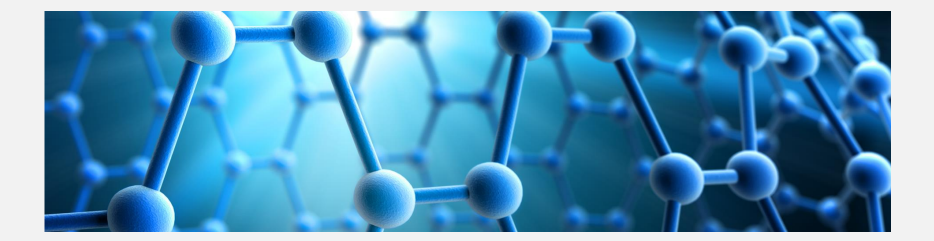
# THE PROGRAM TIMETABLE



APMAS2021-ENEFM2021-INTERM2021-BIOMATSEN2021-NANOMACH2021- INTERPHOTONICS2021

# **APMAS 2021**

# 11<sup>th</sup> INTERNATIONAL ADVANCES IN APPLIED PHYSICS & MATERIALS SCIENCE CONGRESS & EXHIBITION

# **ENEFM 2021**

7<sup>th</sup> INTERNATIONAL CONGRESS ON ENERGY EFFICIENCY & ENERGY RELATED MATERIALS

# INTERM 2021 8<sup>th</sup> INTERNATIONAL CONGRESS ON MICROSCOPY & SPECTROSCOPY

BIOMATSEN 2021 6<sup>th</sup> INTERNATIONAL CONGRESS ON BIOMATERIALS & BIOSENSORS

NANOMACH 2021 2<sup>nd</sup> INTERNATIONAL CONFERENCE ON NANOMATERIALS, NANOFABRICATION AND NANOCHARACTERIZATION

INTERPHOTONICS 2021 3<sup>rd</sup> INTERNATIONAL CONFERENCE ON PHOTONICS RESEARCH

#### OCTOBER 17-23, 2021

Liberty Hotels Lykia, Oludeniz MUGLA / TURKEY

	P R O G R A M
	FRIDAY, OCTOBER 15, 2021
14:00-23:30	REGISTRATION FOR EARLY ARRIVALS (14:00 Check-in)

P R O G R A M
SATURDAY, OCTOBER 16, 2021
REGISTRATION (14:00 Check-in)
SOCIAL PROGRAM <ul> <li>Saklikent Jeep Safari</li> <li>Paragliding in Oludeniz</li> </ul>

	P R O G R A M
	SUNDAY, OCTOBER 17, 2021
	YUNUS EMRE 1
N	Chairperson: A.Yavuz ORAL
OPENING SESSION 11:00-11:15	OPENING CEREMONY
I <b>G S</b> I 0-1:1	A.Yavuz ORAL
ENING SESSI 11:00-11:15	
OPE	
	Chairperson: A.Yavuz ORAL
NO	
<b>SSI</b> 00:	M.Alper SAHINER
PLENARY SESSION 11:15-12:00	Seton Hall University, USA
	PLENARY SPEAKER
	"Phase Identification in HfZrO₂ Ferroelectric Thin Films: DFT and X-ray Absorption Fine-Structure Spectroscopy"

	:00- :00	LUNCH	
	5:30	APMAS & ENEFM & INTERM & BIOMAT	SEN & NANOMACH & INTERPHOTONICS
PARALI SESSIO 14:00-1	YUNUS EMRE 1	ARISTO	

	Chairperson: Vladimir Popok	Chairperson: Ivan Kelnar
	(14.00 14.20)	(14:00-14:30)
	(14:00-14:30)	Ivan Kelnar
	Vladimir Popok	
	Aalborg University, Denmark	Institute of Macromolecular Chemistry, ASCR, Czech Republic
	(Invited Speaker)	(Invited Speaker)
	ID374- "Matrices of Gas Aggregated Metal Nanoparticles for	ID681- "Nano-modified epoxy: effect of GO modification on formation of
	Enhancement of SALDI MS"	nacre-like structures"
	(14:30-14:50)	(14:30-15:00)
	Olga Hendrickson	M. Natália D. S. Cordeiro
	Bach Institute of Biochemistry, Research Center of Biotechnology of the	LAQV-REQUIMTE, University of Porto, Portugal
	Russian Academy of Sciences, Russian Federation	(Invited Speaker)
	ID387- Lateral flow immune sensors for phycotoxins: Improved assays	ID682- "Covalent Functionalization of Graphene by PAMAM Dendrimer
	and new reactants for sensitive detection	and Its Implications on Graphene's Dispersion and Cytotoxicity"
		(15:00-15:30)
	(14:50-15:10)	Dina Deyneko
	Gokcen Yasayan	Lomonosov Moscow State University, Russian Federation
	Marmara University, Turkey	
	ID384- Nanotextured films encapsulating doxorubicin hydrochloride for	(Invited Speaker)
	cancer treatment	<b>ID558-</b> Green-Emitters Ca8ZnGd1-xTbx(PO4)7 WITH β-Ca3(PO4)2-Type
		Structure
15:30-		
15:50	COFFEE BREAK	
	ADMAC & ENERA & INITEDAA & DIOMA	
	APINAS & ENERINI & INTERINI & BIOINA	TSEN & NANOMACH & INTERPHOTONICS
	YUNUS EMRE 1	ARISTO
	YUNUS EMRE 1	ARISTO
	YUNUS EMRE 1	ARISTO
:20	YUNUS EMRE 1 Chairperson: Agata Krywko-Cendrowska	ARISTO Chairperson: Aykut Yakup
-17:20	YUNUS EMRE 1 Chairperson: Agata Krywko-Cendrowska (15:50-16:20) Agata Krywko-Cendrowska	ARISTO Chairperson: Aykut Yakup (15:50-16:20) Aykut Yakup
50-17:20	YUNUS EMRE 1 Chairperson: Agata Krywko-Cendrowska (15:50-16:20) Agata Krywko-Cendrowska University of Basel, Switzerland	ARISTO Chairperson: Aykut Yakup (15:50-16:20) Aykut Yakup Bursa Uludag University, Turkey
15:50-17:20	YUNUS EMRE 1 Chairperson: Agata Krywko-Cendrowska (15:50-16:20) Agata Krywko-Cendrowska University of Basel, Switzerland (Invited Speaker)	ARISTO Chairperson: Aykut Yakup (15:50-16:20) Aykut Yakup Bursa Uludag University, Turkey (Invited Speaker)
<b>S</b> 15:50-17:20	YUNUS EMRE 1 Chairperson: Agata Krywko-Cendrowska (15:50-16:20) Agata Krywko-Cendrowska University of Basel, Switzerland (Invited Speaker) ID400- "Self-assembly of amphiphilic triblock copolymers into versatile	ARISTO Chairperson: Aykut Yakup (15:50-16:20) Aykut Yakup Bursa Uludag University, Turkey
ONS 15:50-17:20	YUNUS EMRE 1 Chairperson: Agata Krywko-Cendrowska (15:50-16:20) Agata Krywko-Cendrowska University of Basel, Switzerland (Invited Speaker)	ARISTO         Chairperson: Aykut Yakup         (15:50-16:20)         Aykut Yakup         Bursa Uludag University, Turkey         (Invited Speaker)         ID717- "Ceramic Nanofibrous Structures for DNA Damage Detection"
SIONS 15:50-17:20	YUNUS EMRE 1 Chairperson: Agata Krywko-Cendrowska (15:50-16:20) Agata Krywko-Cendrowska University of Basel, Switzerland (Invited Speaker) ID400- "Self-assembly of amphiphilic triblock copolymers into versatile sensing platforms using a microfluidic approach"	ARISTO         Chairperson: Aykut Yakup         (15:50-16:20)         Aykut Yakup         Bursa Uludag University, Turkey         (Invited Speaker)         ID717- "Ceramic Nanofibrous Structures for DNA Damage Detection"         (16:20-16:50)
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<b>EL SESSIONS</b> 15:50-17:20	YUNUS EMRE 1         Chairperson: Agata Krywko-Cendrowska         (15:50-16:20)         Agata Krywko-Cendrowska         University of Basel, Switzerland         (Invited Speaker)         ID400- "Self-assembly of amphiphilic triblock copolymers into versatile sensing platforms using a microfluidic approach"         (16:20-16:40)         Iheb Bouzaiane	ARISTO         Chairperson: Aykut Yakup         (15:50-16:20)         Aykut Yakup         Bursa Uludag University, Turkey         (Invited Speaker)         ID717- "Ceramic Nanofibrous Structures for DNA Damage Detection"         (16:20-16:50)         Marek Wiśniewski         Nicolaus Copernicus University in Toruń, Poland
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PARALLEL SESSIONS 15:50-17:20	YUNUS EMRE 1 Chairperson: Agata Krywko-Cendrowska (15:50-16:20) Agata Krywko-Cendrowska University of Basel, Switzerland (Invited Speaker) ID400- "Self-assembly of amphiphilic triblock copolymers into versatile sensing platforms using a microfluidic approach" (16:20-16:40) Iheb Bouzaiane European university of Lefke, Northern Cyprus ID65- Development and Implementation of a smart SCADA System for hybrid PV-Wind installation	ARISTO         Chairperson: Aykut Yakup         (15:50-16:20)         Aykut Yakup         Bursa Uludag University, Turkey         (Invited Speaker)         ID717- "Ceramic Nanofibrous Structures for DNA Damage Detection"         (16:20-16:50)         Marek Wiśniewski         Nicolaus Copernicus University in Toruń, Poland         (Invited Speaker)         ID684- "Carbon Quantum Dots – known but still mysterious"         (16:50-17:20)
PARALLEL SESSIONS 15:50-17:20	YUNUS EMRE 1 Chairperson: Agata Krywko-Cendrowska (15:50-16:20) Agata Krywko-Cendrowska University of Basel, Switzerland (Invited Speaker) ID400- "Self-assembly of amphiphilic triblock copolymers into versatile sensing platforms using a microfluidic approach" (16:20-16:40) Iheb Bouzaiane European university of Lefke, Northern Cyprus ID65- Development and Implementation of a smart SCADA System for hybrid PV-Wind installation (16:40-17:10)	ARISTO         Chairperson: Aykut Yakup         (15:50-16:20)         Aykut Yakup         Bursa Uludag University, Turkey         (Invited Speaker)         ID717- "Ceramic Nanofibrous Structures for DNA Damage Detection"         (16:20-16:50)         Marek Wiśniewski         Nicolaus Copernicus University in Toruń, Poland         (Invited Speaker)         ID684- "Carbon Quantum Dots – known but still mysterious"         (16:50-17:20)         Farid Abed
PARALLEL SESSIONS 15:50-17:20	YUNUS EMRE 1         Chairperson: Agata Krywko-Cendrowska         (15:50-16:20)         Agata Krywko-Cendrowska         University of Basel, Switzerland         (Invited Speaker)         ID400- "Self-assembly of amphiphilic triblock copolymers into versatile sensing platforms using a microfluidic approach"         (16:20-16:40)         Iheb Bouzaiane         European university of Lefke, Northern Cyprus         ID65- Development and Implementation of a smart SCADA System for hybrid PV-Wind installation         (16:40-17:10)         Dana Seyringer	ARISTO         Chairperson: Aykut Yakup         (15:50-16:20)         Aykut Yakup         Bursa Uludag University, Turkey         (Invited Speaker)         ID717- "Ceramic Nanofibrous Structures for DNA Damage Detection"         (16:20-16:50)         Marek Wiśniewski         Nicolaus Copernicus University in Toruń, Poland         (Invited Speaker)         ID684- "Carbon Quantum Dots – known but still mysterious"         (16:50-17:20)         Farid Abed         American University of Sharjah, United Arab Emirates
PARALLEL SESSIONS 15:50-17:20	YUNUS EMRE 1         Chairperson: Agata Krywko-Cendrowska         (15:50-16:20)         Agata Krywko-Cendrowska         University of Basel, Switzerland         (Invited Speaker)         ID400- "Self-assembly of amphiphilic triblock copolymers into versatile sensing platforms using a microfluidic approach"         (16:20-16:40)         Iheb Bouzaiane         European university of Lefke, Northern Cyprus         ID65- Development and Implementation of a smart SCADA System for hybrid PV-Wind installation         (16:40-17:10)         Dana Seyringer         Vorarlberg University of Applied Sciences, Research Centre for	ARISTO         Chairperson: Aykut Yakup         (15:50-16:20)         Aykut Yakup         Bursa Uludag University, Turkey         (Invited Speaker)         ID717- "Ceramic Nanofibrous Structures for DNA Damage Detection"         (16:20-16:50)         Marek Wiśniewski         Nicolaus Copernicus University in Toruń, Poland         (Invited Speaker)         ID684- "Carbon Quantum Dots – known but still mysterious"         (16:50-17:20)         Farid Abed         American University of Sharjah, United Arab Emirates         (Invited Speaker)
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PARALLEL SESSIONS 15:50-17:20	YUNUS EMRE 1         Chairperson: Agata Krywko-Cendrowska         (15:50-16:20)         Agata Krywko-Cendrowska         University of Basel, Switzerland         (Invited Speaker)         ID400- "Self-assembly of amphiphilic triblock copolymers into versatile sensing platforms using a microfluidic approach"         (16:20-16:40)         Iheb Bouzaiane         European university of Lefke, Northern Cyprus         ID65- Development and Implementation of a smart SCADA System for hybrid PV-Wind installation         (16:40-17:10)         Dana Seyringer         Vorarlberg University of Applied Sciences, Research Centre for Microtechnology, Austria (Invited Speaker)	ARISTO         Chairperson: Aykut Yakup         (15:50-16:20)         Aykut Yakup         Bursa Uludag University, Turkey         (Invited Speaker)         ID717- "Ceramic Nanofibrous Structures for DNA Damage Detection"         (16:20-16:50)         Marek Wiśniewski         Nicolaus Copernicus University in Toruń, Poland         (Invited Speaker)         ID684- "Carbon Quantum Dots – known but still mysterious"         (16:50-17:20)         Farid Abed         American University of Sharjah, United Arab Emirates         (Invited Speaker)
PARALLEL SESSIONS 15:50-17:20	YUNUS EMRE 1         Chairperson: Agata Krywko-Cendrowska         (15:50-16:20)         Agata Krywko-Cendrowska         University of Basel, Switzerland         (Invited Speaker)         ID400- "Self-assembly of amphiphilic triblock copolymers into versatile sensing platforms using a microfluidic approach"         (16:20-16:40)         Iheb Bouzaiane         European university of Lefke, Northern Cyprus         ID65- Development and Implementation of a smart SCADA System for hybrid PV-Wind installation         (16:40-17:10)         Dana Seyringer         Vorarlberg University of Applied Sciences, Research Centre for Microtechnology, Austria	ARISTO         Chairperson: Aykut Yakup         (15:50-16:20)         Aykut Yakup         Bursa Uludag University, Turkey         (Invited Speaker)         ID717- "Ceramic Nanofibrous Structures for DNA Damage Detection"         (16:20-16:50)         Marek Wiśniewski         Nicolaus Copernicus University in Toruń, Poland         (Invited Speaker)         ID684- "Carbon Quantum Dots – known but still mysterious"         (16:50-17:20)         Farid Abed         American University of Sharjah, United Arab Emirates         (Invited Speaker)         ID1891- "Thermo-Mechanical Behavior of AISI 4140 and MMFX Steel at

MONDAY, OCTOBER 18, 2021				
APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS				
YUNUS EMRE 1	ARISTO	EFLATUN		
Chairperson: Sefik Suzer	Chairperson: Tayfun Babadagli	Chairperson: Alexander Andrianov		
<ul> <li>(10:00-10:30)</li> <li>Sefik Suzer</li> <li>Bilkent University, Turkey</li> <li>(Invited Speaker)</li> <li>ID541- "Localized X-Ray Photoelectron Impedance Spectroscopy for Liquid/Solid Interfaces"</li> <li>(10:30-11:00)</li> <li>Michal Horak</li> <li>Brno University of Technology, Czech Republic (Invited Speaker)</li> <li>ID539- "Imaging of electric and magnetic near fields of plasmonic antennas by EELS"</li> <li>(11:00-11:30)</li> <li>Balazs Illes</li> <li>Budapest University of Technology and Economics, Department of Electronics Technology, Hungary</li> <li>(Invited Speaker)</li> <li>ID535- "Microstructural investigation of SnAgCu-TiO2 composite solder alloys"</li> <li>(11:30-12:00)</li> <li>Marek Kojdecki</li> <li>Military University of Technology, Poland</li> <li>(Invited Speaker)</li> <li>ID549- "Characterization of crystalline microstructure in polycrystalline materials by analyzing powder X-ray diffraction patterns"</li> </ul>	<ul> <li>(10:00-10:30)</li> <li><b>Tayfun Babadagli</b></li> <li>University of Alberta, Canada</li> <li>(Invited Speaker)</li> <li>ID26- "Next Generation Techniques for Ecofriendly-High Efficiency Recovery of Heavy Oil/Bitumen"</li> <li>(10:30-11:00)</li> <li><b>Nicolae Marinescu</b></li> <li>Transilvania University of Brasov, Romania</li> <li>(Invited Speaker)</li> <li>ID298- "Assessing the Evolution of the Romanian Renewable Energy Market"</li> <li>(11:00-11:20)</li> <li><b>Ekaterina Politova</b></li> <li>Semenov Institute of Chemical Physics RAS, Russian Federation</li> <li>ID1805- Preparation and characterization of dielectric, ferroelectric and piezoelectric properties of lead-free ceramics on the base of sodium-bismuth titanate and sodium- potassium niobate</li> <li>(11:20-11:40)</li> <li><b>Igor Perevyazko</b></li> <li>Saint Petersburg State University, Russian Federation</li> <li>ID1865- Metallo-Supramolecular Assembles based on Terpyridine and Ferrocene units: Formation, Composition and Properties in solution</li> <li>(11:40-12:00)</li> <li><b>Mikhail Proyavin</b></li> <li>Federal Research Center Institute of Applied Physics of the Russian Academy of Sciences (IAP RAS), Russian Federation</li> <li><b>ID1898-</b> Recent results of new additive technology CMPS of manufacturing elements of vacuum electronic devices</li> </ul>	(10:00-10:30) Alexander Andrianov Ioffe Physical Technical Institute, Russia (Invited Speaker) ID504-Excitonic THz luminescence from semiconductors (10:30-11:00) Humeyra ORUCU Ege Üniversitesi, Turkey (Invited Speaker) ID563-Luminescent Phosphors as Optical Temperature Sensing Materials (11:00-11:30) Ivana Panžić University of Zagreb, Croatia (Invited speaker) ID513-Influence of Al doping on morphology and electrical properties of ZnO nanorods (11:30-12:00) Jozef Chovan Slovak Centre of Scientific and Technical Information, International Laser Centre, Slovakia (Invited Speaker) ID548-Temperature Stability of Fiber Array to Photonics Chip Butt Coupling		
LUNCH				

### 13:15-18:00 FETHIYE CITY TOUR & THE ROCK TOMBS

(Gathering at Congress registration desk)

		P R O G R A M				
		TUESDAY, OCTOBER 19, 2021				
	Chairperson: A.Yavuz ORAL					
2		Darya ALONTSEVA				
10.00-10.45	"Increasing the Efficiency of Microplasma Spraying of Zr Wire Coatings on Small Parts by Selecting the Optimal Spraying Parameters"					
0:45- 11:00	COFFEE BREAK					
	APMAS & ENEFN	1 & INTERM & BIOMATSEN & NANOMACH & INT	ERPHOTONICS			
	YUNUS EMRE 1	ARISTO	EFLATUN			
	Chairperson: Marek Godlewski	Chairperson: SAULIUS Rudys	Chairperson: Gaku Egucki			
	(11:00-11:30)	(11:00-11:30)	(11:00-11:30)			
	Marek Godlewski	Saulius Rudys	Gaku Egucki			
2:20	Institute of Physics Polish Academy of Sciences,	Institute of Applied Electrodynamics and	Institute of Solid State Physics, TU Wien,			
	Poland (Invited Speaker)	Telecommunications, Vilnius University, Lithuania (Invited Speaker)	Austria (Invited Speaker)			
:00	ID334- "Thin films of oxides grown by ALD – New	<b>ID1803-</b> "Measurement of magnetic permeability	<b>ID17-</b> "Giant transport anisotropy in a cubic			
IS 11	bio and medical applications"	using various methods"	thermoelectric material"			
PARALLEL SESSIONS 11:00-1	(11:30-11:50)	(11:30-11:50)	(11:30-11:50)			
SES	OANA-ELENA Carp	Recep Yılmaz	Vinodkumar Etacheri			
ΕL	"Petru Poni" Institute of Macromolecular	TUBITAK National Metrology Institute (TUBITAK	IMDEA Materials Institute, Madrid, Spain			
RAL	Chemistry, Romania	UME), Turkey	ID299- High performance Mg and Mg-Li/Na			
ΡA	<b>ID376-</b> Evaluation of antioxidant properties using Electrochemistry combined with in vitro	<b>ID1857</b> - Interlaboratory Pressure Comparison Measurement in Hydraulic Medium up to 400 MPa	ion hybrid batteries through defect engineering of metal oxide electrodes			
	peroxidation and reducing assays	Range				
		(11:50, 12:10)	(11:50-12:20)			
	(11:50-12:10) Maciej Trzaskowski	(11:50-12:10) Can Yesilyurt	Juma Haydary Slovak University of Technology in Bratislav			
	Warsaw University of Technology, Centre for	Istanbul University. Turkey	Slovakia			
	Advanced Materials and Technologies, CEZAMAT,	ID1870- CANCELED characterization of nano-	(Invited Speaker)			
	Poland	scale devices pased on anisotropic Weyl	ID300- A novel two stage pyrolysis/splitted			
	ID368- Portable Surface Plasmon Resonance Detector for COVID-19	semimetals	product gasification (PSPG) system for biomass conversion			

12:20- 13:30	LUNCH			
	APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS			
	YUNUS EMRE 1	ARISTO	EFLATUN	
		ANSTO	LFLATON	
	Chairperson: Adina Arvinte	Chairperson: Juras Banys	Chairperson: Maarten Vanierschot	
	(13:30-14:00)	(13:30-14:00)	(13:30-14:00)	
	Adina Arvinte	Juras Banys	Maarten Vanierschot	
	"Petru Poni" Institute of Macromolecular	Vilnius University, Lithuania	KU Leuven, Belgium	
	Chemistry, Iasi, Romania	(Invited Speaker)	(Invited Speaker)	
	(Invited Speaker)	ID1734- "PECULIARITIES OF DIPOLAR ORDERING IN	<b>ID53-</b> "COMBINED TRANSIENT HEAT AND	
	ID377- "Bimetallic Based Nanostructures for	MIXED CATION HALIDE PEROVSKITES"	MASS TRANSFER MODELING OF SOLAR	
	Electrochemical Sensing Applications"		POWERED FOOD DRYERS"	
		(14:00-14:30)		
	(14:00-14:30)	Lavinia Curecheriu	(14:00-14:30)	
	Viacheslav Barsukov	Alexandru Ioan Cuza University, Romania	Venko Beschkov	
	Kyiv National University of Technologies and	(Invited Speaker)	Bulgarian Academy of Sciences, Bulgaria	
	Design, Ukraine	"Role of critical parameters (composition, phase	(Invited Speaker)	
		superposition and grain size) on the electrocaloric	<b>ID07-</b> "Bioelectrochemical Processes for	
	(Invited Speaker)	properties of BaZrxTi1-xO3 ceramics"	Wastewater Treatment"	
:50	<b>ID1830-</b> "Composite Paints for Electromagnetic Shielding"	properties of Bazix III-xOS cerainics		
EL SESSIONS 13:30-15:50		(14:30-14:50)	(14:30-15:00)	
30-	(14:30-15:00)	Abdulazim Marafi	Bauer Ernst	
13:	George R. Ivanov	Kuwait Institute for Scientific Research, Kuwait	TU Wien, Austria	
S	University of Architecture, Civil Engineering and	<b>ID1821</b> - The Role of R&D Toward Fossil Fuels to	(Invited Speaker)	
0	Geodesy, Bulgaria	Clean Environmentally Friendly Fuels	ID27- "Improving thermoelectricity of Heusl	
SSI	(Invited Speaker)	clean Environmentally mentily rules	compounds: stucture – property relations"	
SE	ID382- "Chemical Nano Biosensors Based on	(14:50-15:10)		
Ē		Recep Yilmaz	(15:00-15:30)	
PARALLI	Novel Phenomena in Langmuir and Langmuir-	•	Baran Sarac	
AR	Blodgett Films from A Lipids and Phospholipids"	TUBITAK National Metrology Institute (TUBITAK UME), Turkey	Austrian Academy of Sciences - Erich Schmid	
<u>a</u>	(15.00, 15.20)	<b>ID1858-</b> The Influence of Liquids on Dynamic	Institute of Materials Science, Austria	
	(15:00-15:20)			
	Mariana Ionita	Pressure Transducers Performance by Using	(Invited Speaker)	
	University Politehnica of Bucharest, Romania	Dropping Mass Method	<b>ID58-</b> "Pd- and Ti-based Metallic Glasses:	
	ID327- Ectopic ostegenesis of bioinspired		Electrochemical Hydrogen Activity and	
	composite scaffold with graphene oxide filling	(15:10-15:30)	Corrosion Properties"	
	and hydroxyapatite gradient density	Recep Yılmaz		
		TUBITAK National Metrology Institute (TUBITAK	(15:30-15:50)	
	(15:20-15:50)	UME), Turkey	Vladislavs Bezrukovs	
	Jean-Yves Raty	ID1859- Calibration of Pressure Balances	Engineering Research Institute Ventspils	
	University of Liege, Belgium		International Radio Astronomy Centre of	
	(Invited Speaker)	(15:30-15:50)	Ventspils University of Applied Sciences,	
	ID1832- "Metavalent Bonding: Characterization	Ulviye Bunyatova	Latvia	
	and Implications for Applications in Phase Change	Baskent University, Turkey	ID56- Forecasting wind energy density	
	Materials, Thermoelectric and Photovoltaic	ID1841- Photosynthesized extra small silver	distribution in the Baltic States based on	
	compounds"	nanoparticles: Structural evaluation and	NEWA atlas	
		antimicrobial potential		
:50-	COFFEE BREAK			
5:00				
APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS				

	YUNUS EMRE 1	ARISTO	EFLATUN

PPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOP		Chairperson: Zdenko Vizintin	Chairperson: Leontin Padurariu	Chairperson: Elena Alekseeva
Fotona, SloveniaCase Western Reserve University, USAID532- Increased Popularity of Picosecond Lasers in Aesthetic Medicine(Invited Speaker)ID536- "Drug Delivery into Single Cancer Cells and 3D Multicellular Constructs: Dynamic Microscopy	PARALLEL SESSIONS 16:00-17:40	<ul> <li>(16:00-16:30)</li> <li>Zdenko Vizintin</li> <li>Fotona, Slovenia</li> <li>(Invited Speaker)</li> <li>ID531-Unique Features of Non-Ablative ERYAG Laser in Medical Therapies</li> <li>(16:30-16:50)</li> <li>Krzysztof Sielicki</li> <li>West Pomeranian University of Technology in Szczecin, Poland</li> <li>ID699- Single-atom catalyst based on Al-MOF for Oxygen Evolution Reaction</li> <li>(16:50-17:10)</li> <li>Klaudia Maślana</li> <li>West Pomeranian University of Technology, Poland</li> <li>ID700- Development of high active material based on nickel nanoparticles on cellulose platform for electrochemical applications</li> <li>(17:10-17:30)</li> <li>Zdenko Vizintin Fotona, Slovenia</li> <li>ID532- Increased Popularity of Picosecond Lasers</li> </ul>	<ul> <li>(16:00-16:30)</li> <li>Leontin Padurariu</li> <li>Alexandru Ioan Cuza University of Iasi, Romania</li> <li>(Invited Speaker)</li> <li>ID1883- "Exploiting local field inhomogeneity for tunning functional properties in ferroelectric based composites"</li> <li>(16:30-16:50)</li> <li>Khaled Youssef</li> <li>Qatar University, Qatar</li> <li>ID1749- The effect of graphene structural integrity on the thermoelectric behavior of bismuth telluride</li> <li>(16:50-17:10)</li> <li>Yury Philippov</li> <li>Joint Institute for Nuclear Research, Russian Federation</li> <li>ID1834- Diagnostic tools for multiphase flows in cryogenics, LNG- and oil industry</li> <li>(17:10-17:40)</li> <li>Miklos Gratzl</li> <li>Case Western Reserve University, USA</li> <li>(Invited Speaker)</li> <li>ID536- "Drug Delivery into Single Cancer Cells and</li> </ul>	<ul> <li>(16:00-16:30)</li> <li>Elena Alekseeva</li> <li>Saint Petersburg University, Russian</li> <li>Federation</li> <li>(Invited Speaker)</li> <li>ID28- "Energy storage properties of NiSalen type polymer and its composites at low-temperature"</li> <li>(16:30-16:50)</li> <li>Oytun Erdemir</li> <li>ADM Elektrik Dağıtım A.Ş, Turkey</li> <li>ID49- Differentiating Technical and Non-Technical Losses in Electricity Distribution Systems</li> <li>(16:50-17:10)</li> <li>Ance Plavniece</li> <li>Latvian State Institute of Wood Chemistry, Latvia</li> <li>ID67- Biomass based Carbon Materials for</li> </ul>

		P R O G R A M	
		WEDNESDAY, OCTOBER 20, 2021	
	Chairperson: A.Yavuz Oral		
PLENARY SESSION 09:00-09:45	<i>"</i> The Past, Present, and Future of Nan	Thomas WEBSTER Northeastern University, USA CANCELED omedicine: Battling COVID-19, Making Implantal	ole Sensors, 4D Printing and More!"
09:45- 10:00	COFFEE BREAK		
	APMAS & ENEFN	A & INTERM & BIOMATSEN & NANOMACH & INT	ERPHOTONICS
	YUNUS EMRE 1	ARISTO	EFLATUN
	Chairperson: George Kalosakas	Chairperson: A.Yavuz Oral	Chairperson: Ersin Kayahan
PARALLEL SESSIONS 10:00-12:00	<ul> <li>(10:00-10:30)</li> <li>George Kalosakas</li> <li>University of Patras, Greece</li> <li>(Invited Speaker)</li> <li>ID1871- "Modeling phonons and mechanical properties of 2-dimensional materials"</li> <li>(10:30-11:00)</li> <li>Seniz R. Kushan Akın</li> <li>Çankaya University, Turkey</li> <li>(Invited Speaker)</li> <li>ID388- "Antibacterial Properties of Si<sub>3</sub>N<sub>4</sub> Based Ceramics"</li> <li>(11:00-11:20)</li> <li>Sanat Tolendiuly</li> <li>Institute of Combustion Problems, Kazakhstan</li> <li>ID1853- Study of Physico-Chemical Properties of Refractory Materials Synthesized from Metallurgical Waste</li> <li>(11:20-11:40)</li> <li>Sergey Gudoshnikov</li> <li>National University of Science and Technology</li> <li>«MISiS», Russian Federation</li> <li>ID1809- Scanning magnetometer based on a magnetoimpedance sensor for nondestuctive evaluation of materials containing magnetic nanoparticles</li> <li>(11:40-12:00)</li> <li>Ramunas Levinas</li> </ul>	<ul> <li>(10:00-10:30)</li> <li>Melinda David</li> <li>Transilvania University of Brasov, Romania</li> <li>(Invited Speaker)</li> <li>ID391- "Electrochemical biotransducers for label-free analysis of biomolecules: from proof of concept to medical applications"</li> <li>(10:30-11:00)</li> <li>Philippe Mesini</li> <li>Institute Charles Sadron, France</li> <li>(Invited Speaker)</li> <li>ID552- "Study of the polymorphism of an organogel: nanotube to crystallites transition"</li> <li>(11:00-11:30)</li> <li>Jose Mustre</li> <li>Cinvestav, Mexico</li> <li>(Invited Speaker)</li> <li>ID471- "X-ray absorption near edge spectroscopy used to determine local atomic structure of ions in solution. The case of as in water"</li> <li>(11:30-11:50)</li> <li>Alexander Georgievich Savelyev</li> <li>FSRC «Crystallography and Photonics» RAS, Russian Federation</li> <li>ID381- Cell-friendly hydrogel fiber fabrication for biomedical applications</li> </ul>	<ul> <li>(10:00-10:30)</li> <li>Sergey Klimonsky</li> <li>Lomonosov Moscow State University, Russian</li> <li>Federation</li> <li>(Invited Speaker)</li> <li>ID559-SERS substrates from inverse opal photonic crystal films</li> <li>(10:30-11:00)</li> <li>Vesna Janicki</li> <li>Ruder Boskovic Institute, Croatia</li> <li>(Invited Speaker)</li> <li>ID550-Optical characterization of spin coated</li> <li>Ag/polymer nanocomposite film on soda-lime glass substrate</li> <li>(11:00-11:30)</li> <li>Victor Koledov</li> <li>Kotel'nikov Institute of Radioengineering and Electronics Russian Academy of Sciences, Russian Federation</li> <li>(Invited Speaker)</li> <li>ID553-Mechanical Nano-Manipulation for the Novel Single Photon Sources with Hybrid Nanoantennas</li> <li>(11:30-12:00)</li> <li>Svetlana Von Gratowski</li> <li>Kotel'nikov Institute of Radioengineering and Electronics Russian Academy of Sciences, Russian Federation</li> <li>(Invited Speaker)</li> <li>ID553-Mechanical Nano-Manipulation for the Novel Single Photon Sources with Hybrid Nanoantennas</li> <li>(11:30-12:00)</li> <li>Svetlana Von Gratowski</li> <li>Kotel'nikov Institute of Radioengineering and Electronics Russian Academy of Sciences, Russian Federation</li> <li>(Invited Speaker)</li> </ul>
	Ramunas Levinas Vilnius University, Lithuania ID1744- SMARTELECTRODES: Scaling up from 2D		(Invited Speaker) ID561-Creating CNT based devices for nanophotonics, nanoplasmonics,

	Catalytic Activity Characterization Using EIS		manipulation	
12:00- 13:15	LUNCH			
13:15- 18:00	SOCIAL PROGRAM			
	13:15-18:00 GHOST TOWN & BLUE LAGOON			
	(Gathering at Congress registration desk)			

P R O G THURSDAY, OC		
APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS		
YUNUS EMRE 1	ARISTO	
Chairperson: Vilko Mandic	Chairperson: Malgorzata Kac	
<ul> <li>(10:00-10:30)</li> <li>Vilko Madic</li> <li>University of Zagreb, Croatia</li> <li>(Invited Speaker)</li> <li>ID680- "Assessment of thin-films for thermochromic application using an in-operando approach"</li> <li>(10:30-11:00)</li> <li>Nerija Zurauskiene</li> <li>Center for Physical Sciences and Technology, Lithuania</li> <li>(Invited Speaker)</li> <li>ID697- "Magnetoresistive properties of advanced nanostructures based on graphene and lanthanum perovskite films for high magnetic field sensors applications"</li> <li>(11:00-11:30)</li> <li>Rafael Omar Torres Mendieta</li> <li>Technical University of Liberec, Czech Republic</li> <li>(Invited Speaker)</li> <li>ID697- "Laser-mediated fabrication of nanoparticles for the decoration of nanofibrous membranes and their usage in the oil/water separation sector"</li> <li>(11:30-12:00)</li> <li>Brindusa Dragoi</li> <li>Regional Institute of Oncology lasi, Romania</li> <li>(Invited Speaker)</li> <li>ID705- "2D Nanostructured Layered Double Hydroxides for MRI and Anticancer Drug Delivery"</li> <li>(12:00-12:20)</li> <li>Alexandr Sirotkin</li> <li>Constantine the Philosopher University in Nitra, Slovakia</li> <li>ID690- Toxic effect of metal nanoparticles on ovarian cells can be prevented by their chemical modification and plant molecules</li> <li>(12:20-12:40)</li> <li>Sabrine Khammassi</li> <li>ENSTA, France</li> <li>ID703- Compressive mechanical performance of an epoxy adhesive doped with CNT, GNP and CB nanofillers</li> <li>(12:40-13:00)</li> <li>Saleem Akhtar</li> <li>National University of Sciences and Technology, Pakistan</li> <li>ID1781- Optimization of ball-milling parameters for the processing of</li> </ul>	<ul> <li>(10:00-10:30)</li> <li>Malgorzata Kac</li> <li>Institute of Nucelar Physics PAN, Poland</li> <li>(Invited Speaker)</li> <li>ID547- "Mössbauer Spectroscopy in studies of thin films and multilayers"</li> <li>(10:30-11:00)</li> <li>Guenther Rupprechter</li> <li>TU Wien, Austria</li> <li>(Invited Speaker)</li> <li>ID533- "In situ Photoemission Microscopy of Catalytic Surface Reactions"</li> </ul>	

13:00- 14:30	LUNCH	
	FOYER (Poster Session Area)	
14.20	Chairperson: A. Yavuz Oral	
14:30- 16:30	POSTER SESSION	
	(APMAS2021-ENEFM2021-INTERM2021-BIOMATSEN2021-NANOMACH2021- INTERPHOTONICS2021)	

	P R O G FRIDAY, OCTOB		
	APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS		
	YUNUS EMRE 1	ARISTO	
	Chairperson: Henrikas Cesiulis	Chairperson: Albina Valeeva	
PARALLEL SESSIONS 10:00-12:00	<ul> <li>(10:00-10:30)</li> <li>Henrikas Cesiulis</li> <li>JSC Elektronikos Perdirbimo Technologijos / Vilnius University, Vilnius, Lithuania</li> <li>(Invited Speaker)</li> <li>ID1739- "SMARTELECTRODES: new way of recovering metals from electronic waste by electrowinning"</li> <li>(10:30-11:00)</li> <li>Natalia Tintaru (Tsyntsaru)</li> <li>Institute of Applied Physics/Vilnius University, Moldova</li> <li>(Invited Speaker)</li> <li>ID1738- "SMARTELECTRODES: electrodeposited foams/nanostructured with large specific area suitable for catalytic, sensing and magnetic applications"</li> <li>(11:00-11:30)</li> <li>Cristina Elena Ciomaga</li> <li>Institute of Interdisciplinary Research, Al. I. Cuza University of Iasi, Romania</li> <li>(Invited Speaker)</li> <li>ID1886- "Effect of porosity on dielectric, ferroelectric and piezoelectric properties in BaTiO3- based materials"</li> <li>(11:30-11:50)</li> <li>Cem Karakaya</li> <li>Mesan Kilit A.Ş., Turkey</li> <li>ID1884- Process Improvement Using Biodegradable Material Within the</li> </ul>	<ul> <li>(10:00-10:30)</li> <li>Albina Valeeva</li> <li>Institute of Solid-State Chemistry of the Ural Branch of the Russian Academy of Sciences, Russian Federation</li> <li>(Invited Speaker)</li> <li>ID530- "In situ disordering of nonstoichiometric monoxides of IV-V groups by means of transmission electron microscope"</li> <li>(10:30-11:00)</li> <li>Alexandra Ushakova</li> <li>Gazpromneft-Technological Partnership, Russian Federation</li> <li>(Invited Speaker)</li> <li>ID18- "Enhanced Oil Recovery Methods for Shale Oil extraction from Bazhenov Formation"</li> <li>(11:00-11:30)</li> <li>Badica Petre</li> <li>National Institute of Materials Physics, Romania</li> <li>(Invited Speaker)</li> <li>ID37- "Bio-assessment of MgB2"</li> <li>(11:30-12:00)</li> <li>Kirill Larin</li> <li>University of Houston, USA</li> <li>(Invited Speaker)</li> <li>ID475- Emerging Methods of Optical Elastography for Ocular Biomechanics</li> </ul>	
12:00- 13:15	Scope of Sustainability 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)		

	P R O G R A M	
	SATURDAY, OCTOBER 23, 2021	
	APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS	
	YUNUS EMRE 1	
	Chairperson: Janis Spigulis	
PARALLEL SESSIONS 10:00-11:50	(10:00-10:30) Janis SPIGULIS University of Latvia, Latvia (Invited Speaker) ID549- "Advanced Multispectral and Multimodal Imaging for Skin Diagnostics"	
	(10:30-10:50) Alexei Meshalkin Institute of Applied Physics, Moldova ID1736- SMARTELECTRODES: In situ study of chalcogenide thin films growth during vacuum thermal evaporation	
	(10:50-11:20) Anton Bourdine JSC, Russian Federation (Invited Speaker) ID524- "New 100-um-core silica laser-optimized multimode optical fibers for Gigabit data transmission over on-board and industrial networks"	
	(11:20-11:50) Altay Savalan University of Health Science, Turkey (Invited Speaker) ID715- "Biodistribution, Pharmacokinetics and Toxicology Study of Highly Biocompatible and Biodegradable Ag2S Near-Infrared Quantum Dots in Mice"	
12:00	Hotel Check Out	

PROGRAM LEGEND DESCRIPTIONS		
ID-	APMAS2021 oral presentations	
ID-	ENEFM2021 oral presentations	
ID-	INTERM2021 oral presentations	
ID-	BIOMATSEN2021 oral presentations	
ID-	NANOMACH2021 oral presentations	
ID-	INTERPHOTONICS2021 oral presentations	

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## POSTER PROGRAM THURSDAY, OCTOBER 21, 2021 14:30-16:30

### FOYER (Poster Session Area)

Chairperson: A. Yavuz Oral

#### **POSTER SESSION**

#### (APMAS2021-ENEFM2021-INTERM2021-BIOMATSEN2021-NANOMACH2021-INTERPHOTONICS2021)

ID	Title	Contact Author	
APMAS1718	Growth conditions influence on Quantum Cascade Lasers	Karolis Stašys	
APMAS1732	Naphthalene based fluorophores in organic electronics	Yulian Zagranyarski	
PMAS1733	New efficient method for weak-nucleophile derivatization of functional dyes	Monika Mutovska	
PMAS1735	Kinematics of the "Ai-Gerim" Robot Arm	Zhumadil Baigunchekov	
APMAS1740	SMARTELECTRODES: Pre-sulfurization assisted defect treatment in CZTSSe	-	
	absorbing material	Vidas Pakstas	
APMAS1742	SMARTELECTRODES: electrochemistry of bismuth interlayers in (Bi <sub>2</sub> ) <sub>m</sub> (Bi <sub>2</sub> Te <sub>3</sub> ) <sub>n</sub>	Aliaksei Bakavets & Natalia	
	superlattice	Tintaru (Tsyntsaru)	
APMAS1743	SMARTELECTRODES: Influence of the composition on the properties of the	Vladimir Petrenko	
	modified surface layer generated on steel by electrospark alloying		
APMAS1751	New bimodal sensors for diagnostic imaging	Stanimir Stoyanov	
PMAS1754	How stenosis can influence the hemodynamics flow in a coronary artery	Liubov Toropova	
PMAS1755	Towards nucleation and evolution of ellipsoidal particles in metastable liquids	Dmitri Alexandrov	
APMAS1757	Radiation resistance of synthesized under different conditions ZrO2 micro- and	Alma Dauletbekova	
	nanostructured compacts		
APMAS1759	In-depth Raman spectroscopy study of radiation damages induced by swift	Abdirash Akilbekov	
	heavy ion irradiation in polycrystalline Si3N4		
APMAS1760	IMPREGNATION OF BENZYL-L-CYSTEINE INTO SILICA GEL FOR THE REMOVAL	Ahmed Hijazi	
	OF CADMIUM(II) ION FROM WATER	<b>J</b> - ···	
APMAS1761	Synthesis, Spectral Characterization, Thermal, Computational and		
	Antibacterial Studies of Lanthanide Complexes with 2-Fluorobenzoic acid-(5-	Ziyad Taha	
	R-2-hydroxy-benzylidene)hydrazide {R = Chloro or Bromo)		
APMAS1763	CARBON/COKE FORMATION ON THEVARIOUS SYNTHETIC AND NATURAL	Manshuk Mambetova	
	CARRIER-BASED NICKEL OXIDE CATALYST SURFACES IN THE DRM REACTION		
APMAS1765	THE BOUNDARY INTEGRAL EQUATION FOR THE GROWTH OF A 2D DENDRITE IN	Ekaterina Titova	
DN4464772			
APMAS1772	INFLUENCE OF THE NATURE OF CARRIERS ON THE ACTIVITY OF THE IRON CATALYST IN THE DECOMPOSITION OF METHANE	Gaukhar Yergaziyeva	
APMAS1774	Degradation diagnosis and durability assessment of a SRT composite material		
	submitted to endurance test	Eduard-Marius Lungulescu	
APMAS1775	Cu-Au nanoparticle solutions with broad-spectrum antimicrobial properties		
	used as disinfectants for highly contaminated surfaces	Eduard-Marius Lungulescu	
APMAS1777	Formation of surface self-assembled organosilicon nanolayers on carbon steel		
-	and its effect on electrochemical and corrosion behavior of the metal	Maxim Petrunin	
APMAS1782	The mechanical properties of Mediterranean wild silk fibres	Ružica Brunšek	
APMAS1784	Improvement of liquid Sulfur filtration process	Meriem ESSAKHRAOUI	
APMAS1785	Improvement of phosphoric acid concentration unit by scale reduction	Meryem CHAFAI	
APMAS1789	Ship Loading and Capacity Utilization	Nourhan I. Ghoneim	
APMAS1791	Development of Biodegradable Nonwoven Agrotextiles from Natural and	Dragana Kanitar	
	Renewable Sources	Dragana Kopitar	
APMAS1796	Biodegradabilty of Modacryl/Cotton Plied Yarns	Ivana Schwarz	
APMAS1797	Influence of Carbon Yarn Arrangement on Fabric Electrical Conductivity	Ivana Schwarz	
APMAS1798	Statistical analysis of the dynamic enhancement of reinforcement steel	Egidijus Rytas Vaidogas	
	properties: The Case of the Johnson-Cook model		
APMAS1799	Different Yarn Behaviours During the Abrasion Process	Ana Kalazic	
APMAS1800	Investigation of linker rotation dynamics in ZIF-8, ZIF-67 and ZIF-90 metal-	Juras Banys	
	organic frameworks using broadband dielectric spectroscopy		
APMAS1801	Water Vapour Transmission of Thermal Protective Woven Fabrics	Snježana Brnada	
APMAS1810	New design of orthosis	Nicolae Dan BATALU	
APMAS1815	New intuitive regularizating approaches for deconvolution problems	Dmitry Sorokoletov	
APMAS1816	Investigation of the Morphology of Red Blood Cells in those who died from	Revo Alekseev	
	Hypothermia by Scanning Electron and Atomic Force Microscopy		
APMAS1818	Structural – energy state of adsorption layer of YSZ-nanopowder system at	Svitlana Lyubchyk	
	hydratation		
APMAS1827	Morphological characterization of polydopamine coated surfaces	Diana Bogdan	
APMAS1828	Solid-state NMR as a powerful tool in polydopamine characterization	Claudiu Filip	
APMAS1833	Solder layer influence on the Thermal Parameters of Insulated Gate Bipolar	Agata Skwarek	

	Using One Dimensional Convolutional Neural Networks for Classifying the Vibration of Process Pipework	Jamil Renno
APMAS1838	Mechanical Characteristics of Ultra-High-Performance Steel FRC Made with Recycled Concrete Aggregates	Wael Alnahhal
APMAS1849	The development of manufacturing technology of refractory products from waste of ferrochrome production	Sergey Fomenko
APMAS1856	Oxidation of CO and benzene over metal nanoparticles loaded on hierarchical ZSM-5 zeolite	Yuri Kalvachev
APMAS1881	Synthesis of narrowband gap binary semiconductor for enhancement of thermoelectric figure of merit	Gotan Jain
APMAS1894	SMARTELECTRODES: Electrospark Alloying One of the Advanced Methods for Physical-chemical Processing of Metals at "TOPAZ"	Inna Linnic
APMAS1901	Azimuthally asymmetric gyrotron cavities for selective excitation of symmetric TE modes	Mikhail Proyavin
APMAS1903 APMAS1905	Gyrotron complexes for microwave material processingProperties of PbO-Bi2O3-Ga2O3 glasses modified by addition of Ag2O and Sb2O3	Mikhail Proyavin Petr Kostka
APMAS1906	to form Ag nanoparticles PbCl <sub>2</sub> – Bi <sub>2</sub> O <sub>3</sub> – TeO <sub>2</sub> glasses: preparation and physical properties	Petr Kostka
ENEFM19	Assessment of PV Modules Soiling and Proposition of Innovative Low-Cost Cleaning Techniques	Abdelfettah BARHDADI
ENEFM29	3ω thermal conductivity measurements on type-I clathrate nanowires Gold-Nickel Catalysts Supported on Titanium for Borohydride Oxidation	Monika Budnowski
ENEFM30	Designed by Femtosecond Laser Structuring and Chemical Modification	Eugenijus Norkus
ENEFM31	Conversion of Black Liquor to Highly Active Nitrogen-Doped Carbon for Oxygen Reduction Electrocatalysts	Loreta Tamasauskaite- Tamasiunaite
ENEFM33	Synthesis and characterization of 3D NiCu foams on Ti surface for borohydride oxidation	Aldona Balčiūnaitė
ENEFM38	Manganese Nanoparticles Doped Graphitic Carbon Nitride Electrocatalyst for Oxygen Reduction	Ausrine Zabielaite
ENEFM40	Gold Nanoparticles Modified 3D Copper-Nickel Metallic Foams for the Electrooxidation of Sodium Borohydride	Žana Činčienė
ENEFM47 ENEFM63	Implications of Next Generation Memory Materials for Green Data CentersBand gap Modified Metal oxide Nanomaterials for Visible Light Absorption	Hyokyung Bahn Reenamole G Georgekutty
INTERM540	X-Ray apparatus with spatial resolution of $\geq 2$ microns and time resolution of 1 ns.	Aleksandr Gribov
INTERM550	The study of pH and aging time influence on waste derived-MCM-41 mesoporous silica material properties by microscopic and spectroscopic analysis	Jarosław Madej
INTERM551	Sorption potential towards CO2 and microscopic analysis of Na-X and Na-A zeolites obtained from waste	Rafał Panek
BIOMATSEN358	Hydrogen production using selective serotonin reuptake inhibitors in microbial electrolysis cells	Tunc Catal
BIOMATSEN369	Saccharide interactions with glucose-binding proteins	Maciej Trzaskowski
BIOMATSEN378	For Rapid Determination of Target Bacterium by Using Magnetic Preconcentration of Samples an Adaptable Approach for QCM System	Gülay BAYRAMOĞLU
BIOMATSEN393	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistry	Elena Chiticaru
	Label-free DNA biosensor based on reduced graphene oxide functionalized	
	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistry Development of a lateral flow biosensor using gold nanoparticle conjugated antibodies for point-of-care detection of uropathogenic Escherichia coli	Elena Chiticaru
BIOMATSEN395	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistry         Development of a lateral flow biosensor using gold nanoparticle conjugated antibodies for point-of-care detection of uropathogenic Escherichia coli         Triple perovskite-based triboelectric nanogenerator: a facile method of energy harvesting and self-powered information generator	Elena Chiticaru
BIOMATSEN395 NANOMACH683	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistry         Development of a lateral flow biosensor using gold nanoparticle conjugated antibodies for point-of-care detection of uropathogenic Escherichia coli         Triple perovskite-based triboelectric nanogenerator: a facile method of energy	Elena Chiticaru Cebrail Karakus
BIOMATSEN395 NANOMACH683 NANOMACH691	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistryDevelopment of a lateral flow biosensor using gold nanoparticle conjugated antibodies for point-of-care detection of uropathogenic Escherichia coliTriple perovskite-based triboelectric nanogenerator: a facile method of energy harvesting and self-powered information generatorEnhancement of the water-resistance properties of cassava residues by fatty acid additionStudy of diamond – like carbon coatings for biomedical applications produced by electron-beam physical vapor deposition	Elena Chiticaru Cebrail Karakus Igor Djerdj Tarinee Nampitch
BIOMATSEN395 NANOMACH683 NANOMACH691 NANOMACH695	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistry         Development of a lateral flow biosensor using gold nanoparticle conjugated antibodies for point-of-care detection of uropathogenic Escherichia coli         Triple perovskite-based triboelectric nanogenerator: a facile method of energy harvesting and self-powered information generator         Enhancement of the water-resistance properties of cassava residues by fatty acid addition         Study of diamond – like carbon coatings for biomedical applications produced	Elena Chiticaru Cebrail Karakus Igor Djerdj Tarinee Nampitch
BIOMATSEN393 BIOMATSEN395 NANOMACH683 NANOMACH691 NANOMACH695 NANOMACH704 NANOMACH706	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistryDevelopment of a lateral flow biosensor using gold nanoparticle conjugated antibodies for point-of-care detection of uropathogenic Escherichia coliTriple perovskite-based triboelectric nanogenerator: a facile method of energy harvesting and self-powered information generatorEnhancement of the water-resistance properties of cassava residues by fatty acid additionStudy of diamond – like carbon coatings for biomedical applications produced by electron-beam physical vapor depositionA Multi-Technique Approach to Characterize the Adsorption of Plasma Proteins	Elena Chiticaru Cebrail Karakus Igor Djerdj Tarinee Nampitch Stanislava Nenova Rabadzhiysl
BIOMATSEN395 NANOMACH683 NANOMACH691 NANOMACH695 NANOMACH704	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistryDevelopment of a lateral flow biosensor using gold nanoparticle conjugated antibodies for point-of-care detection of uropathogenic Escherichia coliTriple perovskite-based triboelectric nanogenerator: a facile method of energy harvesting and self-powered information generatorEnhancement of the water-resistance properties of cassava residues by fatty acid additionStudy of diamond – like carbon coatings for biomedical applications produced by electron-beam physical vapor depositionA Multi-Technique Approach to Characterize the Adsorption of Plasma Proteins on Layered Double HydroxidesEfficacy of dental materials in terms of apparent mineral density restoration assessed by X-ray microtomographyMathematical modeling of indentation of FGM coatings	Elena Chiticaru Cebrail Karakus Igor Djerdj Tarinee Nampitch Stanislava Nenova Rabadzhiys Brindusa Dragoi
BIOMATSEN395 NANOMACH683 NANOMACH691 NANOMACH695 NANOMACH704 NANOMACH706	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistry Development of a lateral flow biosensor using gold nanoparticle conjugated antibodies for point-of-care detection of uropathogenic Escherichia coli Triple perovskite-based triboelectric nanogenerator: a facile method of energy harvesting and self-powered information generator Enhancement of the water-resistance properties of cassava residues by fatty acid addition Study of diamond – like carbon coatings for biomedical applications produced by electron-beam physical vapor deposition A Multi-Technique Approach to Characterize the Adsorption of Plasma Proteins on Layered Double Hydroxides Efficacy of dental materials in terms of apparent mineral density restoration assessed by X-ray microtomography	Elena Chiticaru Cebrail Karakus Igor Djerdj Tarinee Nampitch Stanislava Nenova Rabadzhiys Brindusa Dragoi Evgeniy Sadyrin
BIOMATSEN395 NANOMACH683 NANOMACH691 NANOMACH695 NANOMACH704 NANOMACH706 NANOMACH707 NANOMACH708 NANOMACH709	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistry Development of a lateral flow biosensor using gold nanoparticle conjugated antibodies for point-of-care detection of uropathogenic Escherichia coli Triple perovskite-based triboelectric nanogenerator: a facile method of energy harvesting and self-powered information generator Enhancement of the water-resistance properties of cassava residues by fatty acid addition Study of diamond – like carbon coatings for biomedical applications produced by electron-beam physical vapor deposition A Multi-Technique Approach to Characterize the Adsorption of Plasma Proteins on Layered Double Hydroxides Efficacy of dental materials in terms of apparent mineral density restoration assessed by X-ray microtomography Mathematical modeling of indentation of FGM coatings Simplified analytical solution of the contact problem on indentation tests Synthesis and research of ZnO nanorods for applications in nanoelectronics	Elena Chiticaru Cebrail Karakus Igor Djerdj Tarinee Nampitch Stanislava Nenova Rabadzhiys Brindusa Dragoi Evgeniy Sadyrin Andrey Vasiliev Sergei Aizikovich Andrei Nikolaev
BIOMATSEN395 NANOMACH683 NANOMACH691 NANOMACH695 NANOMACH704 NANOMACH706 NANOMACH707 NANOMACH708 NANOMACH709	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistryDevelopment of a lateral flow biosensor using gold nanoparticle conjugated antibodies for point-of-care detection of uropathogenic Escherichia coliTriple perovskite-based triboelectric nanogenerator: a facile method of energy harvesting and self-powered information generatorEnhancement of the water-resistance properties of cassava residues by fatty acid additionStudy of diamond – like carbon coatings for biomedical applications produced by electron-beam physical vapor depositionA Multi-Technique Approach to Characterize the Adsorption of Plasma Proteins on Layered Double HydroxidesEfficacy of dental materials in terms of apparent mineral density restoration assessed by X-ray microtomographyMathematical modeling of indentation of FGM coatingsSimplified analytical solution of the contact problem on indentation of a coated half-space by a conical punch for interpretation of nanoindentation tests	Elena Chiticaru Cebrail Karakus Igor Djerdj Tarinee Nampitch Stanislava Nenova Rabadzhiysh Brindusa Dragoi Evgeniy Sadyrin Andrey Vasiliev Sergei Aizikovich
BIOMATSEN395 NANOMACH683 NANOMACH691 NANOMACH695 NANOMACH704 NANOMACH706 NANOMACH707	Label-free DNA biosensor based on reduced graphene oxide functionalized by diazonium chemistry Development of a lateral flow biosensor using gold nanoparticle conjugated antibodies for point-of-care detection of uropathogenic Escherichia coli Triple perovskite-based triboelectric nanogenerator: a facile method of energy harvesting and self-powered information generator Enhancement of the water-resistance properties of cassava residues by fatty acid addition Study of diamond – like carbon coatings for biomedical applications produced by electron-beam physical vapor deposition A Multi-Technique Approach to Characterize the Adsorption of Plasma Proteins on Layered Double Hydroxides Efficacy of dental materials in terms of apparent mineral density restoration assessed by X-ray microtomography Mathematical modeling of indentation of FGM coatings Simplified analytical solution of the contact problem on indentation tests Synthesis and research of ZnO nanorods for applications in nanoelectronics	Elena Chiticaru Cebrail Karakus Igor Djerdj Tarinee Nampitch Stanislava Nenova Rabadzhiysk Brindusa Dragoi Evgeniy Sadyrin Andrey Vasiliev Sergei Aizikovich Andrei Nikolaev

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