECTURES, PROGRESS REPORTS AND CONTRIBUTED PAPERS

of

IX International School and Conference on Photonics

# PHOTONICA2023

August 28 - September 01, 2023, Belgrade, Serbia

*Editors* Jelena Potočnik, Maja Popović, Dušan Božanić

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Tel: +381 21 466 075 Tel: +381 21 466 076 Tel: +381 21 466 077 Dear Colleagues, friends of photonics,

We are honored by your participation at our PHOTONICA 2023 and your contribution to the tradition of this event. It is our pleasure to host you in Belgrade and in Serbia. Welcome to the world of photonics.

The International School and Conference on Photonics, PHOTONICA, is a biennial event held in Belgrade since 2007. The first meeting in the series was called ISCOM (International School and Conference on Optics and Optical Materials), but it was later renamed to PHOTONICA to reflect more clearly the aims of the event as a forum for education of young scientists, exchanging new knowledge and ideas, and fostering collaboration between scientists working within emerging areas of photonic science and technology. A particular educational feature of the program is to enable students and young researchers to benefit from the event, by providing introductory lectures preceding most recent results in many topics covered by the regular talks. In other words, tutorial and keynote speakers will give lectures specifically designed for students and scientists starting in this field. Apart from the oral presentations PHOTONICA hosts vibrant poster sessions. A significant number of best posters will be selected and the authors will have opportunity to present their work through short oral presentations – contributed talks.

The wish of the organizers is to provide a platform for discussing new developments and concepts within various disciplines of photonics, by bringing together researchers from academia, government and industrial laboratories for scientific interaction, the showcasing of new results in the relevant fields and debate on future trends.

PHOTONICA 2023 will host three joint events: PhoBioS COST Action "Understanding interaction light - biological surfaces: possibility for new electronic materials and devices", NATO Science for Peace and Security Program (grant G5618) workshop "Biological and bioinspired structures for multispectral surveillance", workshop on "Quantum sensing integration within microfluidic Lab-on-a Chips for biomedical applications" and BioPhysFUN workshop "Advanced Biophysical Methods for Soil Targeted Fungi-Based Biocontrol Agents". Following the official program, the participants will also have plenty of opportunities to mix and network outside of the lecture theatre with planned free time and social events.

This book contains 130 abstracts of all presentations at the IX International School and Conference on Photonics, PHOTONICA2023. Authors from all around the world, from all the continents, will present their work at this event. There will be 4 tutorial and 7 keynote lectures to the benefits of students and early stage researches. The most recent results in various research fields of photonics will be presented through 16 invited lectures and 8 progress reports of early-stage researchers. Within the poster sessions and a number of contributed talks, authors will present 95 presentations on their new results in a cozy atmosphere of the building of Serbian Academy of Science and Arts.

Belgrade, August 2023 Editors

## **Conference Topics**

- 1. Quantum optics and ultracold systems
- 2. Nonlinear optics
- 3. Optical materials
- 4. Biophotonics
- 5. Devices and components
- 6. Optical communications

- 7. Laser spectroscopy and metrology
- 8. Ultrafast optical phenomena
- 9. Laser material interaction
- 10. Optical metamaterials and plasmonics
- 11. Machine learning in photonics
- 12. Other topics in photonics

### **Joint Events**

PhoBioS COST Action - Understanding interaction light - biological surfaces: possibility for new electronic materials and devices

NATO Science for Peace and Security Program - Biological and bioinspired structures for multispectral surveillance

Workshop - Quantum sensing integration within microfluidic Lab-on-a Chips for biomedical applications

BioPhysFUN workshop - Advanced Biophysical Methods for Soil Targeted Fungi-Based Biocontrol Agents

# **Table of Contents**

## **Tutorial Lectures**

T.1	Measurements beyond the Heisenberg uncertainty bound	
	E.S. Polzik	2
T.2	The intelligent microscope at the nanoscale: multimodal microscopy from	
	fluorescence to label-free	
	A. Diaspro	3
T.3	Nanoplasmonics: Fundamentals & Applications	
	S.I. Bozhevolnyi	4
T.4	VUV Circularly-Polarized Light as a symmetry-breaking driving force:	
	implications for the origin of life's homochirality	
	L. Nahon	5

## Keynote Lectures

K.1	Recent trends in superfluid atomic gases: ferromagnetic, liquid and supersolid states	
	A. Recati	7
K.2	Nonlinear optics in atomically thin materials	
	G. Soavi	8
K.3	Three-dimensional imaging flow cytometry	
	A. Bassi	9
K.4	From French fries to Foie Gras, turning around a synchrotron	
	F. Jamme, J. Pajovic, F. Wien and M. Réfrégiers	10
K.5	Einstein-Podolsky-Rosen experiment with two Bose-Einstein condensates	
	P. Colciaghi, Y. Li, P. Treutlein and T. Zibold	11
K.6	Development of table-top ultrafast soft-X spectroscopy for material	
	science	
	C. Vozzi	12
K.7	Ultrafast chirality: the road to efficient chiral measurements	
	O. Smirnova	13
Invited	Lectures	
I.1	Optical control of topological and correlated electronic states	
	M. Hafezi	15
I.2	Scanning quantum microscopy	
	F. Setzpfandt	16
I.3	A single ion meets a single Rydberg atom	
	R. Löw	17
I.4	Photonic Landau levels	
	M. Rechtsman	18
15	Shape changing microstructures for multifunctional microfluidics	

1.5	Shape-changing microstructures for multifunctional microfluidics	
	S. Nocentini, S. Donato, D. Martella, C. Credi, C. Parmeggiani and D.S.	
	Wiersma	19
I.6	Deeper and faster: new tools for nonlinear bioimaging	
	L. Bonacina	20

I.7	Polymeric SERS-fluidic platforms for the non-destructive optical analysis of liquid samples	
	C. Credi	21
I.8	Rapid and sensitive cancer detection with fluorescence lifetime imaging	
	microscopy	
	W. Su, M. Ji, J. Ma, R. Guo and L. Mi	22
I.9	Photonic integrated circuits based on linearly coupled waveguide arrays	
	J. Petrovic	23
I.10	Excursion of a biophysicist to the quantum world	
	A. Dér	24
I.11	Light-enhanced transdermal drug delivery	
	R. Boukherroub	25
I.12	Luminescent thermometry using lanthanide and transition metal-activated	
	phosphors	
	Ž. Antić	26
I.13	Black box certification of resources for photonic quantum technologies	
	S. Neves, L. dos Santos Martins, V. Yacoub, P. Lefevbre, I. Šupić, D.	
	Markham and E. Diamanti	27
I.14	Femtosecond laser direct writing of fiber optic microstructure devices	
	X. Shu	28
I.15	Microscopic theory of transport and optics in superlattices and applications to metabolomics and novel device functionalities	
	<i>M.F. Pereira, A. Apostolakis, H. Zafar, V. Vaks and V. Anfertev</i>	29
I.16	Blue and red diode pumped low-cost ultrafast lasers for biomedical	2)
1.10	applications	
	B. Resan	30
		50

Progress Reports

P.1	Broadband photonic quantum memory in atomic ensembles	
	K. Shinbrough, B.D. Hunt, S. Park, K. Oolman, T. Loveridge, J.G. Eden and V.O. Lorenz	32
P.2	Measuring the dipolar interaction shift of the BEC critical temperature <i>M. Krstajic</i>	33
P.3	Crystal structure, optical properties and photo/electrocatalytic activity of nanostructured $Zn_{1-x}Fe_yO_{(1-x+1.5y)}$ V. Rajic, S. Markovic, M. Popovic, M. Novakovic, Lj. Veselinovic, I.	
P.4	<i>Stojkovic Simatovic, S.D. Skapin, S. Stojadinovic and V. Rac</i> Synchrotron radiation photoemission spectroscopy study of the valence band electronic structure of Ag-Ag <sub>2</sub> S Janus nanoparticles for the development of nanomotors propelled by NIR light	34
	D. Danilović, D.K. Božanić, J. Pajović, G.A. Garcia, L. Nahon, T. Marić and V. Djoković	35
P.5	Photosensitizer potential of doped and undoped nanostructured TiO <sub>2</sub> M. Matijević, L. Korićanac, Đ. Nakarada, J. Žakula, M. Stepić, M. Radoičić, M. Mojović, M. Petković and M.D. Nešić	36
P.6	Application of laser-induced breakdown spectroscopy for the determination of trace metals in oils	50
	M. Vinić	37

P.7	Influence of thin oxide layer to photoacoustic signal of nano-mechanical structures	
	K.Lj. Đorđević, S.P. Galović, M.A. Dragaš, D.K. Markushev and D.D.	
	Markushev	38
P.8	Modeling microwave ablation for tumor treatment using open-source	50
1.0	software components	
	N. Boskovic, M. Radmilovic-Radjenovic and B. Radjenovic	39

Contributed Papers

1. Quantum optics and ultracold systems

QO.1	Exploiting the quantumness of coherent states: toward macroscopic	
	quantum light	40
	C. Hermann Avigliano	42
QO.2	Anomalous diffusion and mixed dynamics in a classical Bose-Hubbard	
	chain	
	D. Markovic and M. Cubrovic	43
QO.3	Correlated photon pairs by Four Wave Mixing in alkali vapor for imaging application	
	M.M. Ćurčić, D. Arsenović and B. Jelenković	44
QO.4	Transport of cold bosonic atoms in optical lattices	
	I. Vasić and J. Vučičević	45
QO.5	Experimental and theoretical study of the phase response of M <sub>x</sub>	
	magnetometer to modulating transversal magnetic field	
	M.M. Ćurčić, A. Milenković, A. Bunjac, T. Scholtes and Z. Grujić	46
QO.6	Spontaneous emission of three-level ladder-type atom coupled to one-	
	dimensional rectangular waveguide	
	Lj. Stevanović and M. Perić	47
QO.7	Quantized vortices in dipolar BECs when crossing the superfluid-	
	supersolid phase transition	
	M. Sindik, A. Recati, S.M. Roccuzzo, L. Santos and S. Stringari	48
2. Nonli	inear optics	
	1	

NO.1	Absorption coefficients and refractive index changes in a strongly prolate	
	and strongly oblate ellipsoidal quantum dot	
	V. Pavlovic and Lj. Stevanovic	50
NO.2	Impact of nonlinearity on the zero-mode lasing in optical lattices	
	M. Nedić, G. Gligorić, J. Petrovic and A. Maluckov	51
NO.3	The modulation instability triggered band relaxation in photonic Chern	
	insulator	
	A. Mančić, M. Nedić, D. Leykam and A. Maluckov	52
NO.4	Coupled vortex generator in active multi-core fibers	
	P.P. Beličev, G. Gligorić and A. Maluckov	53
NO.5	Electric-field induced SHG (EFISHG) in graphene?	
	J. Woeste, N. Stojanovic and M. Gensch	54
NO.6	Rogue wave clusters of the nonlinear Schrödinger equation composed of	
	Akhmediev breathers and Kuznetsov-Ma solitons	
	S.N. Nikolić, S. Alwashahi, N.B. Aleksić and M.R. Belić	55

NO.7 NO.8	Counterpropagating rogue waves <i>M.S. Petrovic, N.B. Aleksic, A.I. Strinic and M.R. Belic</i> Solutions to nematic liquid crystals systems with cubic-quintic and septic nonlinearities using the Jacobi elliptic function expansion method <i>N. Petrović</i>	56 57	
3. Optica	al materials		
OM.1	Centrosymmetric, non-symmorpic, non-magnetic, spin-orbit coupled layers without Dirac cones: a tight-binding example <i>V. Damljanović</i>	59	
OM.2	Helical and square-spiral copper nanostructures: The effect of thickness and deposition conditions on the structural and optical properties		
OM.3	<i>J. Potočnik, N. Božinović, M. Popović, M. Nenadović and M. Novaković</i> Luminescent lanthanide molecular materials for photonics applications	60	
OM.4	D. Mara Interference effect in surface modified ZnS nanoparticles/Poly (methylmethacrylate) nanocomposites N. Romcevic, B. Hadzic, M. Curcic, V. Radojevic, N. Paunovic and M.	61	
OM.5	<i>Romcevic</i> Metal ion-implanted TiN thin films: Induced effects on structural and optical properties	62	
OM.6	<i>M. Popović, M. Novaković, D. Pjević, D. Vaňa, D. Jugović and P. Noga</i> Real-time fabrication of microstructures on the modified chitosan	63	
OM.0	B. Murić, S. Savić-Šević, A. Kovačević, D. Pantelić and B. Jelenković	64	
OM.7	Optimization of UV LED design using evolutionary algorithms	65	
OM.8	L. Leguay, H. Mączko, A. Schliwa and S. Birner Yellow fluorescent, water soluble N-doped graphene quantum dots: synthesis, photoluminescence and functionalization with L-Phenylalanine Dj. Trpkov, D. Sredojević, D. Tošić, J. Pajović, D.K. Božanić and V.	05	
OM.9	Djoković Large thermally irreversible photoinduced shift of selective light reflection in hydrazone-containing cholesteric polymer systems M. Cigl, A. Boychuk, V. Shibaev, V. Hamplová, V. Novotná and A. Bobrovsky	66 67	
OM.10	Strain-induced modulation of electronic and optical properties in hBN/group III monochalcogenide heterostructures	07	
OM.11	A. Solajic and J. Pesic Anthocyanin-functionalized biopolymer films as pH-sensitive indicators D. Tosic, R. Dojcilovic, D. Bozanic, Dj. Trpkov and V. Djokovic	68 69	
4. Biophotonics			

B.1 Design of femtosecond microstructured Poly Lactic Acid temporal cellular scaffolds coated with hydroxyapatite by PLD method for bone tissue regeneration

Angelova, A. Daskalova, R. Mincheva, E. Filipov, A. Dikovska, M.H.
Fernandes and I. Buchvarov

B.2 Non-linear excitation fluorescence imaging through two-photon laser

71

B.2 Non-linear excitation fluorescence imaging through two-photon laser polymerized microlenses

	G. Chirico, M. Marini, R. Martínez Vázquez, R. Osellame, A. Nardini, C. Conci, E. Jacchetti,,M.T. Raimondi	72
B.3	SERS-based immunosensor for sensitive detection of cancer protein	
	biomarkers in serum	
	M. Kahraman, A.M. Saridağ and I.D. Karagoz	73
B.4	Fabrication of flexible diatomite-based SERS active platforms	
	A.M. Saridağ and M. Kahraman	74
B.5	Development of two-dimensional superresolution fluorescence	
	microscope with structured illumination	
	A. Denčevski, A.J. Krmpot and M.D. Rabasović	75
B.6	Smart optical assay based on novel bioorthogonal SERS nanoprobes for	
	the ß-amyloid peptide quantification	
	C. Dallari, C. Credi and F.S. Pavone	76
B.7	Bioactive compounds of Carlina acanthifolia roots obtained by fractional	
	extraction and their 3D fluorescence spectra	
	N. Petkova, I. Ivanov, E. Saralieva, D. Georgieva, K. Nikolova, T. Eftimov,	
	G. Gentscheva and L. Vladimirova–Mihaleva	77
B.8	Carbon quantum dots/silver based metal organic framework composites in	
	light enhanced wound healing	
	I. Popović, A. Valenta Šobot, J. Filipović Tričković, L. Korićanac, J.	
	Žakula, V. Ralić,,M.D. Nešić	78
B.9	Anti-cancer and imaging potential of fluorescent black carrot Carbon Dot	
	nanoparticles	
	M.D. Nešić, J. Filipović Tričković, A. Valenta Šobot, J. Žakula, L.	
	Korićanac, I. Popović,,M. Petković	79
B.10	In search of conditions for Gd-TiO <sub>2</sub> activation by light irradiation in	
	photodynamic treatment of pancreatic cancer cells	
	A. Abu el Rub, M.D. Nešić, J. Žakula, V. Ralić, M. Petković, I. Popović,	
	M. Matijević, M. Radoičić and M. Stepić	80
B.11	Quantum sensing and imaging with entangled photons	0.1
D 10	B. Jelenković	81
B.12	Optical skin biopsy through multispectral approach and prototype device	
	Ts. Genova, V. Mircheva, Al. Zhelyazkova, A. Markovski and P.	02
D 12	Troyanova	82
B.13	Novel approach for colon cancer detection through fluorescence	
	spectroscopy	83
B.14	<i>Ts. Genova, Al. Zhelyazkova, B. Vladimirov and N. Pankov</i> <i>In vivo</i> multiphoton imaging of a filamentous fungus <i>Phycomyces</i>	03
D.14	<i>blakesleeanus</i> : the effect of small ambient temperature increase on	
	mitochondrial morphology and lipid droplets density	
	<i>T. Pajic, S. Kozakijevic, A.J. Krmpot, M. Zivic, N.V. Todorovic and M.D.</i>	
	Rabasovic	84
B.15	Synthesis of europium-doped fluorapatite as a promising luminescent	-04
<b>D</b> .15	biomaterial	
	V. Stanic, M. Omerasevic, D. Mutavdzic, A. Mrakovic, Dj. Veljovic, M.	
	Marinovic Cincovic and D. Jovanovic	85
B.16	FEM analysis of natural photonic structures of insects in the IR band	00
0	<i>B. Salatic, D. Pavlovic and D. Pantelic</i>	86
B.17	Dynamics of optomechanical array revealed by holography	00
	H. Skenderović, A.M Dezfouli, D. Abramović, M. Rakić, and N. Demoli	87
	- · · · , - · · · · - · · · · · · · · ·	- /

B.18	Functionalization of biological/bioinspired structures for multispectral surveillance	
	D. Pavlović, B. Salatić, H. Skenderović, M. Rakić and D. Pantelić	88
B.19	A compact, holographic imaging sensor for biophotonic structures	
	D. Pantelic, D. Pavlovic, D. Grujic, B. Salatic, P. Atanasijevic and P.	
	Mihailovic	89
B.20	Cutting edge technique for determination of spatial resolution limits of	
	nonlinear laser scanning microscopy	
	M. Bukumira, J. Jelić, A. Denčevski, M.D. Rabasović, N. Vujičić, A. Senkić, A. Supina and A. Krmpot	90
B.21	Optical fiber curing of a dental composite: a holographic, thermographic,	90
D.21	and Raman study	
	E. Novta, T. Lainović, D. Grujić, S. Savić-Šević, E. Toth, Ž. Cvejić, L.	
	Blažić and D. Pantelić	91
B.22	Exploring the nano-scale world using a custom-made Fluorescence	
	Correlation Spectroscopy (FCS) instrument	
	J.Z. Jelić, M.D. Rabasović, S. Nikolić, V. Vukojević and A.J. Krmpot	92
B.23	Calcium imaging of cerebellar granular neurons in culture acutely treated	
	with cerebrospinal fluid of patients with neurodegenerative diseases	
	A. Laudanović, A. Antić, A. Palibrk, P. Andjus, Z. Stević, D. Lutz and M.	
	Milošević	93
B.24	Mid-Infrared quantum scanning microscopy with visible light	
	J.R. León-Torres, J. Fuenzalida, M. Gilaberte, S. Töpfer, V. Gili and M.	
D 05	Gräfe	94
B.25	Fluorescent products upon heme degradation as potential biomarkers:	
	Understanding their formation via Hemoglobin oxidation M.D. Radmilović, I.T. Drvenica, M.D. Rabasović, V.Lj. Ilić and A.J.	
	Krmpot	95
	Ктироі	95
5. Devi	ces and components	
DC.1	High nerven differentian limited logen systems with verifield output	
DC.I	High-power diffraction-limited laser systems with variable output characteristics oscillating in visible spectral range on atomic copper self-	
	terminating transitions for advanced material microprocessing	
	I. Kostadinov, K. Temelkov, S. Slaveeva and G. Yankov	97
DC.2	Interband cascade lasers: advantages of bulk AlGaAsSb claddings	1
2 2.2	B. Petrović, A. Bader, F. Hartmann, R. Weih, F. Jaheen and S. Höfling	98

- DC.3 Dependence of transport parameters on interface composition diffusion and doping segregation in longitudinal optical phonon, bound to continuum and hybrid THz quantum cascade laser designs N. Stanojević, A. Demić, N. Vuković, D. Indjin and J. Radovanović
  99
- DC.4 Investigation of intersubband transitions in wide bandgap oxide quantum well structures for optoelectronic device applications

   A. Atić, N. Vuković and J. Radovanović
   DC.5 Multiport splitters based on waveguide arrays
- K. Bugarski, P. Vildoso, M. Stojanovic, A. Maluckov, G.Z. Mashanovich, R.A. Vicencio and J. Petrovic
  DC.6 Optical interconnects and filters based on waveguide arrays J. Krsic, M. Stojanovic, K. Bugarski, N. Stojanovic, A. Maluckov, P. Veerman and J. Petrovic

DC.7	Photo-electronic security device based on photonics integrated circuits <i>C. Cid-Lara and R.A. Vicencio</i>	103
DC.8	The influence of injection barriers on performance of organic solar cells studied by drift-diffusion model with transport layers	
DC.9	<i>T. Pavlicevic, J. Gojanovic and S. Zivanovic</i> Characterization and performance evaluation of a dual loop Sagnac interferometer as sensing system for intrusion location detection	104
	M. Vasiljević Toskić, J.S. Bajić, L. Manojlović and B. Batinić	105
6. Optic	cal communications	
OC.1	Free-space OAM wave transmission: a short dipole modeling study <i>A.Ž. Ilić, J.Z. Trajković, S.V. Savić and M.M. Ilić</i>	107
OC.2	OAM mode quality comparisons for discrete EM radiating sources J.Z. Trajković, A.Ž. Ilić, S.V. Savić, N. Maletić, E. Grass and M.M. Ilić	108
7. Laser	spectroscopy and metrology	
LS.1	An upgrade of the primary length standard of Republic of Serbia Z.D. Grujić, M.G. Nikolić, S. Zelenika and M.D. Rabasović	110
LS.2	Combined spectroscopic approach for the characterization of pigments used in prehistoric pottery from the region of Western Bulgaria <i>V. Tankova, V. Atanassova, V. Mihailov and A. Pirovska</i>	111
LS.3	Fluorescence spectroscopy and sucrose presence in onion genotypes after long-term storage	
LS.4	L. Vladimirova-Mihaleva, M. Mihalev, V. Slavova, G. Pevicharova, S. Genova and V. Boteva Measurement of the heading error of a free alignment precession	112
	magnetometer Z.D. Grujić, M. Ćurčić, A. Milenkovic, J. Hinkel and T. Scholtes	113
8. Ultra	fast optical phenomena	
UO.1	Femtosecond laser spectroscopy for exploration of space Y. Ha, O. Gueckstock, G. Kourfakas, J. Petrovic, M. Rabasovic, A. Krmpot, T. Seifert,,M. Gensch	115
9. Laser	- material interaction	
LM.1	Preparing the bioactive surface of Ti/Zr/Ti system by femtosecond laser pre-patterning of substrate	
LM.2	<i>N. Božinović, V. Rajić, K. Savva, J. Potočnik, E. Stratakis and S. Petrović</i> Selective ablation and laser induced periodical surface structures (LIPSS) produced on (Ni/Ti) nano layer thin film with ultrafast laser pulses	117
1.1.2	S. Petrović, B. Gaković, C. Siogka, D. Milovanović and G. Tsibidis	118
LM.3	Experimental demonstration of vectorial spin-orbital Hall effect of light A. Porfirev, S. Khonina, A. Ustinov, N. Ivliev and I. Golub	119
LM.4	Structured laser beams: generation and applications D. Porfirev, A. Porfirev, S. Khonina and S. Karpeev	120
TN/ 5	Contrar data non anarticles as an effective sets for DDT	-

LM.5 Carbon dots nanoparticles as an effective gate for PDT

	M. Algarra, M.D. Nešić, J. Soto, M. Stepić, A. Urrutia, J.J. Imas, T. Dučić	101
LM.6	<i>and M. Petković</i> All PM, 14 W, 2.8 GHz intra-burst repetition rate Yb-doped fiber laser	121
L1 <b>v1.</b> 0	<i>E. Hasar and P. Elahi</i>	122
LM.7	The analysis of the influence of optical absorbance on photothermally induced surface temperature variations in a thin sample of high optical transparence	122
LM.8	<i>M. Nesic, M. Popovic, S. Galovic, V. Miletic and Lj. Kostic</i> Interaction of ns laser with 316L-NiB stainless steel obtained by powder metallurgy – morphological effects and LIBS analysis	123
	J. Stasic, M. Trtica, M. Kuzmanovic, J. Savovic, J. Ruzic, M. Simic, X. Chen and D. Bozic	124
LM.9	ns-Laser – titanium interaction: hydrogen ambience <i>M. Trtica and J. Stasic</i>	125
10. Opti	cal metamaterials and plasmonics	
OMP.1	All-dielectric optical metasurfaces for sensing of substances with identical real parts of refractive index	
	M. Obradov, Z. Jakšić, I. Mladenović, M. Rašljić Rafajilović and D. Vasiljević Radović	127
OMP.2	Electron energy loss spectroscopy of multilayered structures: Theoretical aspects and the role of graphene-insulator distance	
	I. Radović, A. Kalinić, L. Karbunar and Z.L. Mišković	128
OMP.3	Plasmon-phonon hybridization in drift-current biased supported graphene I. Radović, A. Kalinić, L. Karbunar and Z.L. Mišković	129
OMP.4	Terahertz transmission through metal-insulator-metal cavity arrays infiltrated by liquid crystals	
OMP.5	<i>G. Isić, D.C. Zografopoulos and B. Vasić</i> Ellipsometric Study of Interactions of Erufosine with Solid-supported by	130
	Metasurfaces Lipid Films D. Georgieva, M. Tanovska, V. Vassilev, R. Tzoneva, M. Berger, M.	
OMP.6	Rahmani, D. Neshev and L. Vladimirova-Mihaleva Rosette based metamaterial for circularly polarized terahertz waves	131
	manipulation D.B. Stojanovic, U. Ralevic, Y. Demirhan, G. Aygun and L. Ozyuzer	132
11. Mac	hine learning in photonics	
MLP.1	Remote temperature sensing using upconverting phosphor and artificial neural networks	
	M.S. Rabasovic, M.G. Nikolic and D. Sevic	134
MLP.2	Reverse sigmoid-like nonlinearity in Fabry-Perot injection-locked lasers <i>P. Atanasijević, M. Banović, J. Crnjanski, M. Krstić, P. Mihailović, S.</i>	
MLP.3	Petričević and D. Gvozdić Low-cost raspberry Pi based imaging system for analysis of Fiber	135
	Specklegram Sensors L. Brestovacki, M. Golubovic, J. Bajic, A. Joža and V. Rajs	136

## 12. Other topics in photonics

OP.1	Revealing non-equilibrium dynamics by holography: The case of Briggs-	
	Rauscher reaction	
	M. Pagnacco, M. Simovic Pavlovic, A. Radulovic, B. Bokic, D. Vasiljevic	120
00.2	and B. Kolaric	138
OP.2	Using Laser-Induced Fluorescence technique for interdisciplinary natural	
	sciences school experiment	
	L. Zaharieva, M. Stoyanova, V. Dimova, V. Deneva, Ts. Genova, A. Markovski, L. Antonov and C. Andreeva	139
OP.3	One dimensional SP lattices based on photonic molecules	159
01.5	D. Román-Cortés, G. Cáceres-Aravena, B. Real and R.A. Vicencio	140
OP.4	Wave-packets induced by the radiation of an atom coupled to the	110
0111	continuum in photonic lattices	
	B. Real, D. Guzmán-Silva and R.A. Vicencio	141
OP.5	Multi-orbital lattices based on photonic molecules	
	R.A. Vicencio	142
OP.6	Pushing the boundaries of metasurface engineering: Hierarchical	
	supercells and experimental validation	
	T. Contino and M. Tamagnone	143
OP.7	Unraveling the phononic mysteries: BIC revealed in hBN resonators	
	through phonon polaritons	1 4 4
	H. Gupta, J. Edgar, F. De Angelis, A. Toma and M. Tamagnone	144
OP.8	Refractive index change caused by biomolecular adsorption and structural	
	transformations of adsorbed molecules in ultrasensitive plasmonic biosensors	
	I. Jokić, O. Jakšić, M. Frantlović, Z. Jakšić and K. Radulović	145
OP.9	Characterization and testing of fiber optic curvature sensor as an optical	145
011)	mode converter for deformation measurement	
	S. Babić, J.S. Bajić, M. Vasiljević Toskić, A. Joža and V. Rajs	146
OP.10	Application of polymer optical fiber sensor for urine parameter	
	measurements: a preliminary study	
	P. Sokołowski, K. Cierpiak, P. Wityk, A. Drabik-Kruczkowska and M.	
	Szczerska	147

Index

148

## Helical and square-spiral copper nanostructures: The effect of thickness and deposition conditions on the structural and optical properties

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We have investigated the effect of thickness and deposition conditions on the structural and optical properties of nanostructured copper (Cu) thin films, deposited using e-beam glancing angle deposition. In the first series of experiments, samples were deposited in the form of helical nanostructures, to the thicknesses of 160 nm, 280 nm, 450 nm and 780 nm. The second set of the samples was fabricated in the form of zigzag and square-spiral nanostructures to a thickness of approximately 300 nm, by using different azimuthal rotations ( $\varphi = 180^{\circ}$ , 90°, 45°, 22.5° and 11°). Field-emission scanning electron microscopy and high-resolution transmission electron microscopy were utilized to explore morphological and structural properties, while optical studies were done using spectroscopic ellipsometry.

The results showed that for both series of the samples the deposited structures are porous with nanometer-sized particles. Detailed analyses of optical properties revealed that the thickness of the films had a significant impact on the dielectric function of Cu structures. With increasing the thickness from 160 nm to 780 nm the surface plasmon resonance (SPR) peak was shifted from 1.31 eV to 1.05 eV. Changes in SPR peak position were associated with the growth mechanism and the size of deposited nanostructures. For the second series of the samples, it was found that as the azimuthal rotation decreases, deposited nanostructures become more porous with larger number of grown arms. Optical analysis showed that the properties of the grown Cu films are greatly influenced by the deposition conditions. By decreasing the  $\varphi$  parameter, SPR peak was shifted from 1.19 eV to 0.75 eV, which can be correlated with the size distribution and agglomeration of Cu nanoparticles.