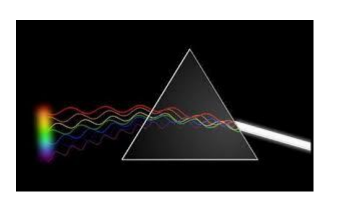
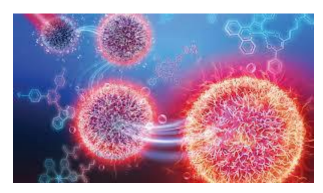
INTERM 2024 11th INTERNATIONAL CONGRESS ON MICROSCOPY & SPECTROSCOPY

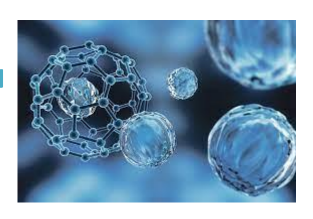




9th INTERNATIONAL CONGRESS ON BIOMATERIALS & BIOSENSORS

NANOMACH 2024

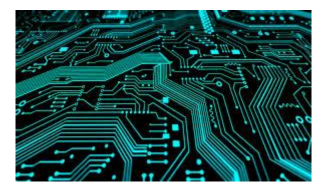
5th INTERNATIONAL CONFERENCE ON NANOMATERIALS,
NANOFABRICATION AND NANOCHARACTERIZATION





INTERPHOTONICS 2024
6th INTERNATIONAL CONFERENCE
ON PHOTONICS RESEARCH

SEMIMATER 2024
SEMICONDUCTOR MATERIALS &
DEVICE PHYSICS CONFERENCE



PROGRAM TIMETABLE

INTERM 2024 11th INTERNATIONAL CONGRESS ON MICROSCOPY & SPECTROSCOPY

9th INTERNATIONAL CONGRESS ON BIOMATERIALS & BIOSENSORS

NANOMACH 2024 5th INTERNATIONAL CONFERENCE ON NANOMATERIALS, NANOFABRICATION AND NANOCHARACTERIZATION

INTERPHOTONICS 2024 6th INTERNATIONAL CONFERENCE ON PHOTONICS RESEARCH

SEMIMATER 2024 SEMICONDUCTOR MATERIALS & DEVICE PHYSICS CONFERENCE

APRIL 18-24, 2024

Liberty Hotels Lykia, Oludeniz MUGLA / TURKEY

	P R O G R A M		
	TUESDAY, APRIL 16, 2024		
14:00-16:30 REGISTRATION FOR EARLY ARRIVALS			
	(14:00 Check-in)		

	PROGRAM		
	WEDNESDAY, APRIL 17, 2024		
9:00-16:30	REGISTRATION		
	(14:00 Check-in)		

Everyday Tours

SOCIAL PROGRAM

- Saklıkent Jeep Safari
- Paragliding in Oludeniz

PROGRAM THURSDAY, APRIL 18, 2024

	INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS & SEMIMATER
	YUNUS EMRE 1
_	Chairperson: A.Yavuz Oral
PLENARY SESSION 09:45-10:30	Joon Myong Song
:NARY SESSI 09:45-10:30	Seoul National University, South Korea
PLE	"ID483- Transparent Tumor Imaging-based Drug Penetration Monitoring"
	Chairperson: A.Yavuz Oral
SSION	Hideaki Shirota
₹ Y SE	Chiba University, Japan
PLENARY SESSION 10:30-11:15	"ID716- Probing the Intermolecular Vibrations and Reorientation in Liquids and Solutions by Femtosecond Raman-Induced Kerr Effect Spectroscopy"
11:15-	
11:45	COFFEE BREAK
	Chairperson: A.Yavuz Oral
PLENARY SESSION 11:45-12:30	Thomas Webster
4RY :	Hebei University of Technology, Tianjin, China and Interstellar Therapeutics, Mansfield, MA USA
PLEN,	"ID497- A Real BandAld™: Incorporating Artificial Intelligence (AI) into Biomaterials, Nanotechnology, Sensors, and Medicine"

12:30- 14:00	LUNCH		
14.00	INTERM YUNUS EMRE 1	BIOMATSEN & NANOMACH ARISTO	INTERPHOTONICS & SEMIMATER HİPOKRAT
	Chairperson: Sergey Katsyuba	Chairperson: Ewa Mijowska	Chairperson: Ersin Kayahan
LEL SESSIONS 14:00-16:30	14:00-14:30 Sergey Katsyuba Arbuzov Institute of Organic and Physical Chemistry, Russian Federation (invited speaker) ID723- Clarifying structure of aqueous solutions by computationally supported spectral analysis	14:00-14:30 Ewa Mijowska West Pomeranian University of Technology, Poland (invited speaker) ID842- Borophene as bifunctional electrocatalyst for electrochemical water decomposition (HER/OER)	14:00-14:30 Hendrik C Swart University of the Free State, South Africa (invited speaker) ID683-Laser-induced heating decimated luminescence nanothermometry using robust LaOF:Yb3+, Er3+ upconversion
PARALLEL	14:30-15:00 Oleksandr Kryshtal	14:30-14:50 Olga D. Hendrickson	nanophosphors
	AGH University of Krakow, Poland (invited speaker)		14:30-15:00 Yia-Chung Chang

ID728- Examination of phase transformations in single metal and alloy nanoparticles by in situ valence electron energy loss spectroscopy 15:00-15:30

15:00-15:30 **Monica Baia**

Babes-Bolyai University, Romania (invited speaker)

ID756- VIBRATIONAL SPECTROSCOPIC INVESTIGATIONS ON PHARMACEUTICALS

15:30-16:00

Lucian Baia

Babes-Bolyai University, Romania (invited speaker)

ID755- Bioactive glasses/glass-ceramics/metal nanoparticles based composites for tissue engineering applications

16:00-16:30

Junais Habeeb Mokkath

Abdullah Al Salem University (AASU), Kuwait (invited speaker)

ID761- Surface Termination-Driven Optical Behavior in MXene Nanoflakes

Research Center of Biotechnology of the Russian Academy of Sciences, Russian Federation

ID506-Application of nanozymes in lateral flow test systems for food control

14:50-15:20

Livia Alexandra Dinu

National Institute of Research and Development for Microtechnology, Romania (invited speaker)

ID502-Metallic nanoparticles-graphene nanohybrids as artificial enzymes for environmental and biomedical electrochemical applications

15:20-15:50

Mingjun Xie

Zhejiang Provincial People's Hospital, China (invited speaker)

ID501-Electrospray Preparation Method and Biomedical Application of Multifunctional Gelatin-Based Microgel

15:50-16:10

Thokozani Xaba

Vaal University of Technology, South Africa ID852- A Facile one-pot Synthesis of Ag2Te Nanoparticles and the Fabrication of Nanocomposites for the Removal of Chromium (VI) in Wastewater

16:10-16:30 **Timur Atabaev**

Nazarbayev University, Kazakhstan ID489-Preparation of carbon nanodots as fluorescent and radiological contrast agents

National Cheng-Kung University, Taiwan

(invited speaker)

ID15-Modeling Carbon-Based Nanostructures and Devices: A Comprehensive Approach

15:00-15:20

Khafiz Salikhov

Tatarstan Academy of Sciences, Russian Federation

ID705- OPTO-ELECTRONIC SENSOR OF HYDROGEN

15:20-15:40

Waldemar Swiderski

Military Institute of Armament Technology, Poland

ID680- A new method for measuring the flux density of terahertz radiation

15:40-16:10

Xincheng Yao

University of Illinois Chicago, USA (invited speaker)

ID712- Polarization Characterization of Ballistic and Multiply Scattering Photons in Retinal OCT Bands

PROGRAM FRIDAY, APRIL 19, 2024

INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS & SEMIMATER

YUNUS EMRE 1

PLENARY SESSION
09:30-10:15

Chairperson: A.Yavuz Oral

Yi Wang

Cornell University, USA

"ID759-Interconnection of microscopy and radiology in medical imaging"

PLENARY SESSION 10:15-11:00 Chairperson: A.Yavuz Oral

Kazuo Umemura

Tokyo University of Science, Japan

"ID493- Enzyme and carbon nanotube devices using floatable diatom frustules as a nanoporous silica"

11:00-11:30

COFFEE BREAK

	Chairperson: Ersin Kayahan
PLENARY SESSION 11:30-12:15	My Ali El Khakani INRS, University of Quebec, Canada "ID14- Photosensitizing materials via their decoration with pulsed-laser-deposited nanoparticles"
12:30- 13:15	LUNCH
13:15-18:00	SOCIAL PROGRAM 13:15-18:00 GHOST TOWN & BLUE LAGOON (Gathering at Congress registration desk)
19:30-21:30	DINNER WITH INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS & SEMIMATER PLENARY SPEAKERS

		PROGRAM	
		SATURDAY, APRIL 20, 2024	
	INTERM &	BIOMATSEN & NANOMACH & INTERPHOTONICS	& SEMIMATER
		YUNUS EMRE 1	
z	Chairperson: A.Yavuz Oral		
PLENARY SESSION 10:30-11:15		Günther Rupprechter	
:NARY SESSI 10:30-11:15		TU Wien, Austria	
NAR 10:3	"ID843- Observin	g nanostructures and reactants during catalysis by	correlative surface microscopy"
PLE	IDO43 OBSCIVIII	g number detailes and redetailes during editarysis by	correlative surface interoscopy
11:15-			
11:45	COFFEE BREAK		
	Chairperson: A.Yavuz Oral		
PLENARY SESSION <i>11:45-12:30</i>	Alexander Khmaladze SUNY at Albany, USA "ID713- 3D Imaging and Spectroscopy of Complex Biological Systems at the Sub-Cellular, Cellular and Multicellular Levels"		
12:30- 14:00	LUNCH		
	INTERM	BIOMATSEN & NANOMACH	INTERM & BIOMATSEN & NANOMACH &
			INTERPHOTONICS & SEMIMATER
	YUNUS EMRE 1	ARİSTO	EFLATUN

Chairperson: Liang Wang

14:00-14:30 **Liang Wang**

Guangdong Provincial People's Hospital (Guangdong Academy of Medical Sciences), Southern Medical University, China

(invited speaker)

ID715- Current advances and challenges of label-free SERS application in bacterial infection and antibiotic resistance

14:30-15:00 **Xiping Guo**

Northwestern Polytechnical University, China (invited speaker)

ID731- Preparation and Oxidation Resistance of Silicide Coating on Tungsten Substrate

15:00-15:30

Hiromitsu Nakajima

Saitama University, Japan

(invited speaker)

ID735- Analyses of iron species, metals, and pigments in the iron-hyperaccumulator moss
Scopelophila ligulata

15:30-15:50

Ping Guan

Northwestern Polytechnical University, China ID724-Preparation of Ionic Liquid

ID724-Preparation of Ionic Liquid Electrolyte Suitable for Low Temperature Environment and Its Lithium Ion Battery

15:50-16:20

Anuradha Pallipurath

University of Leeds, UK

(invited speaker)

ID764- Understanding organic crystal surfaces using polarized Raman spectroscopy

16:20-16:50

Boyan Tatarov

University of Hertfordshire, UK

(invited speaker)

ID749- LITES: a Facility for Spectroscopic Remote Sensing and in-situ Atmospheric studies Chairperson: Marek Godlewski

14:00-14:30

Marek Godlewski

Polish Academy of Sciences, Poland

(invited speaker)

ID485- ZnO-BASED MARKERS ACTIVATED WITH RARE EARTH IONS FOR THERANOSTIC APPLICATIONS

14:30-15:00

MERUYERT NAZHIPKYZY

Satbayev University, Kazakhstan

(invited speaker)

ID881- BIOMASS-DERIVED ACTIVATED CARBONS FOR ELECTROCHEMICAL ELECTRODES

15:00-15:30

Sanjairaj Vijayavenkataraman

New York University Abu Dhabi, UAE

(invited speaker)

ID513- 3D bioprinting: Challenges in Commercialization and Clinical Translation

15:30-16:00

Rustem Zairov

Kazan Federal University, Russian Federation (invited speaker)

519- Lanthanide Chelate Nanoparticles as luminescent thermometers

16:00-16:30

Irina Ungureanu (Negut)

National Institute for Lasers, Romania

(invited speaker)

ID499- Advanced Laser Synthesized Coatings to Optimize Stainless-Steel Implant-Like Surfaces: A Specialized Approach for Enhanced Biocompatibility and Antimicrobial Action Chairperson: Ersin Kayahan

14:00-14:30

Hongwei Luo

China Electronic Product Reliability and Environmental Testing Research Institute, China (invited speaker)

ID6- The Resonance Measurement Under DC Bias Electric Field for Electrostrictive Ceramic

14:30-15:00

Ahmed Hassanein

Purdue University, USA

(invited speaker)

ID710- Optimization of EUV Photons from Laser Produced Plasma in Advanced Nanolithography Devices

15:00-15:30

Egor Ilyukov

Saratov State University, Russian Federation

(invited speaker)

717-Bluetooth technology in scientific applications

15:30-16:00

Max Zenghui Wang

University of Electronic Science and Technology of China, China

(invited speaker)

ID24- The Sound of Music at the Nanoscale – Exploring the Nanoscale World with NEMS Resonators Based on Low Dimensional Nanomaterials

16:00-16:30

Roberto Termine

Institute of Nanotechnology CNR-NANOTEC, SS di Rende (CS), Italy

(invited speaker)

ID26- Coexisting and Cooperating Light-Matter Interaction Regimes in Meta-Voltaic Systems

P R O G R A M SUNDAY, APRIL 21, 2024

INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS & SEMIMATER

YUNUS EMRE 1

_	Chairperson: A.Yavuz Oral				
SESSION 11:15					
NARY SESSI 10:30-11:15	Alper Sahiner				
30-2	Seton Hall University, USA				
PLENARY 10:30-	"ID762-Structure-Function Correlation in Advanced Materials Using Synchrotron Based Spectroscopy"				
PLI	16762-3tractare-ranction correlation in Advanced Waterials Osing Synchrotron Based Spectroscopy				
11:15-					
11:45	COFFEE BREAK				
	Chairperson: A.Yavuz Oral				
NO O	enamperson yurusus erus				
PLENARY SESSION 11:45-12:30		Shakil			
KY SI 5-1.		University of F	Plymouth, UK		
NAF 11:4	"ID752- Confocal Microscopy Ima	ging of Drosophila Melanogaster Em	bryos Exposed to Tumor Treating A	Alternating Current Electric Fields"	
PLEI	,	88 e. e. e. e. e. e. e. e. e. e. e. e. e.	, oo an poole to hame meaning.		
12:30-	LUNCH				
14:00			T	T	
	INTERM	BIOMATSEN	NANOMACH	INTERPHOTONICS &	
	INTERIVI	BIOWATSEN	NANOWACH	SEMIMATER	
	YUNUS EMRE 1	ARİSTO	EFLATUN		
				HİPOKRAT	
	Chairmarana Antony Ali ACCAE	Chairmana an Anadh 7hulan	Chairmarann, Iagan Nagura	Chairmanan Frain Karahan	
	Chairperson: Antony Ali ASSAF	Chairperson: Arcady Zhukov	Chairperson: Josep Nogues	Chairperson: Ersin Kayahan	
	14:00-14:30	14:00-14:30	14:00-14:30	14:00-14:30	
	Antony Ali ASSAF	Arcady Zhukov	Josep Nogues	Constantin Meis	
	Nantes Université, France	University of Basque Country,	Catalan Institute of Nanoscience	CEA – Saclay, France	
	(invited speaker) ID720- Raman spectroscopy	Spain (invited speaker)	and Nanotechnology (ICN2), Spain	(invited speaker) ID678- Quantized field of single	
	applied on living samples:	ID494- DEVELOPMENT OF SMART	(invited speaker)	photons. The photon electric	
	Monitoring of algal cells	COMPOSITES WITH	ID876-Anisometric Fe3O4	field and the photon wave	
	production in photobioreactors	FERROMAGNETIC MICROWIRES	nanoparticles as versatile	function.	
	14:30-15:00	14:30-15.00	theranostic agents	14:30-15:00	
	Urška Gradišar Centa	Anil Koklu	14:30-14:50	Tamara Basova	
	University of Ljubljana, Slovenia	ASELSAN, Turkiye	Jacek Podwórny	Siberian Branch of Russian	
30	(invited speaker)	(invited speaker)	Łukasiewicz Research Network-	Academy of Sciences, Russian	
-16:	ID750-Caracterization of composite materials	ID491- Detection of disease biomarkers via electrical and	Institute of Ceramics and Building Materials, Poland	Federation (invited speaker)	
1:00		fluorescence-based biosensors	ID910- Phase transformation in	ID3- Chemiresistive gas sensors	
S 14	15:00-15:30		Ag-TiO2 nanocomposites	based on metal phthalocyanines	
NO.	Holger Klein	15:00-15:30	14:50-15:10	and their hybrid structures with	
ESS	CNRS, France (invited speaker)	Olga Pechanova Slovak Academy of Sciences,	Anna Pajor-Świerzy	metal nanoparticles	
PARALLEL SESSIONS 14:00-16:30	ID758- Going to extremely low	Slovakia	Jerzy Haber Institute of Catalysis	15.00-15:30	
(ALI	doses: electron crystallography	(invited speaker)	and Surface Chemistry Polish	Alena Zavadilová	
PAF	with the dose-symmetric electron diffraction tomography	ID490- Simvastatin- and coenzyme-Q10-loaded polymeric	Academy of Sciences, Poland ID856- Fabrication of conductive	Czech Technical University in Prague, Czech Republic	
	electron dimaction tomography	nanoparticles increased nitric	coatings based on nickel@silver	(invited speaker)	
	15:30-15:50	oxide synthase activity via the	core@shell nanoparticles by	ID687- Laser-induced	
	Milojevic Tetyana	Akt-eNOS pathway in obese	low-temperature sintering	breakdown spectroscopy of	
	CNRS-Centre de Biophysique Moléculaire, University of	Zucker rats	methods	uranium in eye-safe area	
	Orléans, France	15:30-16:00	15:10-15:40	15:30-16:00	
	ID757- Nanoscale investigations	Taras Kavetskyy	Mariana Ionita	Pericle Varasteanu	
	of complex microbial	Slovak Academy of Sciences,	University of Science and	IMT Bucharest, Romania	
	interactions with extraterrestrial and terrestrial minerals using	Slovakia (invited speaker)	Technology Politehnica of Bucharest, Romania	(invited speaker) ID704- Surface Plasmon	
	TEM-based approach:	ID516-NETWORK PROPERTIES OF	(invited speaker)	Resonance Based Sensors: from	
	implications for life on Earth and	POLYMER MATRIXES FOR	ID841-Emerging strategies in	prism coupling to direct	
	beyond	CONTROLLING A FUNCTIONALITY OF AMPEROMETRIC BIOSENSORS:	bone regeneration: from	excitation	
	15:50-16:20	RECENT ADVANCES AND	scaffold to tissue regeneration	16:00-16:30	
	Wolfgang Werner	PERSPECTIVES	15:40-16:10	Ling-An Wu	
•	•	•	•		

	TU Wien, Austria		Kaiying Wang	Chinese Academy of Sciences,
	(invited speaker)	16:00-16:30	University of South-Eastern	China
	ID747- Quantitative	Kerry J Lee	Norway, Norway	(invited speaker)
	Interpretation of Nanoparticle X-	Florida Gulf Coast University, USA	(invited speaker)	ID702- "Ghost" imaging goes to
	ray Photoelectron Intensities	(invited speaker)	ID898- Electrochemical	shorter wavelengths
		ID509- Design of Biosensor Assays	Engineering TiO2 nanomaterials	
		for Study of Single Live Bacteria	for renewable energy	
		and Cancer Cells Using Single		
		Silver (Ag) Ultrasmall		
		Nanoparticle Optical Probes		
19:30- 21:30	DINNER WITH BIOMATSEN & INTERPHOTONICS & SEMIMATER INVITED SPEAKERS			

	PROGRAM		
	MONDAY, APRIL 22, 2024		
	INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS & SEMIMATER		
	YUNUS EMRE 1		
	Chairperson: A.Yavuz Oral		
SSION 15	Yimei Zhu		
INARY SESSI 10:30-11.15	Brookhaven National Laboratory, USA		
PLENARY SESSION 10:30-11.15	"ID734- Seeing Matter from Ultra-small to Ultra-fast and to Ultra-cold with Electrons"		
12:30- 13:15	LUNCH		
13:15-18:00	SOCIAL PROGRAM 13:15-18:00 THE BOAT CRUISE AROUND EXCELLENT BAYS OF BLUE LAGOON & VISIT TO St. NICHOLAS ISLAND (Gathering at Congress registration desk)		
19:30-21:30	DINNER WITH INTERM & NANOMACH INVITED SPEAKERS		

PROGRAM TUESDAY, APRIL 23, 2024 INTERPHOTONICS YUNUS EMRE 1

	Chairperson: Ersin Kayahan
	10:00-10:30
	Alexandra Mocanu
	National Institute for Research and Development in Microtechnologies, Romania
	(invited speaker)
	ID699- POLYMER PHOTONIC CRYSTALS: SYNTHESIS, CHARACTERIZATION AND APPLICATIONS
50	10:30-11:00
11:	Rudolf Korsmik
-00	Saint Petersburg state marine technical university, Russian Federation
10:0	(invited speaker)
S	ID715-STRUCTURE AND MECHANICAL PROPERTIES OF INCREASED STRENGTH SHIPBUILDING STEEL JOINTS PRODUCED BY HYBRID LASER-ARC
PARALLEL SESSIONS 10:00-11:50	WELDING
ESS	
l SI	11:00-11:30
	Olga Klimova-Korsmik
RA	Saint Petersburg state marine technical university, Russian Federation
PA	(invited speaker)
	ID716-DIRECT ENERGY DEPOSITION OF FUNCTIONALLY-GRADED MATERIALS
	11:30-11:50
	Vala Can Aşkan
	Gebze Technical University, Turkiye
	ID720-Synthesis of Graphene from the Photothermal Reaction with a CO₂ Laser and Its Effect on the Microstructural, Elemental, and
	Electrical Properties of Polyvinylidene Fluoride
12:30- 14:00	LUNCH
14.00	

INTERM & NANOMACH	BIOMATSEN
YUNUS EMRE 1	ARİSTO

Chairperson: Ovidiu Crisan Chairperson: Owen J Guy 14:00-14:30 14:00-14:30 **Ovidiu Crisan** Owen J Guy National Institute for Materials Physics, Romania Swansea University, UK (invited speaker) (invited speaker) ID893- Magnetic Nanolayered Systems with THz Emission ID486- Graphene and silicon chip technologies for biosensing **Properties** applications 14:30-14:50 14:30-15:00 **Karolina Dudek Vasa Radonic** Łukasiewicz - Institute of Ceramics and Building Materials, Poland BioSense Institute, Serbia ID909- Functionalization of the NiTi shape memory alloy surface by (invited speaker) innovative hybrid coatings **ID488-** INNOVATIONS IN GOLD ELECTRODE MANUFACTURING FOR **PARALLEL SESSIONS** 14:00-16:20 **COST-EFFECTIVE BIOSENSORS** 14:50-15:20 15:00-15:30 **Cristina PACHIU** Darya Alontseva National Institute for Research and Development in D. Serikbayev East Kazakhstan Technical University, Kazakhstan Microtechnologies (IMT-Bucharest), Romania (invited speaker) (invited speaker) ID511- Enhancing the biocompatibility and bacteria resistance of 3D **ID737-CARBON NANOMATERIALS WITH PERFORMANCE IN EMI** printed Ti6Al4V alloy endoprosthetic implants by applying Ta and Ta-SHIELDING: GROWTH, STRUCTURING AND CHARACTERIZATION OF Cu coatings **MATERIALS** 15:30-15:50 15:20-15:50 **Daniel Gillard** Filipe Mergulhão Swansea University, UK University of Porto - FEUP, Portugal ID487- Molecular Vapor Deposition (MVD) – for biosensing (invited speaker) applications ID727- Development of Functionalized Carbon Nanotubes and Graphene Composites to Inhibit Single- and Multi-Species Biofilms 15:50-16:20 in Medical Devices **Lobat Tayebi** Marquette University School of Dentistry, USA (invited speaker) **ID498**- Advanced Synthetic Titanium Prosthesis for OOKP Surgery: Revolutionizing Osteo-Odonto-Keratoprosthesis (Tooth-in-Eye) Procedures 16:20-16:50 **COFFEE BREAK INTERPHOTONICS & SEMIMATER YUNUS EMRE 1 PARALLEL SESSIONS** 16:50-17:30 Chairperson: Ersin Kayahan 16:50-17:10 **Fatmanur Kocaman Kabil** Gebze Technical University, Turkiye ID27- ZnO Powders Synthesized by Extracellular R. Pusillus Fungi 17:10-17:30 Bahar Şölen Akdemir Yilmaz Gebze Technical University, Turkiye ID719- An Investigation on the Electrical Conductivity Mechanism of PEDOT: PSS Insights from UV-Vis-NIR Absorption Spectroscopy and Solvent Interaction Studies **FOYER (Poster Session Area)** 17:30-18:30 Chairperson: A. Yavuz Oral **POSTER SESSION INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS & SEMIMATER**

PROGRAM WEDNESDAY, APRIL 24, 2024

INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS & SEMIMATER

YUNUS EMRE 1

Chairperson: Klimonsky Sergey

10:30-11:00

Klimonsky Sergey

Lomonosov Moscow State University, Russian Federation

(invited speaker)

ID685- Stripe patterned photonic crystals: preparation and properties

11:00-11:20

PARALLEL SESSIONS 10:30-11:40

Krzysztof Szczepanowicz

Jerzy Haber Institute of Catalysis and Surface Chemistry, Poland

ID860- Theranostic nanocarriers to the central nervous system therapies

11:20-11:40

Klaudia Zielinkiewicz

West Pomeranian University of Technology, Poland

ID845- Bulk scale fabrication of few-layered borophene - a combined strategy

Hotel Check Out 12:00

PROGRAM LEGEND DESCRIPTIONS		
ID-	INTERM 2024 oral presentations	
ID-	BIOMATSEN 2024 oral presentations	
ID-	NANOMACH 2024 oral presentations	
ID-	INTERPHOTONICS 2024 oral presentations	
ID-	SEMIMATER 2024 oral presentations	

POSTER PROGRAM

TUESDAY, APRIL 23, 2024

17:30-18:30

FOYER (Poster Session Area)

Chairperson: A. Yavuz Oral

POSTER SESSION

INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS & SEMIMATER

ID	TITLE	CONTACT AUTHOR
739	How does the health-promoting apple phenolic phloretin affect the cell ultrastructure in Arabidopsis shoots?	Dijana Smailagić
748	Characterization of uncoated and silver coated coper flake based polymer composites	Mohor Mihelčič
495	Preparation, Structural and magnetic properties of MnFePSi-based glass- coated microwires	Valentina Zhukova
503	PREPARATION, CHARACTERIZATION AND WOUND HEALING EFFECTS OF NEW COLLAGEN – ARGININE DRESSING	Oana Brincoveanu
504	Bioprinting of hybrid tissue constructs containing endothelial cell spheroids	Hyeongjin Lee
505	Improvement of mechanical and biological activities of 3D printed synthetic polymer/bioceramics biocomposite scaffold for bone tissue engineering	WonJin Kim
515	A Study on the Properties of Rigid Polyurethane Foam Using Modified Cellulose Nanofiber	SangBum Kim
913	Fabrication of Polymer Nanocomposites with Tunable Mechanical and Functional Properties via Stereolithography	Onur Alp Aksan
915	Development of Multilayer Magnetic Thin Film Sensor Structures by Magnetron Sputtering	Mehmet Emre Aköz
849	Magnetite functionalized Nigella Sativa seeds for the uptake of Chromium(VI) and Lead(II) ions from synthetic wastewater	Patience Thabede
850	Hemp seed nanoparticle composites for removing lead, methylene blue, and ibuprofen from an aqueous solution and their antimicrobial towards Escherichia coli and Staphylococcus aureus	Ntaote David Shooto
859	Influence of Microwave-Assisted Synthesis Temperature on the Formation and Properties of Hydroxyapatite	Anatolijus Eisinas
865	Study of kesterite Cu2ZnSnS4 nanopowder oxidation by TGA/DTA/MS measurements in the flowing oxygen plus argon (1:4 vol.) gas mixture	Jerzy F. Janik & Katarzyna Lejda
866	TGA/DTA/MS insight into decomposition of semiconductor kesterite Cu2ZnSnS4 nanopowders prepared via mechanochemically-assisted synthesis method from in-situ made Zn/Sn copper alloys	Jerzy F. Janik & Katarzyna Lejda
882	STUDIES OF POROUS CARBONS BASED ON ORANGE PEEL	Aigerim Seitkazinova & Talgatkyzy Asem

848	SYNTHESIS AND STUDY OF CARBORANYL-CONTAINING α-HYDRINDONES AND THEIR IMMOBILIZATION ON IRON OXIDE NANOPARTICLES FOR BORON NEUTRON CAPTURE THERAPY	Lana Lissovskaya
906	Mapping nanometer deformation of an impinging droplet on a soft substrate by interferometric nanostrain sensor	Maryam Jalali-Mousavi
911	Effectiveness of surface- structure of acrylic acid-grafted pine-magnetite bionanocomposites in the removal	Kgomotso MTSHATSHENI
912	Comparative electrochemical properties of polyaniline/carbon quantum dots nanocomposites modified screen-printed carbon and gold electrodes	Judith Letsoalo
862	Fe3O4@SiO2@ Zr(OH) nanocomposite for the removal of Pb2+ and Cd2+ ions from aqueous solution	Agnes Pholosi
885	INNOVATIVE MULTILAYER HOLOGRAPHIC LABELS WITH INTEGRATED PASSIVE UHF RFID TECHNOLOGY AND TEMPERATURE SENSING AS ANTI-COUNTERFEITING ELEMENTS	Catalin Parvulescu
894	Thermally activated phase evolution in FePtNbB nano-composite alloys	Alina Daniela Crisan
676	Autonomous Vehicle Operation using Light Sensors, Computer vision and Machine Learning	Glen Bright
703	Intelligent Diagnosis Method of Gastric Disease Based on Traditional Chinese Medicine and Hyperspectral Imaging	Zhao-Hua Yang
706	OPTO-ELECTRONIC SENSOR OF METHANE	Khafiz Salikhov
713	PHOTOACOUSTIC AND LASER ULTRASOUND COMBINED TOMOGRAPHY: ADVANTAGES FOR BIOLOGICAL TISSUE DIAGNOSTICS	Varvara Simonova
714	Pulsed and continuous lasing at NV centers in diamond	Elizaveta Zaloznaya
721	Improving Mechanical Characteristics of Laser-Induced Graphene Freestanding Films for Thermoelectric Applications	Fatma Kocaman Kabil
4	PHOTOGRAFT COPOLYMERIZATION OF METHACRYLIC ACID AND 2- HYDROXYETHYLMETHACRYLATE ON PET TRACK-ETCHED MEMBRANES FOR THE DETECTION OF HEAVY METAL IONS	Nurdaulet Zhumanazar
20	Normally-off NiOx based hydrogen terminated diamond metal oxide semiconductor field-effect-transistor	Subrat Kumar Pradhan
21	High-Performance Ta2O5-based Normally off GaN Transistors	Mahalaxmi Patil

NOTES

••••••••••••••••••••••••••••••
•••••••••••••••••••••••••
•••••••••••••••••••••••••
••••••••••••••••••••••••
••••••••••••••••••••••••
•••••••••••••••••••••••••••••••••••••••
••••••••••••••••••••••••
•••••••••••••••••••••••••
•••••••
••••••••••••
•••••••••••••••••••••••