

Van Yuzuncu Yil University Science Research and Application Center



GLOBAL SUMMIT ON ADVANCED MATERIALS & SUSTAINABLE ENERGY (G-AMSE22)

VAN, TURKEY OCTOBER 03-04

2022

Theme: Sustainable living for "Lake Van"

CONFERENCE PROGRAM

Information for the Participants

Welcome to Van City

Van is a city in Eastern Turkey, with unique quirks, one of which is the rare breed of cats that, interestingly, inhabit around Lake Van. Van cats have curious different-colored eyes – one, amber and one, blue – and more curiously, a fondness for swimming in the vast Lake Van. Apart from exotic cats, Van prides in its deep-rooted history that goes as far back as 5,000 BC. Different civilizations and kingdoms shaped Van's history – Urartian, Armenian, Byzantine, Seljuk and Ottoman. Each of these eras left remarkable structures such as the Van Fortress (Urartian) and the Holy Cross Church (Armenian). Nature has also blessed the town of Van, with a lake that is the largest body of water in Turkey.

Conference Venue

The Conference will be held at the Van Yuzuncu Yil University Campus. Van Yuzuncu Yil University was founded on July 20, 1982. However, the attempts to create a university in the east region of Turkey had started much earlier. Atatürk, the president of republic of that period, sent Mustafa Necati, of The Ministry of Education, to examine on-site the situation in Van in 1927. Mustafa Necati found in favour of the foundation of a university in Van. Ferit Nur, the teacher, was sent to Van and was asked to transform the present middle school into a high school and to form the kernel of the planned university. Atatürk said, "We must go into action to constitute a modern city of culture with a primary school and finally a university in the most beautiful places on the coasts of The Lake Van for the east region" and with this aim, he sent Saffet Arıkan, The Ministry of Education of that period, to Van for land determination. Van Yüzüncü Yıl University, with its 17 faculties, 5 institutes, 4 vocational schools, 9 vocational schools, 1 conservatory, 43 practice and research centers, is located 15 km from the city center and around Lake Van.

Conference Sessions

The conference Welcome Reception will be held at the Engineering Faculty on Monday morning (Oct. 3h, 2022), and all technical sessions and networking events will follow on Monday through Tuesday. In addition, zoom links will be provided for the remote presenters and participants who have decided to telecommute.

Conference Chair Yuksel AKINAY

Conference Chairs

Hamdullah SEVLI Rector of Van Yuzuncu Yil University, Honorary Chair

Yuksel AKINAY Manager of Science and Research Center of Van Yuzuncu Yil

University, General Chair

Tayfun CETIN Hakkari University, General Co-Chair & Technical

Program Chair

Gul GORMEZ Vice-Manager of Science and Research Center of Van Yuzuncu Yil

University, General Co-Chair

Organizing Committee

Sedat YAYLA Vice Rector of Van Yuzuncu Yil University (TURKIYE)

Hilal CELIK KAZICI Coordinator of Scientific Research Projects Department of Van

Yuzuncu Yil University

Yuksel AKINAY Manager of Science and Research Center of Van Yuzuncu Yil

University

Gul GORMEZ Vice-Manager of Science and Research Center of Van Yuzuncu Yil

University

Tayfun CETIN Yuksekova Vocational High School, Hakkari University

Volkan TASDEMIR Science and Research Center of Van Yuzuncu Yil University

International Scientific Committee

Ajay Kumar MISHRA Univeristy of South Africa, South Africa

Filipe AMARAL Escola Superior de Tecnologia da Saúde de Coimbra,

Portogal

Gil GONÇALVES University of Aveiro, Portugal

Jayanta MUKHOPADHYAY CSIR-Central Glass & Ceramic Research Institute, India

Jarem Raul GARCIA Universidade Estadual de Ponta Grossa, Brazil

Madhumita MUKHOPADHYAY Maulana Abul Kalam Azad University of Technology,

India

Mehmet GULCAN Van Yuzuncu Yil University, Turkiye

Mehrdad SHAHBAZ Urmia University, Iran

Mojtaba JAFARIAN Islamic Azad University, Iran

Musa TÜRKER Yildiz Technical University, Turkiye

Nahit AKTAS Manas University, Kyrgyzstan

Petr KRATOCHVÍL University of Chemistry and Technology in Prague,

Czech Republic

Sabu THOMAS University of Mahatma Gandhi, India

Selcuk GUMUS Bartin University, Turkiye

Semiha DEDE Van Yuzuncu Yil University, Turkiye

Semra DEMİR Van Yuzuncu Yil University, Turkiye

Sílvio C. de OLIVEIRA Universidade Federal de Mato Grosso do Sul, Brazil



CALLISTO HALL

08:00 -09:00

Registration and Reception

09:00-09:30

Opening Ceremonies & Welcome Speech

Keynote Presentations

09:30-10:00

Keynote Talk 1: Masahiro YOSHIMURA, National Cheng Kung University, Tainan, Taiwan

Why Soft, Solution Processing (=Low-EnergyProduction) of Advanced Nano-Materials is Difficult but Necessary for Sustainable Society?

Regular Presentations

10:00-10:15

Regular Talk 1: Karim Kakaei, Sheyda Rasouli, Department of Chemistry, Faculty of Science, University of Maragheh, Iran

Facile synthesis of Nitrogen-doped reduced graphene oxide as cobalt support for oxygen reduction reaction and oxygen evolution reaction in alkaline media

10:15-10:45

Regular Talk 2: Bagher Eftekhari-Sis, Maryam Zirak, Hossein Rezazad, University of Maragheh, Iran

Superhydrophobic Fe/Carbon Composite Coated on Sponge: Preparation, Characterization and Oil-Absorption Properties

Coffee Break (10:45-11:00)

11:00-11:15

Regular Talk 3: Emre AKKEÇİ, Vahap Yönten, Van Yuzuncu Yil University, TURKIYE

Ionic Cr(VI) Reduction in Cement and Investigation of its Effects on Cement Properties

11:15-11:30

Regular Talk 4: Hilal Çelik Kazıcı, Fırat Salman, Mehmet Sait İZGİ, Erhan ONAT, Van Yuzuncu Yil University, TURKIYE

Investigation of the structure and activities of nanocatalysts prepared with Pd-Ru and Co for the direct electrooxidation of NaBH4

11:30-11:45

Regular Talk 5: Mehrdad Shahbazb, Najme Najmedin, Urmia University, Iran Evaluation of electrochemical behavior of titanium scaffold produced by selective laser melting (SLM) method in PBS solution with different pH

11:45-12:00

Regular Talk 6: Müge YAYLA*, Arzu YILDIRIM, Hilal ÇELİK KAZICI, Hilal DEMİR KIVRAK, Nahit AKTAŞ, Van Yuzuncu Yil University, Turkiye
The Use of Surface - Printed Electrodes Modified with Carbon Derivatives i
Racemic Drugs Separation

Season Break (Lunch Time 12:00-13:30)

Regular Presentations

13:30-14:00

Invited Talk 1 (Online): Haider Butt, Khalifa University, UAE Nanopatterned and 3D printed Contact Lenses

14:00-14:15

Regular Talk 1: Rahman Karimi-Nami, Vahid Khakyzadeh, University of Maragheh, Iran

Electrosynthesis and characterization of new Cobalt-MOFs as an effective catalyst in C-X bond formation reactions

14:15-14:30

Regular Talk 2: Aziz Habibi-Yangjeh, Nasrin Sedaghati, Arezou Saadati, Zahra Salmanzadeh-Jamadi, University of Mohaghegh, Iran

Fabrication of Some Novel Visible-Light-Triggered Photocatalysts Based

on Colored Titanium Dioxide: Impressive Performances for Degradations of Wastewater Contaminants

14:30-14:45

Regular Talk 3: Dilara ÖZTÜRK, Gebze Technical University, Türkiye
Comparison of the Treatment Performances of the PbO2 Electrode Prepared
by the Thermal Deposition Method with the Commercial PbO2 Electrodes

14:45-15:00

Regular Talk 6: Esra Karataş, Lokman Şener, **Yaşar Karataş,** Mehmet Gülcan, Van Yuzuncu Yil Univrsity, Turkiye

The Functionalized Graphene Supported Rh Nanoparticles: Synthesis, Characterization and Investigation of Catalytic Performance of the Ethylenediamine-Bisborane Hydrolysis

Coffee Break (Poster Season 1)

Poster Season 1

ID21: Habibollah Eskandari, University of Mohaghegh Ardabili, Iran Chloramine-T in an On-line Photo-production of Reagent Radicals for Fast and Sensitive Detection of Biological Thiols Using Highly Photoluminescent Carbon Quantum Dots

ID26: Somayeh Fekri, Yagoub Mansoori, Abolfazl Bezaatpour, University of Mohaghegh Ardabili, Iran

A New Bis(NHC)-Pd(II) Complex Supported on Magnetic SBA-15 for The Selective Aerobic Oxidation of Benzyl Alcohols to Benzaldehydes

ID27: D. Seifzadeh and R. Samadianfard, University of Mohaghegh Ardabili, Iran Smart sol-gel nanocomposite for corrosion protection of AM60B magnesium alloy

ID72: Teoman KABADAYI, Mehmet TUNÇ, Van Yuzuncu Yil University, TURKIYE Development and Characterization of Ruthenium Based Catalyst For Hydrazine-Borane Metanolysis

ID73: Nurgül KAVAK, Mehmet TUNÇ, Van Yuzuncu Yil University, TURKIYE Investigation Of Catalytic Performance In Hydrolysis of N2h4bh3 Of Rh Nanoclusters Supported Active C That An Effective Catalyst

15:00-15:30

ID73: Yaşar KARATAŞ, Adem Rüzgar, Mehmet Gülcan, Van Yuzuncu Yil University, TURKIYE

Synthesis and Characterization of MXene Stabilized Polymetallic Nanoclusters for the Selective Decomposition of Hydrazine Hydrate*

ID46: Kratochvíl P, University of Chemistry and Technology in Prague,Czech Republic

High-Entropy Alloys Composite Based on CoCrFeNi System

ID46: Angelina STRAKOSOVA, University of Chemistry and Technology in Prague,Czech Republic

Mechanical and Tribological Properties of the CoCrFeNiAlX (X=10, 20, 30 at.%) High-Entropy Alloys Prepared by Powder Metallurgy

ID91 (Online): Oksana P. Vitriak, UKRAINE

The Theoretical Description For Amavadin-Assisted Ledol Electrochemical Determination In Honeys

ID92 (Online): Bohdana Yu. Banul, UKRAINE

The Theoretical Description For Paracetamol And Naproxen Electrochemical Determination, Assisted By Conducting Polymer Composite With Cobalt (III) Oxyhydroxide

ID93 (Online): T.D. Onyshchuk, UKRAINE

The Theoretical Description For Omeprazole Cathodic Determination In Acidic Media

Regular Presentations

G-AMSE22

Regular Talk 1: Sevda Teymorpour, Mehrdad Shahbaz, Majid Kavanlouei, Maryam Yaldagard, Urmia University, Iran 15:30-15:45 Effect of the Vortex Extrusion as a Severe Plastic Deformation Technique on the Precipitations Distribution in Al-Mg-Si Alloy Regular Talk 2: Ihsan KIRIK, Ömer BARAÇ, Anıl IMAK, Bingol University, Turkiye 15:45-16:00 Friction welding of Cu matrix SiC reinforced composite Regular Talk 3: Fırat Salman, Hilal Çelik Kazıcı, Mehmet Sait İZGİ, Van Yuzuncu Yil University, Turkiye 16:00-16:15 Synthesis of different support nanocatalyzers and hydrogen peroxide sensor applications Regular Talk 4: Funda AYDIN, Volkan ALKAN Van Yuzuncu Yil University, Turkiye Development of A New Liquid-Phase Microextraction Method Based on 16:15-16:30 The Use of Menthol/Decanoic Acid Hydrophobic Eutectic Solvent for Determination of Basic Fuchsin Dye in Water Regular Talk 5: Hilal BARAK, Vahap YÖNTEN, Van Yuzuncu Yil University, **Turkiye** 16:30-16:45 The using of Bentonite/Amberlite XAD-7 composite material for the removal of Methylen Blue and characterization of adsorbent. Regular Talk 6: Volodymyr V. Tkach, Chernivtsi National University, Ukraine The Theoretical Description For 4-4'-Dihydroxydiphenyl And 16:45-17:00

G-AMSE22 Conference Program

4-4'-Dihydroxyazobenzene Electrochemical Determination In Agaricus

Xanthodermus Mushroom Over Cobalt (Iii) Oxyhydroxide

VESTA HALL (Only Virtual Season, GMT+3)

03 October, 2022					
08:30-09:30	Registration and Reception				
	Regular Presentations				
09:30-09:45	Regular Talk 1 (Online): Madhumita Mukhopadhyay, Maulana Abul Kalam Azad University of Technology (MAKAUT), India Conduction Mechanism in Ion Conducting Electrolyte & Mixed Conducting Electrodes for Electrochemical Device Application				
09:45-10:00	Regular Talk 2 (Online): Arzu Keven, Rabi KARAALI, Kocaeli University, Turkiye Analysis of Some Tribological Properties of Canola Oil in Two-Stroke Gasoline Engines				
10:00-10:15	Regular Talk 3 (Online): Ali Kemal ÇAKIR, Adnan Menderes University, Turkiye Energy/Exergy Efficiency in Hard Turning Processes: A Case Study				
10:15-10:30	Regular Talk 4 (Online): Şafak ÜRKMEZ, Zafer GEMICI, Yildiz Technical University, Turkiye Experimental Investigation of Heat Transfer and Pressure Drop Characteristics of a Rectangular Narrow Channel Type Heat-Exchanger with Rectangular Staggered Fins				
10:30-10:45	Regular Talk 5 (Online): Medine Nur Turkoglu ELITAS, Bilecik University, Turkiye Evaluation of world countries and renewable energy sources in terms of electricity generation with cluster analysis				
	Coffee Break (10:45-11:00)				
11:00-11:30	Keynote Talk (Online): Mohammad A. Qasaimeh, New York University Abu Dhabi, UAE Bioengineered Filter Paper Platforms for Efficient Cryopreservation of Cells and 3D Tumor Models				
11:30-11:45	Regular Talk 1 (Online): Leyla Khani, Mousa Mohammadpourfard, Gulden AKKURT, University of Tabriz, Tabriz, Iran Advanced Exergy Analysis of Goswami Power and Cooling Production Cycle				
11:45-12:00	Regular Talk 2 (online): Valentyna D. Yuzkova, Chernivtsi National University, Ukraine The Theoretical Description For Galvanostatic Copper Ion Determination In Wines				

Regular Talk 3 (online): Fahriddin A. Umarov, Termez branch of Tashkent Medical Academi, Uzbekistan 12:00-12:15 The Theoretical Description For Ecopipam Electrochemical Determination On Amavadin-Ion-Modified Conducting Polymer Electrode Regular Talk 4 (Online): Emrah MELETLİOĞLU, Recep SADELER, Ataturk University, TURKIYE 12:15-12:30 Comparison of Corrosion and Antibacterial Properties of Silver Coatings on Ti6AL4V by Magnetron Sputtering Season Break (Lunch Time 12:00-13:30) **Regular Presentations** Regular Talk 1 (Online): Muhammed Elitas, Bilecik University, TURKIYE 13:30-13:45 Investigation of RSW Hardness of Deep Drawing Steel Used in Shaping Vehicle Body Panels Regular Talk 2 (Online): Filipe AMARAL, Coimbra Health School, Portugal 13:45-14:00 New trends in energy storage for implantable medical devices Regular Talk 3 (Online): Rüstem Binali, Selcuk University, Turkiye 14:00-14:15 A Study on Analysis of Surface Roughness Variations of Nimax Mould Steel after Turning Operation Regular Talk 4 (Online): Emre AKIN, Mustafa ÇAKIR, Boran BERBEROGLU, Marmara University, Turkiye 14:15-14:30 Synthesis and characterization of flexible polydimethylsiloxane containing resin for 3D SLA printers Regular Talk 5 (Online): Bahadir Erman Yuce, Serkan OZEL, Bitlis Eren University, Turkiye 14:30-14:45 Numerical Investigation of Thermal Performance of Diesel Engine Piston Coated with WC and ZrO, Regular Talk 6 (Online): Muhammed Taha TOPCU, Ahmet Tahir KALKIŞIM,

In A Car Air Conditioning System Using R134a The Use Of R-407c And

R410 an As Alternatives and In A Thermodynamic Perspective Performance

Conference Program

Kadir BİLEN, Ataturk University, Turkiye

Evaluation

14:45-15:00

G-AMSE22

Coffee Break (Poster Season 2)				
15:00-15:30	Poster Season 2			
Regular Presentations				
15:30-15:45	Regular Talk 1 (Online): N. Başaran, E. Boztepe, A. Karakaya, S. Aksan1, N. Tamsü Selli, Gebze Technical University, Turkiye Investigation of Halloysite Clay as a Binder in Porcelain Tile Compositions			
15:45-16:00	Regular Talk 2 (Online): Zeynel OZTURK, Cumhuriyet University, Turkiye Poroz Grafen Kafesler (PGFs): Yüzey Alanı / Hidrojen Depolama İlişkisi Hakkında Hesaplamalı bir Durum Çalışması			
16:00-16:15	Regular Talk 3 (Online): Zh. O. Kormosh, Lesya Ukrainka Volyn National University, Ukraine The Theoretical Description For Copper Oxide Nanoparticles Assisted Thiophene Electropolymerization			
16:15-16:30	Regular Talk 4 (Online): D. M. Musayeva, Bukhara State Medical Institute, Uzbekistan The Theoretical Description For Magnesium-Ion Determination, Based On Galvanostatic Electropolymerization Of Magnezone-Xc			
16:30-16:45	Regular Talk 5 (Online): Mehmet Sefa BODUR, Alper Adrian BAYSAN, Yeditepe University, TURKEY Effect of electrospun polycarbonate nano fiber on the mechanical properties of glass fiber reinforced composites			
16:45-17:00	Regular Talk 6 (Online): Phuong T. K. Nguyen, Duy Tan University, Vietnam A New Zinc-Based Metal-Organic Framework for Catalytic Synthesis of N-Substituted Pyrroles			
47.00.47.45	Regular Talk 7 (Online): Safa POLAT, Muwafaq Mashrah, Karabuk University, Turkiye			

niversity, 17:00-17:15

Synthesis and electrochemical performance of ZnFe₂O₄@GNPs on Ni foam surface for use as anode material in supercapacitors

Regular Talk 8 (Online): Zilan ŞİRP, Ayse OZGUVEN, Dilara OZTURK, Van Yuzuncu Yil University, Turkiye 17:15-17:30 Using α-Fe₂O₃/Kaolin Nanocomposite as Heterogenous Fenton Catalyst for Malachite Green Decolorization



CALLISTO HALL

00	2.0	n	0		n
U	3:3	U-	UY	·.ວ	u

Registration and Reception

Keynote Presentations

09:30-10:00

Keynote Talk 1 (Online): Oleg Tretiakov, University of New South Wales, Sydney, Australia

Novel Topological Thermoelectrics

Regular Presentations

10:00-10:15

Regular Talk 1: B. Pasoodeh, V.A. Mirzaloo, M. Shahbaz, K. Hajizade, J.A. Kaklar, Urmia University, Iran

Investigation of the strain inhomogeneity in Cyclic Extrusion Compression in Equal Channel Angular Pressing by FEM and RSM methods for CP-Ti

10:15-10:30

Regular Talk 2: Ghodrat Mahmoudi, University of Maragheh, Iran New Ni(II) complex for the Anticancer application on A549 lung cancer cells: Syntheses, Crystal structures, Theoretical studies

10:30-10:45

Regular Talk 3: Halit DEMİR, Van Yuzuncu Yil University, Turkiye **Does decreased antioxidant defense systems cause cancer?**

Coffee Break (10:45-11:00)

11:00-11:15

Regular Talk 1: Ali AKBARI, Urmia University of Medical Sciences, Iran
Our Contributions to Biomedical Applications of Advanced Hybrid OrganicInorganic Nanomaterials (Polyhedral Oligomeric Silsesquioxanes)

11:15-11:30

Regular Talk 2: İhsan KIRIK, Fadile BULUT, Anıl İMAK, Bingol University, TURKIYE

Coating of AISI 1040 steel with Ni-based SiC reinforced ceramic powders by TIG Welding

Regular Talk 3: Shaghayegh Alizadeh, Mehrdad Shahbaz, Majid Kavanlouei, Urmia University, Iran 11:30-11:45 Effect of Machining Process on Electrochemical Behavior of Ti6Al4V-ELI Dental Implant in PBS Solution Regular Talk 4: Amirreza Alavizade, Mehrdad Shahbaz, Majid Kavanlouei, Urmia University, Iran 11:45-12:00 Effect of milling parameters on the microstructural features of nanopowders obtained by ball milling of Ti6Al4V scraps Season Break (Lunch Time 12:00-13:30) **Regular Presentations** Regular Talk 1: Khalil Valizadeh kamaran, Hesan Shokati, Hesan Shokati, University of Tabriz, Iran 13:30-13:45 Identification of optimal locations for construction of photovoltaic solar power plants in Iran using the integration of fuzzy DEMATEL and FANP Regular Talk 2: Volodymyr V. Tkach, Chernivtsi National University, Ukraine 13:45-14:00 The theoretical description for hydroxyguinol and sesamol CoO(OH)-assisted electrochemical determination in tahini halva Regular Talk 3: Hilal Çelik Kazıcı, Fırat Salman, Mehmet Sait İZGİ Fırat Salman, Mehmet Sait İZGİ, Van Yuzuncu Yil University, Turkiye 14:00-14:15 Synthesis, characterization and application of supported Co-Ni-Cr metal catalysts Regular Talk 4: Murat Ozdemir, Cuma Karakus, Emrullah Kocaman, Gaziantep 14:15-14:30 University, Turkiye Biogas Potential to be Obtained from Gaziantep Province Cattle Regular Talk 5: B. Salehebrahimnejad, M. Shahbaz, M. Moradi, Urmia University, Iran 14:30-14:45 Novel optimized die geometry to reduce die-roll size in fine-edge blanking process

14:45-15:00

Regular Talk 6: Baimyrza Perizat, Askar Kalen, Iminova Rizvangul, Kairalapova Gulfairuz, Al-Farabi Kazakh National University, Kazakhstan
Synthesis of composite cryosorbents based on polymethacrylic acidsbentonite clay and study of their physico-chemical properties

Coffee Break (Poster Season 2)

Poster Season 2

ID28: Mohammad Reza Zamanloo, Sheyda Moradi, Zaynab Ahmadian, University of mohaghegh Ardabili, Iran

PEG-PCL-based Polymeric Micelles with Reduction Sensitivity for Cancer Drug Delivery: Design, Synthesis and Delivery Investigations

ID32: Eslam Pourbasheer, Elahe Javid Germi, University of Mohaghegh Ardabili, Ardabil, Iran

Using the Magnetic Iron Nanoparticles for Extraction and Determination of Dasatinib- Monohydrate in Real Samples

ID37: Maryam Zirak, Bagher Eftekhari-Sis, University of Maragheh, Iran Synthesis and Phase Selective Gelation Properties of N-(4-Hydroxyphenyl) Oleylamide; A Simple Removal of Oil Spills From Top of Water

ID51: Průša F. Nguyen, University of Chemistry and Technology, Czech Republic Short-term mechanical alloying – powerful tool for preparation of highentropy alloys

ID74: Omer Tanyol, Mehmet TUNÇ, Van Yuzuncu Yil University, Turkiye The Synthesis Of MWCNTs Supported Nanoclusters And The Reaction Kinetics For Catalyctic Hydrolysis Of Hidrazine Borane

ID74: Yaşar Karataş, Adem Rüzgar, Mehmet Gülcan, Van Yuzuncu Yil University, Turkiye

Preparation and Detailed Characterization of Hydroxyapatite Decorated Palladium Nanoparticles for The Nitrophenol Reduction*

ID78: Arzu Kızıltaş, **Lokman Şener,** Yaşar Karataş, Mehmet Gülcan, Van Yuzuncu Yil University, Turkiye

Preparation and Characterization of Magnetic Rh (0) Nanoparticles Stabilized by Quaternary Hybrid Composite for the Hydrogen Production from Ammonia-Borane*

ID94 (Online): Vitalii M. Kishchuk, UKRAINE

The Theoretical Modeling For Pregabalin And Gabapentin Vo(Oh)-Assisted Electrochemical Determination

ID95 (Online): Bohdana Yu. Banul. UKRAINE

The Theoretical Description For Hg2+ Electrochemical Determination And Elimination, Assisted By 2-Mercaptobenzimidazole

ID96 (Online): Tetyana V. Morozova, UKRAINE
The Theoretical Description For Vo(Oh)-Assisted Cyanide Gas Sensor

15:00-15:30

Regular Presentations

15:30-15:45	Regular Talk 1: Can Yılmaz, Hüseyin Ali Yıldırım, Tuba Top, Mehmet Zahmakiran, Mehmet Yurderi, Bartin University, TURKIYE ZIF-8 Decorated Bimetallic FeMo Nanoparticles: H2 Generation from the Catalytic Hydrolysis of Ammonia-Borane
15:45-16:00	Regular Talk 2: Reşit ÖZMENTES, Van Yuzuncu Yil Univeristy, Turkiye Optical Properties of Tin Oxide Thin Films
16:00-16:15	Regular Talk 3: Hilal Çelik Kazıcı, Fırat Salman, Yüksel Akınay, Van Yuzuncu Yil University, Turkiye A new electrochemical sensor based on Ba-Sb/MXene nanocomposite for the detection of H_2O_2
16:15-16:30	Regular Talk 4: Tuğba Gür, İsmet Meydan, Canan Demir, Nuran Bazencir, Van Yuzuncu Yil University, Turkiye Investigation of Antioxidant Capacity of Ethanol Extract of Carthamus tinctorius L. Plant
16:30-16:45	Regular Talk 5: Mesut Aydın, Halit Demir, Keziban Evliyaoğlu, Canan Demir, Van Yuzuncu Yil University, Turkiye Comparison of some antioxidant activities and polyphenol oxidase enzyme in black elderberry fruit in different regions of Turkey
16:45-17:00	Regular Talk 6: Basharat Want, University of Kashmir, India First order reversal curve method for characterization of magnetic materials

VESTA HALL (Only Virtual Season, GMT+3)

VESTA HALL (UNIY VIRTUAL Season, GMT+3)				
04 October, 2022				
08:30-9:30	Registration and Reception			
Regular Presentations				
09:30-09:45	Regular Talk 3 (Online): Tuğba GÜRMEN, Ege University, Turkiye Encapsulation of Polyethylene Glycol (PEG) into Pores of Alumina-Silica Particles as Solid-Liquid Phase Change Material (PCM)			
10:15-10:45	Regular Talk 3 (Online): Toygun DAGDEVIR (Online), Erciyes University, Department of Mechanical Engineering, Turkey Numerical investigation of battery thermal management by using different phase change materials under extreme working conditions			
	Coffee Break (10:45-11:00)			
11:00-11:15	Regular Talk 1 (Online): Betül Çiçek Özkan, Firat University, Turkiye Photocatalytic Degradation of Basic Blue 41 in Aqueous Suspension of TiO2/ Graphene Nanocomposite			
11:15-11:30	Regular Talk 2 (Online): Tuba TOP*, Ahmet BULUT, Mehmet YURDERİ, Mehmet ZAHMAKIRAN, Bartin University, Turkiye The Synthesis, Characterization, and Catalytic Application of Carbon-Supported Bimetallic NiCo Nanoparticles in the Methanolysis of Ammonia Borane			
11:30-11:45	Regular Talk 3 (Online): Mustafa Yusuf YAZICI, Samsun University, Turkiye Performance of Graphite Matrix Composite with Phase Change for Small- Scale Li-Ion Package Under Square Wave Load			
11:45-12:00	Regular Talk 4 (Online): Huseyin DEMIRTAS, Karabuk University, TURKIYE The Effect of NbB2 Addition at Different Ratios on the Compressive Strength			

Season Break (Lunch Time 12:00-13:30)

of Aluminium

Regular Presentations

14:00-14:30	Invited Talk (Online): Sanjairaj Vijayavenkataraman, New York University Abu Dhabi, UAE 3D Printing and Bioprinting for Biomedical Applications
14:30-14:45	Regular Talk 1 (Online): Emre AKIN, Mustafa ÇAKIR, Boran Berberoğlu, Marmara University, Türkiye Synthesis and characterization of flexible butadien containing resin for 3D SLA printers
14:45-15:00	Regular Talk 2 (Online): Hanifi KEBİROGLU, Sultan ERKAN, Niyazi BULUT, Firat University, Turkiye Investigation of analysis of mifepristone Ru-486 molecule using Quantum chemical method
14:30-14:45	RegularTalk 3 (Online): Gurur Furkan Sarılmaz, Candeniz SEÇKIN Marmara University, Turkiye Hydrogen and Electricity Production with Nuclear Power Plant and Solar Cells
14:45-15:00	Regular Talk 4 (Online): Abdulai Rabiu, Gaziantep University, Turkiye Data Acquisition Systems (Daqs) In Photovoltaic Cells
	Coffee Break (Poster Season 1)
15:00-15:30	Poster Season 1
	Regular Presentations
	Regular talk 1 (online): Volodymyr V. Tkach, Chernivtsi National University,
15:30-16:00	Ukraine The Theoretical Description For Polyindolic Green Conducting Synthesis, Assisted By Cobalt (III) Oxyhydroxide
15:30-16:00 16:00-16:15	Ukraine The Theoretical Description For Polyindolic Green Conducting Synthesis,

16:30-16:45

Regular Talk 4 (Online): S.M.Lukanova, Faculdade de Engenharia da Universidade do Porto, Portugal

The Theoretical Resorriction For Co(Oh). Assisted Bioperidana

The Theoretical Description For Co(Oh)-Assisted Risperidone Electrochemical Determination

16:45-17:00

Regular Talk 5 (Online): O.V. Luganska, Zaporizhzhia National University, UKRAINE

The Theoretical Description For Vo(Oh)-Assisted Procarbazine Cathodic Electrochemical Determination

17:00-17:15

Regular Talk 6 (Online): I.M. Khmeliar, Rivne State Basic Medical Academy, UKRAINE

The Theoretical Description For Diclophenac Determination In Alkaline Medium Over Cobalt (III) Oxyhydroxide

17:15-17:30

Regular Talk 7 (Online): Mykola P. Krasko, Zaporizhzhia State Medical University, UKRAINE

The Electrochemical Oxidation Of Procarbazine On Nickel(Iii)Oxyhydroxide And Its Mathematical Evaluation