# 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

# 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

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

	TENTATIVE P R O G R A M
	SATURDAY, OCTOBER 16, 2021
9:00-23:30	REGISTRATION
	(14:00 Check-in)
Everyday Tours	SOCIAL PROGRAM  • Saklıkent Jeep Safari
	Paragliding in Oludeniz

	TENTATIVE PROGRAM		
	SUNDAY, OCTOBER 17, 2021		
	HALL 1		
N	Chairperson: A.Yavuz ORAL		
OPENING SESSION 11:00-11:15	OPENING CEREMONY		
<b>3 SE</b> 7-11	A.Yavuz ORAL		
ENING SESSI 11:00-11:15			
OPE!			
11:15- 11:30	COFFEE BREAK		
11:30	Chairmannan A Varuur ODAL		
7	Chairperson: A.Yavuz ORAL		
SIOF	M.Alper SAHINER		
NARY SESSI 11:30-12:15	Seton Hall University, USA		
\RY :30			
PLENARY SESSION 11:30-12:15	PLENARY SPEAKER		
PL	"Phase Identification in HfZrO₂ Ferroelectric Thin Films: DFT and X-ray Absorption Fine-Structure Spectroscopy"		

12:15- 14:00	LUNCH	
.LEL 	APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS	
PARAL SESSIO 14:00-1:	HALL 1	HALL 2

Chairperson: Vladimir Popok

(14:00-14:30)

**Vladimir Popok** 

Aalborg University, Denmark

(Invited speaker)

"Matrices of Gas Aggregated Metal Nanoparticles for Enhancement of SALDI MS"

(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

(14:50-15:10)

#### Gokcen Yasayan

Marmara University, Turkey

ID384- Nanotextured films encapsulating doxorubicin hydrochloride for cancer treatment

Chairperson: Ivan Kelnar

(14:00-14:30)

#### Ivan Kelnar

Institute of Macromolecular Chemistry, ASCR, Czech Republic

(Invited speaker)

"Nano-modified epoxy: effect of GO modification on formation of nacre-like structures"

(14:30-15:00)

#### M. Natália D. S. Cordeiro

LAQV-REQUIMTE, University of Porto, Portugal

#### (Invited speaker)

"Covalent Functionalization of Graphene by PAMAM Dendrimer and Its Implications on Graphene's Dispersion and Cytotoxicity"

(15:00-15:30)

#### **Dina Deyneko**

Lomonosov Moscow State University, Russian Federation

(Invited speaker)

ID558- Green-Emitters Ca8ZnGd1-xTbx(PO4)7 WITH  $\beta$ -Ca3(PO4)2-Type Structure

## **TENTATIVE** P R O G R A M **MONDAY, OCTOBER 18, 2021**

	HALL 1	HALL2	HALL 3
	Chairperson: Sefik Suzer	Cahirperson: <b>Tayfun Babadagli</b>	Chairperson: Alexander Andrianov
	(10:00-10:30)	(10:00-10:30)	(10:00-10:30)
	Sefik Suzer	Tayfun Babadagli	Alexander Andrianov
	Bilkent University, Turkey	University of Alberta, Canada	Ioffe Physical Technical Institute, Russia
	(Invited speaker)	(Invited speaker)	(Invited Speaker)
	"Localized X-Ray Photoelectron Impedance	"Next Generation Techniques for Ecofriendly-	ID504-Excitonic THz luminescence from
5:00	Spectroscopy for Liquid/Solid Interfaces"	High Efficiency Recovery of Heavy Oil/Bitumen"	semiconductors
	(10:30-11:00)	Oily Bituinen	(10:30-11:00)
	Michal Horak	(10:30-11:00)	
	Brno University of Technology, Czech Republic	Nicolae Marinescu	Humeyra ORUCU
	(Invited speaker)	Transilvania University of Brasov, Romania	Ege Üniversitesi, Turkey
	"Imaging of electric and magnetic near fields	(Invited speaker)	(Invited Speaker)
	of plasmonic antennas by EELS"	"Assessing the Evolution of the Romanian Renewable Energy Market"	ID502-Luminescent Phosphors as Optical Temperature Sensing Materials
PARALLEL SESSIONS 10:00-12:00	(11:00-11:30)	Nenewable Ellergy Warket	
	Balazs Illes	(11:00-11:20)	(11:00-11:30)
	Budapest University of Technology and	Ekaterina Politova	Ivana Panžić
	Economics, Department of Electronics	Semenov Institute of Chemical Physics RAS,	University of Zagreb, Croatia
	Technology, Hungary	Russian Federation	(Invited speaker)
	(Invited speaker)	ID1805- Preparation and characterization of	ID513-Influence of Al doping on morphology a
	"Microstructural investigation of SnAgCu-TiO2	dielectric, ferroelectric and piezoelectric	electrical properties of ZnO nanorods
	composite solder alloys"	properties of lead-free ceramics on the base	
	, , , , , , , , , , , , , , , , , , ,	of sodium-bismuth titanate and sodium-	(11:30-12:00)
	(11:30-12:00)	potassium niobate	Jozef Chovan
	Marek Gojdecki		Slovak Centre of Scientific and Technical
	Military University of Technology, Poland	(11:20-11:40)	Information, International Laser Centre, Slova
	(Invited speaker)	Igor Perevyazko	(Invited speaker)
	"Characterization of crystalline microstructure	Saint Petersburg State University, Russian	ID548-Temperature Stability of Fiber Array To
	in polycrystalline materials by analyzing	Federation	Photonics Chip Butt Coupling
	powder X-ray diffraction patterns"	ID1865- Metallo-Supramolecular Assembles	
		based on Terpyridine and Ferrocene units:	
		Formation, Composition and Properties in	
	1	The second secon	1

solution

12:00- 13:15	LUNCH
	SOCIAL PROGRAM
13:15-18:00	13:15-18:00 FETHIYE CITY TOUR & THE ROCK TOMBS
	(Gathering at Congress registration desk)

			TENTATIVE P R O G R A M		
			TUESDAY, OCTOBER 19, 2021		
		Chairperson: A.Yavuz ORAL			
PLENARY SESSION	10:00-10:45	Darya ALONTSEVA  East Kazakhstan Technical University, Kazakhstan			
/ SE	-10		PLENARY SPEAKER		
AR	0:0	//a			
LEN	10	"Increasing the Efficiency of Microp	lasma Spraying of Zr Wire Coatings on Sm	all Parts by Selecting the Optimal	
₾			Spraying Parameters"		
	45-	COFFEE BREAK			
11.	:00				
		APMAS & ENEFN	1 & INTERM & BIOMATSEN & NANOMACH & INT	ERPHOTONICS	
		HALL 1	HALL 2	HALL 3	
		Chairperson: Marek Godlewski	Chairperson: SAULIUS Rudys	Chairperson: Charles-Philippe	
		(11:00-11:30)	(11:00-11:30)	Lienemann	
		Marek Godlewski	Saulius Rudys	(11:00-11:30)	
	0	Institute of Physics Polish Academy of Sciences,	Institute of Applied Electrodynamics and	Charles-Philippe	
	2:10	Poland	Telecommunications, Vilnius University, Lithuania	Lienemann	
,	7	(Invited speaker)	(Invited speaker)	IFPEN, France	
	1:0	"Thin films of oxides grown by ALD – New bio and	"Measurement of magnetic permeability using	(Invited speaker)	
	PARALLEL SESSIONS $\it 11:00$ -	medical applications"	various methods"	"Catalysts Sorting and Mapping, What Laser Induced Breakdown Spectroscopy Can Afford	
	SIO	(11:30-11:50)	(11:30-11:50)	In Order To Help Us?"	
	SES	OANA-ELENA Carp	Recep Yılmaz	·	
i	-FL	"Petru Poni" Institute of Macromolecular	TUBITAK National Metrology Institute (TUBITAK	(11:30-12:00)	
	ALI	Chemistry, Romania	UME), Turkey	Gaku Egucki	
	AK	ID376- Evaluation of antioxidant properties using	ID1857- Interlaboratory Pressure Comparison	Institute of Solid State Physics, TU Wien	
'	_	Electrochemistry combined with in vitro	Measurement in Hydraulic Medium up to 400 MPa	(Invited speaker)	
		peroxidation and reducing assays	Range	"Giant transport anisotropy in a cubic thermoelectric material"	
		(11:50-12:10)	(11:50-12:10)	thermoelectric material	
		Maciej Trzaskowski	Can Yesilyurt		
		Warsaw University of Technology, Centre for	Istanbul University, Turkey		
		Advanced Materials and Technologies, CEZAMAT,	ID1870- Fabrication and characterization of nano-		
		Poland	scale devices based on anisotropic Weyl		
		ID368- Portable Surface Plasmon Resonance	semimetals		
		Detector for COVID-19			

12:10- 13:30	LUNCH			
	APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS			
	HALL 1	HALL 2	HALL 3	
	Chairperson: Adina Arvinte	Chairperson: Juras Banys	Chairperson: Maarten Vanierschot	
PARALLEL SESSIONS 13:30-16:30	(13:30-14:00)  Adina Arvinte  "Petru Poni" Institute of Macromolecular Chemistry, Iasi, Romania (Invited speaker)  "Bimetallic Based Nanostructures for Electrochemical Sensing Applications"  (14:00-14:30)  Viacheslav Barsukov  Kyiv National University of Technologies and Design, Ukraine (Invited speaker)  "Composite Paints for Electromagnetic Shielding"  (14:30-15:00)  George R. Ivanov  University of Architecture, Civil Engineering and Geodesy, Bulgaria (Invited Speaker)  "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)  "Metavalent Bonding: Characterization and Implications for Applications in Phase Change Materials, Thermoelectric and Photovoltaic compounds"  (15:50-16:20)  Zdenko Vizintin  Fotona, Slovenia (Invited Speaker)  ID531-Unique Features of Non-Ablative ERYAG Laser in Medical Therapies	(13:30-14:00) Juras Banys Vilnius University, Lithuania (Invited speaker) "PECULIARITIES OF DIPOLAR ORDERING IN MIXED CATION HALIDE PEROVSKITES"  (14:00-14:30) Lavinia Curecheriu Alexandru loan 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 Yilmaz 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 Yilmaz 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 antimicrobial potential  (15:50-16:10) Khaled Youssef Qatar University, Qatar ID1749- The effect of graphene structural integrity on the thermoelectric behavior of bismuth telluride	(13:30-14:00)  Maarten Vanierschot  KU Leuven, Belgium (Invited speaker)  "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)  "Bioelectrochemical Processes for Wastewater Treatment"  (14:30-15:00)  Bauer Ernst TU Wien, Austria (Invited speaker)  "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)  "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  (15:50-16:10) Oytun Erdemir ADM Elektrik Dağıtım A.Ş, Turkey ID49- Differentiating Technical and Non- Technical Losses in Electricity Distribution Systems  (16:10-16:30) Ance Plavniece Latvian State Institute of Wood Chemistry, Latvia ID67- Biomass based Carbon Materials for Fuel Cells	

	TENTATIVE P R O G R A M			
		WEDNESDAY, OCTOBER 20, 2021		
	Chairperson: A.Yavuz Oral			
PLENARY SESSION 09:00-09:45	"The Past, Present, and Future of Nan	Thomas WEBSTER  Northeastern University, USA  PLENARY SPEAKER  comedicine: Battling COVID-19, Making Implantal	ble Sensors, 4D Printing and More!"	
09:45- 10:00	COFFEE BREAK			
	APMAS & ENEFA	A & INTERM & BIOMATSEN & NANOMACH & INT	ERPHOTONICS	
	HALL 1	HALL 2	HALL 3	
	Chairperson: George Kalosakas	Chairperson: Melinda David	Chairperson: Sergey Klimonsky	
PARALLEL SESSIONS 10:00-12:00	(10:00-10:30) George Kalosakas University of Patras, Greece (Invited Speaker) "Modeling phonons and mechanical properties of 2-dimensional materials"  (10:30-11:00) Seniz R. Kushan Akın Çankaya University, Turkey (Invited speaker) "Antibacterial Properties of Si <sub>3</sub> N <sub>4</sub> Based Ceramics"  (11:00-11:20) Sanat Tolendiuly Institute of Combustion Problems, Kazakhstan ID1853- Study of Physico-Chemical Properties of Refractory Materials Synthesized from Metallurgical Waste  (11:20-11:40) 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  (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	(10:00-10:30)  Melinda David  Transilvania University of Brasov, Romania (Invited Speaker)  "Electrochemical biotransducers for label-free analysis of biomolecules: from proof of concept to medical applications"  (10:30-11:00)  Philippe Mesini Institute Charles Sadron, France (Invited Speaker)  "Study of the polymorphism of an organogel: nanotube to crystallites transition"  (11:00-11:30)  Jose Mustre  Cinvestav, Mexico (Invited Speaker)  "X-ray absorption near edge spectroscopy used to determine local atomic structure of ions in 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	(10:00-10:30) Sergey Klimonsky Lomonosov Moscow State University, Russian Federation (Invited Speaker) ID559-SERS substrates from inverse opal photonic crystal films  (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 glass substrate  (11:00-11:30) Victor Koledov Kotel'nikov Institute of Radioengineering and Electronics Russian Academy of Sciences, Russian Federation (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 Electronics Russian Academy of Sciences, Russian Federation (Invited Speaker) ID561-Creating CNT based devices for nanophotonics, nanoplasmonics, metasurfaces, THZ generation using nanomanipulation	
12:00- 13:15	LUNCH		l	
13:15- 18:00	SOCIAL PROGRAM			
	13:15-18:00 GHOST TOWN & BLUE LAG	OON		
	(Gathering at Congress registration desk)			

	APMAS & ENEFM & INTERM & BIOM	ATSEN & NANOMACH & INTERPHOTONICS
	HALL 1	HALL 2
PARALLEL SESSIONS 10:00-12:40	Chairperson: Vilko Mandic  (10:00-10:30)  Vilko Mandic  University of Zagreb, Croatia (Invited Speaker)  "Assessment of thin-films for thermochromic application using an inoperando approach"  (10:30-11:00)  Nerija Zurauskiene  Vilnius Gediminas Technical University, Lithuania (Invited Speaker)  "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)  "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)  "2D Nanostructured Layered Double Hydroxides for MRI and Anticancer Drug Delivery"  (12:00-12:20)  Alexandr Sirotkin Constantine the Philosopher University in Nitra, Slovakia ID590- 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	Chairperson: MALGORZATA KAC  (10:00-10:30) Malgorzata Kac Institute of Nucelar Physics PAN, Poland (Invited Speaker)  "Mössbauer Spectroscopy in studies of thin films and multilayers"  (10:30-11:00) Guenther Rupprechter TU Wien, Austria (Invited Speaker)  "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) 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)  "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 RF 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
13:00- 14:30	LUNCH	
14:30- 16:30	FOYER (Poster Session Area)  Chairperson: A. Yavuz Oral  POSTER SESSION  (APMAS2021-ENEFM2021-INTERM2021-BIOMATSEN2021-NANOM	AACH2021- INTERPHOTONICS2021)

**TENTATIVE PROGRAM** 

THURSDAY, OCTOBER 21, 2021

## **TENTATIVE** P R O G R A M FRIDAY, OCTOBER 22, 2021

	APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS		
	HALL 1	HALL 2	
	Chairperson: Henrikas Cesiulis	Chairperson: Albina Valeeva	
PARALLEL SESSIONS 10:00-12:00	(10:00-10:30) Henrikas Cesiulis JSC Elektronikos Perdirbimo Technologijos / Vilnius University, Vilnius, Lithuania (Invited Speaker) "SMARTELECTRODES: new way of recovering metals from electronic waste by electrowinning" (10:30-11:00) Natalia Tintaru Institute of Applied Physics/Vilnius University, Moldova (Invited Speaker) "SMARTELECTRODES: electrodeposited foams/nanostructured with large specific area suitable for catalytic, sensing and magnetic applications" (11:00-11:30) Cristina Elena Ciomaga Institute of Interdisciplinary Research, Al. I. Cuza University of lasi, Romania (Invited Speaker) "Effect of porosity on dielectric, ferroelectric and piezoelectric properties in BaTiO3- based materials" (11:30-11:50) Cem Karakaya Mesan Kilit A.Ş., Turkey ID1884- Process Improvement Using Biodegradable Material Within the Scope of Sustainability	(10:00-10:30)  Albina Valeeva Institute of Solid-State Chemistry of the Ural Branch of the Russian Academy of Sciences, Russian Federation (Invited Speaker)  "In situ disordering of nonstoichiometric monoxides of IV-V groups by means of transmission electron microscope"  (10:30-11:00)  Alexandra Ushakova  Gazpromneft-Technological Partnership, Russian Federation (Invited Speaker)  "Enhanced Oil Recovery Methods for Shale Oil extraction from Bazhenov Formation"  (11:00-11:30)  Badica Petre  National Institute of Materials Physics, Romania (Invited Speaker)  "Bio-assessment of MgB2"  (11:30-12:00)  Kirill Larin University Of Houston, USA (Invited Speaker)  ID475-Emerging Methods of Optical Elastography for Ocular Biomechanics	
12:00- 13:15	LUNCH		
13:15- 18:00	SOCIAL PROGRAM  12:15 19:00 THE BOAT CRITISE ABOUND EXCELLENT BAYS	OF DITIE LAGOON & VISIT TO SE NICUOLAS ISLAND	
	13:15-18:00 THE BOAT CRUISE AROUND EXCELLENT BAYS (Gathering at Congress registration desk)	OF BLUE LAGUUN & VISIT TO St. NICHOLAS ISLAND	

### **TENTATIVE PROGRAM** SATURDAY, OCTOBER 23, 2021 **APMAS & ENEFM & INTERM & BIOMATSEN & NANOMACH & INTERPHOTONICS** HALL 1 Chairperson: Janis Spigulis PARALLEL SESSIONS 10:30-11:20 (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" 12:00 **Hotel Check Out**

PROGRAM LEGEND DESCRIPTIONS	
ID-	APMAS2021 oral presentations
ID-	<b>ENEFM2021</b> oral presentations
ID-	INTERM2021 oral presentations
ID-	BIOMATSEN2021 oral presentations
ID-	NANOMACH2021 oral presentations
ID-	INTERPHOTONICS2021 oral presentations