



2nd World Summit on

RENEWABLE ENERGY & GREEN CHEMISTRY

November 24-25, 2025 | Prague, Czech Republic



Hosting Organization: Inovine Meetings LLC, 2C Pecan Hill Drive Clinton Mississippi, 39056 USA | Phone: +1-408-648-2233



November 24, 2025

Prague, Czech Republic

Scientific Program

09:00-09:15: Registrations

09:15-09:30: Opening Ceremony

Keynote Presentations



09:30-10:10

Title: 30,000 Nano Implants in Human with No Failures...And

Still Counting
Thomas J. Webster

Hebei University of Technology, USA



10:10-10:50

Title: Uncertainty Operation and Planning Method of Distribution Cyber-Physical System under Low-carbon Era

Hanshen Li

Shanghai Jiao Tong University, China

Group Photo | Coffee Break 10:50-11:10@ Foyer

	Oral Presentations	
11:10-11:30	Title: Physicochemical and Fire-Resistant Properties of PalmBased Fire Retardant Composite Junidah Lamaming Universiti Malaysia Sarawak, Malaysia	
11:30-11:50	Title: Fiber-Matrix Interactions in Agricultural Biomass Fiber Composites: Role of Bio-Based Polymer as Matrix Phase Nurjannah Salim Universiti Malaysia Pahang Al Sultan Abdullah, Malaysia	
11:50-12:10	Title: Multi-density Foam-cell Headrest Design using Fast- Aggressive Sungwook Cho Kongju National University, South Korea	
12:10-12:30	Title: Enhancing the Performance of Piecewise Integrated Composite Structures through Optimized Machine Learning Data Allocation Seungmin Ji Kongju National University, South Korea	

	Title: Deep-Learning-Based Prediction of Mechanical
	Properties of Woven Carbon Fiber Reinforced Plastic
12:30-12:50	Considering Crimp Geometry and Weave Pattern
	Seung ho Kwon
	Kongju National University, South Korea

-0 0

0 0

- 0

Lunch Break 12:50-13:40	
13:40-14:00	Title: Microstructure and Mechanical Behavior of High- Entropy Alloy Processed by Cyclic Extrusion Compression Method Marcin Madej AGH University of Krakow, Poland
14:20-14:40	Title: Enhanced opto-chemical sensing of phenolphthalein using thermally stable au supported Titania-silica nanocomposites Shumaila Islam, Adil Alshoaibi King Faisal University, Saudi Arabia
14:40-15:00	Title: Phenolsulfonphthalein-Encapsulated Hierarchical Zincite Nanocomposite for Rapid and Stable Opto-Chemical pH Sensing Nada Al Taisan King Faisal University, Saudi Arabia
15:00-15:20	Title: Development of the Fe-Al Alloy Phase Equilibrium System and the Fe-Al-C Ternary System Using Thermo-Calc Shohruh Rakhmataliev University of Miskolc, Hungary

Break 15:20-15:30 @ Foyer	
15:30-15:50	Title: Unsteady Electroosmotic Flow of Carreau Newtonian Fluids through a Cylindrical Tube Neelima Ghiya Birla Institute of Technology and Science, India
15:50-16:10	Title: Green Recycling of Aluminium Alloys: Microwave-Based Solid-State Technique for Composite Sheet Fabrication Abhishek Maurya Indian Institute of Technology, India
16:10-16:30	Title: Solid Waste Management in Climate Change Context: A Systemic Review of Developing Countries Khadija Ouknine Cadi Ayyad University, Morocco

.

16:30-16:50	Title: Adaptive Mechanisms of Argania spinosa under Harsh Environmental Conditions: A Mini-Review Dounia Azwaq Cadi Ayyad University, Morocco
16:50-17:10	Title: Enhancing Coal Fines through Innovative Sustainable Green Binders for Eco-Friendly Briquettes Tebogo Mashifana University of South Africa, South Africa
17:10-17:30	Title: E-BABE-Topology-Guided Structural Engineering and Hydrogenation Enhancement for a Dual-domain Metal Hydride Reactor Sinan Guan Northwest University, China
17:30-17:50	Title: Systematic Literature Review: Variability in Life Cycle Assessment Practices for PV Technologies Zeena Patel Ilmenau University of Technology, Germany
17:50-18:20	Title: From Molecular Design to Mission Readiness: Al- Enhanced Polymers for Aerospace and Defense Lori D. Coombs Marymount University, USA

Keynote Presentation Slots are Available....

Oral Presentation Slots are Available....

Poster Presentation Slots are Available....

Panel Discussion & Certificate Falicitation

Day -1 Ends

0

.



November 25, 2025

Prague, Czech Republic

Scientific Program

08:30-08:45: Registrations

08:45-09:00: Opening Ceremony

09:00-9:20	Title: Towards a Sustainable World Marta Balan Mt Battery Unity in Diversity Trust, Australia
09:20-9:40	Title: Aunified formula for the viscosity of polymer solution Ang-Yang Yu School of Chemistry & Chemical Engineering of Guangxi University, China
09:40-10:00	Title: Additive Engineering for Efficient and Stable Perovskite Solar Cells Teo Siow Hwa Universiti Malaysia Sabah, Malaysia
10:00-10:20	Title: Research on Microstructural and Compositional Changes in Degrade Perovskite Solar Cells Yung-kuan Tseng National Yunlin University of Science and Technology, Taiwan
10:20-10:40	Title: Human Resurrection using DNA and Biotech Albi Ndoni Alvin Community College, Aalbania
10:40-11:00	Title: Superior Electrochemical Water Splitting Achieved by Incorporating Molybdenum in Self-standing NiSe2/CoSe2 Heterostructures Priyanka Aggarwal Tantia University, India
11:00-11:20	Title: Complex Metal Ions Role to Enhancing Conversion and Storage of So Energy using Reductant and Photosensitizer Bijendra Singh Central University of Gujarat, India
11:20-11:40	Title:Comparative study of Photocatalytic active surface characteristics of Gold Copper oxide core shell nanostructures. Muhammad Ramzan The Islamia University of Bahawalpur, Pakistan
11:40-12:00	Title: Synthesis of Smart Phase-Engineered Polyurethane Coatings for Biomedical Applications Helma Vakili University of Tehran, Iran
12:00-12:30	Title: Crystallographic Transformations and Energy Storage and Dissipation Thermomechanical Processes in Shape Memory Alloys Osman Adiguzel Firat University, Turkey

12:30-13:00	Title: Prospective Investigation of Metal-Oxide Nanofilms for High Performance Devices Paulo Cesar de Morais Catholic University of Brasilia, Brazil
13:00-13:20	Title: Synthesis of biodegradable carboxymethylcellulose polymer hydrogels for water stress mitigation and controlled release of nitrogen and phosphate fertilizers. Lívia Valentim Sanches Universidade Estadual Paulista, Brazil
13:20-13:40	Title: Industrial-scale PVC recycling Déborah Batista São Paulo State University, Brazil
13:40-14:00	Title: Microstructure and Mechanical Behavior of High-Entropy Alloy Processed by Cyclic Extrusion Compression Method Paulo Cesar de Morais Catholic University of Brasilia, Brazil
14:00–14:20	Title: Analyzing Heat Transfer in Solar-Powered Ventilation to Enhance Energy Efficiency in Buildings Karla María Aguilar Castro, Carlos Enrique Torres Aguilar, Edgar Vicente Macias Melo Universidad Juárez Autónoma de Tabasco, Mexico

Keynote Presentation Slots are Available....

Oral Presentation Slots are Available....

Poster Presentation Slots are Available....

Panel Discussion