At-a-Glance Program for the 46th Annual Meeting of the INMMJ

| Dec. 2 | Multi-Purpose Digital Hall (Online Room 1) | Collaboration Room (Online Room 2) | Media Hall |
|--|---|--|--|
| | Opening Session | (Offilite ROOM 2) | |
| 10:00-10:10 | Opening Remarks | | |
| 10.00-10.10 | ' " | - | - |
| | Welcome Remarks | | |
| 10:10-10:55 | Invited Lecture I Chair: Inoue | | |
| | Current Status and Issues of Safeguards in Japan Speaker: Yuko Nakagiri | - | - |
| | Student/Young Session Chair: Lisowski | | |
| | Report on Participation in the US Annual Meeting | | |
| | by Student Received Grant from INMM | | |
| 11:00-11:45 | Presenter: Eguchi, Saga | - | - |
| | Short Presentation for Poster | | |
| | Presenter: Poster Presenters | | |
| 11:45-12:45 | | Lunch Break | |
| 12:45-13:30 | _ | _ | Young / Student Poster Session I |
| | | | Corporate exhibition |
| 13:30-14:15 | _ | - | Young / Student Poster Session II |
| | Session A: Non-Destructive Assay Technique (1) | Session B: Nuclear Security Technology | Corporate exhibition |
| 14:20-15:20 | Chair: Nagatani | Chair: Kimura | Corporate exhibition |
| | · · | | |
| | Presenter: Rossi, Tsuchiya, Koizumi | Presenter: Park, Nakayama, Takahashi | |
| | Session A: Non-Destructive Assay Technique (2) | Session C: 3S-Related Initiatives | |
| 15:25-16:25 | Chair: Tsuchiya | Chair: Yamada | Corporate exhibition |
| | Presenter: Sagara, Katabuchi, Sonoda | Presenter: Eguchi, Han, Hashiba | |
| 16:30-17:15 | Planning Session I Chair: TBD | | |
| | A Series of Developments Regarding the Iranian | - | Corporate exhibition |
| | Nuclear Issue | | · |
| | Speaker: Ryo Shimizu | | |
| 17:20-17:50 | INMM Japan Chapter Annual Business Meeting / Achievement Award | - | - |
| 18:00-20:00 | Opinion Exchange Meeting (Cafeteria) | _ | _ |
| Dec. 3 | Multi-Purpose Digital Hall | Collaboration Room | |
| | (Online Room 1) | (Online Room 2) | Media Hall |
| | | (| |
| | | | |
| | Invited Lecture II Chair: Yamaguchi | | |
| 9:30-10:15 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in | - | Corporate exhibition |
| 9:30-10:15 | Invited Lecture II Chair: Yamaguchi | - | Corporate exhibition |
| 9:30-10:15 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea | - Session D: Policy Research | Corporate exhibition |
| 9:30-10:15 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han | • | |
| | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe | Chair: Ikegami | Corporate exhibition Corporate exhibition |
| 10:20-11:40 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) | • | |
| | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe | Chair: Ikegami Presenter: Kobayashi, Takashima, Tazaki | |
| 10:20-11:40 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe Presenter: Toh, Shirafuji, Horiuchi, Saga | Chair: Ikegami Presenter: Kobayashi, Takashima, Tazaki Lunch Break | |
| 10:20-11:40 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe Presenter: Toh, Shirafuji, Horiuchi, Saga Session E: 3S-Related Technology (1) Chair: Shiba | Chair: Ikegami Presenter: Kobayashi, Takashima, Tazaki Lunch Break Session F: Initiatives For Nuclear Security Chair: H. Nakamura | Corporate exhibition |
| 10:20-11:40 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe Presenter: Toh, Shirafuji, Horiuchi, Saga Session E: 3S-Related Technology (1) | Chair: Ikegami Presenter: Kobayashi, Takashima, Tazaki Lunch Break Session F: Initiatives For Nuclear Security | Corporate exhibition |
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| 10:20-11:40 11:40-12:40 12:40-14:00 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe Presenter: Toh, Shirafuji, Horiuchi, Saga Session E: 3S-Related Technology (1) Chair: Shiba Presenter: Kawashima, Saito, Lisiwski, Fatt Session E: 3S-Related Technology (2) Chair: Inamura | Chair: Ikegami Presenter: Kobayashi, Takashima, Tazaki Lunch Break Session F: Initiatives For Nuclear Security Chair: H. Nakamura Presenter: Hirata, Hanawa, Kobayashi, Hayashizaki Session G: Initiatives for Safeguards | Corporate exhibition |
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| 10:20-11:40 11:40-12:40 12:40-14:00 14:05-15:05 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe Presenter: Toh, Shirafuji, Horiuchi, Saga Session E: 3S-Related Technology (1) Chair: Shiba Presenter: Kawashima, Saito, Lisiwski, Fatt Session E: 3S-Related Technology (2) Chair: Inamura Presenter: Imamura, Kato, Takao Planning Session II The 4th Interdisciplinary Conference on Nuclear Disarmament at the Alva Myrdal Center for Nuclear Disarmament, Uppsala University, Sweden | Chair: Ikegami Presenter: Kobayashi, Takashima, Tazaki Lunch Break Session F: Initiatives For Nuclear Security Chair: H. Nakamura Presenter: Hirata, Hanawa, Kobayashi, Hayashizaki Session G: Initiatives for Safeguards Chair: S. Nakamura | Corporate exhibition Corporate exhibition Corporate exhibition |
| 10:20-11:40 11:40-12:40 12:40-14:00 14:05-15:05 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe Presenter: Toh, Shirafuji, Horiuchi, Saga Session E: 3S-Related Technology (1) Chair: Shiba Presenter: Kawashima, Saito, Lisiwski, Fatt Session E: 3S-Related Technology (2) Chair: Inamura Presenter: Imamura, Kato, Takao Planning Session II Chair: Sagara The 4th Interdisciplinary Conference on Nuclear Disarmament at the Alva Myrdal Center for Nuclear Disarmament, Uppsala University, Sweden - Paths to Disarmament in Times of Nuclear Threats | Chair: Ikegami Presenter: Kobayashi, Takashima, Tazaki Lunch Break Session F: Initiatives For Nuclear Security Chair: H. Nakamura Presenter: Hirata, Hanawa, Kobayashi, Hayashizaki Session G: Initiatives for Safeguards Chair: S. Nakamura | Corporate exhibition Corporate exhibition Corporate exhibition |
| 10:20-11:40 11:40-12:40 12:40-14:00 14:05-15:05 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe Presenter: Toh, Shirafuji, Horiuchi, Saga Session E: 3S-Related Technology (1) Chair: Shiba Presenter: Kawashima, Saito, Lisiwski, Fatt Session E: 3S-Related Technology (2) Chair: Inamura Presenter: Imamura, Kato, Takao Planning Session II The 4th Interdisciplinary Conference on Nuclear Disarmament at the Alva Myrdal Center for Nuclear Disarmament, Uppsala University, Sweden | Chair: Ikegami Presenter: Kobayashi, Takashima, Tazaki Lunch Break Session F: Initiatives For Nuclear Security Chair: H. Nakamura Presenter: Hirata, Hanawa, Kobayashi, Hayashizaki Session G: Initiatives for Safeguards Chair: S. Nakamura | Corporate exhibition Corporate exhibition Corporate exhibition |
| 10:20-11:40 11:40-12:40 12:40-14:00 14:05-15:05 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe Presenter: Toh, Shirafuji, Horiuchi, Saga Session E: 3S-Related Technology (1) Chair: Shiba Presenter: Kawashima, Saito, Lisiwski, Fatt Session E: 3S-Related Technology (2) Chair: Inamura Presenter: Imamura, Kato, Takao Planning Session II Chair: Sagara The 4th Interdisciplinary Conference on Nuclear Disarmament at the Alva Myrdal Center for Nuclear Disarmament, Uppsala University, Sweden - Paths to Disarmament in Times of Nuclear Threats | Chair: Ikegami Presenter: Kobayashi, Takashima, Tazaki Lunch Break Session F: Initiatives For Nuclear Security Chair: H. Nakamura Presenter: Hirata, Hanawa, Kobayashi, Hayashizaki Session G: Initiatives for Safeguards Chair: S. Nakamura | Corporate exhibition Corporate exhibition Corporate exhibition |
| 10:20-11:40 11:40-12:40 12:40-14:00 14:05-15:05 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe Presenter: Toh, Shirafuji, Horiuchi, Saga Session E: 3S-Related Technology (1) Chair: Shiba Presenter: Kawashima, Saito, Lisiwski, Fatt Session E: 3S-Related Technology (2) Chair: Inamura Presenter: Imamura, Kato, Takao Planning Session II Chair: Sagara The 4th Interdisciplinary Conference on Nuclear Disarmament at the Alva Myrdal Center for Nuclear Disarmament, Uppsala University, Sweden - Paths to Disarmament in Times of Nuclear Threats Speaker: Saito Closing Session Thesis Award and Young | Chair: Ikegami Presenter: Kobayashi, Takashima, Tazaki Lunch Break Session F: Initiatives For Nuclear Security Chair: H. Nakamura Presenter: Hirata, Hanawa, Kobayashi, Hayashizaki Session G: Initiatives for Safeguards Chair: S. Nakamura | Corporate exhibition Corporate exhibition Corporate exhibition |
| 10:20-11:40 11:40-12:40 12:40-14:00 14:05-15:05 | Invited Lecture II Chair: Yamaguchi Overview of Nuclear Security Capacity Building in South Korea Speaker: Jae-Jun Han Session A: Non-Destructive Assay Technique (3) Chair: Tanabe Presenter: Toh, Shirafuji, Horiuchi, Saga Session E: 3S-Related Technology (1) Chair: Shiba Presenter: Kawashima, Saito, Lisiwski, Fatt Session E: 3S-Related Technology (2) Chair: Inamura Presenter: Imamura, Kato, Takao Planning Session II Chair: Sagara The 4th Interdisciplinary Conference on Nuclear Disarmament at the Alva Myrdal Center for Nuclear Disarmament, Uppsala University, Sweden - Paths to Disarmament in Times of Nuclear Threats Speaker: Saito Closing Session | Chair: Ikegami Presenter: Kobayashi, Takashima, Tazaki Lunch Break Session F: Initiatives For Nuclear Security Chair: H. Nakamura Presenter: Hirata, Hanawa, Kobayashi, Hayashizaki Session G: Initiatives for Safeguards Chair: S. Nakamura | Corporate exhibition Corporate exhibition Corporate exhibition |

Program for the 46th Annual Meeting of the INMMJ

Venue: Institute of Science Tokyo, Ookayama Campus, West Building 9, Multi-Purpose Digital Hall

Organized by: Institute of Nuclear Material Management Japan chapter Co-organized by: Laboratory for Zero-Carbon Energy, Institute of Innovative Research, Institute of Science Tokyo

Plenary Meeting Host: Taketeru Nagatani, Chair, Annual Meeting Program Committee

Day 1 (December 2, 2025)

Multi-Purpose Digital Hall (Online Room 1) 9:30-Venue opening 10:00-10:10 **Opening Session** 10:00 - 10:05 Opening Remarks Taketeru Nagatani, Chair, Annual Meeting Program Committee 10:05 - 10:10 Welcome Remarks Naoko Inoue, President, INMM Japan Chapter 10:10-10:55 Invited Lecture I Chair: Naoko Inoue, President, INMM Japan Chapter Title: Current Status and Issues of Safeguards in Japan Speaker: Yuko Nakagiri, Director for Safeguards, Division of Safeguards (JSGO) 11:00-11:45 **Student/Young Session** Chair: Eva Lisowski, President, Student Subcommittee 11:00-11:10 Report on Participation in the US Annual Meeting by Student Received Grant from INMMJ Presenter: Aya Eguchi, Toshiki Saga **Short Presentation for Poster** 11:10-11:45 Presenter: Poster Presenters **Lunch Break** 11:45-12:45

Media Hall

12:45 – 13:30 Young / Student Poster Session I

Planning and operation: Student Subcommittee

- P4651 The Characteristics of Reduced-Moderation Water Reactors in Efficient Resource Utilization and Enhanced Security
 - Research Plan -
 - *Naoyuki Watanabe, Yuto Kusaka, Hiroshi Sagara, Yoshiki Kimura Institute of Science Tokyo
- P4652 Comparative Study on U And Pu Containing Accident Tolerant Fuel for Reduced Moderation Boiling Water Reactor in Terms of Core Lifetime and Safety
 - *Yuto Kusaka, Hiroshi Sagara, Yoshiki Kimura, Yusuke Mori

Institute of Science Tokyo

- P4653 Integrated Dynamic Probabilistic Risk Assessment of Passive Safety Systems in High Temperature Gas-cooled Reactors under Combined Safety
 - Security Scenarios System Description and Scenario Development
 - *Ihda Husnayani, Hiroshi Sagara, Yoshiki Kimura Institute of Science Tokyo

P4654 Enhancement Of Passive Safety Features for ATWS Prevention in Small Sodium Cooled Fast Reactors

*Takato Ishii, Eva Lisowski, Hiroshi Sagara, Masatoshi Kawashima Institute of Sciences Tokyo

P4655 Development of a Non-Destructive Assay Model for Molten Salt Reactor Fuel Using Neutron Interrogation Method

*Fibra Rhoma Firmanda, Hiroshi Sagara

Institute of Sciences Tokyo

P4656 Analysis of Simulated Detector Response from Photonuclear Interrogation Signals Induced from Nuclear Material by Bremsstrahlung Photon Source

*Krittanai Kiatkongkaew¹, Hiroshi Sagara¹, Kosuke Tanabe², Tatsuya Katabuchi¹, Kazushi Terada³, Jun-Ichi Hori³, Yoshiyuki Takahashi³

¹Institute of Science Tokyo, ²National Research Institute of Police Science,

³Kyoto University

P4657 Development of a Detection Technique for Nuclear Fuel Materials Using Photonuclear Reactions *Risa Kunitomo¹, Tatsuya Katabuchi¹, Hiroshi Sagara¹, Chikako Ishizuka¹, Krittanai Kiatkongkaew¹, Kosuke Tanabe²

¹Institute of Science Tokyo, ²National Research Institute of Police Science

P4658 Evaluation of the Effect of Minor Actinide Nuclides on Neutron Non-Destructive Assay for Plutonium Quantification in MA-Containing Fuel

*Aya Eguchi¹, Hiroshi Sagara¹, Natsumi Mitsuboshi², Taketeru Nagatani²,

¹Institute of Science Tokyo, ²Japan Atomic Energy Agency

13:30 – 14:15 Young / Student Poster Session II

P4659 Fundamental Research for Estimating the Origin of MOX Fuel for Nuclear Forensics

(1) Research Plan

*Gwan Woo Kim, Yoshiki Kimura, Hiroshi Sagara

Institute of Science Tokyo

P4660 Domestic Round Robin Exercise on Analysis of Uranium for Nuclear Material Handling Facilities in Japan (2)

*Kenichiro Iwata, Masahiro Ebine, Shota Amagasa, Shogo Nakamura,

Kazutaka Matsumoto, Kenichi Mise, Yoshiyasu Kato

Nuclear Material Control center

P4661 Consequence Analysis in the Case of a Severe Accident in Barakah Nuclear Power Plant -Evaluation of Atmospheric Dispersion of Radioactive Materials and Exposure Doses during Severe Accident Using HYSPLIT-

*Abdulla Bin Tamim, Takaaki Sakai

Tokai University

P4662 Refining Source Term Estimation with Unsupervised Deep Neural Network

- Research Plan -

*Hanna Yasmine, Hiroshi Sagara, Yoshiki Kimura, Chi Young Han Institute of Science Tokyo

P4663 Damage Mechanism of Reinforced Concrete Structures from Hypervelocity Projectile Impacts
-Research Plan on the Evaluation of Concrete Composition Effect-

*Takumu Abe, Kiyomasa Watanebe, Yoshiki Kimura, Hiroshi Sagara

Institute of Science Tokyo

P4664 Damage Mechanism of Reinforced Concrete Structures from Hypervelocity Projectile Impacts and Enhancement of Robustness Physical Protection Systems

*Kiyomasa Watanabe, Hiroshi Sagara, Yoshiki Kimura, Takumu Abe Institute of Science Tokyo

P4665 A Proposal for a Text-Based BDBT Simulation Method Using LLMs

*Kazumasa Sugawara, Kazuyuki Demachi

University of Tokyo

Multi-Purpose Digital Hall(Online Room 1)

14:20 – 15:20 Session A: Non-Destructive Assay Technique (1)

Chair: Taketeru Nagatani

#4601 Advancements in Neutron Resonance Analysis System Development for Fissile Material Quantification in Safeguards Applications

*Fabiana Rossi¹, Jaehong Lee¹, Yuki Yoshimi¹, Tomooki Shiba¹,

Kazushi Terada², Jun-ichi Hori²

¹Japan Atomic Energy Agency, ²Kyoto University

#4602 Development of a Table-top Neutron Resonance Transmission System Using a ²⁵²Cf Source *Harufumi Tsuchiya¹, Guembou Shouop Cebastien Joel¹

¹Japan Atomic Energy Agency

#4603 Analysis of Neutron Resonance Transmission Spectrum Using an Analyzing Code Refit *Mitsuo Koizumi¹, Jaehong Lee¹, Kota Hironaka¹, Fumiaki Ito¹,

Tohn Takahashi¹, Jyunichi Hori², Kazushi Terada²

¹Japan Atomic Energy Agency, ²Kyoto university,

³High Energy Accelerator Research Organization

15:25 – 16:25 Session A: Non-Destructive Assay Technique (2)

Chair: Katsuyoshi Tsuchiya

#4604 Development of a Non-Destructive Assay Technique For Nuclear Material Detection and U
Enrichment Measurement by Photonuclear Reaction Induced by Bremsstrahlung X-Ray (1) Grand
Plan

*Hiroshi Sagara¹, Kosuke Tanabe², Tatsuya Katabuchi¹, Kazushi Terada³, Yoshiyuki Takahashi³, Jun-Ichi Hori³

¹Institute of Science Tokyo, ²National Research Institute of Police Science,

³Kyoto University

#4605 Development of a Detection Technique for Nuclear Materials Using the Proton-Lithium Nuclear Reaction as a Photon Source (2)

*Tatsuya Katabuchi¹, Risa Kunitomo², Hiroshi Sagara¹, Chikako Ishizuka¹,

Krittanai Kiatkongkaew¹, Kosuke Tanabe²

¹Institute of Science Tokyo, ²National Research Institute of Police Science,

#4606 Application of Electron Tracking Compton Camera to Nuclear Material Monitoring *Shinya Sonoda¹, Atsushi Takada¹, Tohru Tanimori¹, Shotaro Komura¹, Tetsuya Mizumoto¹, Ken-ichi Tsuchiya², Shun Sugaya², Kosuke Tanabe²,

Norimitsu Akiba², Hidetoshi Kakuda², Daiki Satoh³

¹Kyoto University ²National Research Institute of Police Science,

³Japan Atomic Energy Agency

Collaboration Room (Online Room 2)

14:20 – 15:20 Session B: Nuclear Security Technology

Chair: Yoshiki Kimura

#4607 Inverse Estimation of Co-60 Release from RDD in a Metropolitan City

- Using Ensemble Kalman Inversion and Lagrangian Dispersion Model-

*Juryong Park¹, Siho Jang¹, Hiroshi Sagara², Eung Soo Kim¹

¹Seoul National University, ²Institute of Science Tokyo

#4608 LHADDAS Analysis on the Area of Influence of Urban Buildings on Air Dose Rate Distribution Patterns Against Radiation Terrorism in Urban Central Districts

*Hiromasa Nakayama¹, Ken-ichi Tsuchiya², Daiki Satoh¹, Kosuke Tanabe²

¹Japan Atomic Energy Agency, ²National Research Institute of Police Science

#4609 Real-Time Radiation Mapping System Using Portable Devices for Enhanced Nuclear Security at Major Public Events

*Tohn Takahashi, Mitsuo Koizumi, Yuki Yoshimi, Takanori Mochimaru Japan Atomic Energy Agency

15:25 – 16:25 Session C: **3S-Related Initiatives**

Chair: Hiroyuki Yamada

- #4610 Importance and Our Initiatives of 3S (Safety, Security, Safeguards) Cooperation Coordination at Rokkasho Reprocessing Plant
 - *Masaaki Eguchi, Yukiyasu Tokai, Satoshi Hayami, Syun Aiuchi, Hiroshi Nakayashiki, Kazunori Kumagai

Japan Nuclear Fuel Limited

- #4611 The Program of NRA Human Resource Development "Advanced Nuclear 3S Education and Training in Cyber-Physical Space (ANSET-CP)" (4) FY2025 Implementation Status *Chi Young Han, Hiroshi Sagara, Yoshihisa Matsumoto, Noriyosu Hayashizaki, Takehiko Tsukahara, Katsumi Yoshida, Masako Ikegami, Tatsuya Katabuchi, Hiroshige Kikura, Koichiro Takao, Hiroki Takasu, Satoshi Matsuura Institute of Science Tokyo
- #4612 Evaluation of the Effects of Chlorides Adhered to Surface of Nuclear Fuel Packaging on Localized Corrosion of Stainless Steel
 - * Hiroya Hashiba¹, Keiichi Kikuchi¹, Wataru Yuasa¹, Takayuki Onizawa² ¹Japan Atomic Energy Agency, ²Atom Transport Service Co., LTD.

Multi-Purpose Digital Hall (Online Room 1)

16:30 - 17:15 **Planning Session I**

Chair: Tomonori Iwamoto

Title: A Series of Developments Regarding the Iranian Nuclear Issue Speaker: Ryo Shimizu, Japan Atomic Energy Agency

17:20 - 17:50 INMM Japan Chapter Annual Business Meeting

(Non-members can also participate as observers)

Cafeteria (Tsubame Terrace Cafeteria)

18:00 - 20:00 Social Hour / Achievement Award

Day 2 (December 3, 2025)

Multi-Purpose Digital Hall (Online Room 1)

9:00- Venue opening

9:30-10:15 Invited Lecture II

Chair: Tomoki Yamaguchi

Title: Overview of Nuclear Security Capacity Building in South Korea

Speaker: Jae-Jun Han, Director for International Nuclear Nonproliferation and Security Academy / Korea Institute of Nuclear Nonproliferation and Control

10:20 – 11:40 Session A: Non-Destructive Assay Technique (3)

Chair: Kosuke Tanabe

#4613 Developments of Non-Destructive Measurement Techniques for the Detection of Concealed Nuclear Fuel Materials

*Yosuke Toh, Makoto Maeda, Masao Komeda

Japan Atomic Energy Agency

- #4614 The Development of Non-Destructive Assay Technology for the Quantification of Nuclear Material in High Active Solid Waste
 - Overview of the Collaborative Research Using Neutron Measurement Techniques by the Japan Atomic Energy Agency and the U.S. Department of Energy -
 - *Masaya Shirafuji¹, Kyohei Sano¹, Masakazu Horiuchi¹, Akane Kato¹, Kazuki Watanabe¹, Masafumi Tanigawa¹, Hajime Maruyama¹, Takahiko Kitao¹, James Conner², Adrienne Lafleur², Mara Watson²

¹Japan Atomic Energy Agency, ²Los Alamos National Laboratory

- #4615 The Development of Non-Destructive Assay Technology for the Quantification of Nuclear Material in High Active Solid Waste
 - The Simulation Modeling of Gamma-ray Behavior from Waste Materials Using PHITS Code -
 - *Masakazu Horiuchi, Kyohei Sano, Masaya Shirafuji, Akane Kato, Kazuki Watanabe, Masafumi Tanigawa, Takahiko Kitao, Hajime Maruyama

Japan Atomic Energy Agency

#4626 Verification of the Applicability of a New Nuclear Material Monitoring System for PWR Fuel Assemblies

*Toshiki Saga, Yoshiyuki Takahashi, Hironobu Unesaki Kyoto University

Collaboration Room (Online Room 2)

10:20 – 11:40 Session D: Policy Research

Chair: Tomonori Iwamoto

#4616 Can We Overcome the Crisis of the Collapse of the International "Nuclear Order" in 2026? *Yuki Kobayashi

Sasakawa Peace Foundation

#4617 Effective Approaches to Halting Nuclear Development: An Analysis of Capability and Intent *Sota Takashima

Nara University

- #4618 US Logic Regarding Attacks on Nuclear Facilities
 - From the Perspective of International Humanitarian law -
 - *Makiko Tazaki, Takashi Kimura

Japan Atomic Energy Agency

- #4619 Consideration on the Boundary between Peaceful and Military Uses of Nuclear Power
 - Thinking from the Perspective of Producing Tritium-
 - *Yuki Kobayashi

Sasakawa Peace Foundation

11:40 - 12:40 Lunch Break (Young / Student and Mentors Section Meeting)

Multi-Purpose Digital Hall (Online Room 1)

12:40 - 14:00Session E: 3S-Related Technology (1)

Chair: Tomooki Shiba

- #4620 Fuel Burnup Behavior and Proliferation Resistance of Uranium and Plutonium in Multi-Recycled HALEU Fuel
 - (1) Feasibility Study of Multi-Recycled HALEU Fuel in PWR Cores Based on Burnup and Core Safety Characteristics
 - *Masatoshi Kawashima¹, Masaki Saito¹, Tomonori Iwamoto²
 - ¹Former Tokyo Institute of Technology, ²Japan Nuclear Fuel Limited
- #4621 Fuel Burnup Behavior and Proliferation Resistance of Uranium and Plutonium in Multi-Recycled **HALEU Fuel**
 - (2) Enhancing Proliferation Resistance in Multi-Recycled HALEU Fuel Using Reprocessed
 - *Masaki Saito¹, Masatoshi Kawashima¹, Tomonori Iwamoto²
 - ¹Former Tokyo Institute of Technology, ²Japan Nuclear Fuel Limited
- Safety, Security, and Safeguards Implications of using Reprocessed Uranium to Produce HALEU #4622 for Sodium-Cooled Fast Reactors
 - *Eva Lisowski, Hiroshi Sagara
 - Institute of Science Tokyo
- Once-through High Burnup Fuel Management Strategy with Dual Neutron Energy Spectrum Core #4623 in HTGR (IV) Performance Analysis on Core Safety and Waste Management
 - *Hong Fatt Chong, Hiroshi Sagara Institute of Science Tokyo

14:05 - 15:05Session E: 3S-Related Technology (2)

Chair: Tomoaki Inamura

- #4624 Review of Challenges and Countermeasures for Floating Nuclear Power Plants *Yuri Imamura
 - Japan Atomic Energy Agency
- #4625
- SMR and SeBD: Comparing PP Requirements for Research and Commercial Reactors *Yuya Kato, Takashi Kimura
 - Japan Atomic Energy Agency
- Development of Simple and Versatile Advanced Reprocessing Principle Excluding Pu Isolation #4627 and Evaluation of Its Proliferation Resistance
 - *Koichiro Takao, Ryoma Ono, Hiroshi Sagara Institute of Science Tokyo

Collaboration Room (Online Room 2)

Session F: Initiatives For Nuclear Security 12:40 - 14:00

Chair: Hironobu Nakamura

- #4628 Improvement in Legal Compliance Activities of Nuclear Security in JAEA
 - *Tomohiro Hirata, Kazutaka Hanawa, Ryodai Shibata, Hiroyuki Yamada, Katsuyuki Yamazaki Japan Atomic Energy Agency
- Summary of Nuclear Security Culture Development Activities and Long-term Results of #4629 Awareness Surveys in JAEA
 - *Kazutaka Hanawa, Tomohiro Hirata, Ryodai Shibata, Hiroyuki Yamada, Noriko Miyaji
 - Japan Atomic Energy Agency
- Overview of the SOC System and the Operation
 - *Yu Kobayashi, Akinori Kimura, Kazuhiro Maegawa
 - Japan Nuclear Fuel Limited
- Study on Security of Specified Radioisotopes #4631
 - *Noriyosu Hayashizaki
 - Institute of Science Tokyo

14:05-15:05 Session G: Initiatives for Safeguards

Chair: Shingu Nakamura

- #4632 Continuous Improvement of Safeguards Implementation in JAEA
 - Safeguards Corrective Action Program (SGCAP) -
 - *Rie Hasegawa, Teo Nozaki, Hajime Maruyama, Noriko Miyaji Japan Atomic Energy Agency
- #4634 Development of the 2 hours Advance Notice Mock-CA Exercise
 - *Megumi Sekine-Abe, Yuki Ishikawa-Ishiwata, Sachiyo Kai, Hidetoshi Sukegawa, Risa Motokawa, Akane Kato, Takashi Obata, Yuiko Motome, Victor Siregar, Tsuyoshi Hayakawa, Kiyohiko Suzuki, Masanori Sukegaea, Tsutomu Nemoto, Koji Ohyama, Yasuhiro Ishikuro, Akihiko Osa, Naoko Noro, Naoko Inoue Japan Atomic Energy Agency
- #4635 Considerations Regarding Responses to the Interim Inventory Verification (IIV) to Pyroprocessing Facility

*Hiromu Ambai¹, Tadahiro Washiya¹, Sachimasa Yoshida¹, Takanari Ogata^{1,2}, Hideyuki Sugihara¹, Yoshikazu Yamada¹, Yoshiharu Sakamura^{1,2}, Tsuyoshi Murakami^{1,2}

¹Japan Atomic Energy Agency, ²Central Research Institute of Electric Power Industry

Multi-Purpose Digital Hall (Online Room 1)

15:10-15:55 Planning Session II

Chair: Hiroshi Sagara

Title: The 4th Interdisciplinary Conference on Nuclear Disarmament at the Alva Myrdal Center for Nuclear Disarmament, Uppsala University, Sweden

- Paths to Disarmament in Times of Nuclear Threats -

Speaker: Masaki Saito, Professor Emeritus of Tokyo Institute of Technology, Former President of the INNMJ

16:00-16:30 Closing Session

 $16:00\text{-}16:20 \qquad \textbf{Thesis Award and Young / Student Session Presentation Award}$

16:20-16:30 Closing Remarks

Tomoaki Inamura, Vice Chair, Annual Meeting Program Committee

EOD

- The program will be changed without notification.
- If you find any errors, please contact the secretariat. Email: am046-youshi@inmmj.org

11 you find any criois, please contact the secretariat. Linan. anio-to-yousin@mininj.org