The 10th International Conference on Materials Engineering for Resources

ICMR2025 AKITA

Conference Program

(Tentative, 20250722)

October 24 Fri. - 25 Sat., 2025 ALVE, Akita



Organized by

The Society of Materials Engineering for Resources of JAPAN

Co-organized by

Akita University

Akita Prefectural University

The 10th International Conference on Materials Engineering for Resources

October 24 Fri – 25 Sat, 2025 Akita Community-based Center 'ALVE', Akita. The Society of Materials Engineering for Resources of Japan Co-organized by Akita University and Akita Prefectural University

The 10th International Conference on Materials Engineering for Resources (ICMR2025 AKITA) will be held at the building 'ALVE'. In the situation where society is undergoing major changes toward the formation of a sustainable society, prominent domestic and foreign researchers will be invited to share recent research results. In addition to the lectures invited, oral and poster presentations on the following five themes related to materials will be presented from a wide range of researchers, including graduate students.

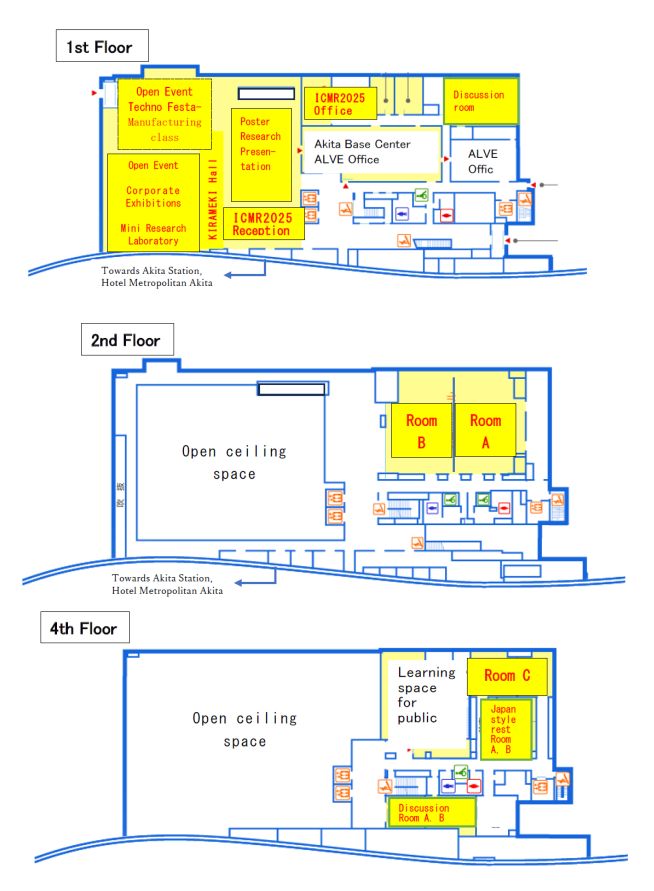
After the conference, full papers adapted from full abstracts can be submitted as original papers for a special issue of the "International Journal of the Society of Materials Engineering for Resources"

- 1. Strategies for Environment, Resources, Recycling, and Energy
- 2. Materials and Intelligent Technologies in Super-Smart Society
- 3. Biomaterials and Nanotechnology
- 4. Processing and Characterization of Functional Materials
- 5. Engineering Materials for Sustainable Development



Akita Community-based Center 'ALVE', Akita.

Floor Map of 'ALVE'



ICMR2025AKITA

Conference Program Time Schedule (tentative)

October 24(Friday)

9:00~9:10		Opening	Ceremony	Room A, B (2F)	
9:10~10:55		Plenary Le	ectures R	Room A, B (2F)	
9:10~9:45	PL-1	Trends in Aircraft Electrifi			
			XA		
9:45~10:20	PL-2		•	Tokyo/ National Institute for Mater	rials
$10:20 \sim 10:55$	PL-3	,	5	densation for Environmental Applications	5
10:55~11: 15		<u>Sang Youl Kim</u> KA	Coffee Brea	ak	

Ro	om A (2F)	F	Room B (2F)	Room C (4F)	
11:15~11: 55	6. Special Session Electrification of aircraft	11:15~ 11:55	4. Processing and Characterization of Functional Materials	11:15 ~12:05	1. Special Session of Resource Science and Technology (Graduate School of International Resource Sciences, Akita University)
12,00 - 12,0	A1-1, A1-2		B1-1, B1-2		C-1, C-2
12:00~13:0	10	Lun	ch Break		
13:00~ 15:00	6. Special Session Electrification of aircraft	13:00~ 15:00	4. Processing and Characterization of Functional Materials B1-3, B1-4, B-1-5,	13:00~ 14:40	1. Special Session of Resource Science and Technology C-3, C-4, C-5, C-6
	A1-3, A1-4, A1-5, A1-6, A1-7, A1-8		B1-6, B1-7, B1-8		C-3, C-4, C-5, C-6
				1	4:40~15:00 Break
15:00~ 15:20	Break			15:00~ 17:05	1. Special Session of Resource Science and
15:20~	2. Materials and	15:00~15	:20 Break		Technology
17:00	Intelligent Technologies in Super-Smart Society A2-1, A2-2, A2-3, A2-4, A2-5	15:20~ 17:00	5. Engineering Materials for Sustainable Development B2-1, B2-2, B2-3,		C-7, C-8, C-9, C-10, C-11
			B2-4, B2-5		
18:00~ 20:00	Conference Par	rty (Hote	el Metropolitan Al	kita)	

October 25 (Saturday)			
	Room A, B (2F)	Ro	om C (4F)
9:00~10:40	2. Materials and Intelligent Technologies in Super-Smart Society and others	9:00∼ 10:40	1. Strategies for Environment, Resources, Recycling, and Energy
	A3-1, A3-2, A3-3, A3-4, A3-5		C-12, C-13, C-14, C-15, C-16

11:00~12:00	Poster Presentation (Introduction)
	First floor, KIRAMEKI Hall State your name, title and affiliation in 30 seconds.
12:00~13:00	Lunch Break

ICMR2025Akita Open Event Time			
13:00~15:30	(2) Corporate ex (3) Techno Test	ntation (Core tim khibition a (Manufacturinş Laboratory Intro	g class)
Eve	Event Location: First floor, KIRAMEKI Hall		
	The public will also participate		
(1) Poster (2) Corporate Exhibitions (3) Techno Festa (4) Mini-Labo			(4) Mini-Labo

16:20~16:40	Closing Ceremony	Room A, B	
10.20 10.10	clocing coronicity		

ICMR2025 AKITA

October 24(F	Friday) 2nd Floor Room A, B
9:00 -	9:10 Opening Ceremony
9:10 – 1	10 : 55 Plenary lecture
Chairperson:	Katsubumi Tajima
9:10~9:45 PL-1	Trends in Aircraft Electrification Technology and JAXA's Activities
	<u>Akira Nishizawa</u> , JAXA
Chairperson:	Satoru Yoshimura
9:45~10:20 PL-2	Slide-Ring Materials for Circular Economy
	<u>Kohzo Ito</u> , The University of Tokyo/ National Institute for Materials Science
Chairperson:	Mitsutoshi Jikei
10:20~10:55 PL-3	Porous Polymer Particles by A2+B3 Polycondensation for Environmental Applications
	Sang Youl Kim, KAIST (Korea Advanced Institute of Science and Technology)

 $10:55 \sim 11:15$

Coffee Break

ICMR2025 AKITA October 24 (Friday) Oral Presentation 2nd Floor Room A

Session name: 6. Special Session, Electrification of aircraft

11:15 - 17:00 Oral Presentation A1-1 ~A1-8

Chairperson: Katsubumi Tajima

11:15-11:35	A1-1	Demonstration of enhanced thermal management in the aircraft under laboratory flight conditions <u>Victor Norrefeldt</u> , Fraunhofer IBP, Germany
11:35-11:55	A1-2	Turboprop Aircraft Electrification - from Mild Hybridisation to Electric Propulsion <u>Tao Yang</u> , University of Nottingham, UK

12:00~13:00	L	unch Break
Chairpe	erson:	Takahiro Adachi, Takeshi Akinaga
13:00-13:20	A1-3	Construction of Thermally Conductive Networks within Polymer Composites for Power Electronics Thermal management Fang Xu, University of Nottingham, UK
13:20-13:40	A1-4	Recycling and Reusing Power Systems Materials and Technology for Future Aircraft Applications <u>Patrick Norman</u> , University of Strathclyde, UK
13:40-14:00	A1-5	Light-weighting Aircraft Electrical Power Systems via Electrification of Carbon Fiber Composites <u>Catherine Jones</u> , University of Strathclyde, UK
14:00-14:20	A1-6	Design Requirement and Partial Discharge Characteristics in a Converter-Fed Motor Winding Model for Electric Propulsion Aircraft
		<u>Yuichi Tanaka</u> , JAXA, Yuichi Tsuboi, JAXA,
		Takahiro Umemoto, The University of Tokyo
14:20-14:40	A1-7	Introduction to Efforts in Electrification of Aircraft and Cooling Technologies of Electrification Shu Fujimoto, IHI
14:40-15:00	A1-8	Experimental Evaluation of Partial Discharge and Insulation Breakdown in Aircraft Motor Coils <u>Yukihiro Yoshida</u> , Akita Univ
15:00~15:20		Coffee Break

Session name: 2. Materials and Intelligent Technologies in Super-Smart Society

15:20 - 17:00 Oral Presentation A2-1 ~A2-5 (2F)

Chairperson:		Yoichi Kageyama
15:20-15:40	A2-1	Development of Remote Sensing Technology Combining Satellite Images and Drone
		Images for Ground Surface Observation at Resource Development Sites
		Kazuhide Sumida, Graduate School of International Resource Sciences, Akita
		University
15:40-16:00	A2-2	UAV Based Mapping and Modelling in Underground Inaccessible Areas
		<u>Adrian Binala,</u> Akita University
16:00-16:20	A2-3	Performance of Wi-Fi Halow WSN in real underground mine site
		Daniyar Malgazhdar, Graduate School of International Resources Sciences,
		Akita University
16:20-16:40	A2-4	Reducing Computational Complexity of a CNN Model for In-Situ Hyperspectral
		Analysis
		<u>Ryouhei Kawabata</u> , Graduate School of International Resource Scineces, Akita
		University
16:40-17:00	A2-5	Development of Multi Modal Modelling Methods for GSHP Utilization by Machine Learning <u>Bozor IBODOV</u> , Graduate School of International Resource Sciences, Akita University

18:00~20:00

Conference Party (Hotel Metropolitan Akita)

ICMR2025 AKITA October 24 (Friday) Oral Presentation 2nd Floor Room B

Session name: 4. *Processing and Characterization of Functional Materials*

11:15 - 15:20 Oral Presentation B1-1~B1-8

Chairperson:	Mamoru Takahashi, Osamu Kamiya
11:15-11:35 B1-1	A Vision of Machinery: Latent and Ubiquitous AI
	Steven Schmid, University of North Carolina at Charlotte
11:35-11:55 B1-2	Welding of Copper using Blue Diode Laser
	Tim Pasang, Western Michigan University, USA

12:00~13:00 Lunch Break Chairperson: Sumio Kato, Nobuaki Kikuchi 13:00-13:20 Effect of microstructure on ionic conductivity of Li-Al-Ti-P oxide solid electrolyte by B1-3 quantification of SEM images Takashi Miyazaki, TDK Corporation 13:20-13:40 B1-4 Selective synthesis of thiacalix[n]arenes and the supramolecular functionality of them Fumio Hamada, Akita University 13:40-14:00 B1-5 Polycondensation of A2 and B3 monomers to form hyperbranched polymers. Mitsutoshi Jikei, Akita University 14:00-14:20 B1-6 A clay-fragrance intercalation compound developed by solid-state reaction Kanji Saito, Graduate School of Engineering Science, Akita University 14:20-14:40 B1-7 Study of Grinding Silicon Carbide made by Fused Filament Fabrication for Optical Surfaces Tien P. J. Herd, University of North Carolina at Charlotte B1-8 Optimizing the Magnetic Properties of Metallic Magnetic Tip for Observation of Clear 14:40-15:00 Magnetic and Dielectric Domains in Various BiFeO3-Based Multiferroic Thin Films Induced by a Local Electric Field

Swati Sucharita Das, Akita University

15:00~15:20

Coffee Break

Session name: 5. *Engineering Materials for Sustainable Development*

15:20 - 17:00 Oral Presentation B2-1~B2-5 (2F)

Chairperson:		Satoru Yoshimura
15:20-15:40	B2-1	Effect of Pt surface layer on hydrogen reaction in [Co80Pt20/Ag] plasmonic multilayer
		<u>Hisato Shibata,</u> Akita Industrial Technology Center
15:40-16:00	B2-2	Development of FeCoBPSiCr Amorphous Alloy and Powder
		with High $B_{\rm S}$ and High Corrosion Resistance
		<u>Moe Kimura</u> , TDK Corporation
16:00-16:20	B2-3	Samarium-cobalt micromagnet
		Ryogen Fujiwara, Tech & IP HQ, TDK Corporation
16:20-16:40	B2-4	Growth and properties of epitaxial (Bi,K)TiO ₃ -Bi(Mg,Ti)O ₃ -BiFeO ₃ piezoelectric films
		prepared by PLD method
		Yusuke Sato, Junpei Morishita, TDK Corporation
16:40-17:00	B2-5	Proposal of the Sensitive Measuring Method of Wave Impedance of Magnetic Thin
		Films by Radiating Microwave with Waveguide
		<u>Hitoshi Saito</u> , Akita University

18:00~20:00

Conference Party (Hotel Metropolitan)

ICMR2025 AKITA

October 24 (Friday) Oral Presentation 4th Floor Room C

Session name:	Special Session o	f Resource Science a	and Technology
Session name.	special session o	j Kesource Science i	ina rechnology

11:15 - 17:05 Oral Presentation C-1~C-11 (4F)

Chairperson: Ryohei Takahashi

11:15-11:40 C-1 Metal resources associated with major ore deposits in Indonesia: a prerequisite to ensure the sustainable energy transition

Arifudin Idrus, Universitas Gadjah Mada, Indonesia

11:40-12:05 C-2 Tectonic settings of gold metallogenic belts in Thailand: Geochemical, Geophysical and Geochronological Syntheses

Punya Charusiri, Department of Mineral Resources, Thailand

12:00~13:00	Lunch Break	
-------------	-------------	--

Chairperson: Tsuyoshi Adachi

 13:00-13:25 C-3 Evaluating a Decade Real Option Analysis for Low Grade Ore Nickel Mining at South Sulawesi, Indonesia
 Mohammad Rahman Ardhiansyah, Bandung Islamic University, Indnesia

13:25-13:50 C-4 Beyond Automation: AI's Role in Shaping Sustainable and Human-Centric Mining

Operations

M Ahsan Mahboob, University of The Witwatersrand, South Africa

- 13:50-14:15 C-5 Mining Liabilities and Tailings Management in Peru: Challenges and Strategies for a Sustainable Future
 Hernán Gabriel Oyola Gonzales, National University of Engineering, Peru
- 14:15-14:40C-6Improving Flotation Performance of Rare Earth MineralsCourtney Young, Montana Technological University, USA

14:40~15:00

Coffee Break

15:00 - 17:05 Oral Presentation C-7~C-11 (4F)

4th Floor Room C

15:00 - 17:05 Oral Presentation C-7~C-11 (4F)

Chairpe	erson:	Atsushi Shibayama
15:00-15:25	C-7	Securing Critical Minerals from Primary and Secondary Resources for Battery Materials
		to Support Energy Transition Program in Indonesia
		Widi Astuti, National Research and Innovation Agency, Indonesia
15:25-15:50	C-8	Waste generation in Semiconductor industry and their Resources recycling and Waste valorization
		<u>Li Pang Wang</u> , National Taipei University of Technology, Taiwan
15:50-16:15	C-9	Recycling of zinc cakes in atmosphere of underground coal gases Jonibek Ismailov, Tashkent state technical university
		<u>oomber ismunov</u> fusikent state teenneur university
16:15-16:40	C-10	Neuro-Fuzzy Modelling for Fault Diagnosis in Photovoltaic Systems
		<u>Mamadsho Ilolov</u> , National Academy of Sciences of Tajikistan
16:40-17:05	C-11	Dushanbe Artesian Basin: Geothermal Heat Pump Opportunities Jamshed Rahmatov, National Academy of Sciences of Tajikistan

18:00~20:00

Conference Party (Hotel Metropolitan Akita)

ICMR2025 AKITA

2nd Floor Room A, B

October 25 (Saturday) Oral Presentation

Session name: 2. Materials and Intelligent Technologies in Super-Smart Society

9:00 – 10:40 Oral Presentation A3-1 \sim A3-5

Chairpe	erson:	Kabir Mahmudul
9:00-9:20	A3-1	Research of Ferrite temperature-sensitive switch and development to fire alarm system
		Tomoyoshi Yakata, Corporate Planning Office, Shinko Holdings Corporation,
		Faculty of Engineering, Department of System Innovation, The University of Tokyo
9:20-9:40	A3-2	Water quality analysis of Lake Hachiroko, Japan, using time-series UAV and satellite
		data
		<u>Hikaru Shirai</u> , Akita University
9:40-10:00	A3-3	Study of Emotion Classification Methods Focusing on Facial Skin Temperature and
		Body Movements in Older Adults when Playing eSports
		<u>Ryota Kikuchi</u> , Akita University
10:00-10:20	A3-4	Estimation of Distribution Status of Manganese Nodules from Deep-sea Floor Images
		Using Generative Adversarial Network (GAN)
		<u>Ryosuke Suzuki</u> , Graduate School of International Resource Sciences, Akita
		university
10:20-10:40	A3-5	Machine Learning for an Image Restoration Captured by a Liquid-Crystal Adaptive-Lens
		<u>Ryoya Takewaki</u> , Akita University

October 25 (Saturday) Short Poster Presentation

11 : 00	-	12 : 00	Short introduction
13 :30	-	15 : 30	Core Presentation time

CMR2025 AKITA 4th Floor Room C

October 25 (Saturday) Oral Presentation

Session name: 1. Strategies for Environment, Resources, Recycling, and Energy

9:00 - 10:40 Oral Presentation C-12 ~C-16 (4F)

Chairp	erson:	Labone L. Godirilwe
9:00-9:20	C-12	Application of hafnium isotopes from granitoids to the distribution of metal deposits in
		Thailand and neighboring areas
		Apivut Veeravinantanakul. Division of Geoscience, School of Interdisciplinary
		Studies, Mahidol University, Thailand
9:20-9:40	C-13	Enhanced CO ₂ Sequestration via Direct Mineral Carbonation of Bottom Ash of Different
		Particle Sizes
		<u>Gjergj Dodbiba</u> , The University of Tokyo, Japan
9:40-10:00	C-14	Adsorption of heavy metal ions in water by the carbonized tropical fruit wastes for actual
7.40-10.00	0-14	utilization
		<u>Toyohisa Fujita,</u> Guangxi University
10.00 10.20	C 15	
10:00-10:20	C-15	Extraction of metal anions with various secondary amido compounds
		<u>Keisuke Ohto</u> , Department of Chemistry and Applied Chemistry, Saga University
10:20-10:40	C-16	Highly Selective Precipitation of Platinum Group Metals Using Primary Amine
		Compounds as Precipitants
		Kazuya Matsumoto, Graduate School of Engineering Science, Akita University

CMR2025 AKITA 1st Floor KIRAMEKI Hall

Event Venues

October 25 (Saturday) Short Poster Presentation

Chairperson: Kazutoshi Haga

11 : 00 - 12 : 00 Short Presentation within 30 seconds 13 : 30 - 15 : 30 Core Presentation time

11:00-12:00 Short Presentation.

"State clearly the author's name, affiliation, and research title"

12:00~13:00

Г

Lunch Break

October 25 (Saturday) Open Event time (1F)

	ICMR2025AKIT	A Open Event	Time
13:00~15:30	 Poster Present Corporate exiliar Techno Fair (Mini-Labo (Labo) 	hibition Manufacturing	class)
	Event Location: F	irst floor, Kiram	eki Hall
	The public will a	llso be in attend	lance.
Poster	Corporation	Techno Fair	Mini-Labo

<u>16:20~16:40</u>	Closing Ceremony	Room A (2F)	

October 25 (Saturday) Poster Presentation Event Location: First floor, Kirameki Hall

13: 30 - 15: 30 Core Presentation time (1F)

1. Special Session of Resource Science and Technology

C1-P1 Eco-friendly recovery of Cu, Ni, and Co from smelter slag via sulfation roasting using pyrite-rich flotation tailings

Bobur Gayratov, Akita University

- C1-P2 Sustainable and Eco-friendly Recovery of Gold by Flotation and Chloride Leaching from a Sulphide Ore in Papua New Guinea <u>Trancey Vokain</u>, Graduate School of International Resource Sciences, Akita University
- C1-P3 Investigation of the chain length on the flotation effect for chalcopyrite recovery of aniline based collector

Jia Zhao, Akita University

- C1-P4 Investigation of Coarse particle Flotation Conditions for the Recovery of Valuable Metals from Xonjiza Polymetallic Ore Bekhzod Mirzo Gayratov, Akita University
- C1-P5 Optimizing the Extraction of Rare Earths Elements from Char: Effects of Particle Size, Time, Temperature Takumi Ichikawa, The University of Tokyo, Japan
- C1-P6 Investigation of Microplastics Flotation Behavior from Seawater by Collector-less Flotation Hibiki Fujimura, Graduate School of International Resource Science, Akita University
- C1-P7 The Status and Issues of the Exploration of Strategic Mineral Resources in Mongolia: Global Silver Market

<u>Jamsran</u>, Mineral resource science Laboratory LLC, Mongolian University of Science and Technology

- C1-P8 Lead Contamination in the Kwai Noi River, Kanchanaburi, Thailand: Sources and Potential Mobility <u>Naruemin Ratprakhon</u>, Division of Geoscience, School of Interdisciplinary Studies, Mahidol University Kanchanaburi Campus, Thailand
- C1-P9 Upgrading Low-Grade Molybdenum Concentrate by Applying High-Pressure Leaching

Erdenetsogt Bayaraa, Graduate School, Akita University

Event Location: First floor, Kirameki Hall

13:30 - 15:30 Core Presentation time

1. Strategies for Environment, Resources, Recycling, and Energy

- A1-P1 Study on the Long-term Performance of Microbial Fuel Cells (MFCs) Using Activated Sludge <u>TAKU ISHIZAWA</u>, Akita University
- A1-P2 Study on Granite under Lightning Impulse Voltage with Equivalent Circuit Models Naoko Obara, Akita University
- A1-P3 Effect of Al and Fe impurities on the electrochemical performance of cathode active material recovered from waste lithium-ion batteries
 <u>Yusuke Misawa</u>, Akita University
- A1-P4 Porous structure and electrochemical performance of rice husk-derived activated carbon for the electrode materials of electric double-layer capacitors

<u>Sota Yoshida</u>, Akita University

A1-P5 Extraction of recycled carbon fibers using peracetic acid and their application as filler of polylactic acid composites
 Sho Fujikawa, Graduate School of Systems Science and Technology, Akita Prefectural University

- A1-P6 Effect of tartaric acid on the mechanical properties and marine biodegradability of PLA/TPS composites. <u>Tomoya Iwayama</u>, Graduate School of Systems Science and Technology, Akita Prefectural University
- A1-P7 Effect of reaction conditions on the generation of nanoplastics from polyolefins by thermal oxidation reaction
 <u>Hiromu Sato</u>, Graduate School of Systems Science and Technology, Akita Prefectural University

Event Location: First floor, Kirameki Hall

13:30 - 15:30 Core Presentation time

2. Materials and Intelligent Technologies in Super-Smart Society

- A2-P1 Supramolecular complexes composed of dyes and polymers for efficient photoinduced electron transfer <u>Hiroyasu Yamaguchi</u>, Osaka University
- A2-P2 Construction of a customer behavior analysis system using sensor fusion technology Shinichi Ito, Akita university
- A2-P3 Detecting Changes of Mine Tunnels using Photogrammetry with a 360-degree Camera Kaede Sekino, Graduate School of International Resource Scineces, Akita University
- A2-P4 Measurement and Analysis of Nursing Suction Techniques Using Magnetic Motion Tracking

Ryosuke Muto, Akita University Graduate School of Health Sciences

- A2-P5 Measuring driving behavior by using a bicycle simulator and examining accident triggering factors <u>Sho Kinouchi</u>, Akita University Graduate School of Engineering Science
- A2-P6 Construction of Simultaneous Measurement System for Position, Posture, Contact Force, and Two-Viewpoint Image of Single-finger Pressing Task

Shion Watanabe, HCC, Graduate School of Engineering Science, Akita University

- A2-P7 Sidebands Detection Using Two Pump Ultrasonic Wave Sources for Closed Crack Detection <u>Yuta Kunimoto</u>, Akita University
- A2-P8 Comparison of Voice-Controlled and Manual Prosody Adjustment Systems for Synthesized Speech Shingo Furuyama, Akita University Graduate School of Engineering Science
- A2-P9 Improving the Usability of a Tangible Handwriting Input System for VR Shuto Sato, Graduate School of Engineering Science, Akita University
- A2-P10 Educational Effectiveness of an MR Blood Sampling Training Simulator <u>Shuta Yamamuro</u>, Graduate School of Advanced Helthcare Engineering, Akita University
- A2-P11 Conveying Cinematic Tension through Audio Description: A Preliminary Study on Camerawork and Visual-Auditory Elements
 <u>Rentaro Matsumoto</u>, Akita University Graduate School of Engineering Science

A2-P12 Development and preliminary evaluation of plant bioelectric potential measurement system for human behavioral change

Riki Takahashi, Graduate School of Advanced Healthcare Engineering, Akita University

- A2-P13 Constructing Tangible Handwriting Input System in Immersive VR Using Magnetic Motion Capture <u>Yuma Ohori</u>, Graduate School of Engineering Science, Akita University
- A2-P14 Evaluating the Educational Impact of Integrating Mixed Reality into Museum Exhibits Eikan Sunaoshi, Graduate School of International Resource Sciences, Akita University
- A2-P15 Research and Development of a Disaster Damage Detection System Using SAR and Optical Satellite Images Hajime Takahashi, Graduate School of International Resource Sciences, Akita University
- A2-P16 Tracking of Floating Bubbles and Particles Using High-Speed Camera

Natsuki Takehara, Graduate School of International Resource Sciences, Akita University

A2-P17 Analysis of Driving Behavior of Drivers by Age Group Using a Pedestrian Dart-out Scenario with a VR Driving Simulator

Ibuki Shibata, Akita University Graduate School of Engineering Science

A2-P18 Development of an iPad-based spiral drawing inspection system for MCI assessment and a cloud-based data aggregation and analysis platform

<u>Soichiro Nasu</u>, Akita University Graduate School of Advanced Institute of Health Care Engineering

- A2-P19 Generation of Atrial Fibrillation Waveform for Data Augmentation by Using Denoising Diffusion Probabilistic Model <u>Hidefumi KAMOZAWA</u>, Akita University
- A2-P20 Study on Anomaly Detection Based on Changes in the Occurrence Probability of Daily Activity Sounds

Taisei Yamada, Akita university

A2-P21 Evaluation of magnetic field application detection unit for magnetic hyperthermia

Kyohei Hayashi, Graduate School of Advanced Healthcare Engineering, Akita University

Event Location: First floor, Kirameki Hall

13 : 30 – 15 : 30 Core Presentation time

4. Processing and Characterization of Functional Materials

- B1-P1 Pesting Oxidation and Corrosion Behavior of a TiNbMoTaW Alloy in Oxygen with a Slight Amount of HCl Gas at High Temperature
 <u>Yoshiyuki SATO</u>, Department of Cooporative Major in Sustainable Engineering, Graduate School of Engineering Science, Akita University
- B1-P2 Influence of Amount of Diamond Paste with Diamond Seed Particles on Diamond film Synthesized on Mo Substrates by Flame Combustion

Mamoru Takahashi, Akita University

- B1-P3 Evaluation of palladium(II) extraction and extraction mechanism of a thioamide-modified extractant Manabu Yamada, Akita University
- B1-P4 Effect of charge-discharge current densities on the cycling stability of lithium-ion batteries with LiCoO2/LiMn0.6Fe0.4PO4 composite active materials Yusuke Abe, Akita University
- B1-P5 Charge-discharge performance of lithium-ion capacitors using nano-Si anodes at different prelithiation levels
 Cheng Jie Chng, Akita University
- B1-P6High-UV-Transmittable Black Pigment for Advanced Black Resist Processing
Naoyuki Aiba, Mitsubishi Materials Electronic Chemicals Co., Ltd
- B1-P7 Effect of pulse repetition frequency on Pt nanoparticles synthesis by laser induced reduction Kotaro Terao, TDK corporation
- B1-P8 Effect of adding complex oxide to Pb-based anode for oxygen evolution overpotential in Zn electrowinning
 <u>Hiroki Takahashi</u>, Akita University
- B1-P9 Hydrogen evolution characteristics of Ni-CNO <u>Tomohito Fukuoka</u>, Akita University
- B1-P10 Preparation of non-porous mesostructured materials as a solid base catalyst using layered perovskite type K₂NbO₃F
 <u>Masataka Ogasawara</u>, Department of Materials Science, Graduate School of Engineering Science, Akita University
- B1-P11 Microwave detection by Alternating Magnetic Force Microscopy (A-MFM) by using conductive tip Marina Makarova, Akita University

- B1-P12 Synthesis of Hyperbranched Polyimides from Ortho-Substituted Asymmetric Triamine Koya Ikemoto, Department of Materials Science, Akita Univ.
- B1-P13 Synthesis and crystal structure of [2+4] type porous organic cages based on calix[4]arene <u>Yuto Kishimoto</u>, Akita University
- B1-P14 Behavior phase diagram of the Y-Si-N system in Ar and Nitrogen atmospheres Shota Nishi, Fukuoka Institute of Technology
- B1-P15 Electrocatalytic activity of high entropy alloy prepared by sputtering electrowinning Yuta Igari, Akita University
- B1-P16 Analysis of CO₂ electroreduction reaction on Pt-Cu electrodes <u>Naoki Matsumoto</u>, Akita University
- B1-P17 Ammonia Oxidation Activity of Pt-Al Alloy Thin Film Electrode in Alkaline Solution <u>Mitsuki Sugawara</u>, Akita University
- B1-P18 Magnetic and electric near-field distributions on microstrip line located CNT-containing ultralight sheet materials
 <u>Taiga Fugane</u>, Akita University

Event Location: First floor, Kirameki Hall

13:30 – **15**:30 Core Presentation time

5. Engineering Materials for Sustainable Development

B2-P1	Residual crack in aggregate of reinforced concrete by using steam pressure cracking agent
	<u>Osamu Kamiya,</u> Akita University
B2-P2	Composite anode of waste solar panel-derived glass and graphite for the application of lithium-ion batteries
	<u>Takuya Eguchi,</u> Nihon University
B2-P3	Preparation and Evaluation of Hydrogenation Catalysts by Calcination of Amine Complexes of Ni and Co
	Shota Muraoka, Graduate School of Engineering Science, Akita University
B2-P4	Effect of plate thickness formability and joint strength of Micro Multiple Plywood/Polypropylene
	Kento Takai, Graduate School of Systems Science and Technology, Akita Prefectural University
B2-P5	Optimization of welding parameters for ultrasonic welding of CFRTP to Aluminum alloy coated with PAMXD6 film
	Ryona Okazaki, Graduate School of Systems Science and Technology, Akita Prefectural University

Event Location: First floor, Kirameki Hall

13:30 - 15:30 Core Presentation time

6. Others

B-P1	Effect of bead milling conditions on the grindability of concentrated limestone slurry <u>Naoya Kotake</u> , Yamagta university
B-P2	Chemical conversion of waste tire ash into layered double hydroxide via acid leaching for phosphorus removal Takaaki Wajima, Chiba University
B-P3	Field-produced bulk emulsion explosives and charges. <u>Kenji MURATA</u> , TODA Corporation
B-P4	A Study on Analyzing User Eye Movements for Cheating Detection in Online Exams <u>Yudai Ito</u> , Akita University
B-P5	Development of a Password Entry Interface Considering Individual Differences in Eye Movements <u>Yudai Ito</u> , Akita University
B-P6	A Feasibility Study of Skeleton-based Interpolation Approach for Action Recognition using Motion Generation on Construction Worksite <u>Hechen Yun</u> , Akita University
B-P7	Preparation of fertilizer from sewage sludge by addition of fish residue fused with alkali hydroxide <u>Arata Ide</u> , Chiba University
B-P8	Dissolution behavior of thermosetting resin in molten alkali hydroxide <u>Hiroyuki Tanaka</u> , Chiba University
B-P9	Adsorption behavior of zirconium silicate for various phosphoric acids <u>Tetsuya Kurokawa</u> , Chiba University
B-P10	Comparative Study on the Inorganic and Organic Acids Leaching of Nickel, Cobalt, and Iron from SOROWAKO Limonite Ore

Muhammad Zahran MUBAROK, Akita university

ICMR2025 AKITA OUR SPONSORS AND PARTNERS

- Akita Zinc Co., Ltd. 秋田製錬株式会社
- **DOWA HOLDINGS CO., LTD.** DOWA ホールディングス株式会社
- ・KOSAKA SMELTHING & REFINING CO., LTD. 小坂製錬株式会社
- Mitsubishi Materials Corporation
 三菱マテリアル株式会社
- MITSUBISHI MATERIALS ELECTRONICS CHEMICALS CO., LTD.
 三菱マテリアル電子化成株式会社
- SANWA TEKKI CORPORATION
 三和テッキ株式会社
- ・**TDK Corporation** TDK 株式会社
- ・TOHOKU CHEMICAL CO., LTD.
 東北化学薬品株式会社

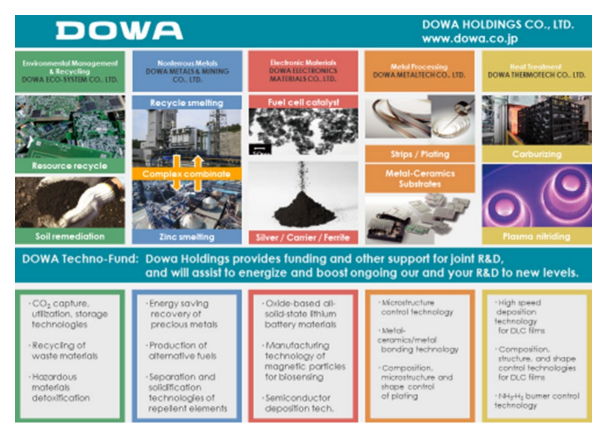
• Akita Zinc Co., Ltd.

秋田製錬株式会社



· DOWA HOLDINGS CO., LTD.

DOWA ホールディングス株式会社



· KOSAKA SMELTHING & REFINING CO., L T D .

小坂製錬株式会社





Mitsubishi Materials Corporation

三菱マテリアル株式会社



• MITSUBISHI MATERIALS ELECTRONICS CHEMICALS CO., LTD.

三菱マテリアル電子化成株式会社

AMITSUBISHI MATERIALS ELECTRONIC CHEMICALS CO., LTD.

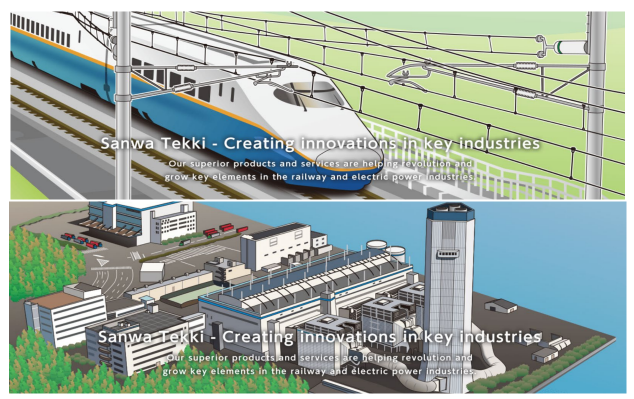


URL : https://www.mmc-

· SANWA TEKKI CORPORATION

三和テッキ株式会社

SANWA TEKKI CORPORATION



・**TDK Corporation** TDK 株式会社



あす、また世界をあたらしく。 loTに5G通信、自動運転やロボットも私たちのフィールド。 世界のあらゆる領域で未来をひきよせるテクノロジーのTDK。

Attracting Tomorrow **CDK**

• TOHOKU CHEMICAL CO., LTD.

東北化学薬品株式会社



ICMR2025AKITA ORGANIZING COMMITTEE

Honorary Chairpersons : N. Yoshimura (Prof. Emeritus of Akita Univ.) F. Hamada (Prof. Emeritus of Akita Univ.)

General Chairperson : A. Shibayama (Chairman of SMER JAPAN, Akita Univ.)

Executive Committee Chairperson : M. Jikei (Akita Univ.)

Finance Committee Chairperson : M. Jikei (Akita Univ.)

Program Committee Chairperson : S. Kumagai (Akita Univ.)

Steering Committee Chairperson : S. Yoshimura (Akita Univ.)

Awards Committee Chairperson : S. Shibayama (Akita Univ.)

Committee Members :

Gjergj Dodbiba (Tokyo Univ.), A. Andrea (Akita Univ.), Jeon Sanghee (Akita Univ.), Labone L. Godirilwe (Akita Univ.), Y. Enokido (TDK), M. Hosaka (Akita Pref. Univ.), E. Sakai (Akita Pref. Univ.), N. Sugimoto (Akita Pref. Univ.), H. Iizuka (Yamagata Univ.), N. Iki (Tohoku Univ.), A. Sugawara (DOWA Holdings), H. Fujii (Akita Univ.), T. Fujita (Tokyo Univ.), H. Yamaguchi (Osaka Univ.), H. Takahashi (Tohoku Univ.), T. Wajima (Chiba Univ.), K. Murata (Toda), K. Nishinaka (Mitsubishi Materials Electronic Chemicals), M. Kitayama (Fukuoka Inst. of Tech.), K. Oto (Saga Univ.), T. Goto (Akita Univ.), K. Haga (Akita Univ.), Y. Kageyama (Akita Univ.), S. Kato (Akita Univ.), K. Mitobe (Akita Univ.), M. Muraoka (Akita Univ.), K. Ichiya (Akita Zinc), H. Saito (Akita Univ.), K. Tajima (Akita Univ.), Y. Watanabe (Akita. Univ.), T. Ishizawa (Akita Univ.), N. Kikuchi (Akita Univ.), K. Matsumoto (Akita Univ.)

Edited by

The Programming Committee of ICMR2025 AKITA The Society of Materials Engineering for Resources of JAPAN In Akita University, Akita,010-8502 Japan E-mail: icmr@gipc.akita-u.ac.jp Phone • Fax:+81-18-889-2439 URL: http://www.gipc.akita-u.ac.jp/~smerj/