APMAS 2021 11th INTERNATIONAL ADVANCES IN APPLIED PHYSICS & MATERIALS SCIENCE CONGRESS & EXHIBITION

ENEFM 2021

7th INTERNATIONAL CONGRESS ON ENERGY EFFICIENCY
& ENERGY RELATED MATERIALS

8th INTERNATIONAL CONGRESS ON MICROSCOPY & SPECTROSCOPY

BIOMATSEN 2021
6th INTERNATIONAL CONGRESS ON BIOMATERIALS & BIOSENSORS

NANOMACH 2021

2nd INTERNATIONAL CONFERENCE ON

NANOMATERIALS, NANOFABRICATION AND

NANOCHARACTERIZATION

INTERPHOTONICS 2021

3rd INTERNATIONAL CONFERENCE ON PHOTONICS

RESEARCH

OCTOBER 17-23, 2021

Liberty Hotels Lykia, Oludeniz
MUGLA / TURKEY

	PROGRAM
	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	
	(14:00 Check-in)
Everyday Tours	SOCIAL PROGRAM • Saklıkent Jeep Safari
	Paragliding in Oludeniz

	PROGRAM				
	SUNDAY, OCTOBER 17, 2021				
	YUNUS EMRE 1				
Z	Chairperson: A.Yavuz ORAL				
OPENING SESSION 11:00-11:15	OPENING CEREMONY				
G SE	A.Yavuz ORAL				
ENING SESSI 11:00-11:15					
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11:15- 11:30	11:15- 11:20 COFFEE BREAK				
11.50	Chairperson, A Vayur OPAL				
z	Chairperson: A.Yavuz ORAL				
SIO 15	M.Alper SAHINER				
PLENARY SESSION 11:30-12:15	Seton Hall University, USA				
ARY :30-	DI FALA DIV CDE A VED				
LEN,	PLENARY SPEAKER				
_ ₫	"Phase Identification in HfZrO₂ Ferroelectric Thin Films: DFT and X-ray Absorption Fine-Structure Spectroscopy"				

12:15- 14:00	LUNCH	
APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INT		SEN & NANOMACH & INTERPHOTONICS
PARALL SESSION 14:00-15	YUNUS EMRE 1	ARISTO

	Chairperson: Vladimir Popok	Chairperson: Ivan Kelnar
	(14:00-14:30) Vladimir Popok Aalborg University, Denmark (Invited speaker) ID374- "Matrices of Gas Aggregated Metal Nanoparticles for Enhancement of SALDI MS"	(14:00-14:30) Ivan Kelnar Institute of Macromolecular Chemistry, ASCR, Czech Republic (Invited speaker) ID681- "Nano-modified epoxy: effect of GO modification on formation of nacre-like structures"
	(14:30-14:50) Olga Hendrickson Bach Institute of Biochemistry, Research Center of Biotechnology of the Russian Academy of Sciences, Russian Federation ID387- Lateral flow immune sensors for phycotoxins: Improved assays and new reactants for sensitive detection	(14:30-15:00) M. Natália D. S. Cordeiro LAQV-REQUIMTE, University of Porto, Portugal (Invited speaker) ID682- "Covalent Functionalization of Graphene by PAMAM Dendrimer and Its Implications on Graphene's Dispersion and Cytotoxicity"
	(14:50-15:10) Gokcen Yasayan Marmara University, Turkey ID384- Nanotextured films encapsulating doxorubicin hydrochloride for cancer treatment	(15:00-15:30) Dina Deyneko Lomonosov Moscow State University, Russian Federation (Invited speaker) ID558- Green-Emitters Ca8ZnGd1-xTbx(PO4)7 WITH β-Ca3(PO4)2-Type Structure
	(15:10-15:40) Pietro Galinetto University of Pavia, Italy (Invited speaker) ID556-"Raman investigations in pure and doped Zinc ferrites nanoparticles"	
15:30-		
15:50	COFFEE BREAK	
15:50		TSEN & NANOMACH & INTERPHOTONICS
15:50		TSEN & NANOMACH & INTERPHOTONICS ARISTO
15:50	APMAS & ENEFM & INTERM & BIOMA	
	APMAS & ENEFM & INTERM & BIOMA 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"	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)
PARALLEL SESSIONS 15:50-17:10	APMAS & ENEFM & INTERM & BIOMA 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	Chairperson: Aykut Yakup (15:50-16:20) Aykut Yakup Bursa Uludag University, Turkey (Invited Speaker) ID717- "Ceramic Nanofibrous Structures for DNA Damage Detection"

P R O G R A M MONDAY, OCTOBER 18, 2021

APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS YUNUS EMRE 1 **ARISTO EFLATUN** Chairperson: Alexander Andrianov Chairperson: Sefik Suzer Cahirperson: Tayfun Babadagli (10:00-10:30) (10:00-10:30) (10:00-10:30) Tayfun Babadagli **Alexander Andrianov Sefik Suzer** Bilkent University, Turkey University of Alberta, Canada Ioffe Physical Technical Institute, Russia (Invited speaker) (Invited speaker) (Invited Speaker) ID26- "Next Generation Techniques for ID504-Excitonic THz luminescence from **ID541-** "Localized X-Ray Photoelectron semiconductors Impedance Spectroscopy for Liquid/Solid Ecofriendly-High Efficiency Recovery of Heavy Interfaces" Oil/Bitumen" (10:30-11:00)(10:30-11:00) (10:30-11:00) **Humeyra ORUCU Michal Horak Nicolae Marinescu** Ege Üniversitesi, Turkey Brno University of Technology, Czech Republic Transilvania University of Brasov, Romania (Invited Speaker) (Invited speaker) ID563-Luminescent Phosphors as Optical (Invited speaker) PARALLEL SESSIONS 10:00-12:00 ID539- "Imaging of electric and magnetic near ID298- "Assessing the Evolution of the **Temperature Sensing Materials** fields of plasmonic antennas by EELS" Romanian Renewable Energy Market" (11:00-11:30)(11:00-11:30)(11:00-11:20)Ivana Panžić **Ekaterina Politova** University of Zagreb, Croatia **Balazs Illes** Budapest University of Technology and Semenov Institute of Chemical Physics RAS, (Invited speaker) Economics, Department of Electronics Russian Federation ID513-Influence of Al doping on morphology and Technology, Hungary **ID1805-** Preparation and characterization of electrical properties of ZnO nanorods (Invited speaker) dielectric, ferroelectric and piezoelectric **ID535-** "Microstructural investigation of properties of lead-free ceramics on the base (11:30-12:00)SnAgCu-TiO2 composite solder alloys" **Jozef Chovan** of sodium-bismuth titanate and sodiumpotassium niobate Slovak Centre of Scientific and Technical Information, International Laser Centre, Slovakia (11:30-12:00) Marek Kojdecki (11:20-11:40) (Invited speaker) Military University of Technology, Poland Igor Perevyazko ID548-Temperature Stability of Fiber Array to (Invited speaker) Saint Petersburg State University, Russian **Photonics Chip Butt Coupling** ID549- "Characterization of crystalline Federation microstructure in polycrystalline materials by **ID1865-** Metallo-Supramolecular Assembles analyzing powder X-ray diffraction patterns" based on Terpyridine and Ferrocene units: Formation, Composition and Properties in solution (11:40-12:00)Mikhail Proyavin Federal Research Center Institute of Applied Physics of the Russian Academy of Sciences (IAP RAS), Russian Federation ID1898- Recent results of new additive technology CMPS of manufacturing elements of vacuum electronic devices 12:00-LUNCH 13:15 SOCIAL PROGRAM 13:15-18:00 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			
PLENARY SESSION	10:00-10:45		Darya ALONTSEVA Kazakhstan Technical University, Kazakhst PLENARY SPEAKER Plasma Spraying of Zr Wire Coatings on Sm Spraying Parameters"		
10:4 11:		COFFEE BREAK			
		APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS			
		YUNUS EMRE 1	ARISTO	EFLATUN	
		Chairperson: Marek Godlewski	Chairperson: SAULIUS Rudys	Chairperson: Gaku Egucki	
OC.C. DO.11 SINDISTS ISTINGARD	FARALLEL SESSIONS 11:00-12:20	(11:00-11:30) Marek Godlewski Institute of Physics Polish Academy of Sciences, Poland (Invited speaker) ID334- "Thin films of oxides grown by ALD – New bio and medical applications" (11:30-11:50) OANA-ELENA Carp "Petru Poni" Institute of Macromolecular Chemistry, Romania ID376- Evaluation of antioxidant properties using Electrochemistry combined with in vitro peroxidation and reducing assays (11:50-12:10) Maciej Trzaskowski Warsaw University of Technology, Centre for Advanced Materials and Technologies, CEZAMAT, Poland ID368- Portable Surface Plasmon Resonance Detector for COVID-19	(11:00-11:30) Saulius Rudys Institute of Applied Electrodynamics and Telecommunications, Vilnius University, Lithuania (Invited speaker) ID1803- "Measurement of magnetic permeability using various methods" (11:30-11:50) Recep Yılmaz TUBITAK National Metrology Institute (TUBITAK UME), Turkey ID1857- Interlaboratory Pressure Comparison Measurement in Hydraulic Medium up to 400 MPa Range (11:50-12:10) Can Yesilyurt Istanbul University, Turkey ID1870- Fabrication and characterization of nanoscale devices based on anisotropic Weyl semimetals	(11:00-11:30) Gaku Egucki Institute of Solid State Physics, TU Wien, Austria (Invited speaker) ID17- "Giant transport anisotropy in a cubic thermoelectric material" (11:30-11:50) Vinodkumar Etacheri IMDEA Materials Institute, Madrid, Spain ID299- High performance Mg and Mg-Li/Naion hybrid batteries through defect engineering of metal oxide electrodes (11:50-12:20) Juma Haydary Slovak University of Technology in Bratislava, Slovakia (Invited speaker) ID300- A novel two stage pyrolysis/splitted product gasification (PSPG) system for biomass conversion	

12:20- 13:30	I I I INCH			
	APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS			
	YUNUS EMRE 1	ARISTO	EFLATUN	
	Chairperson: Adina Arvinte	Chairperson: Juras Banys	Chairperson: Maarten Vanierschot	
PARALLEL SESSIONS 13:30-15:50	Chairperson: Adina Arvinte (13:30-14:00) Adina Arvinte "Petru Poni" Institute of Macromolecular Chemistry, Iasi, Romania (Invited speaker) ID377- "Bimetallic Based Nanostructures for Electrochemical Sensing Applications" (14:00-14:30) Viacheslav Barsukov Kyiv National University of Technologies and Design, Ukraine (Invited speaker) ID1830- "Composite Paints for Electromagnetic Shielding" (14:30-15:00) George R. Ivanov University of Architecture, Civil Engineering and Geodesy, Bulgaria (Invited Speaker) ID382- "Chemical Nano Biosensors Based on Novel Phenomena in Langmuir and Langmuir- Blodgett Films from A Lipids and Phospholipids" (15:00-15:20) Mariana Ionita University Politehnica of Bucharest, Romania ID327- Ectopic ostegenesis of bioinspired composite scaffold with graphene oxide filling and hydroxyapatite gradient density (15:20-15:50) Jean-Yves Raty University of Liege, Belgium (Invited Speaker) ID1832- "Metavalent Bonding: Characterization and Implications for Applications in Phase Change Materials, Thermoelectric and Photovoltaic compounds"	(13:30-14:00) Juras Banys Vilnius University, Lithuania (Invited speaker) ID1734- "PECULIARITIES OF DIPOLAR ORDERING IN MIXED CATION HALIDE PEROVSKITES" (14:00-14:30) Lavinia Curecheriu Alexandru Ioan Cuza University, Romania (Invited speaker) "Role of critical parameters (composition, phase superposition and grain size) on the electrocaloric properties of BaZrxTi1-xO3 ceramics" (14:30-14:50) Abdulazim Marafi Kuwait Institute for Scientific Research, Kuwait ID1821- The Role of R&D Toward Fossil Fuels to Clean Environmentally Friendly Fuels (14:50-15:10) Recep Yılmaz TUBITAK National Metrology Institute (TUBITAK UME), Turkey ID1858- The Influence of Liquids on Dynamic Pressure Transducers Performance by Using Dropping Mass Method (15:10-15:30) Recep Yılmaz TUBITAK National Metrology Institute (TUBITAK UME), Turkey ID1859- Calibration of Pressure Balances (15:30-15:50) Ulviye Bunyatova Baskent University, Turkey ID1841- Photosynthesized extra small silver nanoparticles: Structural evaluation and	(13:30-14:00) Maarten Vanierschot KU Leuven, Belgium (Invited speaker) ID53- "COMBINED TRANSIENT HEAT AND MASS TRANSFER MODELING OF SOLAR POWERED FOOD DRYERS" (14:00-14:30) Venko Beschkov Bulgarian Academy of Sciences, Bulgaria (Invited speaker) ID07- "Bioelectrochemical Processes for Wastewater Treatment" (14:30-15:00) Bauer Ernst TU Wien, Austria (Invited speaker) ID27- "Improving thermoelectricity of Heusler compounds: stucture — property relations" (15:00-15:30) Baran Sarac Austrian Academy of Sciences - Erich Schmid Institute of Materials Science, Austria (Invited speaker) ID58- "Pd- and Ti-based Metallic Glasses: Electrochemical Hydrogen Activity and Corrosion Properties" (15:30-15:50) Vladislavs Bezrukovs Engineering Research Institute Ventspils International Radio Astronomy Centre of Ventspils University of Applied Sciences, Latvia ID56- Forecasting wind energy density distribution in the Baltic States based on NEWA atlas	
15:50- 16:00	COFFEE BREAK			
10.00	101110 0 51155	A Q INTERNA Q DIOMATECTA Q MANORAGUA COMO	EDDUCTONICS	
		1 & INTERM & BIOMATSEN & NANOMACH & INT	T.	
	YUNUS EMRE 1	ARISTO	EFLATUN	

Chairperson: Zdenko Vizintin

(16:00-16:30)

Zdenko Vizintin

Fotona, Slovenia

(Invited Speaker)

ID531-Unique Features of Non-Ablative ERYAG Laser in Medical Therapies

(16:30-16:50)

Krzysztof Sielicki

West Pomeranian University of Technology in Szczecin, Poland

ID699- Single-atom catalyst based on Al-MOF for Oxygen Evolution Reaction

(16:50-17:10)

Klaudia Maślana

West Pomeranian University of Technology, Poland

ID700- Development of high active material based on nickel nanoparticles on cellulose platform for electrochemical applications

Chairperson: **Leontin Padurariu**

(16:00-16:30)

Leontin Padurariu

Alexandru Ioan Cuza University of Iasi, Romania

(Invited Speaker)

ID1883- "Exploiting local field inhomogeneity for tunning functional properties in ferroelectric based composites"

(16:30-16:50)

Khaled Youssef

Qatar University, Qatar

ID1749- The effect of graphene structural integrity on the thermoelectric behavior of bismuth telluride

(16:50-17:10)

Yury Philippov

Joint Institute for Nuclear Research, Russian Federation

ID1834- Diagnostic tools for multiphase flows in cryogenics, LNG- and oil industry

(17:10-17:40)

Farid Abed

American University of Sharjah, United Arab Emirates

(Invited Speaker)

ID1891- "Thermo-Mechanical Behavior of AISI 4140 and MMFX Steel at Different Temperatures and Strain Rates"

Chairperson: Elena Alekseeva

(16:00-16:30)

Elena Alekseeva

Saint Petersburg University, Russian Federation

(Invited Speaker)

ID28- "Energy storage properties of NiSalen type polymer and its composites at lowtemperature"

(16:30-16:50)

Oytun Erdemir

ADM Elektrik Dağıtım A.Ş, Turkey ID49- Differentiating Technical and Non-Technical Losses in Electricity Distribution Systems

(16:50-17:10)

Ance Playniece

Latvian State Institute of Wood Chemistry,

ID67- Biomass based Carbon Materials for **Fuel Cells**

	PROGRAM			
	WEDNESDAY, OCTOBER 20, 2021 Chairperson: A.Yavuz Oral			
PLENARY SESSION 09:00-09:45	Thomas WEBSTER Northeastern University, USA PLENARY SPEAKER "The Past, Present, and Future of Nanomedicine: Battling COVID-19, Making Implantable Sensors, 4D Printing and More!"			
09:45- 10:00	COFFEE BREAK			
	APMAS & ENEFI	M & INTERM & BIOMATSEN & NANOMACH & INT	ERPHOTONICS	
	YUNUS EMRE 1	ARISTO	EFLATUN	
	Chairperson: George Kalosakas	Chairperson: Melinda David	Chairperson: Sergey Klimonsky	
	(10:00-10:30) George Kalosakas University of Patras, Greece (Invited Speaker) ID1871- "Modeling phonons and mechanical properties of 2-dimensional materials" (10:30-11:00)	(10:00-10:30) Melinda David Transilvania University of Brasov, Romania (Invited Speaker) ID391- "Electrochemical biotransducers for label- free analysis of biomolecules: from proof of concept to medical applications"	(10:00-10:30) Sergey Klimonsky Lomonosov Moscow State University, Russian Federation (Invited Speaker) ID559-SERS substrates from inverse opal photonic crystal films	
NS 10:00-12:00	Seniz R. Kushan Akın Çankaya University, Turkey (Invited speaker) ID388- "Antibacterial Properties of Si ₃ N ₄ Based Ceramics"	(10:30-11:00) Philippe Mesini Institute Charles Sadron, France (Invited Speaker) ID552- "Study of the polymorphism of an organogel: nanotube to crystallites transition"	(10:30-11:00) Vesna Janicki Ruder Boskovic Institute, Croatia (Invited Speaker) ID550-Optical characterization of spin coated Ag/polymer nanocomposite film on soda-lime	
PARALLEL SESSIONS 10:00-12:00	(11:00-11:20) Sanat Tolendiuly Institute of Combustion Problems, Kazakhstan ID1853- Study of Physico-Chemical Properties of Refractory Materials Synthesized from Metallurgical Waste	(11:00-11:30) Jose Mustre Cinvestav, Mexico (Invited Speaker) ID471- "X-ray absorption near edge spectroscopy used to determine local atomic structure of ions in	glass substrate (11:00-11:30) Victor Koledov Kotel'nikov Institute of Radioengineering and Electronics Russian Academy of Sciences, Russian Federation	
	(11:20-11:40) Sergey Gudoshnikov National University of Science and Technology «MISiS», Russian Federation ID1809- Scanning magnetometer based on a magnetoimpedance sensor for nondestuctive evaluation of materials containing magnetic nanoparticles	solution. The case of as in water" (11:30-11:50) Alexander Georgievich Savelyev FSRC «Crystallography and Photonics» RAS, Russian Federation ID381- Cell-friendly hydrogel fiber fabrication for biomedical applications	(Invited Speaker) ID553-Mechanical Nano-Manipulation for the Novel Single Photon Sources with Hybrid Nanoantennas (11:30-12:00) Svetlana Von Gratowski Kotel'nikov Institute of Radioengineering and	
	(11:40-12:00) Ramunas Levinas Vilnius University, Lithuania ID1744- SMARTELECTRODES: Scaling up from 2D to 3D Electrodes and Unifying Methods of their Catalytic Activity Characterization Using EIS		Electronics Russian Academy of Sciences, Russian Federation (Invited Speaker) ID561-Creating CNT based devices for nanophotonics, nanoplasmonics, metasurfaces, THZ generation using nano- manipulation	
12:00- 13:15	LUNCH			
13:15- 18:00	SOCIAL PROGRAM			
	13:15-18:00 GHOST TOWN & BLUE LAG	OON		
	(Gathering at Congress registration desk)			

	THURSDAY, OCTOBER 21, 2021				
	APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS				
	YUNUS EMRE 1	ARISTO			
	Chairperson: Vilko Mandic	Chairperson: Malgorzata Kac			
PARALLEL SESSIONS 10:00-13:00	(10:00-10:30) Vilko Mandic University of Zagreb, Croatia (Invited Speaker) ID680- "Assessment of thin-films for thermochromic application using an in-operando approach" (10:30-11:00) Nerija Zurauskiene Center for Physical Sciences and Technology, Lithuania (Invited Speaker) ID697- "Magnetoresistive properties of advanced nanostructures based on graphene and lanthanum perovskite films for high magnetic field sensors applications" (11:00-11:30) Rafael Omar Torres Mendieta Technical University of Liberec, Czech Republic (Invited Speaker) ID687- "Laser-mediated fabrication of nanoparticles for the decoration of nanofibrous membranes and their usage in the oil/water separation sector" (11:30-12:00) Brindusa Dragoi Regional Institute of Oncology lasi, Romania (Invited Speaker) ID705- "2D Nanostructured Layered Double Hydroxides for MRI and Anticancer Drug Delivery" (12:00-12:20) Alexandr Sirotkin Constantine the Philosopher University in Nitra, Slovakia ID690- Toxic effect of metal nanoparticles on ovarian cells can be prevented by their chemical modification and plant molecules (12:20-12:40) Sabrine Khammassi ENSTA, France ID703- Compressive mechanical performance of an epoxy adhesive doped with CNT, GNP and CB nanofillers (12:40-13:00) Saleem Akhtar National University of Sciences and Technology, Pakistan ID1781- Optimization of ball-milling parameters for the processing of samarium-cobalt magnetic compound using Taguchi approach	(10:00-10:30) Malgorzata Kac Institute of Nucelar Physics PAN, Poland (Invited Speaker) ID547- "Mössbauer Spectroscopy in studies of thin films and multilayers" (10:30-11:00) Guenther Rupprechter TU Wien, Austria (Invited Speaker) ID533- "In situ Photoemission Microscopy of Catalytic Surface Reactions" (11:00-11:30) Svetlana Rempel Ural Branch of the Russian Academy of Science, Russian Federation (Invited Speaker) ID529-Research&Development of inorganic nanoparticles for biomedical applications on the example of metal sulfides and metal oxides (11:30-12:00) Dmitry Wainstein Surface Phenomena Researches Group, Russian Federation (Invited Speaker) ID548- "Features of microstructure and composition of 18th century Dutch tiles revealed by SEM, XRF, XPS, and TOF-SIMS" (12:00-12:20) Aleksandr Shishlov JSC "SRC RT TRINITI", Russian Federation ID532- X-Ray microscope with high spatial resolution (of ≥ 2 microns) and time resolution of 1 ns (12:20-12:40) Elina Ushanova Peter the Great Polytechnic University, Russian Federation ID553- EBSD analysis application to study evolution of deformation structures in materials science (12:40-13:00) Asiful Seikh King Saud University, Saudi Arabia ID1880- Electrochemical behavior of high Molybdenum Maraging Steel in neutral, acidic and alkaline media			
13:00- 14:30	LUNCH				
	FOYER (Poster Session Area)				
14:30- 16:30	Chairperson: A. Yavuz Oral				
16:30	POSTER SESSION	AACU2024 INTERRUGTONICC2024			
	(APMAS2021-ENEFM2021-INTERM2021-BIOMATSEN2021-NANON	//ACH2U21- INTERPHOTONICS2U21)			

PROGRAM

PROGRAM FRIDAY, OCTOBER 22, 2021

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

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)

PROGRAM SATURDAY, OCTOBER 23, 2021

APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS

YUNUS EMRE 1

Chairperson: Janis Spigulis

(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)

PARALLEL SESSIONS 10:00-11:50

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	