

# THE PROGRAM TIMETABLE

**APMAS 2025** 

**ENEFM 2025** 

**GENERA 2025** 

**MEDOPTICS 2025** 



Scan me!

## **APMAS 2025**

# 15<sup>th</sup> International Advances in Applied Physics & Materials Science Congress & Exhibition

**OCTOBER 21-27, 2025** 

# **ENEFM 2025**

# 11<sup>th</sup> International Congress on Energy Efficiency and Energy Related Materials

OCTOBER 21-27, 2025

#### **GENERA 2025**

# Global Exchange on Next-Gen Engineering and Life Sciences Research and Applications OCTOBER 21-23, 2025

# **MEDOPTICS 2025**

4<sup>th</sup> International Conference on Medical Optics

OCTOBER 21-27, 2025

# Liberty Hotels Lykia, Oludeniz MUGLA / TURKEY

	PROGRAM
	SUNDAY, OCTOBER 19, 2025
14:00-16:30	REGISTRATION FOR EARLY ARRIVALS
	(14:00 Check-in)

	P R O G R A M	
	MONDAY, OCTOBER 20, 2025	
9:00-16:30	REGISTRATION (14:00 Check-in)	
Everyday Tours	SOCIAL PROGRAM	

Saklıkent Jeep Safari
Paragliding in Oludeniz

# PROGRAM TUESDAY, OCTOBER 21, 2025

#### **APMAS & ENEFM & GENERA & MEDOPTICS**

#### YUNUS EMRE 1

PLENARY SESSION 11:00-11:45 Chairperson: A.Yavuz Oral

University of Nebraska Medical Center, Eppley Institute for Cancer Research, USA

**Tahir Tahirov** 

"ID6- Mechanism of human primosome function"

30- :00	LUNCH	
.00	APMAS ENEFM	APMAS GENERA MEDOPTICS
	ARISTO	HIPOKRAT
	Chairperson: Aliaksandr Smirnov	Chairperson: Vala Can Askan
	14:00-14:30	14:00-14:30
	Aliaksandr Smirnov	Dina Deyneko
2	BSUIR, Belarus	Lomonosov Marcelle Spiniversity, Russian Federation (invited specific and invited specific an
PARALLEL SESSIONS 14:00-15:30	(invited speaker)	(invited state of the control of the
	ID2815- Memristive memory array based on chalcogenide	ID2856- LUMINESCENT MATERIALS IN BONE SUBSITUTES
	phase change materials: physics, technology and applications	
		14:30-15:00
5	14:30-15:00	Lucian Baia
<u>.</u>	Tatiana Kuzmicheva	"Babes-Bolyai" University, Romania
7	Lebedev Physical Institute RAS, Russian Federation	(invited speaker)
-	(invited speaker)	<b>ID2841</b> - Alginate-based biocomposites for tissue engineering
ξ	ID2862- Possible Spectroscopic Evidence of Electron	applications
ξ	Nematicity in Na-deficient and Underdoped Na(Fe,Co)As	45.00.45.20
	Pnictides	15:00-15:30
	15:00-15:30	Monica Baia Babes-Bolyai University, Romania
	Elena Alekseeva	(invited speaker)
	Saint-Petersburg University, Russian Federation	ID2842- From Noble Metal Nanoparticles to Multifunctional SERS
	(invited speaker)	Substrates
	ID643- Nitrogen Ion Modification of Carbon Nanotubes as a	
	Versatile Platform for 2e <sup>-</sup> and 4e <sup>-</sup> Oxygen Reduction Pathways	
30-		
00	COFFEE BREAK	

	APMAS ENEFM	APMAS GENERA MEDOPTICS
	ARISTO	HIPOKRAT
	Chairperson: Hendrik C Swart	Chairperson: Alexander Sigov
PARALLEL SESSIONS 16:00-18:00	16:00-16:30  Hendrik C Swart  University of the Free State, South Africa (invited speaker)  ID650- Down and Upconversion layers for enhancing the performance of c-Si solar cell efficiency  16:30-17:00  Yuri Kalvachev  Bulgarian Academy of Sciences, Bulgaria (invited speaker)  ID2907- Synthesis and application of nanosized mordenite  17:00-17:20  Man Xu  China Nuclear Power Engineering Co., Ltd, China ID641- Current Status of Modular Construction Technology for Nuclear Power Plants  17:20-17:40  Yang Lu  China Nuclear Power Engineering Co., Ltd., China ID614- Design Study on the Backup Cooling System for Pressurized Water Reactor Nuclear Power Plants  17:40-18:00  Vala Can Aşkan	16:00-16:30 Alexander Sigov MIREA - Russian Technological University, Russian Federation (invited speaker) ID2817- INTEGRATED FERROELECTRICS: HISTORICAL OUTLOOK AND STATE OF THE ART  16:30-17:00 Gul-e-Saba Chaudhry UMT, Malaysia (invited speaker) ID16- The Science of Self-Destruction: Smart Apoptotic Inducers Bridging Natural Products, Metal Complexes, and Nanomaterials in Cancer  17:00-17:20 Seda Kol Gebze Technical University, Turkey ID2918- Fabrication and Characterization of Peptide-Functionalized Laser-Induced Graphene for Explosive Sensing  17:20-17:40 Mehmet Emre Aköz Gebze Technical University, Turkey ID2920- Exploring Surface Analyzing on Different Substrate with Different Buffer Layer for Magnetic Sensor Applications
	Gebze Technical University, Turkey  ID652- Laser-Induced Graphene as an Effective Filler for Improving the Thermoelectric Properties of PVDF Composites	Alexey Dovzhenko Kazan (Volga region) Federal University, Kazan, Russian Federation ID2917- Heterometallic Bifunctional PSS Colloids Based on Lanthanide Chelate Complexes as Contrast Agents and Sensors

	PROGRAM		
	WEDNESDAY, OCTOBER 22, 2025		
		APMAS & ENEFM & GENERA & MEDOPTICS	
		YUNUS EMRE 1	
		Chairperson: A.Yavuz Oral	
NO	0		
PLENARY SESSION	09:45-10:30	Jian-Jiang Zhong	
٩RY	:45-	Shanghai Jiao Tong University, China	
LEN/	60	"ID4- Synthetic Biology-Based Biomanufacturing"	
_			
	0:30- 1:00	COFFEE BREAK	
		Chairperson: Ersin Kayahan	
PLENARY SESSION 11:00-11:45		Krill V. Larin	
AAN	1:00	University of Houston, USA	
P	1	"IDRecent Advances in Optical Coherence Elastography"	
<u> </u>			

APMAS ENEFM	APMAS GENERA MEDOPTICS
ARISTO	HIPOKRAT
Chairperson: Arcady Zhukov	Chairperson: József Bódis
Arcady Zhukov Univ. Basque Country, UPV/EHU, Spain (invited speaker) ID2821- MAGNETIC PROPERTIES AND APPLICATIONS OF GLASS-COATED FERROMAGNETIC MICROWIRES  11.30-12:00 Carmen Tuca Horia Hulubei National Institute for R D in Physics and Nuclear Engineering, Romania (invited speaker) ID2814- Developing and implementing of a digitalization system to streamline radiological characterization of the facilities under decommissioning	11:00-11:30 József Bódis University of Pécs, Hungary (invited speaker) ID1-Is ultra-weak photon emission a fast communication tool for DNA?  11.30-12:00 Oksana Lastochkina Institute of Biochemistry and Genetics UFRC RAS, Russian Federation (invited speaker) ID20- Endophytic PGP Bacteria Bacillus subtilis: Physiological and Molecular Regulation of Wheat Tolerance to Multiple Abiotic Stresses  12:00-12:30 Han-Peter Deigner Institute of Precision Medicine, Furtwangen University, Germany (invited speaker) ID2921- Successful electrochemical antibiotic susceptibility determination  12:30-13:00 Nadezhda Kudryasheva Institute of Biophysics SB RAS, Russian Federation (invited speaker) ID622- Application of Luminous Bacteria in Nanobiotechnology and Biomedicine: Monitoring of Biological Activity and Biosynthesis of Nanoparticles
LUNCH	
SOCIAL PROGRAM	
13:15-18:00 GHOST TOWN & BLUE LAGOON	
(Gathering at Congress registration desk)	
	Chairperson: Arcady Zhukov  11:00-11:30 Arcady Zhukov Univ. Basque Country, UPV/EHU, Spain (invited speaker) ID2821- MAGNETIC PROPERTIES AND APPLICATIONS OF GLASS-COATED FERROMAGNETIC MICROWIRES  11:30-12:00 Carmen Tuca Horia Hulubei National Institute for R D in Physics and Nuclear Engineering, Romania (invited speaker) ID2814- Developing and implementing of a digitalization system to streamline radiological characterization of the facilities under decommissioning

# P R O G R A M THURSDAY, OCTOBER 23, 2025

**APMAS & ENEFM & GENERA & MEDOPTICS** 

PLENARY SESSION 10:00-10:45 Chairperson: A.Yavuz Oral

#### **Alper Sahiner**

Seton Hall University, USA

"ID2919- Correlation Between Electrical Performance and Local Structure in LaSrCoO SOFC Films: Probing Sr Segregation and Multiphase Behavior"

10:45- 11:15	COFFEE BREAK
	Chairperson: A.Yavuz Oral
SESSION -12:00	Meltem Izzetoglu
NARY 11:15-	Villanova University, USA
PLENARY 11:15	"ID616- Optical Neuromonitoring for the Study of Cognitive Aging and Age-related Diseases"
12:30- 14:00	LUNCH

	APMAS ENEFM	APMAS GENERA MEDOPTICS	
	ARISTO	HIPOKRAT	
	Chairperson: Balázs Illés	Chairperson: Marina Donova	
PARALLEL SESSIONS 14:00-15:30	14:00-14:30 Balázs Illés Budapest University of Technology and Economics, Hungary (invited speaker) ID2837- Quality and reliability of SnAgCu composite solder joints  14:30-15:00 Antoine Barbier CEA, France (invited speaker) ID2914- Multiferroic embedded ferrite platelets in BaTiO3  15:00-15:30 Branko Stankovic Energonauts LLC, Canada (invited speaker) ID651- Modified Rankine Cycle Without Heat Rejection, Driven by a Wet-Vapor-Region Thermocompressor	Marina Donova G.K. Skryabin Institute of Biochemistry and Physiology of Microorganisms, Pushchino Scientific Center for Biological Research, Russian Academy of Sciences, Russian Federation (invited speaker) ID25- Engineering of microbial strains for steroid biotechnology 14:30-14:50 Daria Tekucheva IBFM RAS, Russian Federation ID24- 3-Methoxymethyl esters of sterols for microbial production of pregnenolone	
15:30- 16:00	COFFEE BREAK		
		SENERA MEDOPTICS	
PARALLEL SESSIONS 16:00-16:40	Chairperson: Ersin Kayahan  16:00-16:20  Krishna Thej Pammi Guru  University of South Africa, South Africa ID2858- Bio-Inspired ReRAM: Turmeric-Based Memory for Green Computing  16:20-16:40  Ngonidzashe Masunga  University of South Africa, South Africa 2861- Spinel ferrite functionalised C3N5 nanocomposite for hydrogen evolution and photodegradation of organic pollutants in water: Progress made and way forward		
17:10-	COFFEE BREAK		
17:30-18:30	FOYER (Poster Session Area)  Chairperson: A. Yavuz Oral  POSTER SESSION I  APMAS & GENERA & MEDOPTICS		
19:30-21:30	SPECIAL DINNER WITH ENEFM & MEDOPTICS & GENERA PLENARY - I (Authentic Turkish Cuisine)	NVITED SPEAKERS	

# PROGRAM FRIDAY, OCTOBER 24, 2025

**APMAS & ENEFM & MEDOPTICS** 

	YUNUS EMRE 1		
NOI	Chairperson: Zuhal Yılmaz Dogan		
	10:30-11:00  Desirat Granfield		
	Desireé Cranfield University of Swansea, UK		
	(invited speaker)		
L SESS	ID209- The AI Wake-Up Call: Are Academics Ready to Redesign Assessment?		
SPECIAL SESSION 10:30-12:30	11:00-12:30 SPECIAL SESSION (FOYER)		
	A conversational AI-Cafe: "Academic Assessment in Crisis: Who's Rethinking, Who's Ready, and Who's Left Behind?"		
12:30- 14:00	LUNCA		
	APMAS ENEFM MEDOPTICS		
	ARISTO		
	Chairperson: Martin Bernier		
	14:00-14:30		
:30	Martin Bernier		
:00-15:30	COPL, Laval University, Canada		
4:00	(invited speaker)  ID625- Mid-infrared fiber lasers for medical applications		
<b>S</b> 1,	Wild initiated fiber fasers for intedical applications		
0 <u>0</u>	14:30-15:00		
ESS	Georgi Vayssilov		
S T:	Sofia Unviersity, Bulgaria		
I	(invited speaker)		
PARALLEL SESSIONS 14	ID2829-Computational study of the cerium dioxide nanoparticles and surfaces under reaction conditions		
Δ.	15:00-15:30		
	Alexander Khmaladze		
	SUNY at Albany, USA		
	(invited speaker)		
	ID624- Utilizing Machine Learning for Raman Spectral Analysis of Complex Biological Systems at the Sub-Cellular, Cellular and Multicellular levels		

	PROGRAM		
	SATURDAY, OCTOBER 25, 2025		
	APMAS & ENEFM & MEDOPTICS		
	ARISTO		
PARALLEL SESSIONS 10:30-12:10	Chairperson: Sergey Katsyuba  10:30-11:00 Sergey Katsyuba FRC Kazan Scientific Centre of RAS, Russian Federation (invited speaker) ID2831- The structural pathway from its solvated molecular state to the solution crystallization of para-amino benzoic acid  11:00-11:30 Maciej Wojtas University of Wroclaw, Poland (invited speaker) ID2898- Structure and Piezoresponse of Novel Alanine-Based Hybrid Crystals  11:30-11:50 Zineb Bouhssine Internationale University of Rabat, Morocco ID632- Thermal performance analysis of two eco-friendly wall materials in a Moroccan climate  11:50-12:10 Jae Young JOO Korea Photonics Technology Institute ID2848- DEVELOPMENT OF STICKING ROAD LINE FOR HIGH VISIBILITY UNVER HEAVY WEATHER		
12:30- 14:00	LUNCH		
	APMAS ENEFM MEDOPTICS		
	ARISTO		
PARALLEL SESSIONS 14:00-14:50	Chairperson: Eduard Gevorkyan  14:00-14:30  Eduard Gevorkyan  Moscow Witte University, Russian Federation (invited speaker)  ID2790- Resonant Interaction of a Signal Electromagnetic Wave with a Modulation Wave of a Dielectric Plate, Placed in a Waveguide  14:30-14:50  Sreedevi Vallabhapurapu University of South Africa, South Africa ID2852- Development of Organic-Inorganic Tandem Resistive ReRAMs for Green Computing		
15:00-	COFFEE BREAK		

	Chairperson: Konstantin Vorotilov
	Gran personni de recine de
	15:30-16:00
	Konstantin Vorotilov
0	MIREA - Russian Technological University, Russian Federation
6:5(	(invited speaker)
:30-1	2816- CHEMICAL SOLUTION DEPOSITION: FUNDAMENTALS AND NEW APPROACHES
<b>S</b> 15:	16:00-16:30
O	Shaomin Shuang
SSI	Shanxi University, China
L SE	(invited speaker)
PARALLEL SESSIONS 15:30-16:50	ID2894-Ratiometric fluorescent metal-organic frameworks: rational designs and analytical applications
PAR	16:30-16:50
	Muthumuni Managa
	University of South Africa, South Africa
	2784- Visible-light-driven degradation of pollutants in aqueous solution using TiO2-porphyrin conjugates
17.00	
17:00-	
17.20	COFFFF BREAK
17:30	COFFEE BREAK
17.50	
17.30	FOYER (Poster Session Area)
17.30	FOYER (Poster Session Area)
17.30	
17.30	FOYER (Poster Session Area) Chairperson: A. Yavuz Oral
30-18:30	FOYER (Poster Session Area)
17:30-18:30	FOYER (Poster Session Area) Chairperson: A. Yavuz Oral
17:30-18:30	FOYER (Poster Session Area)  Chairperson: A. Yavuz Oral  POSTER SESSION II  APMAS & ENEFM
17:30-18:30	FOYER (Poster Session Area) Chairperson: A. Yavuz Oral POSTER SESSION II
17:30-18:30	FOYER (Poster Session Area)  Chairperson: A. Yavuz Oral  POSTER SESSION II  APMAS & ENEFM  SPECIAL DINNER WITH APMAS PLENARY - INVITED SPEAKERS
0 17:30-18:30	FOYER (Poster Session Area)  Chairperson: A. Yavuz Oral  POSTER SESSION II  APMAS & ENEFM

# PROGRAM SUNDAY, OCTOBER 26, 2025

APMAS & ENEFM & MEDOPTICS

**ARISTO** 

Chairperson: Darya Alontseva

10:30-11:00

#### **Darya Alontseva**

D. Serikbayev East Kazakhstan Technical University, Kazakhstan

#### (invited speaker)

ID2844- Strategies for Implant-Associated Infection Control: In Vivo Insights on TaCu and NbCu Magnetron-Sputtered Coatings

11:00-11:30

#### Oleg V. Levin

St Petersburg State University, Russian Federation

#### (invited speaker)

ID644- Direct Electrochemical Co-polymerization of 3,4-Ethylenedioxythiophene and Hydroquinone: Toward Conducting Redox Polymers for **Aqueous Organic Batteries** 

11:30-12:00

PARALLEL SESSIONS 10:30-12:40

#### Vijaya Srinivasu Vallabhapurapu

University of South Africa, South Africa

#### (invited speaker)

**ID2853-** Green ReRAMs through Biomaterials

12:00-12:20

#### Elmira Nurgaziyeva

Nazarbayev University, Kazakhstan

ID655- UV-Crosslinked Poly(tetrahydrofuran)-Based Solid Polymer Electrolytes for Solid-State Lithium Batteries

12:20-12:40

#### **Tebogo Sfiso Mahule**

University of South Africa, South Africa

**ID2851-** Photoluminescence and ESR study of nanosized TMCexDyxFe2-2xO4 (TM = Co, Ni) ferrites

12:30-

**LUNCH** 13:15

**SOCIAL PROGRAM** 

13:15-18:00

13:15-18:00 THE BOAT CRUISE AROUND EXCELLENT BAYS OF BLUE LAGOON & VISIT TO St. NICHOLAS ISLAND

(Gathering at Congress registration desk)

**PROGRAM** MONDAY, OCTOBER 27, 2025

**APMAS ENEFM MEDOPTICS** 

#### **ARISTO**

Chairperson: Karolina Siskova

10:00-10:30

**Karolina Siskova** 

Palacký University in Olomouc, Czech Republic

(invited speaker)

ID2902- Bimetallic and trimetallic luminescent nanocomposites applied as multimodal bio-imaging and sensing platforms

10:30-10:50

**Bartłomiej Pabich** 

AGH University of Krakow, Poland

**ID2850-** Challenges in the plastic deformation of structurally heterogeneous materials

10:50-11:10

Bartosz Środa

West Pomeranian University of Technology in Szczecin, Poland

ID620- gCN/MXene derived TiO2 composites for photocatalytic hydrogen generation under solar

12:00 Hotel Check Out

PROGRAM LEGEND DESCRIPTIONS			
ID-	APMAS 2025 oral presentations		
ID-	ENEFM 2025 oral presentations		
ID-	GENERA 2025 oral presentations		
ID-	MEDOPTICS 2025 oral presentations		

#### POSTER P R O G R A M

# THURSDAY, OCTOBER 23, 2025 17:30-18:30

## **FOYER (Poster Session Area)**

Chairperson: A. Yavuz Oral

## **POSTER SESSION**

#### **APMAS & GENERA & MEDOPTICS**

ID	TITLE	CONTACT AUTHOR
2804	Surface modification of semiconductors using radicals generated by heated catalyst	Akira Izumi
2797	Synthesis and SERS Application of Microtubes for Trace Detection of Organic Contaminants	Ilya Korolkov
2796	Comparative Analysis of Two Acrylate Adhesives Exposed to Water Immersion	Klára V. Machalická
2793	Effect of Glass Surface Orientation on Mechanical Behavior of Acrylate Adhesive Joints	Miroslav Vokáč
2787	Determination of substances formed during combustion of wood-based materials	Kamila Mizera
2802	Mechanical properties of apple tissue under impact loading conditions	Krzysztof Gołacki
2845	In Vitro Biocompatibility of Robotic Microplasma Sprayed Zirconium Coatings on Titanium Alloy for Orthopedic Applications	Darya Alontseva
2846	Magnetron sputtering of radio-absorbing multilayer Co-C-Cr coatings on undoped monocrystalline silicon	Nadezhda Prokhorenkova
2880	Histopathological Assessment of Cytoprotective Effects of 3-Aminopyridone Derivatives in a Rat Model of Metabolic Syndrome	Shynggys Sergazy
2878	Cytoprotective Potential of Novel 3-Aminopyridin- 2(1H)-one Derivatives in NIH/3T3 Fibroblast Culture	Assel Urazbayeva
2875	Polymer-Engineered Aβ-Degrading Enzymes for Alzheimer's Disease Therapy via ATRP Conjugation	Bibifatima Kaupbayeva
2895	Targeting Accelerated Cellular Senescence for the Prevention of Post-COVID-19 Pulmonary Fibrosis: Screening of Synthetic and Natural Senolytics	Zarina Shulgau
2799	Facile Synthesis Route for Bulk Production of Complex Fullerene-Like MoS2 Nanostructures With Enhanced Tribological Properties	Aleš Mrzel
2806	Corrosion of Al-Mg-Sc alloy and its inhibition by surface organosilicon micro and nanolayers	Maxim Petrunin
2870	Photoelectrochemical Activity Testing of Graphene Oxide Embedded TiO2 Thin Films Decorated With Au or Ir Nanoparticles	Imanzhussip Serkul

2881	Rare-Earth Codoping Strategy in TiO2 Downconverting Layer for Enhanced Performance of Sensitized Solar Devices	Darya Goponenko
2882	MICROWAVE-ASSISTED SYNTHESIS OF GRAPHENE- ZNO NANORODS FOR EFFICIENT SOLAR PHOTOCATALYTIC DEGRADATION OF METHYLENE BLUE (MB) DYE	Laura Khamkhash
2905	SYNTHESIS OF HIGH ENTROPY COMPOSITE COATINGS OF (TIAITaZrNbN)Agx: INFLUENCE OF SILVER CONTENT ON MICROSTRUCTURAL, MECHANICAL AND TRIBOLOGICAL PROPERTIES	Gilberto Bejarano
2923	CuO and Co₃O₄ Nanostructures as Efficient Non- Enzymatic Sensors for Glucose and Hydrogen Peroxide	Irena Mihailova
2885	Mesoporous SiO2-TiO2 Composite for Efficient Photocatalytic Degradation of Organic Pollutants in Wastewater	Yana Sissembayeva
2886	EFFECTS OF POLYSTYRENE SPHERE SIZE AND CONCENTRATION ON THE PHOTOELECTROCHEMICAL ACTIVITY OF POROUS TIO2 FILMS	Akzhan Yestoreyeva
2897	Enhanced photoelectrochemical performance of inverse opal-like TiO₂ films via combination of spinand dip-coating techniques	Zhaniya Kali
2871	Hydrothermal Synthesis of CuO for the Photocatalytic  Degradation of Methylene Blue	Temirlan Karatay
2867	CuO/Graphene Composites for Enhanced Visible-Light Photocatalytic Degradation of Methylene Blue	Yerkanat Kanafin
23	GENOTYPE-DEPENDENT ENDOPHYTIC PGP BACTERIA Bacillus subtilis INOCULATION EFFICIENCY IN WHEAT: RELATIONSHIP WITH SEEDS ENDOPHYTIC MICROBIOME AND FIELD RESPONSE	Liudmila Pusenkova
18	TARGETING APOPTOSIS MECHANISMS: SYNERGISTIC CYTOTOXIC EFFECTS OF PD(II) COMPLEXES AND CURCUMIN IN MCF-7 BREAST CANCER CELLS	Zeenia Zeenia
632	ENZYMES MITIGATE THE CHANGES IN ROS LEVELS INDUCED BY MODIFIED SILICA-MAGNETITE NANOCOMPOSITES	Nadezhda Kudryasheva

## POSTER PROGRAM

# SATURDAY, OCTOBER 25, 2025

## 17:30-18:30

# **FOYER (Poster Session Area)**

Chairperson: A. Yavuz Oral

**POSTER SESSION** 

#### **APMAS & ENEFM**

ID	TITLE	CONTACT AUTHOR
2822	SINGLE DOMAIN WALL PROPAGATION IN CO-RICH MAGNETIC MICROWIRES WITH GRADED MAGNETIC ANISOTROPY	Valentina Zhukova
2833	Nanomaterials with bactericidal properties for medical textile applications	Bauyrzhan Maratuly
2832	SYNTHESIS OF COUMARINPHOSPHONIUM SALTS AND REACTIONS WITH AROMATIC ALDEHYDE	Rositca Nikolova
2843	One-pot synthesis of fused-rings heterocyclic systems based on symmetrically benzofuran annulated 1,8-naphthalimides	Yulian Zagranyarski
2865	CORRELATION OF THE ELECTRONIC PROPERTIES OF 2D CONJUGATED MOFS WITH THEIR LINKER AROMATICITY USING NUCLEAR INDEPENDENT CHEMICAL SHIFT	Kristina Simeonova
2912	Plant-Derived Exosome-Like Nanoparticles from Berries as Novel Carriers of Polyphenols: Safety and Anti-Inflammatory Properties In Vitro	Nursultan Kalamov
2906	ANALYSIS OF OIL-PAPER INSULATION MATERIAL IN POWER TRANSFORMERS USING FREQUENCY DIELECTRIC SPECTROSCOPY	Miroslav Gutten
2860	Insights into the defect structure of NaBa12(BO3)7F4 (NBBF) crystals using Raman spectroscopy and dielectric measurements	Tatyana Bekker
2791	TESTING OF CLAY-CARBONATE TYPE LITHIUM-BORATE ORE. PART I: CHEMICAL-MINERALOGICAL CHARACTERIZATION OF THE ORE	Ivana Jovanović
2792	TESTING OF LITHIUM - BORATE ORE OF CLAY - CARBONATE TYPE PART 2: METHODS OF SELECTIVE SEPARATION OF LI FROM B	Vesna Conic
2899	Modification of photoactive PVA containing WO3 thin films by Intense Pulsed Ion Beam	Alshyn Abduvalov
2857	A FACILE ELECTROCHEMICAL METHOD FOR FUNCTIONALIZATION OF ANTHRAQUINONE DERIVATIVES	Jelena Kirilova
2801	ADSORPTION EFFICIENCY OF ACTIVATED MACADAMIA NUTSHELL FOR THE REMOVAL ORGANOCHLORINE PESTICIDES: ENDRIN AND 4,4-DDT FROM AQUEOUS SOLUTION	Mokete Phele
2864	LOW-COST SYNTHESIS OF IODINE-DOPED CARBON DOTS AS A PROMISING CONTRAST AGENT FOR CT	Timur Atabaev
2884	Surface Deposition of Ti3N4 MXene and MoS2 on TiO2 Nanorods for Enhanced Photoelectrochemical Performance	Kuralay Rustembekkyzy
2872	Microwave-Synthesized g-C3N4-TiO2 for Visible-Light-Driven Photocatalytic Degradation of Organic Pollutants	Takhmina Kerim

2896	Microwave-assisted Synthesis of CuO-Fe2O3 Composites for Photocatalytic  Dye Degradation	Almagul Zharkina
607	Combustion indicators of a hydrogen-fueled TJI engine with passive and active pre-chamber under knocking conditions	Ireneusz Pielecha
608	Particulate matter emissions from disc brakes of automotive vehicles	Jacek Pielecha
610	ANALYSIS OF THE CLEAN TRANSPORT ZONE IN A SELECTED AREA OF THE CITY OF POZNAŃ	Piotr Pielecha
625	Design of peri-disubstituted tellurolo-1,8-naphthalimides	Monika Mutovska
624	Refined Characterization of Biomass Tar: Discrete Profiling of Phenolic and Aromatic Fractions	Sergejs Osipovs
654	Synthesis of Double peri-PEG Substituted 1,8-Naphthalimides	Denitsa Anastasova
648	Atomistic Insights into Removing Excess Methanol, Glycerol, and Catalyst from Biodiesel Using Innovative Solvents and Nanobubble Technology	Mirat Karibayev
658	Utilizing a hybrid energy system's surplus electricity to produce hydrogen in Astana City	Nurlan Almas
657	A GREEN PHOTOCATALYTIC STRATEGY FOR PERSISTENT ANTIBIOTICS: MECHANOCHEMICAL SYNTHESIS OF AGX (CL, BR, I, PO4) NANOMATERIALS FOR NITROFURAZONE AND FURAGIN DEGRADATION	Saparbek Tugelbay
656	UV-Cured Polymer Electrolyte for Li–SPAN Solid-State Batteries	Nazerke Zhumasheva