



NEFES 2025

The 10th International Conference on
New Energy and Future Energy System

July 21-24, 2025 Matsue, Japan

Conference Program

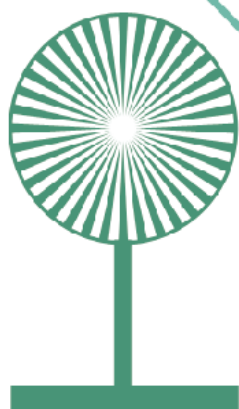


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Scan the QR Code to Download the Abstract Proceedings



* This Program and abstract proceedings are used for NEFES 2025 academic exchange only

Part I Conference Schedule Summary

July 21, 2025/ Japan Standard Time (UTC+9)

14:00-18:00 On-site Registration
In front of Small Hall, Kunibiki Messe

16:00-18:00 MS Teams Online Conference Testing and Ice Breaking
MS Teams Link: <http://www.academicconf.com/teamslink?confname=nefes2025>

*** Note for offline registration:**

- Please show us your name or paper ID for registration;
- Please pick up all the conference materials at the registration desk (Name Card, Conference Program, Lunch & Dinner Tickets, etc.).

July 22, 2025 / Japan Standard Time (UTC+9)

Location: Meeting Room 401, Kunibiki Messe

MS Teams Link: <http://www.academicconf.com/teamslink?confname=nefes2025>

Opening Ceremony and Keynote Speeches are chaired by:

Prof. Mikihisa Umehara, Toyo University, Japan

Prof. Hossam A. Gabbar, Director of Smart Energy Systems Lab, Ontario Tech University, Canada

08:50-09:00 **Opening & Welcome Speech**
Prof. Mikihisa Umehara, Toyo University, Japan

09:00-09:35 **Keynote Speech 1: Hybrid Energy with Hydrogen Deployment Strategies for the Transition to Zero Carbon Communities**
Prof. Hossam A. Gabbar, Director of Smart Energy Systems Lab, Ontario Tech University, Canada

09:35-10:10 **Keynote Speech 2: Modern Mass-Produced Vacuum Insulation Technologies for Energy-Efficient and Sustainable Building Retrofits and Temperature-Sensitive Transportation Applications**
Prof. Saim Memon, Department for Engineering, School of Engineering and the Built Environment, Birmingham City University, UK

10:10-10:25 **Group Photo (At the entrance of Kunibiki Messe)**

10:25-10:45 **Coffee Break**

10:45-11:20 **Keynote Speech 3: Energy from Renewable Sources - Who Knows How Much Its Harvesting Cost?**
Prof. Leszek S. Czarnecki, Dept. of Electrical Engineering and Computer Science, Louisiana State University, Baton Rouge, USA

11:20-11:55 **Keynote Speech 4: Nitinol as Versatile Materials for Applications from Biomedical to Solid State Refrigeration**

Dr. Assunta Borzacchiello, Institute of Polymers, Composites and Biomaterials, National Research Council, Italy

11:55-13:30 **Lunch Break**

13:30-17:50 **Oral Session 1: Advanced Energy Systems, Materials and Urban Sustainability (Meeting Room 401)**

July 23, 2025 / Japan Standard Time (UTC+9)
Location: Meeting Room 401, Kunibiki Messe
MS Teams Link: <http://www.academicconf.com/teamslink?confname=nefes2025>

08:50-12:15 **Oral Session 2: Smart Grids, Energy Storage and Fault Analysis**

15:00-17:00 **Poster Session (Meeting Room 501)**

17:30-20:30 **Awarding Banquet at YUUSHIEN Garden in Daikonshima** (Please gather at the entrance of Kunibiki Messe)

July 24, 2025 / Japan Standard Time (UTC+9)

09:10 **Departure from Kunibiki Messe** (Please gather at the entrance of Kunibiki Messe)

09:30-10:30 **Visit Matsue Castle**

10:40-11:40 **Horikawa Sightseeing Boat Ride**

11:50-12:40 **Lunch Break**

13:00-15:00 **Matsue Vogel Park**

15:30 **Arrival at JR Matsue Station at 15:30** (Subject to no traffic Delays)

Notes: Please note that the itinerary, including the order of visits and time spent at each location, is subject to change based on actual circumstances.

Part II Keynote Speeches

Keynote Speech 1: Hybrid Energy with Hydrogen Deployment Strategies for the Transition to Zero Carbon Communities



Prof. Hossam A. Gabbar

Director of Smart Energy Systems Lab, Ontario Tech University, Canada

Biography: Dr. Gabbar is a full Professor in the Department of Energy and Nuclear Engineering, the Faculty of Engineering and Applied Science, at Ontario Tech University (UOIT), where he has established the Energy Safety and Control Lab (ESCL), Smart Energy Systems Lab, and Advanced Plasma Engineering Lab. He is the recipient of the Senior Research Excellence Award for 2016, UOIT. He is recognized among the top 2% of worldwide scientists with high citation in the area of energy. He is a Fellow IET (FIET) and a Distinguished Lecturer – IEEE NPSS on Nuclear-Renewable Hybrid Energy Systems and Plasma-based Waste-to-Energy. He is leading national and international research in the areas of smart energy grids, energy safety and control systems, and waste-to-energy using advanced plasma technologies. Dr. Gabbar obtained his B.Sc. degree in 1988 with first class of honor from the Faculty of Engineering, Alexandria University (Egypt). In 2001, he obtained his Ph.D. degree from Okayama University (Japan). From 2001 till 2004, he joined Tokyo Institute of Technology (Japan), as a research associate. From 2004 till 2008, he joined Okayama University (Japan) as an Associate Professor, in the Division of Industrial Innovation Sciences. From 2007 till 2008, he was a Visiting Professor at the University of Toronto. He also worked as process control, safety, and automation specialist in energy and oil & gas industries. Dr. Gabbar has more than 230 publications, including patents, books / chapters, journal and conference papers.

Abstract: In this talk, hybrid energy with hydrogen deployment strategies are analyzed, modeled using collaborative simulation. The different modeling levels of hybrid energy systems and hydrogen technologies will be presented as interconnected with community infrastructures. Collaborative simulation approaches are used to evaluate the utilization of planning hydrogen deployment in municipalities and community applications. The concept of energy semantic network is utilized to model energy networks and interconnected infrastructures while defining key performance indicators. The collaborative simulation will enable the definition of different strategies and scenarios and optimize based on performance, risks, and transactive energy. Case studies will be presented with energy, nuclear, transportation, hydrogen, and water networks as interfaced with infrastructures.

Keynote Speech 2: Modern Mass-Produced Vacuum Insulation Technologies for Energy-Efficient and Sustainable Building Retrofits and Temperature-Sensitive Transportation Applications



Prof. Saim Memon

Department for Engineering, School of Engineering and the Built Environment, Birmingham City University, UK

Biography: Prof. Dr. Saim Memon, CEO and Industrial Professor of Renewable Energy Engineering, unifies academic research and development, industrial manufacturing, and product distribution in the global market. Prof. Saim ranked in the top 0.96% worldwide in the field of Energy and the Top 0.86% overall among all scholars worldwide over the past 5 years (ScholarGPS) as a result of extensive academic and research contributions that includes 120+ research publications, 41 taught modules (with module leadership) in electrical, electronic, mechanical, and renewable energy engineering with over 90% student satisfaction, along with successful supervision of 2+ PhD projects, 12+ MSc/MEng projects, and 23+ BEng (Hons) projects. He has held 50+ invited/keynote speakerships, engaged in research collaborations with 40+ countries worldwide, accumulated 1600+ citations with a 23+ h-index and a 52+ i10-index, served in 5+ editor-in-chief and guest editorships, and fulfilled 40+ journal reviewer roles. Prof. Saim has also demonstrated his academic leadership and made significant contributions to lead research group and MSc/MEng/BEng (Hons) courses directorship and degree apprenticeships with development and validation. Prof Saim built his academic research career in the UK, earned PhD in Mechanical, Electrical & Manufacturing Engineering; PGCert in Teaching Qualification; MSc in Mechatronics; and BEng (Hons) in Electrical Engineering (1st Class Distinction). Prof Saim is also a Chartered Engineer and a Fellow of Higher Education Academy, holding Qualified Teacher Status granted by General Teaching Council for Scotland in the UK. Prof. Saim has world-leading multidisciplinary research expertise in Electrical, Mechanical, and Renewable Energy Engineering. His specific research experiences encompass net-zero energy buildings, vacuum insulation, thermal management of electric vehicle batteries, translucent vacuum insulation panels, energy materials for vacuum insulated smart windows, vacuum-based photovoltaic solar thermal collectors, applied semi-transparent photovoltaics and switchable films, renewable energy technologies, thermoelectric devices for energy harvesting and smart grid integration into electric vehicles with fast-charging battery mechanisms.

Abstract: Achieving the United Nations Sustainable Development Goals (SDGs) requires transforming academic research into scalable products that reduce energy consumption and associated carbon emissions. This keynote introduces modern, mass-produced vacuum insulation technologies aimed at addressing energy efficiency in buildings and temperature-sensitive transportation sectors. The Vacuum Insulated Wallpaper (VIW), an ultra-thin, cost-effective solution, provides high-performance insulation with a thickness of 4 mm and thermal conductivity below 5 mW/m·K, enhancing energy efficiency in hot-arid and cold-arid climates. Vacuum Insulation Panels (VIPs), made from fiberglass or fumed silica, deliver exceptional thermal performance with conductivity as low as 2.5 mW/m·K at 15 mm thickness and 4.5 mW/m·K at 25 mm thickness, offering superior insulation in extreme climates with less space compared to traditional materials. The decorative integrated VIP (MCM and Metal) offers fire-resistant and weather-proof external insulation, achieving conductivity below 7 mW/m·K at 30 mm thickness, leading to up to 22% energy savings and significant reductions in noise and

temperature rise. Beyond buildings, the Vacuum Insulated Bag-or-Box (VIBB) system incorporates flexible VIPs and polyurethane (PU) to maintain internal temperatures without external cooling, crucial for cold chain logistics and the transportation of temperature-sensitive pharmaceuticals, chemicals, and food products. VIBB systems are tailored to specific applications, including the Medical Box, Deep Cold Box, Rolling Cart Cover, and Fresh Bag, each designed to meet diverse temperature control needs. These innovations collectively contribute to global sustainability efforts by improving energy efficiency, reducing carbon footprints, and ensuring safe, efficient transport across various industries.

Keynote Speech 3: Energy from Renewable Sources - Who Knows How Much Its Harvesting Cost?



Prof. Leszek S. Czarnecki

Dept. of Electrical Engineering and Computer Science, Louisiana State University, Baton Rouge, USA

Biography: Leszek S. Czarnecki, IEEE Life Fellow, Distinguished Professor at Louisiana State University, Titled Professor of Technological Sciences, granted by the President of Poland. He received Ph.D., and D.Sc. degrees in electrical engineering from the Silesian University of Technology, Poland. For two years he was with the Power Engineering Section, of the National Research Council (NRC) of Canada. In 1989 Dr. Czarnecki joined the Electrical and Computer Engineering Department of Louisiana State University.

For developing a power theory of three-phase systems with nonsinusoidal and asymmetrical voltages and currents and for methods of compensation of such systems he was elected to the grade of IEEE Fellow in 1996.

Development of the Currents' Physical Components (CPC) – based power theory was the major professional Dr. Czarnecki's contribution to electrical engineering, for which he was nominated to the IEEE Proteus Charles Steinmetz Award. In 2019 Stanford University, USA, recognized Dr. Leszek S. Czarnecki as the World's 2% best faculty. A book titled: Powers in Compensation in Circuits with Nonsinusoidal Currents, is currently printed by Oxford University Press.

Leszek S. Czarnecki was decorated by the President of Poland, for activity in the United States of America, aimed at the acceptance of Poland in NATO, with the Knight Cross of the Medal of Merit of the Republic of Poland.

Dr. Czarnecki was involved in mountaineering and underwater photography. He climbed, without oxygen support, Lhotse (No. 4 in the World) in the Himalayas (8350m); he completed the first climbing of the main ridge of the Rwenzori Mountains in Central Africa (19 summits of an average high of 5000m), climbed Mt. Kilimanjaro, and Mt. Kenya; traversed on ski (500km) Spitsbergen in the deep Arctic; climbed in Alpes and Andes; climbed solo Denali in Alaska, the highest mountain in North America, and traveled to Antarctica.

Abstract: The author's of this Keynote study on compensation, meaning reduction of excessive currents in electrical systems, are motivated by the need to lower the cost of electric energy delivery. This

motivation strongly fits the power systems strategy of lowering, by power dispatch, the costs of energy delivery, as well as reducing the impact of electric energy production upon the environment. The development of renewable energy sources seems to be in sharp contrast to this optimization-oriented motivation. Optimization requires that the cost of harvesting such sources is known. It is a compound of various factors, such as the environmental impact, the use of the Earth's resources, development, maintenance, and profits, to finally include social and political implications. Unfortunately, the latest seems to be the dominating ones. Renewable sources are supported by various economic incentives from states' budgets. This support disturbs free market mechanisms, so economic optimization is losing its sense. Wind and solar energy do not cost, so in public perception, their use as electricity sources should reduce energy bills. However, the former president of the European Union (EU) Council said recently that bills for electricity in the EU are 2.5 times higher than in the US. He blamed EU policy towards reducing CO₂ emissions for that. Government subsidies are not visible, moreover, in bills for electricity. Their increase could be only the tip of a huge iceberg. Consequently, the question: "Who knows how much harvesting renewable sources costs?" is legitimate and deserves investigation.

Keynote Speech 4: Nitinol as Versatile Materials for Applications from Biomedical to Solid State Refrigeration



Dr. Assunta Borzacchiello

Institute of Polymers, Composites and Biomaterials, National Research Council, Italy

Biography: Dr. Assunta Borzacchiello has served as Senior Researcher and Research Director at the Institute of Polymers, Composites and Biomaterials (IPCB) of the National Research Council (CNR) since 2001. Her research focuses on

biomaterials, smart materials, tissue engineering, controlled drug release, and the rheology/microreology of complex fluids for biomedical applications.

She earned a summa cum laude M.S. in Chemical Engineering (1994) and a PhD in Materials Technologies (1998) from the University of Naples "Federico II". Notable academic roles include Visiting Scientist positions at Queen Mary and Westfield College (London, 1996) and the University of Connecticut (USA, 1997), Professor of Biomaterials at the University of Naples (2002–2011), and Visiting Professor at McGill University (Canada, 2018–2019).

With extensive international collaborations across leading research institutes and biomedical industries, she has authored over 90 peer-reviewed articles, 16 book chapters, and edited Wiley's Encyclopedia of Composites (H-index 43, 6,559 citations). Her 16 research projects include initiatives like MIUR-PON ARS01 for medical biotechnological products, POR Campania's ADViSE on marine antitumor drugs, and bilateral programs with Egypt and Quebec. She has supervised 10 postdocs, 9 PhDs (including Marie Curie fellows), over 50 undergraduate students, and organized 6 international conferences.

Abstract: Nickel-titanium alloys commonly called as nitinol, a Shape Memory Alloy (SMA), is recognized as next generation alloy. Nitinol is a family of titanium based intermetallic materials that contain nearly equal amount of nickel and titanium, has been widely employed in many applications such as biomedical, actuators, aerospace and automotive devices. In near-equiatomic NiTi alloys, shape memory effect and superelasticity are due to thermoelastic martensitic transformation from parent austenite phase with B2 structure to the monoclinic (M) or rhombohedral (R) martensitic phase transformation. The biocompatibility, and exquisite properties of nitinol SMA have gained a lot of popularity among these several combinations, and allow to obtain smart material with shape memory effect and superelastic properties. Due to the functional properties of nitinol SMAs, their biomedical application has proven to be more successful by increasing the possibility as well as the performance of minimally invasive surgeries. The combination of nickel-titanium SMA is highly biocompatible which makes them useful as orthopedic implants, surgical instruments, cardiovascular devices, and orthodontic devices. The reversible austenite-to-martensite solid state transition under stress that occurs in Nitinol is associated to a release of heat, and this phenomenon is widely investigated in literature for the application in solid-state cooling devices. Elastocaloric cooling based on NiTi SMA exhibits excellent cooling capabilities. Due to the high specific latent heats activated by mechanical loading/unloading, large temperature changes can be generated in the material. The small required work input enables a high coefficient of performance. Solid-state cooling is an environmentally friendly, no global warming potential alternative to vapor compression-based systems.

Part III Poster Presentations

Poster Presentation Guidelines

Materials Provided by the Conference Organizer:

- X Racks & Base Fabric Canvases
- Adhesive Tapes or Clamps

Materials Provided by the Presenters:

- Home-Made Posters
- Posters Printed by Conference

Requirement for the Posters:

- Material: not limited
- Size: W1200*H2100**



Display Rack

Best Poster Presentation Selection Procedure

Selection Criteria:

- Research Quality
- Presentation Skill
- Design

Selection Procedure:

- 6-8 volunteers will be invited from the participants to serve as the judges to review the posters (Note: A judge would not have a poster or know the participant exhibiting a poster)
- 2 red stickers and 2 green stickers will be provided to the judges. The red sticker stands for “Research Quality” with a value of 2 points; the green sticker stands for “Presentation Skill and Design” with a value of 1 point
- Each judge will go around the poster session and give the stickers to the poster which he/she thinks is of high quality or well designed and well presented, please be noticed that the judge cannot give 2 red or 2 green stickers to the same poster (one red and one green sticker is acceptable)
- After the poster session, the conference secretary will count the points from each poster and ONE best poster presentation with more points will be selected. If there is a tie, the one with more red (Research Quality) stickers wins.

Nature of the Award

- This award consists of free registration to the NEFES 2026 and a certificate.
- **One Best Poster Presenter** will be selected and honored with certificate during the award ceremony. The winner will be announced at the banquet and featured on the NEFES 2026 official website.

Samples of Stickers



List of Posters

Time: 15:00-17:00, July 23rd, 2025

Location: Meeting Room 501, Kunibiki Messe

FES3153	Optimization of Porous Media with Tailored Pore Size and Thermal Conductivity Distributions for Enhanced Phase-change Heat Transfer in Loop Heat Pipes <i>Asst. Prof. Yixue Zhang, College of Electromechanical Engineering, Qingdao University of Science and Technology, China</i>
FES3155	Aluminium's Potential as A Metal Fuel and the Cogeneration of Heat and Hydrogen from the Aluminium-water Reaction <i>Mr. Muhammad Zahid, National Institute of Chemistry, University of Ljubljana, Slovenia</i>
FES3178	Analysis on the Effect of Drying Kinetics Model Selection on Conveyor-Belt Dryer Design <i>Dr. Jyh-Rou Sze, Graduate Institute of Energy Engineering, National Central University</i>
FES3204	Study on Optimization Design of Fracturing Parameters for Hot Dry Rock Geothermal Reservoirs Based on Integrated Simulation of Fracture Propagation and Heat Extraction Performance <i>Prof. Ming Chen, School of Petroleum Engineering, China University of Petroleum (East China), China</i>
FES3208	3D Printing Combined with Biochar Doped with Fe and Co to Fabricate the Cathode of the Bioelectro-Fenton System to Enhance Power Production and Remove a Bisphenol A <i>Dr. Chi-Wen Lin, Department of Safety, Health and Environmental Engineering, Graduate School of Engineering Science and Technology, National Yunlin University of Science and Technology</i>
FES3210	Athlete Development Pathways - An Artificial Intelligence Applications and Data Governance of Grassroots Athletes Training Stations in Taipei City <i>Prof. Wenbin Lin, Physical Education Center, Taipei National University of the Arts</i>
FES3212	Insect Waste and Melanin Composite Biochar for Proton Exchange Membranes to Improve Performance and Power Production in Bioelectrochemical Systems <i>Prof. Shu-Hui Liu, Department of Safety, Health and Environmental Engineering, National Yunlin University of Science and Technology</i>
FES3214	The Impact of the Degradation of the Critical Current Value of the HTS Tape in a Superconducting Fault Current Limiter on the Coordination of the Power System Protection <i>Dr. Sylwia Hajdasz, Institute of Automation, Electronics and Electrical Engineering, University of Zielona Gora, Poland</i>
FES3215	Algorithm for Identifying Short Circuits and Overloads in Medium Voltage Lines <i>Dr. Beata Zieba, Institute of Automatic Control, Electronics and Electrical Engineering, University of Zielona Gora, Poland</i>
FES3236	Near-infrared Emission Characteristics by Solar Pumping Using Rare-earth Doped Materials

	<i>Mr. Takuma Nomura, Faculty of Engineering, Kitami Institute of Technology, Japan</i>
FES3238	Mid-infrared Supercontinuum Generation Using Tapered Ge-As-Se Glass Fiber <i>Mr. Shuyang Zheng, Faculty of Engineering, Kitami Institute of Technology, Japan</i>
FES3240	Mid-infrared Supercontinuum Generation Using Cascaded Bidirectionally Tapered Indium Fluoride Fibers <i>Mr. Musashi Nitta, Faculty of Engineering, Kitami Institute of Technology, Japan</i>
FES3252	Iron Phthalocyanine Grafted MXene Nanosheets as Single Atom Catalyst for Degradation of Organic Pollutants via Solar Photothermal Enhanced Persulfate Activation <i>Prof. Dong-Hwang Chen, Department of Chemical Engineering, National Cheng Kung University</i>
FES3254	Compositional Engineering of Hybrid Perovskite for High-Efficiency Indoor Photovoltaics <i>Dr. Mijoung Kim, Kunsan National University, Republic of Korea</i>

Part IV Oral Presentations

General Guidelines

- ✚ All presentation times are shown in Japan Standard Time (UTC+9);
- ✚ Duration for Invited Oral Presentation: 20 Minutes of Presentation, including 3-5 Minutes of Q&A;
- ✚ Duration for Regular Oral Presentation: 15 Minutes of Presentation, including 2-3 Minutes of Q&A;
- ✚ All presenters are requested to reach the Session Room prior to the scheduled time and complete their presentations on time;
- ✚ Presenters should prepare Power Pointer or PDF Files for Presentation with Paper ID (FES****) marked on the last page;
- ✚ A signed and stamped presentation certificate will be issued after the presentation.

Offline Oral Presentation Guidelines

Devices Provided by the Conference Organizer:

- ✚ Laptops (with MS-Office & Adobe Reader) & Projectors & Screen
- ✚ Laser Sticks
- ✚ Microphones
- ✚ Please send us the PowerPoint once it is ready and have the PPT back up in a U-disk. For presenters who do not send the PowerPoint, please save it in the laptop of the corresponding session 15 min in advance. Kindly tell the Session Chair (before the start of your session) that you are present.

Online Oral Presentation Guidelines

- ✚ Online Oral Presentation will be conducted via Microsoft Teams Meeting.
- ✚ If a presenter is not able to show up via Teams, the session chair/conference secretary will play the pre-recorded video presentation during his/her scheduled presentation time. If listeners have questions about the presentation, please contact the conference secretary to forward the questions.
- ✚ If a presenter cannot show up on time or has a problem with the internet connection, the session chair has the right to rearrange his/her presentation and let the next presentation start.

Best Oral Presentation Selection Procedure

ONE best presentation will be selected from EACH session based on the following criteria:

- | | | |
|---------------------|----------------------------|-------------------------|
| ✓ Research Quality | ✓ Presentation Performance | ✓ Presentation Language |
| ✓ PowerPoint Design | ✓ Effective Communications | |

Selection Procedure

- An assessment sheet (see picture) will be delivered to listeners before the session starts;
- When the session finishes, each listener is required to fill out the sheet (he/she can vote for two excellent presentations) and give it to the Session Chair;
- For the online presenters, the assessment sheet would be sent in advance via e-mail. Kindly send us the filled form in electronic version within ONE HOUR after the session is completed;
- The Session Chair will count the votes and select the best oral presentation with the most votes. If

there is a tie, the Session Chair will make the final decision.

Best Oral Presentations Award

The Best Oral Presenter from each session will receive an official certificate and a complimentary registration to the NEFES 2026.

Sample of Assessment Sheet

NEFES 2025 Oral Presentation Assessment

Dear participants,

After carefully listening to the presentations of this session, please kindly recommend two excellent Oral Presentations with reference to the following evaluation criteria.

The Session Chair will count the votes from each presentation and select ONE Best Oral Presentation in this session. If there is a tie, the Session Chair will make the final decision.

The winner will be announced at the official website after the conference.

You can refer to the following criteria for best oral selection:

Items	Assessment
Content	Right, Logical, Original, Well-Structured
Language	Standard, Clear, Fluent, Natural
Performance	Spirited Appearance, Dress Appropriately, Behaves Naturally
PowerPoint	Layout, Structure, Typeset, Animation, Multimedia
Reaction	Build a Good Atmosphere, Speech Time Control Properly

Please write down the paper ID and give reasons for your recommendation:

Paper ID	Reasons

Evaluated by: _____

Paper ID: _____

Note: Please fill it out and give it to the Session Chair or assistant so that the Best Oral Presentation could be selected.

Oral Session 1: Advanced Energy Systems, Materials and Urban Sustainability

Time: 13:30-17:50, July 22, 2025. (Japan Standard Time UTC+9)

Location: Meeting Room 401, Kunibiki Messe

Session Room Link: <http://www.academicconf.com/teamslink?confname=nefes2025>

Session Chair: Prof. Sang Uck Lee, School of Chemical Engineering, Sungkyunkwan University, Republic of Korea

13:30-13:50	FES3175 (Invited)	Reliable Large-scale Simulation of Energy Materials Based on Machine Learning Potential <i>Prof. Sang Uck Lee, School of Chemical Engineering, Sungkyunkwan University, Republic of Korea</i>
13:50-14:10	FES3219 (Invited)	Development of an Experimental Elastocaloric Heat Pump for Solid-State Cooling Applications <i>Prof. Adriana Greco, Department of Industrial Engineering, University of Naples Federico II, Italy</i>
14:10-14:30	FES3245 (Invited)	Intelligent Mine Designs for Controlled Subsidence and Seismicity in the United States Operations <i>Dr. Hamid Maleki, Maleki Technologies, Inc., USA</i>
14:30-14:50	FES3258 (Invited) Online	Thermo-Mechanical Performance Enhancement Mechanisms in Nano-Modified Phase Change Cementitious Energy-Storage Materials <i>Prof. Yushi Liu, School of Civil Engineering, Harbin Institute of Technology, China</i>
14:50-15:05	FES3218	An Adaptive Lithium-Ion Battery SOC Estimation Method for a Wide Temperature Range <i>Prof. Xiong Shu, Hunan Provincial Key Laboratory of Vehicle Power and Transmission System, Hunan Institute of Engineering, China</i>
15:05-15:25	FES3203 (Invited)	Preparation of Highly Efficient Electrocatalysts Based on the Concept of Frustrated Lewis Pairs (FLP) for the Reduction of Nitrate to Synthesize Ammonia <i>Prof. Yihua Zhu, Shanghai Engineering Research Centre of Hierarchical Nanomaterials, Key Laboratory for Ultrafine Materials of Ministry of Education; School of Materials Science and Engineering, East China University of Science and Technology, China</i>
15:25-15:45	Coffee Break	
15:45-16:00	FES3242	Urban Bees Keeping is Buzzling Small Insects to Turn A Noisy City into Satoyama <i>Prof. Yaeko Mitsumori, Center for International Education and Exchange, Osaka University, Japan</i>
16:00-16:15	FES3154	Transforming Power Plant Dispatch: Integrating Environmental Costs to Prioritize Clean Energy and Address Climate Change <i>Dr. Arif S. Malik, Department of Electrical and Computer Engineering, Sultan Qaboos University, Oman</i>

16:15-16:30	FES3156	Improved Heat Transfer Efficiency by Surface Patterning in Developing Laminar Channel Flow <i>Dr. Are Simonsen, Flow Technology Group, Process Technology Department, SINTEF Industry, Norway</i>
16:30-16:45	FES3160	Electrical Conductivity Measurements for Monitoring State of Charge in Latent Thermal Energy Storage Systems <i>Dr. Galina Simonsen, Multiphase Flow Laboratory, Process Technology Department, SINTEF Industry, Norway</i>
16:45-17:00	FES3247	Coking Behaviours during the Steam Reforming or Thermal Decomposition of Ethanol over A Nickel/silica-alumina-beta (SBA-15) Catalyst <i>Dr. Félix MÉRIMÉ BKANGMO KONTCHOUO, Department of Energy and Power Engineering, Faculty of Materials Science and Engineering, Nanjing Forestry University, China</i>
17:00-17:15	FES3167	New Morphology Modifier Enables the Preparation of Ultra-long Platinum Nanowires Excluding Mo Component for Efficient Oxygen Reduction Reaction Performance <i>Dr. Jianhua Shen, Shanghai Engineering Research Centre of Hierarchical Nanomaterials, Key Laboratory for Ultrafine Materials of Ministry of Education, School of Materials Science and Engineering, East China University of Science and Technology, China</i>
17:15-17:35	FES3187 (Invited)	Adaptive Defence Plan to Optimize Anticipated Islanding of Critical Microgrids <i>Dr. M. A. Mohammed Manaz, Department of Electrical Engineering, National Sun Yat-sen University</i>
17:35-17:50	FES3244	Operating Characteristics of a Sub-Core Planetary Reactor <i>Dr. Daniel F. Hollenbach, C S Engineering, Inc., USA</i>

Oral Session 2: Smart Grids, Energy Storage and Fault Analysis

Time: 08:50-12:15, July 23, 2025. (Japan Standard Time UTC+9)

Location: Meeting Room 401, Kunibiki Messe

Session Room Link: <http://www.academicconf.com/teamslink?confname=nefes2025>

Session Chair: Prof. Shogo Nishikawa, College of Science and Technology, Nihon University, Japan

08:50-09:05	FES3168	Optically Design of Beam-down Heliostats Plants <i>Dr. Daniela Fontani, Italian National Council of Research, National Institute of Optics (CNR-INO), Italy</i>
09:05-09:20	FES3185	Influence of Partial Discharging in a Latent Heat Thermal Energy Storage Unit: 3D Numerical Study <i>Dr. Soumaya Sokakini, IMT Nord Europe, Institut Mines-Telecom, Centre for Energy and Environment, University of Lille, France</i>
09:20-09:35	FES3196 Online	Framework for Sustainable Building Design – Utilizing Parametric Design and BIM in the Conceptual Design Phase <i>Dr. Kitti Ajtayné Károlyfi, Department of Structural and Geotechnical Engineering, Széchenyi István University, Hungary</i>
09:35-09:50	FES3206	Optimization Study of Steam Power System in Iron and Steel Mills Considering Waste Heat Utilization <i>Dr. Tingting Xu, School of Energy and Power Engineering, Dalian University of Technology, China</i>
09:50-10:05	FES3207	Hydrothermal Characteristic of Pulsating Heat Pipe Arranged in Tubular Loop <i>Prof. Shyy Woei Chang, Department of Systems and Naval Mechatronic Engineering, National Cheng Kung University</i>
10:05-10:25	FES3164 (Invited)	Removal Technology of Reflective Disturbance for Detecting Open Fault of Bypass Circuit of PV Module with IR Camera <i>Prof. Shogo Nishikawa, College of Science and Technology, Nihon University, Japan</i>
10:25-10:45	Coffee Break	
10:45-11:00	FES3223 Online	Sustainable Electrodes for a Greener Future: Materials and Applications in Microbial Fuel Cells <i>Dr. Segundo Jonathan Rojas Flores, Vicerrectorado de Investigación, Universidad Autónoma del Perú, Peru</i>
11:00-11:15	FES3225 Online	Bioelectrochemical Valorization of Mango Waste: A Sustainable Approach for Renewable Energy Generation in Microbial Fuel Cells <i>Dr. Segundo Jonathan Rojas Flores, Vicerrectorado de Investigación, Universidad Autónoma del Perú, Peru</i>
11:15-11:30	FES3226 Online	Bibliometric Analysis of the Application of Artificial Intelligence and Machine Learning in Microbial Fuel Cell Optimization: Emerging Trends and Research Opportunities

		<i>Dr. Segundo Jonathan Rojas Flores, Vicerrectorado de Investigación, Universidad Autónoma del Perú, Peru</i>
11:30-11:45	FES3229	Fault Analysis of SCR Denitrification System Based on Big Data <i>Ms. Yawen Wang, College of Energy Power, Nanjing University of Aeronautics and Astronautics, China</i>
11:45-12:00	FES3230	AI-Enabled Energy Management Device for Sustainable QoL <i>Dr. Husam S. Samkari, Dept. of Electrical Engineering, University of Tabuk, Saudi Arabia; Artificial Intelligence and Sensing Technologies Research Center, University of Tabuk, Saudi Arabia</i>
12:00-12:15	FES3255	Decoupling Analysis between CO2 Emissions and Economic Growth in Manufacturing Sector Across Selected Indonesian Provinces <i>Ms. Naomi Ratrianti, Graduate School of Humanities and Social Sciences, Hiroshima University, Japan; Department of Economics, Faculty of Economics and Business, Universitas Gadjah Mada, Indonesia</i>

Video Presentations:

FES3221	Bibliometric analysis: On the Use of Microbial Fuel Cells in Reducing Antibiotic Concentration and Generating Electricity Simultaneously <i>Dr. Santiago M. Benites, Vicerrectorado de Investigación, Universidad Autónoma del Perú, Lima, Peru</i>
FES3222	Bioenergy from Agriculture: Converting Rice Waste into Green Electricity <i>Dr. Santiago M. Benites, Vicerrectorado de Investigación, Universidad Autónoma del Perú, Lima, Peru</i>

Part V Conference Venue

Kunibiki Messe (Shimane Prefectural Convention Center)

The biggest convention center in Shimane prefecture, Kunibiki Messe, is located in the center of Matsue City. There are Exhibition Hall (4,018 sqm), Multipurpose Hall (686 sqm), International Conference Hall (510 sheets), and 19 meeting rooms.

Free Wi-Fi is available in building.



It takes only 7 minutes on foot from JR Matsue Station to Kunibiki Messe



Kunibiki Messe

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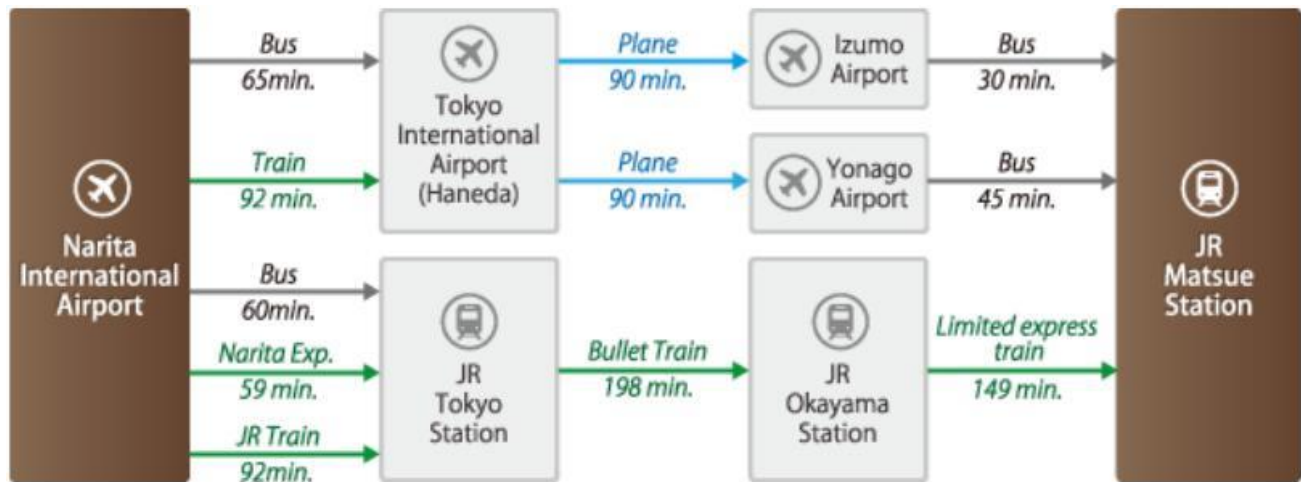
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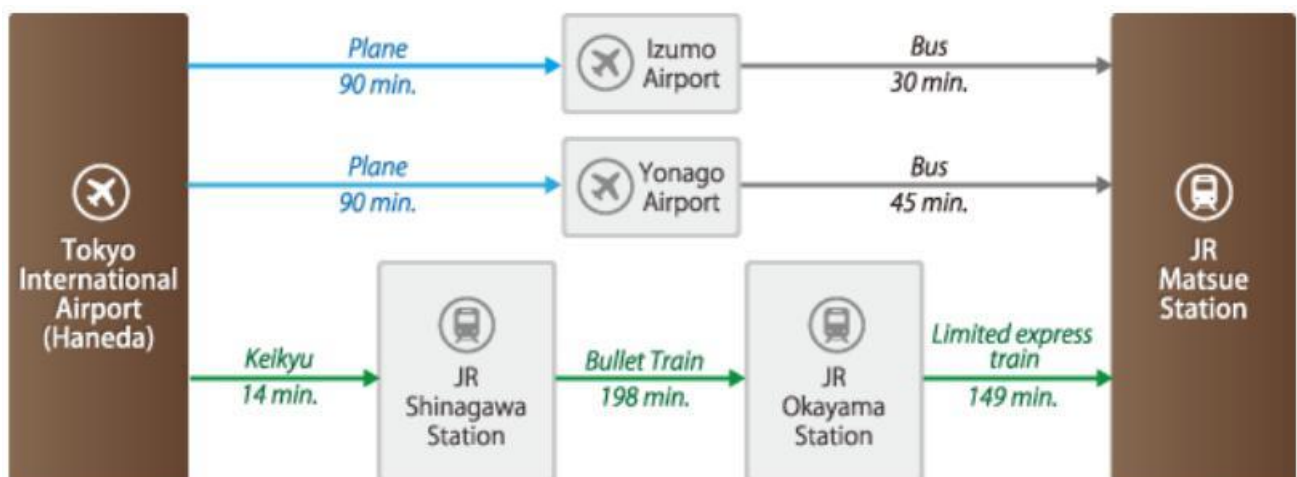
Access to JR Matsue Station:



1. From Narita International Airport



2. From Tokyo International Airport



3. From Kansai International Airport



Part VI Acknowledgements

On behalf of the NEFES 2025 Organizing Committee, we would like to take this opportunity to express our sincere gratitude to our participants. We would also like to express our acknowledgements to the Technical Program Committee members who have given their professional guidance and valuable advice as reviewers. For those who contribute to the success of the conference organization without listing the name below, we would love to say thanks as well.

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