# **GXI-ZES**



International Symposium on Green Transformation Initiative and Innovative Zero-Carbon Energy Systems (GXI-ZES)

# **Program** (2025.1.10 ver)

## 14<sup>th</sup> January – 16<sup>th</sup> January, 2025 Institute of Science Tokyo, Japan

Organized by :

- Organizing Committee of GXI-ZES
- Laboratory for Zero-Carbon Energy (ZC), Institute of Integrated Research (IIR), Institute of Science Tokyo
- Green Transformation Initiative at Science Tokyo (Science Tokyo GXI)

#### Welcome to GXI-ZES

On behalf of the symposium, I thank deeply all presenters and participants on the International Symposium on Green Transformation Initiative and Innovative Zero-Carbon Energy Systems, GXI-ZES, Tokyo, on January 14th -16th, 2025.

Green Transformation Initiative, that is, Science Tokyo GXI in the Institute of Science Tokyo<sup>\*</sup> was established in 2022 as a Mission Realization Acceleration Funding Project of the Ministry of Education, Culture, Sports, Science and Technology.



GXI aims to realize Green Transformation (GX) technologies to achieve CN through open innovation in industry, government, academia and public sector collaboration. This symposium GXI-ZES was organized by GXI, Institute of Integrated Research, and Science Tokyo for enhancement of the innovations.

GXI-ZES aims at discussing the latest research activities relevant to the development of GX technologies and innovative zero-carbon energy systems, which shall be the technologies for a carbon-neutral society, including zero-carbon energy, energy storage, energy carrier, climate change mitigation, carbon neutral and innovative nuclear energy and application technologies within a broad perspective. The goal is to visualize and share a new stage of the GX technologies and zero-carbon energy system technologies.

The symposium programs the special collaboration sessions organized with Massachusetts Institute of Technology (MIT), Electric Power Research Institute (EPRI), and German Aerospace Center (Deutsches Zentrum für Luft- und Raumfahrt, DLR) for the GX key subjects of the decarbonization, the energy carrier and the energy storage, respectively. GXI has been submitted a position paper of "GXI VISION 2050" in this September, then, GXI VISION 2050 session is set in the last day.

GX technology cannot be advanced through the efforts of individuals or companies alone. I believe that it can be solved by many people working together and demonstrating their individual abilities. I hope that this conference will be the start of that solution. I greatly appreciate all of you for your great contribution to the GXI-ZES. I hope that all participants will deepen their exchanges in order to achieve CN.

加藤之背

Yukitaka Kato, General Chair of GXI-ZES

\*Institute of Science Tokyo, Science Tokyo, was born by the integration between Tokyo Institute of Technology and Tokyo Medical and Dental University in 2024.

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#### Supported by:

- MIT Energy Initiative (MITEI)
- MIT Center for Advanced Nuclear Energy Systems (MIT-CANES)
- Electric Power Research Institute, Inc. (EPRI)
- Deutsches Zentrum für Luft- und Raumfahrt (DLR)
- Japan Atomic Energy Commission (JAEC)
- Japan Atomic Energy Agency (JAEA)
- Atomic Energy Society of Japan (AESJ)
- The Chemical Society of Japan (CSJ)
- The Electrochemical Society of Japan (ECSJ)
- The Heat Transfer Society of Japan (HTSJ)
- Institute of Nuclear Materials Management Japan Chapter (INMMJ)
- The Iron and Steel Institute of Japan (ISIJ)
- Japanese Society of Radiation Chemistry (JSRC)
- Japan Fine Ceramics Association (JFCA)
- The Japan Society for Analytical Chemistry (JSAC)
- Japan Society of Energy and Resources (JSER)
- The Japan Society of Plasma Science and Nuclear Fusion (JSPF)
- The Society of Chemical Engineers, Japan (SCEJ)
- Science Tokyo Academy for Convergence of Materials and Informatics (TAC-MI)
- Science Tokyo InfoSyEnergy Research and Education Consortium / School of Academy of Energy and Informatics (ISE)

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Riku Enomoto	ZC, Science Tokyo

## GXI-ZES Symposium Schedule:

		Room1:Hall	Room2	Room3
		Digital multi-purpose hall (No eating or drinking) W9-bldg.	Collaboration room W9-bldg.	W8-10F Conference room W8-bldg.
8	B:00	יעשעע.	พช-มนนู.	vvo-ulug.
		Registration 8:15-9:00		
January 14, 2025 Tue.	9:00	Opening Ceremony General Chair Prof. Yukitaka Kato President &CEO Prof. Naoto Ohtake METI, Mr. Takatsugu Ryuzaki MEXT, Mr. Koji Yanagisawa Photo Session 9:30-10:00		
025	0:00	MIT Session 9:30-10:00 MIT Session on Decarbonization Plenary Lecture MIT-1 : Prof.William H. Green Plenary Lecture MIT-2 : Prof.Jacopo Buongiorno		
4, 2(	1:00	10min Break Plenary Lecture MT-3: Dr. Masami Takenaka, Asahi Kasei Corporation Plenary Lecture MT-4: Dr. Koichi Izumiya, Kanadevia Corporation		
, L L	2:00	-Panel talk 20min	12:10-13:30 Lunch (80 min)@Tsubame Terrace	
<sup>1</sup>	3:00	13:30-14:30 Session 1(1S1) Decarbonizaton technique-1	13:30-14:30 Session 4(1S4) Innovative reactors and fuels-1	13:30-14:30 Session 7(1S7) Decontamination of Radioactive Wastes
Ja	4:00	Abstract No. 17(1S1-1) Abstract No.49(1S1-2) Abstract No.102(1S1-3) 10min Break 14:40-15:40 Session 2(1S2) Descharting to the future 2	Abstract No.25(1S4-1) Abstract No.39(1S4-2) Abstract No.103(1S4-3) 14:40-16:00 Session 5(1S5)	Abstract No.30(187-1) Abstract No.27(187-2) Abstract No.10(187-3) 14:40-15:40 Session 8(188) Padicabaraitata and Nuclear Medicine 1
Day1	5:00	Decarbonizaton technique-2 Abstract No.24(1S2-1) Abstract No.47(1S2-2) Abstract No.100(1S2-3) 10min Break	Innovative reactors and fuels-2 Abstract No.15(155-1) Abstract No.46(155-2) Abstract No.34(155-3) Abstract No.94(155-4)	Radiochemistry and Nuclear Medicine-1 Abstract No.92(1S8-1) Abstract No.6(1S8-2) Abstract No.95(1S8-3) <u>10min Break</u>
1	6:00	15:50-17:30 Session 3(1S3) Batteries and Energy carriers Abstract No.56(1S3-1) Abstract No.38(1S3-2) Abstract No.42(1S3-3)	10min Break 16:10-17:10 Session 6(1S6) Novel Radionuclide Separation Abstract No.89(1S6-1) Abstract No.93(1S6-2)	15:50-17:10 Session 9 (1S9) Radiochemistry and Nuclear Medicine-2 Abstract No.33(1S9-1) Abstract No.81(1S9-2) Abstract No.78(1S9-3)
1	7:00	Abstract No.29(1S3-4) Abstract No.61(1S3-5) Day 1 End 17:30	Abstract No.91(1S6-3)	Abstract No.64(1S9-4)

		Room1:Hall	Room2	Room3
		Digital multi-purpose hall (No eating or drinking) W9-bldg.	Collaboration room W9-bldg.	W8-10F Conference room W8-bldg.
_	8:00			
D		Registration 8:15-9:00	8:30-9:00	
We	9:00	EPRI Session on Energy Carrier Plenary Lecture EPRI-1: Jeffery Preece Plenary Lecture EPRI-2: Neil Kern		
25	10:00	10min Break Plenary Lecture EPRI-3: Prof. Hiroshi Asano, Central Research Institute of Electric Power Industry Plenary Lecture EPRI-4: Prof. Takeo Yamaguchi, Science Tokyo		
	11:00	-Panel Talk 20 min 10min Break		
5, 2		Poster short presentation		
January 15, 2025 Wed.	12:00	(90 seconds each) 11:20-13:00		
~	13:00		13:00-14:00 Poster preparation	
			Lunch (60min) @Tsubame Terrace	
	14:00		Poster preparation	
Ja	14:00		Poster session 1 (odd) (60min) 14:00-15:00	
2	15:00		Poster session 2 (even) (60min) 15:00-16:00	
Day 2	16:00	Day 2 End 16:00		
	17:00			
		Rece	ption Party start 18:00@ the Prince Park Tower 1	Гокуо

	Room1:Hall	Room2	Room3
	Digital multi-purpose hall (No eating or drinking) W9-bldg.	Collaboration room W9-bldg.	W8-10F Conference room W8-bldg.
8:0	0 Registration 8:15-9:00		
	DLR Session on Energy Storage Plenary Lecture DLR-1:Dr. Thomas Bauer Plenary Lecture DLR-2:Dr. Inga Bürger		
10:0 52	10 10min Break Pinerry Lecture DLR-3: Prof. Takahiro Nomura, Hokkaido University Plenary Lecture DLR-4: Prof. Hajime Arai, Science Tokyo Panel Talk 20 min		
07 <sup>11:0</sup>	20 min break 20 min break 11 : 30-12 : 30 Session 10(3S10) Green inorganic materials	11 : 30-12 : 30 Session 12(3S12) Nuclear Reactions and Applications-1	11:30-12:30 Session 14(3S14) Energy Policy, Economics, Material Recycling-1
	Abstract No.53(3S10-1) Abstract No.54(3S10-2) Abstract No.26(3S10-3)	Abstract No.70(3S12-1) Abstract No.28(3S12-2) Abstract No.74(3S12-3)	Abstract No.40(3S14-1) Abstract No.20(3S14-2) Abstract No.99(3S14-3)
	10 13 : 30-14 : 30 Session 11(3S11)	Lunch (60min) @Tsubame Terrace	13 : 30-14 : 30 Session 15(3S15)
<b>January 16, 2025 Thur.</b>	Thermal Storage and Use	Nuclear Reactions and Applications-2 Abstract No.50(3S13-1) Abstract No.73(3S13-2)	Energy Policy, Economics, Material Recycling-2 Abstract No.65(3S15-1) Abstract No.68(3S15-2) Abstract No.12(3S15-3)
• C / 15:0 • C / 16:0	14:40-16:00 GXI VISION 2050 Session Prof. Yukitaka Kato, Science Tokyo Dr. Keigo Akimoto, RITE Prof. Takao Nakagaki, Waseda University Prof. Kenji Takeshita, Science Tokyo		
16:0	16:00-16:30 Report of GXI-ZES Closing Ceremony, Student Award Day 3 End 16:30	-	
17:0			

# Program

8:15- Registration

### Room 1: Multi-Purpose Digital Hall (West Bldg. 9)

9:00-9:30 Chair:	Opening Ceremony	
Chair.	Prof. Hiroshi Sagara	
	Prof. Yukitaka Kato, General Chair of GXI-ZES, Science Tokyo	
	Prof. Naoto Ohtake, President and CEO. of Science Tokyo	
	Mr. Takatsugu Ryuzaki, Director-General for Green Transformation Acceleration,	
	Director-General, GX Policy Group, Minister of Economy, Trade and Industry	
	Mr. Koji Yanagisawa, Director, University Research Facilitation Division, Research Promotion Bureau, Ministry of Education, Culture, Sports Science & Technology	
9:30-10:00	Photo Session	
10:00-11:00	MIT Session on Decarbonization	
Chair:	Prof. Yoichi Murakami	
	MIT-1: Energy Transition Challenges for the Engineering Community	
	Prof. William H. Green, Hoyt C. Hottel Professor of Chemical Engineering, Director of MIT	
	Energy Initiative, Massachusetts Institute of Technology	
	MIT-2: Nuclear Energy: Have We Entered a New Era?	
	Prof. Jacopo Buongiorno, Dept. of Nuclear Science and Engineering, Center for Advanced	
	Nuclear Energy Systems (CANES), Massachusetts Institute of Technology	
11:00-11:10	Break	
11:10-12:10	MIT Session on Decarbonization	
Chair:	Prof. Yoichi Murakami	
	MIT-3: Decarbonization with Green Hydrogen Production, Bio Process, and CO <sub>2</sub>	
	Capture/Utilization Technologies	
	Dr. Masami Takenaka, Green Solution Project, Asahi Kasei Corporation	
	MIT-4: Development of Power to Gas Technologies with Methanation and Water	
	Electrolysis for Implementation of Carbon-Neutral Society	
	Dr. Koichi Izumiya, Decarbonization Systems Business Unit, Carbon Neutral Solution	
	Business Headquarters, Kanadevia Corporation	
	With Panel Talk	

12:10-13:30

Lunch Break @Tsubame Terrace

181	Decarbonization technique-1	
Chair:	Prof. Tohru S. Suzuki	
13:30-13:50	1S1-1 Molecular Design with Generative AI for CO <sub>2</sub> Capture	
	Adroit Fajar, Guillaume Lambard	
13:50-14:10	1S1-2 Molten lithium-sodium orthoborate: a high capacity ionic oxide for carbon	
	capture	
	David Unnervik, Takuya Harada	
14:10-14:30	1S1-3 The Challenge of Japanese Steel Industry to achieve Carbon Neutrality	
	Hideki Murakami	
14:30-14:40	Break	
182	Decarbonization technique-2	
Chair:	Prof. Adroit Fajar	
14:40-15:00	1S2-1 Mechanochemistry side by side with the environment. Green and organocatalytic	
	alternative for the synthesis of $\beta$ -sulfenylated compounds	
	Kamil Hanek, Patrycja Żak, Dawid Frąckowiak	
15:00-15:20	1S2-2 Development of Chemical Looping Combustion Poly-Generation Technology	
	Tomonao SAITO, Shi-Ying LIN, Junichiro OTOMO	
15:20-15:40	<b>1S2-3</b> Catalytic biomass transformation for the production of value-added products	
	Sanjay Kumar Singh	
15:40-15:50	Break	
183	Batteries and Energy carriers	
Chair:	Prof. Shintaro Yasui	
15:50-16:10	183-1 High ion conductivity in textured lanthanum silicate oxyapatite fabricated by slip	
	casting in a strong magnetic field	
	Tohru S. Suzuki, Kiyoshi Kobayashi, Tetsuo Uchikoshi	
16:10-16:30	<b>1S3-2</b> Improvement of hydrogen storage performance of AB <sub>2</sub> -type hydrogen storage	
	alloy against CO <sub>2</sub> impurity	
	K. Shinzato, V. Charbonnier, H. Cho, E.S. Cho, P. Á. Szilágyic, H. Kim, K. Asano, K. Sakaki	
16:30-16:50	183-3 High-performance photon upconverting solid-state materials to increase solar	
	utilization efficiencies in broad applications	
	Riku Enomoto, Yoichi Murakami	
16:50-17:10	183-4 Materials development for hydrogen compressors using hydrogen storage	
	materials	
	Kouji Sakaki, Veronique Charbonnier, Keita Shinzato, Hyunjeong Kim, Kohta Asano	
17:10-17:30	183-5 Facile synthesis of effective cellulose-based anion exchange membrane for alkaline	
	fuel cells	

Kendall Paul A. Laureano, Richard DV. Espiritu

## Room 2: Collaboration Room (West Bldg. 9)

1S4	Innovative Reactors and Fuels-1
Chair:	Dr. Jason Hearne
13:30-13:50	1S4-1 Safety Properties of High-Temperature Gas-Cooled Reactor Core Layouts to
	Directly Reuse HALEU Spent Fuel
	Hong Fatt Chong, Hiroshi Sagara
13:50-14:10	184-2 Recycling RepU Containing Unseparated Np-137 to Improve the Sustainability
	and Proliferation-Resistance of Sodium-Cooled Fast Reactor Fuel Cycles
	Eva Lisowski, Hiroshi Sagara
14:10-14:30	184-3 Contribution of HTGR hydrogen production technology toward decarbonization
	in the ironmaking sector
	Hiroki Noguchi, Katsunori Ishii, Masato Ono, Hiroyuki Sato, Nariaki Sakaba, Yukitaka Kato
14:30-14:40	Break
185	Innovative Reactors and Fuels-2
Chair:	Dr. Hiroki Noguchi
14:40-15:00	185-1 Scattering models and intrinsic neutron sources in molten salt fueled reactors
	Jason Hearne
15:00-15:20	185-2 Offshore Floating Nuclear Power Plant From Fukushima Dai-Ichi Accident
	Takafumi Anegawa
15:20-15:40	185-3 Neutronic Analysis and Optimization of a 100 MWe Modular Molten
	Salt Reactor for Archipelagic Regions
	Cici Wulandari, Marisa Variastuti, Sidik Permana, Dwi Irwanto, Abdul Waris
15:40 -16:00	185-4 Effect of the Position of Freeze Valve Multi Channels on Core Discharge Rate
	and Pressure
	Amna Yasya Mubarok, Sidik Permana, Syaiful Bakhri, Ahmad Muzaki Mabruri
16:00-16:10	Break
186	Novel Radionuclide Separation
Chair:	Prof. Takuya Harada
16:10-16:30	186-1 Development on Mutual Separation of Lanthanides by Stimuli-Responsive
	Binary Polymer Brushes
	Tommy Suhartono Wijaya Tan, Naokazu Idota, Takehiko Tsukahara
16:30-16:50	1S6-2 Material Balance in MA Separation and Recycling for Environmental Load
	Reduction in Nuclear Fuel Cycle

Chi Young HAN, Hiroshi SAGARA, Hidekazu ASANO

16:50-17:10
1S6-3
Development of Spiropyran-Based Photoswitchable Adsorbents for Selective Recovery of Lanthanide ions

Using the selection of the sel

Kai Peng, Naokazu Idota, Takehiko Tsukahara

## Room 3: Conference Room (West Bldg.8. 10F)

187	Decontamination of Radioactive Wastes			
Chair:	Prof. Masahiko Nakase			
13:30-13:50	1S7-1 Titanium modified adsorbent for radioactive liquid waste with easy handling			
	throughout its life cycle, Properties of operation and after use			
	Yoshikazu Koma, Youko Takahatake, Sou Watanabe, Tsuyoshi Arai, Jun Hashimoto, Kaname			
	Kubo, Masashi Kaneko			
13:50-14:10	1S7-2 Titanium modified adsorbent for radioactive liquid waste with easy handling			
	throughout its life cycle -Sorption Behavior of Plutonium and Americium-			
	Jun-ya Ibe, Hiroshi Hinai, Youko Takahatake, Sou Watanabe, Kimihiko Yano, Yoshikazu Koma,			
	Jun Hashimoto			
14:10-14:30	1S7-3 Titanium modified adsorbent for radioactive liquid waste with easy handling			
	throughout its life cycle -Evaluation of basic adsorption properties and stability-			
	Tsuyoshi Arai, Michika Kawaguchi, Youko Takahatake, Sou Watanabe, Yoshikazu Koma			
14:30-14:40	Break			
158	Radiochemistry and Nuclear Medicine-1			
Chair:	Dr. Yoshikazu Koma			
14:40-15:00	1S8-1 Evaluation of Leaching Behavior of Uranium from Simulated Fuel Debris Using			
	Microfluidic Devices			
	Tongyu Xu, Naokazu Idota, Yuma Dotsut, Yukihiko Sato, Toru Kitagaki, Takehiko Tsukahara			
15:00-15:20	1S8-2 Microfluidic Analysis of Aggregation and Dissolution Behaviour of Cerium			
	Oxide Nanoparticles Generated from Nuclear Fuel Debris			
	Yiwei Zhang, Cong Chao, Angeli Pangiota, Naokazu Idota, Miguel Pineda, Eric Fraga,			
	Takehiko Tsukahara			
15:20-15:40	188-3 Optimizing Dose Evaluation of Targeted Alpha Therapy with Experiments and			
	Simulation			
	Yumin HUANG, Tetsuya Sakashita, Yasuhiro Ohshima, Ichiro Sasaki, Noriko S. Ishioka,			
	Yoshihisa Matsumoto			
15:40-15:50	Break			
189	Radiochemistry and Nuclear Medicine-2			
Chair:	Prof. Tsuyoshi Arai			
15:50-16:10	189-1 Radionuclide Distribution And Geochemical Analysis In Mamuju Regency:			
	Investigating Indonesia's Most Radioactive Region			
	Adi Rahmansyah Amir Abdullah, Sidik Permana, Wahyu Srigutomo, Alan Maulana, Eka			
	Djatnika Nugraha, Dwi Irwanto, Cici Wulandari, Haryo Seno, Dikdik Sidik Purnama, Ismail			

	Humolungo, Zulfahmi
16:10-16:30	189-2 Creation of Graphene-Macrocycle Hybrid Nanomaterials and Its Application to
	Cesium Separation
	XU JIAWEI, Naokazu Idota, Takehiko Tsukahara
16:30-16:50	189-3 Microfluidic Approach for Efficient Cesium Separation Using Deep Eutectic
	Solvents
	Xinyi Qian, Naokazu Idota, Takehiko Tsukahara
16:50-17:10	189-4 Deciphering the mechanisms of PNKP regulation toward improvement of cancer
	radiotherapy
	Lingyan Fu,Rikiya Imamura, Tomoko Miyake, Kaima Tsukada, Yoshihisa Matsumoto, Mikio
	Shimada

8:15-	Registration		
Room 1: Mul	ti-Purpose Digital Hall (West Bldg. 9)		
9:00-10:00	EPRI Session on Energy Carrier		
Chair:	Prof. Hiroki Takasu		
	EPRI-1: Perspectives on Policy Gaps and Drivers to Accelerate Adoption of Low-Carbon		
	Fuels in Hard-to-Decarbonize Areas of the Economy		
	Jeffery Preece, Electric Power Research Institute		
	EPRI-2: Perspectives on Technology Gaps and Drivers to Accelerate Adoption of Low-		
	Carbon Fuels in Hard-to-Decarbonize Areas of the Economy		
	Neil Kern, Electric Power Research Institute		
10:00-10:10	Break		
10:10-11:10	EPRI Session on Energy Carrier		
Chair:	Prof. Hiroki Takasu		
	EPRI-3: Green Growth Strategy Toward Net-Zero Emissions Energy Systems		
	Prof. Hiroshi Asano, Specially Appointed Professor for the Laboratory for Zero-Carbon		
	Energy, Institute of Integrated Research, Institute of Science Tokyo; Professor at Gifu		
	Renewable Energy System Research Center, Gifu University; Research Advisor for the Central		
	Research Institute of Electric Power Industry		
	EPRI-4: Necessity of a Hydrogen Society and Recent Development of AEM Water		
	Electrolysis		
	Prof. Takeo Yamaguchi, Laboratory for Chemistry and Life Science, Institute of Integrated		
	Research, Institute of Science Tokyo		
	With Panel Talk		
11:10-11:20	Break		
11:20-13:00	Poster Short Presentation (2P01 ~ 2P51)		
Chair:	Prof. Jun Hasegawa, Prof. Mikio Shimada		
13:00-14:00	Lunch Break @Tsubame Terrace		

## Room 2: Collaboration Room (West Bldg. 9)

8:30-9:00 and 13:00-14:00	Poster Preparation (2P01 ~ 2P51)
13:00-14:00	Lunch Break @Tsubame Terrace
2P01 ~ 2P51	Poster Session
14:00-15:00	Poster Preparation (ODD)
15:00-16:00	Poster Preparation (EVEN)
2P01	Quantum beam analysis of fuel cell materials for automotive applications Wataru Yoshimune
2P02	Osmotic power generation by mixing freshwater and saltwater: its domestic potential analysis Kotomi Watanabe and Hiroyuki Shima
2P03	Experimental evaluation of an indirect heated fixed-bed reactor with calcium hydroxide for thermal energy storage
	Tsuyoshi Izaki, Hana Saeki, Tsukasa Sugiyama, Kenta Tomita, Kyosuke Mochizuki, Shigehiko
	Funayama, Takashi Kato, Hiroki Takasu, Yukitaka Kato
2P04	Development of metal composite H <sub>2</sub> -permeable membranes by a reverse build-up method
	Yoshinari Hozumi, Ryu Hamamura, Sou Niwa, Shigehiko Funayama, Hiroki Takasu, Yukitaka
	Kato
2P05	Development of Metal-Supported Solid Oxide Electrolysis cell as carbon dioxide reduction
	technology for carbon recycling
	Daisuke Moritomo, Rikuya Miyazaki, Yoshino Ikeda, Daiki Teshima, Yukitaka Kato, Hiroki
	Takasu
2P06	Impact of Uranium-silicide fuels on simultaneous enhancement of nuclear safety-security
	features and fuel lifetime extension in large scale LWRs
	Mori Yusuke, Sagara Hiroshi, Chong Hong Fatt
2P07	Numerical validation of calcium oxide-based composites in an indirect fixed-bed reactor for
	thermochemical energy storage
	Hana Saeki, Tsukasa Sugiyama, Tsuyoshi Izaki, Kenta Tomita, Soichiro Tamano, Shigehiko
• • • •	Funayama, Takashi Kato, Hiroki Takasu, Yukitaka Kato
2P08	Development of MgO-based carbon dioxide sorption material in presence of water vapor for
	Zero-Carbon Energy System
<b>AD</b> 00	Yudai Yugami, Shigehiko Funayama, Hiroki Takasu, Yukitaka Kato
2P09	Application of LED 365 nm UV curing technology in anti-corrosion and thermal insulation
	coatings: Promoting energy efficiency and sustainable practices
	Wei-Jun Chen, Yung-Chung Chen
2P010	Safeguards by design of sodium-cooled fast reactor with online re-fueling function

	Shotaro Terayama, Hiroshi Sagara, Lisowski Eva
2P011	Preparation of Amorphous SiO <sub>2</sub> Coated Li <sub>4</sub> Ti <sub>5</sub> O <sub>12</sub> Anode and Their High Cycleability
	Ryota Nomura, Yoshinao Kobayashi and Shintaro Yasui
2P012	Investigation of novel composite solid electrolytes for sodium ion batteries
	Sosuke Takei, Rei Esaki, Ryota Nomura, Koki Imabayashi, Yoshinao Kobayashi, Shintaro Yasui
2P013	Novel sodium composite solid electrolyte formed by aqueous slurry
	Rei Esaki, Sosuke Takei, Ryota Nomura, Koki Imabayashi, Yoshinao Kobayashi, Shintaro Yasui
2P014	Modification Mechanisms of Alumina Inclusions in Molten Steel by Calcium Treatment
	Yuxing Liu, Shintaro Yasui, Yoshinao Kobayashi
2P015	Antiferroelectric Response of Titanite Film for High-voltage Energy Storage Application
	Yang Weirong, Kuwano Taro, Taniguchi Hiroki, and Yasui Shintaro
2P016	Preliminary analysis of the passive autonomous load following characteristics in the primary
	circuit of a small PWR
	XU Zongyu, Hiroki Takezawa
2P017	Estimating the origin of reprocessed Pu for Nuclear Forensics
	Hayato Sato, Hiroshi Sagara, Chi Young Han, Yoshiki Kimura, Kosuke Tanabe
2P018	Development of composite materials using calcium oxide for CO2 capture and storage
	applications
	Kenta Tomita, Tsuyoshi Izaki, Guo Yue, Shigehiko Funayama, Hiroki Takasu, Yukitaka Kato
2P019	Applicability of passive neutron non-destructive assay technique -DDSI method- for Pu
	quantification in advanced fuels
	Aya Egchi, Hiroshi Sagara, Matsumi Mitsuboshi, Taketeru Nagatani
2P020	Evaluation of Cathode α-NaFeO <sub>2</sub> for Sodium-Ion Batteries
	Koki Imabayashi
2P021	Magnetic flux pinning by adding oxide nanoparticles to superconducting Bi-2223 and Y-123
	bulks
	Hiroshi Yamada
2P022	Spectroscopic Study of Rotational Temperatures CO-Excited States in Microwave Discharge
	CO <sub>2</sub> Plasma
	Hiroshi Akatsuka, Shota Yamada, Yuki Morita, Atsushi Nezu
2P023	Numerical Analysis of Plasma Based Ion Implantation Using Drifting Plasma
	Keisuke Noguchi, Shuta Mukoda, Jun Hasegawa
2P024	Effect of Magnetic Focusing on Ion Momentum Distribution in Laser-Produced Plasma
	Koki Yokoi, Yi-Ming Kao, Jun Hasegawa
2P025	Thermal and mechanical properties of AIN ceramics sintered with yttrium- and fluoride-
	based additives
	Katsumi Yoshida, Akira Murata, Ying Chung, Anna Gubarevich, Kinya Miyashita
2P026	Fabrication of texture-controlled Al4SiC4 ceramics by slip casting and their mechanical
	properties

	Yuka Yamaguchi, Anna Gubarevich and Katsumi Yoshida
2P027	A Comparative Study of Questionnaire and Free Comment Surveys in the Annual Nuclear
	Energy Public Opinion Poll for a Deeper Understanding of Public Opinion
	HASHIMOTO Yuki, IKEGAMI Masako
2P028	Chemoinformatic attempts to elucidate candidate extractant structures for enhanced MA
	separation
	Masahiko Nakase, Takahiro Nishihara, Tomohiro Okamura, Fauzia Hanum Ikhwan, Alaaeldine
	Shaker Mohammed Saleh and Kota Matsui
2P029	Selection Method of Optimal Location for Offshore Wind Farm based on Short-term Wind
	Speed Prediction
	Botong Chen
2P030	Carbon dioxide conversion technology at high temperatures using a metal-supported solid
	oxide electrolysis cell as a green transformation technology
	Hiroki Takasu, Daisuke Moritomo, Shigehiko Funayama, Yukitaka Kato
2P031	Development of a Detection Technique for Nuclear Materials Using Gamma-rays from the
	Proton-Lithium Nuclear Reaction
	Tatsuya Katabuchi, Risa Kunitomo, Hiroshi Sagara, Chikako Ishizuka, Krittanai Kiatkongkaew,
	Kosuke Tanabe
2P032	Comprehensive ilmenite modification in chemical looping processes to improve reactivity and
	H <sub>2</sub> yield
	Zhuang SUN, Junichiro OTOMO
2P033	Measurement of chromium oxide activity in molten slag
	CHONGLIN SHI
2P034	Beam simulation of a TE211 mode single hybrid cavity linear accelerator
	Shota Ikeda, Noriyosu Hayashizaki
2P035	Recognition and Repair of DNA Double-strand Breaks: Seeking for Molecular Mechanisms
	and Its Implication for Cancer Therapy and Radioprotection in Next Generation
	Yoshihisa Matsumoto, Mikio Shimada
2P036	Development of PDMS-based Photonic Crystal Film for Uranyl Ion Sensing
	Ayumu Nagakawa, Naokazu Idota, and Takehiko Tsukahara
2P037	Approach for smelting reduction process by carbon neutral reducing gas toward carbon
	circulating materials production system
	Yoshinao Kobayashi and Keisuke Nagase
2P038	Creation of Graphene/PDMS Composite Sponge and Its Application to Uranium
	Decontamination
	Atsuro Furuichi, Naokazu Idota, Takehiko Tsukahara
2P039	Conceptual study of a high burn-up demonstration high-temperature gas-cooled reactor
	Yuta Muramatsu
2P040	Development of Photo-Swing Separation Technique for the Selective Recovery of Rare Metal

	Elements
	Haruka Ban, Naokazu Idota, and Takehiko Tsukahara
2P041	Improvement of battery performance by annealing of LNMO
	Kentaro Murata, Masataka Ikeda, Ryota Nomura, Yoshinao Kobayashi and Shintaro Yasui
2P042	Microwave-Enhanced Dehydration of Calcium Hydroxide: Experimental and Numerical
	Insights for Thermochemical Energy Storage
	Massimiliano Zamengo, Hisahiro Einaga, Yuji Wada, Junko Morikawa
2P044	Development of Surface-Enhanced Raman Spectroscopic Technique for Simple and Rapid
	Uranium Analysis
	HE YANWEI, Naokazu Idota, and Takehiko Tsukahara
2P045	Selective Recovery of Platinum Group Metals from Waste Solutions Using Sulfur-containing
	Crosslinked Polymer
	DU YONGNAN, Naokazu Idota, and Takehiko Tsukahara
2P046	Effect of Structural Phase Transformation of Calcium Ferrite Oxygen Carrier on Redox
	Reactions in Chemical Looping Combustion
	Takayuki Kosaka, Junichiro Otomo
2P047	Creation of Novel Boron-Gadolinium Hybrid Nanosheets Towards Diagnostic and
	Therapeutic Nuclear Medicine
	Arisa Hatano, Naokazu Idota, and Takehiko Tsukahara
2P048	Roles of Solid State Ionics in Green Transformation Technology - Fuel Cell, Energy Carrier,
	Carbon Recycling –
	Junichiro Otomo
2P049	Development of a method to predict the possibility of forming covalent organic frameworks
	using quantum chemical calculations
	Tomoki Kitano and Yoichi Murakami
2P050	Electrochemical approach to CO <sub>2</sub> fixation using seawater
	Hiroki Hara, Shunsuke Ito, Yasuhide Mochizuki, Akira Nakajima, Toshihiro Isobe
2P051	High mass-loading of nickel-cobalt layered double hydroxide on 3D-printed electrode for
	cathode of asymmetric supercapacitor
	Hyojong Yoo

8:30-	Registration
Room 1: Mul	ti-Purpose Digital Hall (West Bldg. 9)
9:00-10:00	DLR Session on Energy Storage
Chair:	Prof. Shintaro Yasui
	DLR-1: Thermal Energy Storage for Defossilisation of the Process Heat Sector
	Dr. Thomas Bauer, Department of Thermal Process Technology, Institute of Engineering
	Thermodynamics, German Aerospace Center (DLR)
	DLR-2: Thermochemical Energy Storage and Synergies with Hydrogen
	Dr. Inga Bürger, Department of Thermal Process Technology, Institute of Engineering
	Thermodynamics, German Aerospace Center (DLR)
10:00-10:10	Break
10:10-11:10	DLR Session on Energy Storage
Chair:	Prof. Shintaro Yasui
	DLR-3: High Temperature Latent Heat Storage with Alloy Based Phase Change Material
	Prof. Takahiro Nomura, Faculty of Engineering, Hokkaido University
	DLR-4: Rechargeable Batteries for GX
	Prof. Hajime Arai, Department of Chemical Science and Engineering, School of Materials and
	Chemical Technology, Institute of Science Tokyo
	With Panel Talk
11:10-11:30	Break
3810	Green Inorganic Materials
Chair:	Prof. Sachiko Matsushita
11:30-11:50	3S10-1 Effects of BN interphase thickness and the porosity of SiC matrix on
	mechanical properties of SiCf/SiC composites
	Daichi Sakakibara, Anna Gubarevich, Masaki Kotani, Katsumi Yoshida
11:50-12:10	3S10-2 Effect of boron and carbon additives on SiC ceramics sintered by high-
	frequency induction heating
	Alin Yoshida, Anna Gubarevich, Katsumi Yoshida
12:10-12:30	3S10-3 Electromagnetic induction-assisted synthesis and sintering method for high-
	performance boron carbide fabrication
	Anna Gubarevich, Yu Nakano, Katsumi Yoshida

12:30-13:30	Lunch Break @Tsubame Terrace
3811	Thermal Storage and Use
Chair:	Prof. Anna Gubarevich
13:30-13:50	3S11-1 Power Generation Technology That Converts Unused Waste Heat into Electricity:
	Semiconductor-Sensitized Thermal Cell
	Sachiko Matsushita
13:50-14:10	3S11-2 Novel heat storage materials developed by impregnating sugar alcohols into
	covalent organic frameworks
	Xiaohan Wang, Shoma Mitsui, Yoichi Murakami
14:10-14:30	3S11-3 Hybrid thermal energy storage based on thermochemical energy storage and
	thermocline sensible thermal energy storage
	Shigehiko Funayama, Tsuyoshi Izaki, Hana Saeki, Kenta Tomita, Tsukasa Sugiyama, Kyosuke
	Mochizuki, Takashi Kato, Hiroki Takasu, Yukitaka Kato
14:30-14:40	Break
14:40-16:00	GXI VISION 2050 Session
Chair:	Prof. Yoshinao Kobayashi
	GXI-1: GXI VISION 2050 for Carbon Neutral Society
	Prof. Yukitaka Kato, Director of and Professor for the Laboratory for Zero-Carbon Energy,
	Institute of Integrated Research, Institute of Science Tokyo; Director of Science Tokyo GXI
	GXI-2: The THREE Points of GXI VISION 2050
	Prof. Takao Nakagaki, Specially Appointed Professor for the Laboratory for Zero-Carbon
	Energy, Institute of Integrated Research, Institute of Science Tokyo; Professor for the Faculty
	of Science and Engineering, School of Creative Science and Engineering, Waseda University
	GXI-3: Japan's Energy Basic Policy in GXI VISION 2050
	Dr. Keigo Akimoto, Specially Appointed Professor for the Laboratory for Zero-Carbon Energy,
	Institute of Integrated Research, Institute of Science Tokyo; Group Leader/Chief Researcher,
	Systems Analysis Group, Research Institute of Innovative Technology for the Earth
	GXI-4: Japan's Nuclear Policy in GXI VISION 2050
	Prof. Kenji Takeshita, Senior Aide to the Executive Vice President for Research; Professor
	Emeritus/Specially, Appointed Professor, Institute of Science Tokyo

# 15:60-16:30Closing Ceremony / Award CeremonyChair:Prof. Shintaro Yasui

Prof. Jun Hasegawa, Technical Program Committee of GXI-ZES, Science Tokyo Prof. Hiroshi Sagara, Chair of GXI-ZES, Science Tokyo

## Room 2: Collaboration Room (West Bldg. 9)

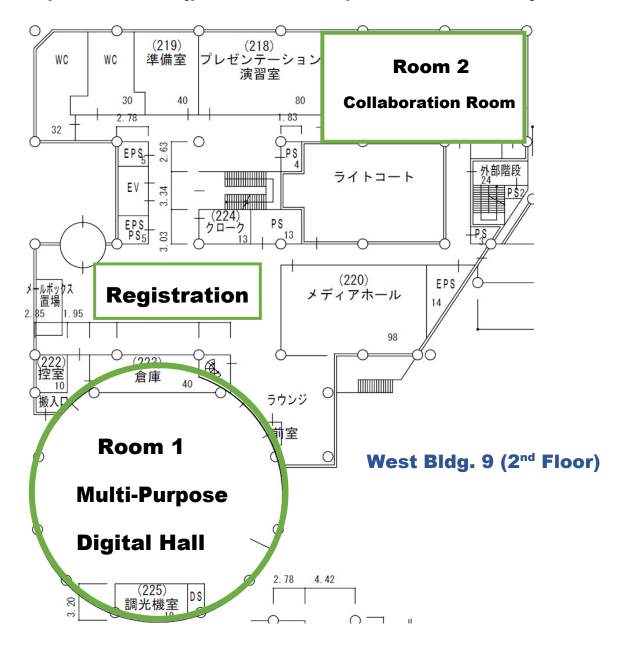
3812	Nuclear Reactions and Applications-1
Chair:	Prof. Hiroshi Akatsuka
11:30-11:50	3S12-1 Improved Method for Calculating the Conversion Efficiency of Direct Charge
	Nuclear Battery by Using the PHITS code
	Hiroki Takezawa, Bin Zeng
11:50-12:10	3S12-2 Numerical Analysis of Photonuclear Reaction Detection using High Energy
	Gamma-ray from 7Li(p,g)8Be Triggered by Proton Accelerator
	Krittanai Kiatkongkaew, Hiroshi Sagara, Kosuke Tanabe, Tatsuya Katabuchi, Chikako Ishizuka, Risa Kunitomo
12:10-12:30	3S12-3 Development of Machine Learning Model for Nuclear Fission Data
	Chikako Ishizuka, Jingde Chen, Yusuke Mukobara, Osamu Iwamoto, Satoshi Takeda, Masaomi
	Ueno
12:30-13:30	Lunch Break @Tsubame Terrace
3813	Nuclear Reactions and Applications-2
Chair:	Prof. Hiroki Takezawa
13:30-13:50	3S13-1 Angular Distribution of Neutron Flux from a Linear Inertial Electrostatic
	Confinement Fusion Device
	Koshiro Arai, Jun Hasegawa
13:50-14:10	3S13-2 Measurement of neutron capture cross sections of Tc-99 at ANNRI of J-
	PARC MLF
	M. Maloney, T. Katabuchi, C. Ishizuka, G. Li, H. Kondo, J. Han, Z. Shao, G. Rovira, S. Endo,
	A. Kimura, S. Nakamura

## Room 3: Conference Room (West Bldg.8. 10F)

<b>3</b> S14	Energy Policy, Economics, Material Recycling-1
Chair:	Dr. Tomohiro Okamura
11:30-11:50	3S14-1 Development of Material Recycling Technology for GHG Reduction in
	Semiconductor Manufacturing
	Atsushi Morihara, Yoshihiko Kato, Koichi Imamura, Shunsuke Michigami
11:50-12:10	3S14-2 Study on Analytical Evaluation of Radiological Impacts due to Sabotage against
	Spent Nuclear Fuel Transport Package
	Kanichi Oyama, Makoto Hirose, Susumu Ozaki, Hiroshige Kikura
12:10-12:30	3S14-3 Technologies and issues in steel manufacturing processs toward the achievement
	of carbon-neutral steel industry
	Hiroyuki Matsuura
12:30-13:30	Lunch Break @Tsubame Terrace
3815	Energy Policy, Economics, Material Recycling-2
Chair:	Prof. Hiroyuki Matsuura
13:30-13:50	3S15-1 Current Status and Next Development of Fuel Cycle Analysis Technique for the
	Future Scenarios: Research Committee on Fuel Cycle Analysis Technique for Future
	Nuclear Scenarios in Atomic Energy Society
	Kenji Takeshita, Tomohiro Okamura, Naoto Aizawa, Masahiko Nakase, Takashi Shimada, Kenji
	Nishihara
13:50-14:10	3S15-2 Three Years of NMB4.0: A Driving Force Toward Nuclear Innovation Through
	<b>Open Access Nuclear Fuel Cycle Simulator Development</b>
	Tomohiro Okamura, Takumi Abe, Taiga Suzuki, Masahiko Nakase, Kenji Takeshita, Kenji
	Nishihara
14:10-14:30	<b>3S15-3</b> Evaluation of Measures for Enhancing the Efficiency of International
	Safeguards Activities Applied to SMRs
	Koji Tsutsui, Hiroshi Sagara

## Rooms

### Science Tokyo, Ookayama Campus

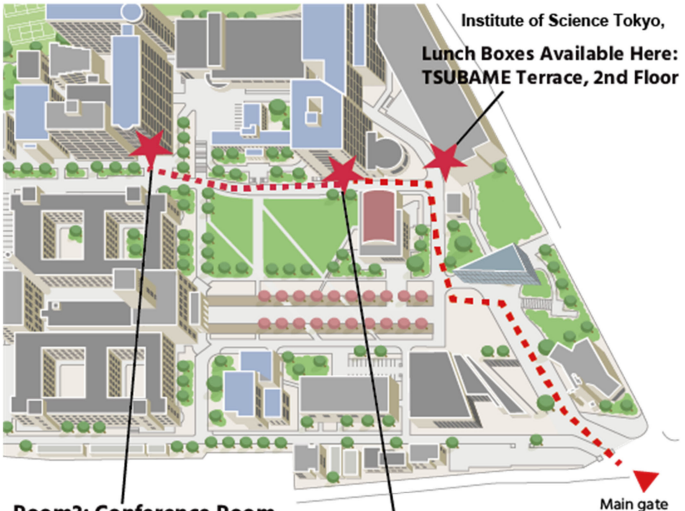


https://www.isct.ac.jp/en/001/about/campuses-and-offices/ookayama

# Venue

#### Science Tokyo, Ookayama Campus

## From Ookayama St. to the Venue

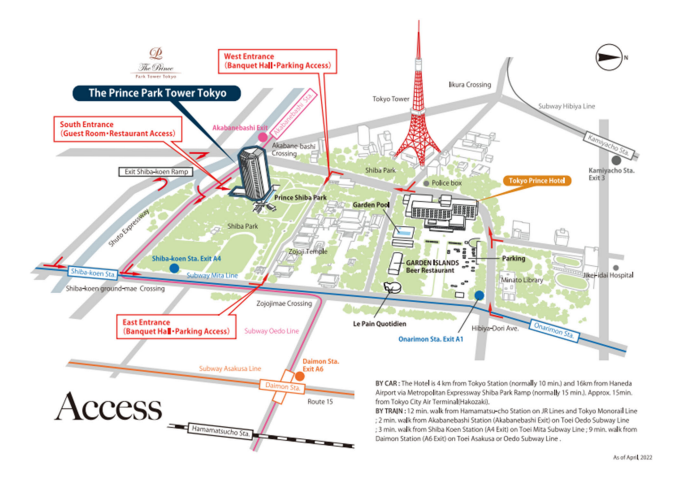


Room3: Conference Room W8 Building E, 10th Floor,

Registration (Lobby) Room1: Multi-purpose digital room Room2: Collaboration Room W9 Building 2nd Floor,

# **Reception Party**

At 18:00-19:30 on 15th January, 2025 The Prince Park Tower Tokyo Sky Banquet (33F) https://www.princehotels.com/parktower/map-direction/



Located in the heart of Tokyo very close to the city's landmark Tokyo Tower and within easy reach of two different subway lines, the Toei Oedo Line and Toei Mita Line. From Shibakoen Station of Toei Subway Mita Line: about 3 minutes on foot.

It takes about 17 minutes from Ookayama Sta. to Shiba-koen Sta.



## Location: 2-12-1 Ookayama, Meguro-ku, Tokyo 152-8550 Japan

#### Nearest stations

The Main Gate is a 1-minute walk from Ookayama Station on the Tokyu Oimachi and Tokyu Meguro Lines. The West Gate is a 3-minute walk from Midorigaoka Station on the Tokyu Oimachi Line. The Midorigaoka Gate is a 1-minute walk from Midorigaoka Station on the Tokyu Oimachi Line. The South Gate is a 7-minute walk from Ishikawadai Station on the Tokyu Ikegami Line.

