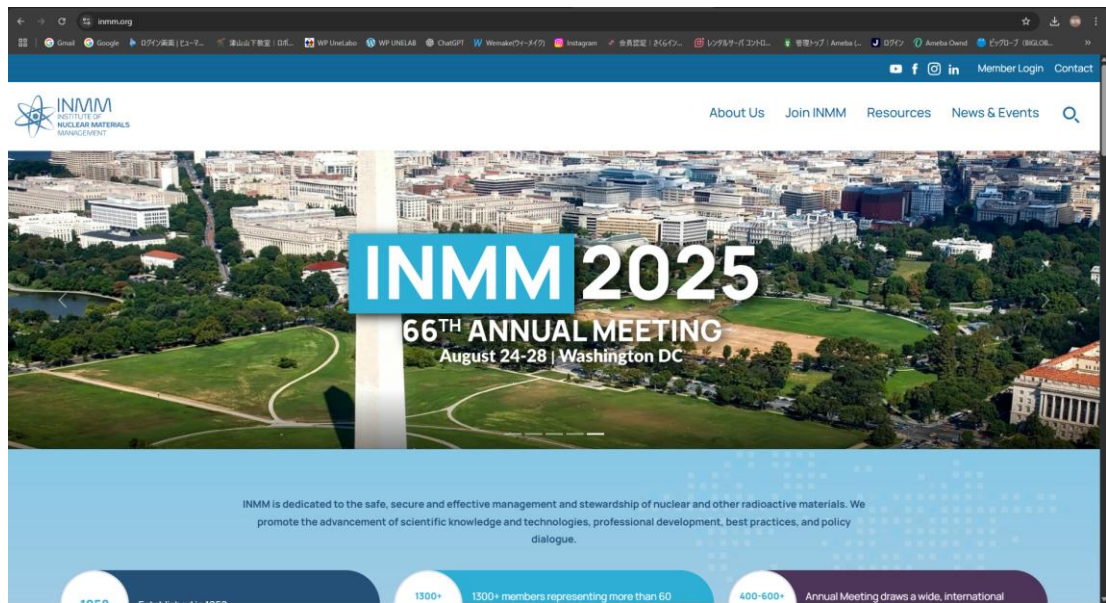


【INMM25】ポスター公開情報 20250727

<https://inmm.org/>



<https://inmm2025.eventscribe.net/index.asp>



<https://inmm2025.eventscribe.net/PosterAgenda.asp?startdate=8/25/2025&enddate=8/25/2025&BCFO=&pfp=BrowsebyPosterTitle>

INMM25 PREPARING FOR THE FUTURE: Safe. Secure. Safeguarded. AUGUST 24-28, 2025 JW MARRIOTT WASHINGTON, DC		
Home	Search for:	Search
Abstracts by Presenter Institution		
3:50 PM - 5:10 PM EDT	(POS-20) Breaking In, Building Better: An Adversarial Approach to Optimizing Security Design	★
3:50 PM - 5:10 PM EDT	(POS-21) Challenges for Education and Learning Needs Assessment in Radiological Source Security	★
3:50 PM - 5:10 PM EDT	(POS-22) Developing a curriculum for training on Radiological sources security for African Universities and Industries	★
3:50 PM - 5:10 PM EDT	(POS-23) Development of Integrated Nuclear Safety and Security Risk Criteria for a Hypothetical Small Modular Reactor Facility	★
3:50 PM - 5:10 PM EDT	(POS-24) Enhancing Nuclear Security Culture and Physical Protection in Facilities housing radioactive sources.	★
3:50 PM - 5:10 PM EDT	(POS-25) Generic Case Study: Recommendation of Radiological Emergencies for Nuclear Security Event in Hypothetical Radiation Facility during Transportation	★
3:50 PM - 5:10 PM EDT	(POS-26) National Culture Impacts on Nuclear Security Culture	★
3:50 PM - 5:10 PM EDT	(POS-27) National legal and regulatory framework for Security and Physical Protection in Brazil	★
3:50 PM - 5:10 PM EDT	(POS-28) Real-Time Anomaly Detection in Cybersecurity: Adaptive Algorithms for Power Consumption Monitoring	★
3:50 PM - 5:10 PM EDT	(POS-29) Study of High Security Switch Functionality: False Security	★
3:50 PM - 5:10 PM EDT	(POS-30) Testing and Evaluation of Radiofrequency Tamper Indicating Devices for Remote Monitoring of Advanced and Small Modular Reactors	★
3:50 PM - 5:10 PM EDT	(POS-31) TRI-tag: Innovations in Mobile Source Detection	★

POS 28

★ Favorite

Print

✕

Security and Protection

Poster Session A

(POS-28) Real-Time Anomaly Detection in Cybersecurity: Adaptive Algorithms for Power Consumption Monitoring

Monday, August 25, 2025

3:50 PM - 5:10 PM EDT

Location: Capitol Ballroom

KEIKO TANAKA – Ks System; Tomoaki Tanaka – Former Graduate Student (Master's Degree), Kyushu Sangyo University; SEITO TANAKA – Brother Enterprise; TOSHITAKA UNEOKA – UNE LABO JAPAN; SHINGO KONISHI – ANA WINGS; AKEMI TAKAHASHI – AKEMI LABO JAPAN; TOMOAKI UNOSAWA – General Manager, Nagoya Sales Department, Sojitz Aerospace Corporation

Submitting Author(s)

TT

TAKU TANAKA (he/him/his)
KYOTO UNIV
KYOTO, Kyoto, Japan

Protection in Brazil

3:50 PM - 5:10 PM EDT

(POS-28) Real-Time Anomaly Detection in Cybersecurity: Adaptive Algorithms for Power Consumption Monitoring

★

3:50 PM - 5:10 PM EDT

(POS-29) Study of High Security Switch Functionality: False Security

★

Print

2025/07/28 0:05

Poster Schedule

Security and Protection

Poster Session A

(POS-28) Real-Time Anomaly Detection in Cybersecurity: Adaptive Algorithms for Power Consumption Monitoring

Monday, August 25, 2025

3:50 PM - 5:10 PM EDT

Location: Capitol Ballroom

KEIKO TANAKA – Ks System; Tomoaki Tanaka – Former Graduate Student (Master's Degree), Kyushu Sangyo University; SEITO TANAKA – Brother Enterprise; TOSHITAKA UNEOKA – UNE LABO JAPAN; SHINGO KONISHI – ANA WINGS; AKEMI TAKAHASHI – AKEMI LABO JAPAN; TOMOAKI UNOSAWA – General Manager, Nagoya Sales Department, Sojitz Aerospace Corporation

Submitting Author(s)

TT

TAKU TANAKA (he/him/his)
KYOTO UNIV
KYOTO, Kyoto, Japan