International Conference on

NUCLEAR SECURITY:

Commitments and Actions

5–9 December 2016 Vienna, Austria

Ministerial Segment 5-6 December 2016



Organized by the



60 Years

IAEA

Atoms for Peace and Development

CN-244

Organized by the



In cooperation with the

European Police Office (Europol)

European Union (EU)

Global Initiative to Combat Nuclear Terrorism (GICNT)

Institute for Nuclear Material Management (INMM)

International Criminal Police Organization - INTERPOL

International Electrotechnical Commission (IEC)

International Telecommunication Union (ITU)

Nuclear Forensics International Technical Working Group (ITWG)

Nuclear Threat Initiative (NTI)

Organization for Security and Cooperation in Europe (OSCE)

Police Community of the Americas (AMERIPOL)

United Nations Office of Disarmament Affairs (UNODA)

United Nations Office on Drugs and Crime (UNODC)

UNSCR1540 Committee

World Customs Organization (WCO)

World Institute of Nuclear Security (WINS)

World Nuclear Association (WNA)

World Nuclear Transport Institute (WNTI)

Introduction

Following the first International Conference on Nuclear Security: Enhancing Global Efforts in July 2013, the second conference is an opportunity to discuss the national and international community's experiences and achievements to date in strengthening nuclear security; to enhance understanding of current approaches to nuclear security worldwide; to identify trends; and to provide an inclusive forum at which ministers, policymakers, senior officials and nuclear security experts can formulate and exchange views on future directions and priorities for nuclear security and how these may evolve.

Registration

Please register your attendance at the Registration Desk at the entrance of the M Building.

The Registration Desk and the Conference Secretariat in MOE67 will be staffed throughout the conference and our colleagues there will be happy to assist you.

Conference App

The IAEA Conferences and Meetings App provides a one-stop access to information on the Conference Programme, the exhibition, and scheduled side events. The app also allows users to put together their own personalized schedule of events. Via this app participants will also be able to view the abstract associated with each presentation, the latest conference programme, message other participants, and view PowerPoint presentations released after the event. Participants will receive an email inviting them to register for the app approximately one week before the conference.

Conference Website & NUSEC Portal

In addition to the Conference App, most conference information will be available either on the Conference Website or the IAEA's Nuclear Security Information Portal (NUSEC). The conference schedule, National Statements, registration procedures and more general information can be found on the conference website at https://www.iaea.org/events/nuclear-security-conference

NUSEC is a secure, centralized and interactive online platform designed to help strengthen the Nuclear Security community worldwide by facilitating the exchange of up-to-date Nuclear Security information between the IAEA, its Member States and its international partners. After the conference, full papers and presentations will be posted on NUSEC. Please visit https://nusec.iaea.org for access and new member registration.

Conference Overview

Monday 5 December and the morning of Tuesday 6 December comprise the Ministerial Segment of the conference, during which ministers and heads of delegation will have an opportunity to make national statements related to nuclear security. In addition, a Ministerial Declaration is expected to be adopted in the plenary session in the afternoon of Monday 5 December 2016.

Participants in the Scientific and Technical Programme are welcome to follow the proceedings of the Ministerial Segment in the following overflow areas: Board Room A and Conference Room M2.

The Scientific and Technical programme commences immediately following the conclusion of the Ministerial Segment and will continue through the rest of the week, concluding with the President's Report on Friday afternoon. This programme consists of six high-level technical sessions and 28 technical sessions that cover a wide array of topics relevant to nuclear security. The high-level sessions will take place in Board Room B/M1, while the parallel technical sessions will take place in Board Room A, Room M2, Room M3, Room M4, Room M5, and in the Press Room.

Interactive Content Presentations

This conference features digital poster presentations called Interactive Content Presentations (ICPs). After briefly introducing the poster presentations in the Conference Room, the Chairperson will direct the session audience to the ICP stations on the ground floor of the M Building where the presentations will be held.

All ICP presenters are kindly requested to attend the ICP briefing to receive final logistical instructions. These briefings will occur at 08:30 every day at the ICP Station (M Building, Ground Floor, outside the Press Room) on the assigned day of their presentation.

Further, ICP presenters are suggested to make use of the preview centre on the ground floor (M0E68) for a final check of their presentations and to familiarize themselves with the touch-screen displays at least one day in advance of their respective presentations.

Poster Presentations

Poster presentations will be held at the M02 Poster Exhibition Space (2nd Floor of M Building) outside Board Room A. Each poster presenter has been assigned to a session that will last one full day of the conference. Poster presenters are kindly requested to bring a hard-copy of the poster to the Poster Exhibition Space after 18:00 on the day prior, or before 09:00 on the day of, their assigned presentation day. Poster presenters will affix their hard-copy posters on the board bearing the related paper number. Posters should be removed at the end of their presentation day (18:00) to allow mounting of the posters for the next day.

Discussions

All sessions are being recorded. Anyone who wishes to take the floor, e.g. during question periods should, after having been recognized by the Chairperson, use one of the microphones available in the meeting room and begin their question or comment by stating their name, country and organization and be as concise as possible.

The Media

The media will have access to all sessions except for the Technical Sessions of the conference.

Interactive Session

During the lunch break on Monday afternoon, a group of interested Member States has organized an optional interactive session to highlight the importance of the Convention on the Physical Protection of Nuclear Material (CPPNM) and the Amendment to the CPPNM that entered into force on 8 May 2016. The interactive session is closed to the public and the media, but any interested Member States should contact the Conference Secretariat for more information. The Interactive Session will take place in Board Room C.

Side Events

A number of side events are scheduled throughout the Conference Programme, organized by interested Member States and Organizations and related to a number of topics relevant to Nuclear Security. All side events are open to all conference participants. A full schedule of side events can be found at the end of the Programme.

Refreshments during the Technical Programme

Coffee and refreshments will be available during the morning and afternoon breaks courtesy of voluntary contributions provided by a number of organizations and companies, as acknowledged in the programme insert. Additionally, we are very pleased to host a number of companies and organizations exhibiting their products and services at this conference.

All hosted coffee breaks will be held on the ground and first floor of the M Building, as well as the Rotunda (C Building). Please take the time to visit and talk with the exhibitors.

Internet Access

Wireless access to the Internet is available throughout the M Building, no password is needed.

Two Internet corners are located on the ground floor.

Bank and Post Office

Banking Services and a post office are located on the first floor of the C building.

Conference:

President: H.E. Mr Yun Byung-se

Minister of Foreign Affairs

Republic of Korea

IAEA Secretariat:

Scientific Secretaries: Raja Abdul Aziz Raja Adnan

Rhonda Evans

Scientific and In Young Suh Administrative Thomas Gray Support: Nicole Herndlbauer

Javlon Dusimatov Richard Gordon

Conference Martina Neuhold Organizers: Elfriede Bosch

Iris Kridtner

Location of the Conference:

International Atomic Energy Agency Vienna International Centre (VIC)

"M" Building

Wagramer Straße 5 1400 Vienna, Austria

Working Language:

English. However simultaneous interpretation in Arabic; Chinese; English; French; Russian; and Spanish will be provided for the Ministerial Segment of the conference. For the high-level sessions English and Russian interpretation will be provided. Technical sessions and all side events will be held in English only.

Resolutions:

No resolutions may be submitted for consideration on any subject; no votes will be taken.

Programme Committee

Chair

L. Vinhas Brazil

Members

G. Terigi Argentina

S. Bayer Australia

K. Smith Australia

A. Raiman

Belarus Belarus

I. Mishkorudny

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Canada

P. Webster

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R. Awad

Canada

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T. Youssef

Egypt

T. Languin

France

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Flance

G. Dandrieux

France

S. Sattler

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Germany

T. Pissulla

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D 0"

Germany

D. Ojha

India

S. Ajaz Khan

India

R. Alamsyah

Indonesia

S. Syahril

Indonesia

muonesia

H. Yokota

Japan

T. Ameva

Japan

Y. Nakamura

Japan

J. Horibe

Japan

F Gatebe

Kenya

L. Galcot

•

B. Jun

Korea, Republic of

H. Yoo Korea, Republic of

K. Mrabit Morocco
M. Haddaoui Morocco
B. Dal Netherlands
K. Nederlof Netherlands
P. Schroor Netherlands
J. Vrilland Netherlands

A. Bulychev Russian Federation
M. Kondratenkov Russian Federation

A. Perez Baez Spain
C. Torres Vidal Spain
L. Fernandez Abad Spain
E. Dalgic Turkey
E. Turesin Turkey
F. Alim Turkey
T. Akbas Turkey

H. Alkaabi United Arab Emirates

A. Bacon United Kingdom
D. Shepherd United Kingdom
L. Bailey United Kingdom
R. Hardiman United Kingdom
L. Young United Kingdom

F. Wong USA
M. Curry USA
S. Roecker USA
C. Deering USA
L. Holgate USA

D. Lenoir European UnionV. Holubetz European UnionM. Dmowska EUROPOL

R. Wainwright EUROPOL

L. Satkowiak Institute for Nuclear Material

Management

P. Maloor International

Telecommunications Union

S. Pitts-Kiefer Nuclear Threat Initiative (NTI)

E. Abela-Hampel Organization for Security and Cooperation in Europe (OSCE)

T. Wuchte Organization for Security and Cooperation in Europe (OSCE)

A. Volenikoca Organization for Security and

Cooperation in Europe
United Nations

P. Gasparini United Nations
H. Faraq United Nations

M. Lorenzo Sobrado UN Office for Drugs and Crime

M. Rosenthal UNSCR 1540 Committee

P. Heine World Customs Organization
S. Aniszewski World Customs Organization

R. Howsley World Institute for Nuclear

Security (WINS)

| TIMETABLE | | 14:00 – 15:40 | Technical Session 2C-A | Detection Technology |
|---|--|---------------|---|---|
| Sunday, 04 December 2016 | | | (Board Room A) | |
| 15:00 – 19:00 Registration | Gate 1 | | (Board Room 71) | |
| 17:00 – 19:00 Welcome Receptic (Rotunda – C Build | | 14:00 – 15:40 | Technical Session 2C-1 | Threat and Risk Assessment and its Broad Application to Nuclear Security |
| Monday, 05 December 2016 | | | (Press Room) | , |
| 08:00 Registration | Gate 1 | 14:00 – 15:40 | Technical Session 2C-2 | Public Engagement on Nuclear Security |
| 10:00 – 12:30 Ministerial Session (Conference Room B/M1) | Opening Remarks and Plenary Statements | | (Conference Room M2) | Nuclear Occurry |
| 12:30 – 15:00 Lunch Break | | 14:00 – 15:40 | Technical Session 2C-3 | Radioactive Material: Regulatory and Operator |
| 12:30 – 13:30 Buffet Lunch for M Delegations spons (Outside Board Ro | ored by the Republic of Korea | | (Conference Room M3) | Perspectives |
| 13:30 – 15:00 Interactive Session Member States (Board Room C) | organized by interested | 15:40 – 16:20 | Coffee/Tea Break | Interactive Content Presentations |
| 15:00 – 17:00 Ministerial Session (Conference Room B/M1) | • | 16:20 – 18:00 | High-Level Session #1 (Conference Room B/M1) | International legal instruments for nuclear security: Universalization and implementation of binding |
| 17:00 – 17:30 Adoption of the Mir (Conference Room | | | D.W.T.) | international legal instruments |
| 17:30 – 21:00 Ministerial Session (Conference Room B/M1) | • | 16:20 – 18:00 | Technical Session 2D-A (Board Room A) | Detection Technology |
| , | | 16:20 – 18:00 | Technical Session | Design Basis Threat (DBT) |
| Tuesday, 06 December 2016 09:00 – 12:00 Ministerial Session | Planary Statements | | 2D-1 | and Threat Assessment for |
| (Conference Room | • | | (Press Room) | Nuclear Material and Facilities |
| B/M1) | Occasion Planara | 16:20 – 18:00 | Technical Session 2D-2 | The Application of Threat and Risk Assessment for Informing |
| 12:00 – 13:00 Scientific and Technical Programme (Conference Room B/M1) | Opening Plenary | | (Conference Room M2) | the Design and Implementation of Nuclear Security Systems and Measures for MORC |
| 13:00 – 14:00 Lunch Break and S | ide Events | 16:20 – 18:00 | Technical Session 2D3 | Radioactive Material: Regulatory and Operator |
| 14:00 – 15:40 High-Level Sessior #1 | instruments for nuclear | | (Conference Room M3) | |
| (Conference Room B/M1) | security: Universalization and implementation of binding international legal instruments | 18:00 – 20:00 | Reception (M Building, Ground | Floor) |

| Wednesday, 07 | 7 December 2016 | | 11:10 – 12:30 | Technical Session | |
|---------------|---|---|---------------|---|--|
| # (| High-Level Session #2 (Conference Room B/M1) | International bodies and initiatives for nuclear security: Role of the IAEA in coordinating international efforts | | 3B-1 (Press Room) | implementing obligations under International Instruments for Nuclear Security |
| 3 | Technical Session 3A-A (Board Room A) | Radioactive Material: Identifying Gaps and Strategies for Addressing these Gaps | 11:10 – 12:30 | Technical Session 3B-2 (Conference Room M2) | Nuclear Forensics: Building Confidence in Nuclear Forensic Conclusions |
| 3 | Technical Session 3A-1 (Press Room) | Perspectives on implementing obligations under International Instruments for Nuclear Security | 11:10 – 12:30 | 3B-3 | Systems and Measures for the Detection of MORC: Design and Implementation. |
| 3 | Technical Session 3A-2 (Conference Room M2) | Nuclear Forensics: Building Confidence in Nuclear Forensic Conclusions | 11:10 – 12:30 | Technical Session 3B-4 (Conference Room M4) | Panel: Processes, Tools and Challenges in Information Management |
| | | | 12:30 – 14:00 | Lunch Break and Si | de Events |
| 3 | Technical Session 3A-3 (Conference Room M3) | Systems and Measures for the Detection of MORC: Design and Implementation. | 12:40 – 13:40 | | Ceremony for the Essay Future of Nuclear Security Povided |
| 3 (| 3A-4 (Conference Room | Panel: Processes, Tools and Challenges in Information Management | 12:30 – 13:45 | Side Event: IAEA A Nuclear or Radiolog (Conference Room | |
| ľ | M4) | | 14:00 – 15:40 | High-Level Session #3 | Nuclear Material and Nuclear Facilities: National |
| | Technical Session 3A-5 | Nuclear Material Accounting and Control | | (Conference Room B/M1) | approaches, emerging trends and areas to be addressed |
| , | (Conference Room M5) | | 14:00 – 15:40 | 3C-A | National Nuclear Security Regimes |
| 10:30 – 11:10 | Coffee/Tea Break | Interactive Content Presentations | 44:00 45:40 | (Board Room A) | Harris Barrier |
| # | High-Level Session #2 (Conference Room | International bodies and initiatives for nuclear security: Role of the IAEA in | 14:00 – 15:40 | Technical Session 3C-1 (Press Room) | Development: Nuclear Security Education |
| | B/M1) | coordinating international efforts | 14:00 – 15:40 | Technical Session 3C-2 | Nuclear Forensics: The Science and Interpretation of |
| 3 | Technical Session 3B-A (Board Room A) | Radioactive Material: Identifying Gaps and Strategies for Addressing these Gaps | | (Conference Room M2) | Nuclear Forensic Signatures |

| 14:00 – 15:40 Technical Session 3C-3 (Conference Roon M3) | Industrial Control Systems in | | December 2016 High-Level Session #4 (Conference Room B/M1) | Radioactive Materials and Associated Facilities, including radioactive sources: National approaches, emerging trends and areas to |
|--|--|---------------|--|---|
| 14:00 – 15:40 Technical Session 3C-4 (Conference Roon | Panel: Systems and Measures for the Detection of MORC: Design and Implementation | 09:00 – 10:30 | Technical Session | be addressed Major Public Events |
| M4) | | | 4A-A (Board Room A) | , |
| 14:00 – 15:40 Technical Session 3C-5 (Conference Roon M5) | Panel: Perspectives on implementing obligations under International Instruments for Nuclear Security | 09:00 – 10:30 | Technical Session 4A-1 (Press Room) | Human Resources Development: Training |
| 15:40 – 16:20 Coffee/Tea Break | Interactive Content Presentations | 09:00 – 10:30 | 4A-2 | Physical Protection: through the Nuclear Fuel Cycle |
| 16:20 – 18:00 High-Level Sessio #3 | Facilities: National | | (Conference Room M2) | |
| (Conference Roon B/M1) | approaches, emerging trends and areas to be addressed | 09:00 – 10:30 | Technical Session 4A-3 | Nuclear Forensics: Nuclear Forensics Serving a Nuclear |
| 16:20 – 18:00 Technical Session 3D-A | National Nuclear Security Regimes | | (Conference Room M3) | Security Infrastructure |
| (Board Room A) | | 09:00 – 10:30 | Technical Session 4A-4 | Panel: Preventive and Protective Measures against |
| 16:20 – 18:00 Technical Session 3D-1 (Press Room) | Human Resource Development: Nuclear Security Education | | (Conference Room M4) | Insider Threats |
| 16:20 – 18:00 Technical Session 3D-2 | Science and Interpretation of | 10:30 – 11:10 | Coffee Break | Interactive Content Presentations |
| (Conference Roon M2) | Nuclear Forensic Signatures | 11:10 – 12:30 | High-Level Session #4 | Radioactive Materials and Associated Facilities, |
| 16:20 – 18:00 Technical Session 3D-3 (Conference Room | Industrial Control Systems in | | (Conference Room B/M1) | including radioactive sources: National approaches, emerging trends and areas to be addressed |
| M3) 16:20 – 18:00 Technical Session | Panel: Systems and Measures | 11:10 – 12:30 | Technical Session 4B-A | Unmanned Aerial Vehicles: Good Drone or Bad? |
| 3D-4 (Conference Roon | for the Detection of MORC: Design and Implementation | | (Board Room A) | |
| M4) 16:20 – 18:00 Technical Session | Panal: Parancetivas en | 11:10 – 12:30 | Technical Session 4B-1 | Human Resources Development: Training |
| 16:20 – 18:00 Technical Session 3D-5 (Conference Roon M5) | implementing obligations | | (Press Room) | |

| 11:10 – 12:30 | Technical Session 4B-2 | Physical Protection: through the Nuclear Fuel Cycle | 14:00 – 15:40 | Technical Session 4C-4 | Panel: Human Resources Development: Training |
|---------------|--|--|---------------|---------------------------|---|
| | (Conference Room M2) | · | | (Conference Room M4) | |
| 11:10 – 12:30 | Technical Session | Nuclear Forensics: Nuclear | 14:00 – 15:40 | 4C-5 | Panel: Exchanging experience, knowledge and |
| | 4B-3 (Conference Room M3) | Forensics Serving a Nuclear Security Infrastructure | | (Conference Room M5) | good practices on the use and security of high activity radioactive sources and the exploration of nuclear and |
| 11:10 – 12:30 | 4B-4 | Panel: Preventive and Protective Measures against | 15:40 - 16:20 | Coffee/Tea Break | radioactive alternative technologies. Interactive Content |
| | (Conference Room M4) | Insider Threats | 15.40 - 16.20 | Collee/ Lea Dieak | Presentations |
| 12:30 – 14:00 | Lunch Break and Si | ide Events | 16:20 – 18:00 | High-Level Session #5 | Radioactive Material Out of |
| 12:40 – 13:40 | Advisory Service (IF | tional Physical Protection PPAS) – Twenty Years of | | (Conference Room B/M1) | Regulatory Control: Existing approaches, emerging trends and areas to be addressed |
| | Achievement (Board Room A) Light lunch to be pro | ovided | 16:20 – 18:00 | 4D-A | Nuclear Security Culture |
| 12:35 – 13:50 | Side Event: Scaling | up Worldwide Capacity to | | (Board Room A) | |
| | | ealed Radioactive Sources | 16:20 – 18:00 | Technical Session 4D-1 | Security of Nuclear and Other Radioactive Material in |
| 14:00 – 15:40 | High-Level Session #5 | Radioactive Material Out of | | (Press Room) | Transport |
| | (Conference Room B/M1) | Regulatory Control: Existing approaches, emerging trends and areas to be addressed | 16:20 – 18:00 | Technical Session 4D-2 | Physical Protection: Approaches and Evaluation |
| 14:00 – 15:40 | | Nuclear Security Culture | | (Conference Room M2) | Tools |
| | 4C-A (Board Room A) | | 16:20 – 18:00 | Technical Session 4D-3 | Computer Security: Regulation and Policies in Nuclear |
| 14:00 – 15:40 | Technical Session 4C-1 | Security of Nuclear and Other Radioactive Material in | | (Conference Room M3) | |
| | (Press Room) | Transport | 16:20 – 18:00 | Technical Session 4D-4 | Panel: Human Resources Development: Training |
| 14:00 – 15:40 | Technical Session 4C-2 | Physical Protection: Approaches and Evaluation | | (Conference Room M4) | Development. Training |
| | (Conference Room M2) | 10010 | 16:20 – 18:00 | Technical Session 4D-5 | Nuclear Material Minimization |
| 14:00 – 15:40 | 4C-3 | Computer Security: Regulation and Policies in Nuclear | | (Conference Room M5) | |
| | (Conference Room M3) | Security Regimes | | | |

| Friday, 09 Dec 09:00 – 10:30 | | National Nuclear Security Regime, including nuclear security culture: Existing approaches, emerging trends and areas to be addressed |
|-------------------------------------|---|--|
| 09:00 – 10:30 | Technical Session 5A-A (Board Room A) | Computer Security for Industrial Control Systems in Nuclear Facilities |
| 09:00 – 10:30 | Technical Session 5A-1 (Press Room) | Human Resource Development: Nuclear Security Support Centres and Sustainability |
| 09:00 – 10:30 | Technical Session 5A-2 (Conference Room M2) | Physical Protection: Regulatory Aspects |
| 09:00 – 10:30 | Technical Session 5A-3 (Conference Room M3) | National approaches and challenges in preparedness for and response to nuclear security events |
| 10:30 – 11:10 | Coffee/Tea Break | Interactive Content Presentations |
| 11:10 – 12:30 | High-Level Session #6 (Conference Room B/M1) | National Nuclear Security Regime, including nuclear security culture: Existing approaches, emerging trends and areas to be addressed |
| 11:10 – 12:30 | Technical Session 5B-A (Board Room A) | Computer Security for Industrial Control Systems in Nuclear Facilities |
| 11:10 – 12:30 | Technical Session 5B-1 (Press Room) | Human Resource Development: Nuclear Security Support Centres and Sustainability |
| 11:10 – 12:30 | Technical Session 5B-2 (Conference Room M2) | Physical Protection: Regulatory Aspects |
| 11:10 – 12:30 | Technical Session 5B-3 | National approaches and challenges in preparedness |

(Conference Room for and response to nuclear security events

M3)

12:30 – 14:00 Lunch Break and Side Events

14:00 – 15:00 Technical Session Closing Plenary (Conference Room B/M1)

Commercial exhibits will be located in the common area on the first and second floors of the M building, as well as in the Rotunda (C-Building) from Monday to Friday, 05-09 December 2016.

Sunday, 4 December 2016

15:00 – 19:00 Registration and Distribution of Conference

Materials (Gate 1)

Welcome Reception hosted by the IAEA

17:00 – 19:00 Division of Nuclear Security

(Rotunda – C-Building)

Monday, 5 December 2016

08:00 ongoing Registration and Distribution of Conference

Materials (Continued)

10:00 - 12:30 Ministerial Session

(Conference Room B/M1)

Chairperson: Yun Byung-se, Republic of Korea

Yukiya Amano, IAEA Opening Statement

Opening Remarks

Director General

Yun Byung-se, Republic of Korea

Conference President Minister of Foreign Affairs

Republic of Korea

National Statements

12:30 - 15:00 Lunch Break

A luncheon for Ministers and other Heads of Delegations will be sponsored by the Minister of Foreign Affairs of the Republic of

Korea outside Board Room C

15:00 – 17:00 Ministerial Session (Continued)

National Statements

17:00 – 17:30 Adoption of the Ministerial Declaration

17:30 – 21:00 Ministerial Session (Continued)

National Statements

09:00 - 12:00 Ministerial Session (Continued)

(Conference Room B/M1)

National Statements

Scientific and Technical Programme

12:00 - 13:00 Opening Plenary

(Conference Room B/M1)

Yukiya Amano Opening Remarks

Director General

IAEA

Kim Won-Soo Opening Statement

Under-Secretary-General and High Representative for Disarmament Affairs

United Nations

Jacek Bylica Opening Statement

Special Envoy for Disarmament and Nonproliferation, European External Action Service

Abel Adelakun Ayoko Opening Statement

Co-Chair for Open-Ended Consultations on Ministerial Declaration

Nigeria

Laercio Vinhas Opening Statement

Chair of Programme Committee for the Scientific and Technical Programme

Brazil

13:00 - 14:00 Lunch Break

14:00 – 18:00 High Level Session 1:

International Legal Instruments for Nuclear Security: Universalization and Implementation of Binding International

Legal Instruments

(Conference Room B/M1)

Chairpersons: C. Dominguez, Argentina

K. Nederlof, Netherlands

INVITED SPEAKERS

| Time | Name of Speaker | |
|---------------|---|---|
| 14:00 – 14:20 | M. Ulyanov, Russian Federation Department for Non-Proliferation and Arms Control, Ministry of Foreign Affairs | |
| 14:20 – 14:40 | T. Countryman, USA Arms Control and International Security Department of State | |
| 14:40 – 15:00 | B Jun, Republic of Korea | |
| | Korean National Diplomatic Academy | |
| 15:00 – 15:20 | M. Miedico, UN Office of Drugs and Crime Terrorism Prevention Branch | |
| 15:20 – 15:40 | R. Oyarzun Marchesi,UNSCR 1540 Committee | |
| | UNSCR1540 Committee | |
| 15:40 – 16:20 | Coffee/Tea Break | Interactive Content Presentations (M0E outside Press Room) |
| 16:20 – 16:40 | A. Madigele, Botswana | |
| | Ministry of Tertiary Education, Research Science and Technology | |
| 16:40 – 17:00 | J. Herbach, The Netherlands | |
| | Security Policy Department, Ministry of Foreign Affairs | |
| 17:00 – 18:00 | Panel Discussion | Achieving universalisation and implementation of international legal instruments for nuclear security. (to be joined by Director of Office of Legal Affairs, Ms Peri Johnson) |
| 18:00 – 20:00 | Welcome Reception | |
| | (Ground Floor of M Building) | |

14:00 – 18:00 Technical Session: 2C-A/2D-A

Detection Technology

(Board Room A)

Chairpersons: E. Melamed, USA,

V. Okoye, Nigeria

E. Monales, South Africa

Rapporteur: V. Porter, United Kingdom

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|------------------------|---|---|
| 14:00 – 14:20 | 474 | B. Pedersen | European Union | Low-energy Neutron induced Fission Signatures for SNM Detection in Cargo Containers |
| 14:20 – 14:40 | 486 | L. Thompson | United Kingdom | The use of muon tomography in nuclear threat reduction |
| 14:40 – 15:00 | 432 | M. Owen | United Kingdom | Development of RN Detection Technologies |
| 15:00 – 15:20 | 149 | M. Seya | Japan | Necessity of Secure Detection Systems of Nuclear Materials and Detailed interior Checking Systems of Detected / Suspicious Objects in Non-destructive Manner for Safe Dismantling |
| 15:20 – 15:40 | 401 | A. Osovizky | Israel | Improving radiation detection level and operational data of pre and post event monitoring systems |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Content | Presentations (M0E outside Press Room) |
| 16:20 – 16:40 | 170 | J. Bagi | European Union | Technical Challenges in Nuclear Detection (Shielding and Nuclear Interferences) |
| 16:40 – 17:00 | 60 | M. D. Mohamed Ahmed | Egypt | Utilization of a Portable tomographic Gamma Scanning System for nuclear security purposes |
| 17:00 – 17:20 | 121 | K. Boudergui | France | New R/N passive detection techniques and methods |
| 17:20 – 17:40 | 548 | N. Kravchenko | Russian Federation | Suggestions to improve and use widely technology and hardware for objective monitoring of legal shipments of nuclear and radioactive materials |

14:00 – 18:00 Technical Session: 2C-A/2D-A

Detection Technology

(Board Room A)

Chairpersons: E. Melamed, USA,

V. Okoye, Nigeria

E. Monales, South Africa

Rapporteur: V. Porter, United Kingdom

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|--|-------------------|---|--|
| 17:40 – 18:00 | 117 | F. Carrel | France | The H2020 C-BORD project: advanced non-destructive techniques to improve control of cargo containers |
| 18:00 – 20:00 | Welcome Recepti Technical Program (Ground Floor of I | | | |

14:00 - 15:40 Technical Session: 2C-1

Threat and Risk Assessment and its Broad Application to Nuclear Security

(Press Room)

Chairpersons: M. Moreira, Brazil

T. Otukile, Botswana

Rapporteur: K. Shahbaz, Pakistan

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|--|
| 14:00 – 14:20 | 177 | S. Streetman | USA | Nuclear Security Risk Assessment Pitfalls and How to Avoid them |
| 14:20 – 14:40 | 554 | R. Downes | United Kingdom | Nuclear terrorism as virtual risk: Implications for prediction and the utility of models |
| 14:40 – 15:00 | 338 | J. Pelletier | USA | Vulnerability Assessment Approach for Radiological Materials |
| 15:00 – 15:20 | 255 | W. Bruecher | Germany | German Basic Principles for the Analysis of Unacceptable Radiological Consequences from a Sabotage of Nuclear Facilities |
| 15:20 – 15:40 | 485 | A. Hossain | Bangladesh | An Intelligent Approach for Nuclear Security Measures on Nuclear Materials: Demands and Needs |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Content | Presentations (M0E outside Press Room) |

16:20 - 18:00 Technical Session: 2D-1

Design Basis Threat and Threat Assessment for Nuclear Material and

Facilities

(Press Room)

Chairpersons: R. Kumar, India

N Fragoyannis, USA

Rapporteur: J. Kim, Republic of Korea

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|--|-------------------|---|---|
| 16:20 – 16:40 | 120 | G. Rédey | Hungary | Multidimensional qualitative ranking in DBT analysis |
| 16:40 – 17:00 | 155 | A. Mastauskas | Lithuania | An Approach to Develop DBT-like Threat Statement using Open-Source Adversary Data |
| 17:00 – 17:20 | 560 | C. Nickerson | USA | Integrating Threat Analyses for Cyber & Physical Security |
| 17:20 – 17:40 | 274 | T. Kempa | Germany | Threat Modelling Of Industrial Control Systems At Nuclear Facilities |
| 18:00 – 20:00 | Welcome Reception Technical Program (Ground Floor of N | | | |

14:00 - 18:00 Technical Session: 2C-2

Panel Discussion: Public Engagement on

Nuclear Security

(Conference Room M2)

Facilitator: G. Moonsamy, South Africa

Rapporteur: L. Shaw, USA

A. Mohamed, Sudan

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|--|
| 14:00 – 15:40 | Panel Discussion | | | nd importance of communication tegies when engaging with the public on |
| | 993 | R. Dresselaers | Belgium | Nuclear Security and Contemporary Communication Challenges |
| | 994 | A. Nilsson | Sweden | Safety/Security interface when Communicating on Nuclear Security incidents |
| | 995 | R. Floyd | Australia | Transparency and Nuclear Security |
| | 266 | M. Stewart Smith | Global initiative for Combatting Nuclear Terrorism (GICNT) | Public Messaging and International Coordination |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Content | Presentations (M0E outside Press Room) |

16:20 - 18:00 Technical Session: 2D-2

The Application of Threat and Risk Assessment for Informing the Design and Implementation of Nuclear Security Systems and Measures for MORC

(Conference Room M2)

Co-Chairs: D. Makharadze, Georgia

J. Facetti, Paraguay

Rapporteur: H. W. Sentamu, Uganda

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|--------------------------------------|-------------------------------|---|--|
| 16:20 – 16:40 | 352 | R. Chatelus | European Union | Combining "hard" nuclear detection technologies and "soft" detection techniques for a better efficacy |
| 16:40 – 17:00 | 217 | M. Mohamed | Malaysia | Detection by information alert: utilising risk management as the essential approach for customs authority to enhance detection capabilities |
| 17:00 – 18:00 | Question period | | | |
| 18:00 – 20:00 | Welcome Recepti Technical Prograr | on for the Scientific and mme | | |
| | (Ground Floor of I | M Building) | | |

14:00 - 18:00 Technical Session: 2C-3/2D-3

Radioactive Material: Regulatory and

Operator Perspectives

(Conference Room M3)

Chairpersons: J. Lachaume, France

R. Severa, Zimbabwe

Rapporteur: K. Thomson, United Kingdom

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|--|-------------------|---|---|
| 14:00 – 14:20 | 140 | G. Belot | France | How to develop a control system and regulations regarding security in the radioactive sources world? |
| 14:20 – 14:40 | 84 | A. Roza de Lima | Brazil | A New Brazilian Regulation for Security of Radioactive Sources |
| 14:40 – 15:00 | 183 | M. Ivanov | Russian Federation | Evolution of the State regulation of physical protection of radioactive material and associated facilities in the Russian Federation |
| 15:00 – 15:20 | 416 | N. Luwalira | Uganda | Radiation sources registry for implementation of an Integrated Nuclear Security Support Plan (INSSP) for Uganda |
| 15:20 – 15:40 | 271 | M. Dapas | USA | An Evaluation of the U.S. Nuclear Regulatory Commission's Radioactive Source Regulations |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Content | Presentations (M0E Outside Press Room) |
| 16:20 – 18:00 | Panel Discussion (Panel participants listed below) | | of requirements fro compliance and op security and must r resources and com revolve around the operators work toge | will provide a perspective on implementation m regulators responsible for ensuring erators who have the prime responsibility for manage added responsibilities within current peting priorities. The discussion should central question: How can regulators and ether to ensure security system effectiveness en on operators' daily operations? |
| | 46 | W. Lorenzen | USA | Radioactive source security – balancing security and use in a public facility |
| | 142 | D. Ek | USA | Vulnerability Assessment Approach for Radiological Materials |

14:00 - 18:00 Technical Session: 2C-3/2D-3

Radioactive Material: Regulatory and

Operator Perspectives

(Conference Room M3)

Chairpersons: J. Lachaume, France

R. Severa, Zimbabwe

Rapporteur: K. Thomson, United Kingdom

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|--|-------------------|---|--|
| | 354 | E. Yuliati | Indonesia | Implementation of Chairman Regulation on Security of Radioactive Sources on the Inspection Activities in Indonesia |
| | 516 | S. Ali | Pakistan | Physical Protection Upgrades at Nuclear Medicine and Oncology Centers (NMCs) in Pakistan |
| 18:00 – 20:00 | Welcome Reception Technical Program (Ground Floor of M | | | |

15:40 – 16:20 Interactive Content Presentations

(Ground Floor of M Building – Outside of Press Room)

INTERACTIVE CONTENT PRESENTATIONS

| ICP Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|---|
| 15:40 – 16:00 | Interactive Conte | ent Presentations | | |
| 1 | 318 | J. Watson | United Kingdom | Electromagnetic Detection Methods for Nuclear Security |
| 2 | 938 | M. Foster | European Union | Characterisation of Coincidence Counters for Portable Fissile Material Detection and ID and for Lab-Based Assay |
| 3 | 278 | D. McIntyre | USA | Public Messaging About Nuclear Security |
| 4 | 476 | K. Abbas | European Union | Example of EC-IAEA Joint Efforts to Support Security of Radioactive and Nuclear Materials |
| 5 | 44 | K. Demachi | Japan | Development of Malicious Behaviors Detection Method By Movie Analysis |
| 6 | 425 | C. Miller | USA | Maintaining Situational Awareness in a Data intensive Environment |
| 16:00 - 16:20 | Interactive Conte | ent Presentations | | |
| 1 | 378 | A. Kocsonya | Hungary | Capabilities, Limitations and Challenges o Scintillation Spectrometers |
| 2 | 66 | P. Rickwood | Atomic Reporters | Atomic Reporters Synopsis |
| 3 | 321 | L. Bajusz | USA | The U.S. Approach to Public Messaging On Nuclear Forensics |
| 4 | 519 | S. Qureshi | India | Potential Security Threat from Low Level High Risk Radiation Sources - Indian Scenario |
| 5 | 1001 | S. Streetman | USA | ICP: Natural Language Processing to Support Insider Threat Detection |
| 6 | 319 | D. Ek | USA | Pilot Approach to Develop DBT-like Threa Statement Using Open Source Data |
| 7 | 479 | D. Septikasari | Indonesia | Nuclear Security Challenges for the internet of Things |

12:00 - 18:00 Poster Session - 2P0

(Poster Area – Outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|------------------------|---|---|
| 1 | 29 | L. Setianingsih | Indonesia | Strengthening Nuclear Energy Regulatory System in Decreasing the Risk Level of Attacks in Major Urban Centres Utilizing Radioactive Materials; A Proposed Implementation of Risk informed Approach in Nuclear Security |
| 2 | 49 | E. Mursa | Republic of Moldova | Ensuring the National Security of Radioactive Materials and Associated Facilities Related to the International Obligations Arising from the Treaties and Conventions in the Field |
| 3 | 74 | R. Paci | Albania | Security of Radioactive Sources in Albania |
| 4 | 86 | A. Kohli | India | Portable Radiography Exposure Device- A Security Nightmare |
| 5 | 95 | M. Kalinina-Pohl | Center for Nonproliferation Studies (CNS) | Legacy Radioactive Sources in Nigeria and their Security Implications for Sub-Saharan Africa |
| 6 | 144 | R. Hajima | Japan | Secure Detection of Nuclear Material in a Heavy Shielding and Reliable Investigation of Inner Structure of the Shielding using Mono-energetic High Energy / High Intensity Gamma-rays |
| 7 | 145 | M. Kureta | Japan | Detailed (Property) Checking of Suspicious Objects with Active Neutron Non- destructive Methods using a D-T Pulsed Neutron Source |
| 8 | 174 | S. Sawiyah | Indonesia | The major changes in the new security of radioactive sources regulation in Indonesia |
| 9 | 224 | M. D. Mohamed Ahmed | Egypt | NMAC: A tool for Nuclear Safeguards and Nuclear Security purposes |
| 10 | 226 | S. Suharyanta | Indonesia | Vital Area Identification Experience for Research Reactor and in relation with DBT Development. |
| 11 | 233 | C. Shenton-Taylor | United Kingdom | Future Technology for Nuclear Security |

12:00 - 18:00 Poster Session - 2P0

(Poster Area – Outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|-------------------|---|---|
| 12 | 240 | M. Singh | India | Security Scenario of Radiation Facilities in India |
| 13 | 242 | R. Dockree | United Kingdom | TIGRESS: Timing Incorporated, Gamma Resolved, Evaluation of Shielded SNM |
| 14 | 280 | V. Okoye | Nigeria | Detection Systems And Measures for Nuclear And Other Radioactive Material Out of Regulatory Control |
| 15 | 288 | M. Dran | France | Global Security Approach: A Solution for A Secure Protection of Radioactive Sources (Nuc-Track Project) |
| 16 | 307 | H. Idris | Malaysia | Mobile In-Situ Detection System for Radiological Rapid Assessment During Nuclear Security Events |
| 17 | 324 | E. Lyman | USA | Material Attractiveness: In the Eye of the Beholder? |
| 19 | 346 | T. T. A. Bui | Viet Nam | Progress of Viet Nam in Security Management of Category 1 Radioactive Sources |
| 20 | 356 | M. Gupta | USA | Industry Use of Cadmium Zinc Telluride to Detect Radioisotope Source Location |
| 21 | 390 | V.T. Phi | Viet Nam | On-Line Track of Radioactive Sources in industrial Radiography in Viet Nam |
| 22 | 396 | P. Muthuvelu | Malaysia | Medical Experience with the international Physical Protection Advisory Service Mission |
| 23 | 411 | P. Sellin | United Kingdom | Neutron Detection with SiPM-based Plastic Scintillators |
| 24 | 427 | A. Burjan | United Kingdom | Nuclear Arms Control Verification Techniques |
| 25 | 454 | A. Jraut | Morocco | Use of Safety Analysis as a Tool for the Identification of Vital Areas at the Moroccal TRIGA Mark II Research Reactor |

12:00 - 18:00 Poster Session - 2P0

(Poster Area – Outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|-------------------|---|---|
| 26 | 463 | N. Ishak | Malaysia | Nuclear Threat Assessment with Malaysian Characteristics |
| 27 | 471 | G. Randall | United Kingdom | Gamma-imaging Using Semiconductor Detectors |
| 28 | 477 | K. Holt | USA | Cesium-137 Security: Partnering to Prevent Dirty Bombs |
| 29 | 481 | K. Hirsch | USA | Physical Protection of Mobile Radioactive Sources Commonly Used in the Well- Logging and Industrial Radiography Industries |
| 30 | 491 | S. Kreek | USA | High-Fidelity Nuclear Detection Training in the Field without Radioactive Sources |
| 31 | 515 | H. Tagziria | European Union | Results of the SCINTILLA (EC- FP7) Project for the Development, Evaluation And Benchmarking of Detection Technologies for Difficult to Detect Nuclear And Other Radioactive Materials |
| 32 | 536 | C. Herath | Sri Lanka | Introduction of Physical Protection for High Activity Radioactive Sources Used in Sri Lanka |
| 33 | 547 | N. Kravchenko | Russian Federation | Implementation of the fundamental Principles of the Convention on Nuclear Facilities Construction |
| 34 | 549 | V. Porter | United Kingdom | Searching Wide Areas for Radiological Material – Usability Trials |
| 35 | 939 | H. Tagziria | European Union | Results of the Illicit Trafficking Radiation Assessment Program (ITRAP+10) for Detection Equipment in Nuclear Security |

09:00 - 12:30 High Level Session 2:

International Bodies and Initiatives for Nuclear Security: Role of the IAEA in Coordinating International Efforts

(Conference Room B/M1)

Chairpersons: K. Heppell-Masys, Canada

N. Akiyama, Japan

INVITED SPEAKERS

| Time | Name of Speaker | |
|---------------|---|--|
| 09:00 – 09:15 | L. Holgate, USA Permanent Mission of the USA to the IAEA | |
| 09:15 – 09:30 | V Smirnov, Russian Federation Department for Non-Proliferation and Arms Control Ministry of Foreign Affairs | |
| 09:30 – 09:45 | M. Betti, European Union Joint Research Centre- Directorate G for Nuclear Safety and Security | |
| 09:45 – 10:00 | R. Floyd, Australia Australian Safeguards and Non-Proliferation Office | |
| 10:00 – 10:15 | A. Singh Gill, India Ministry of External Affairs | |
| 10:30 – 11:10 | Coffee/Tea Break | Interactive Content Presentations (M0E outside Press Room) |
| 11:10 – 11:25 | E. Gatebe, Kenya Radiation Protection Board | |
| 11:25 – 11:40 | L. Vinhas, Brazil Permanent Mission of Brazil to the IAEA | |
| 11:40 – 12:30 | Panel Discussion | Strengthening the role of the IAEA in nuclear security post 2016 (to be joined by Director NSNS, Mr Raja Raja Adnan) |
| 12:30 – 14:00 | Lunch Break and Side Events | For full list of side events, see the Schedule of Side Events at the end of the Programme |

09:00 - 12:30 Technical Session: 3A-A/3B-A

Radioactive Material: Identifying Gaps and Strategies for Addressing these

Gaps

(Board Room A)

Chairpersons: T. Otukile, Botswana

K. Hirsch, USA

Rapporteur: N. A. Z. Binte Abdul Aziz, Singapore

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper |
|---------------|---|-------------------|---|---|
| 09:00 – 09:15 | 493 | F. Morris | USA | Legislative and Regulatory Frameworks for the Security of Radioactive Material: Progress, Gaps, Issues and Challenges |
| 09:15 – 09:30 | 461 | N. Bello | Nigeria | Management of Disused Sources in Nigeria, Current Actions and Future Plans |
| 09:30 - 09:45 | 505 | D. Donnelly | USA | Achieving Sustainability: A Partnership for Developing Radioactive Source Security Training in Peru |
| 09:45 – 10:00 | 37 | A. Bieniawski | Nuclear Threat Initiative | Strengthening the Security of Radiological Sources |
| 10:00 – 10:15 | 104 | J. Zafimanjato | Madagascar | Security of Radioactive Sources in Madagascar: Achievements and new Challenges |
| 10:15 – 10:30 | 284 | R. Duguay | Canada | Canadian Approach to High Risk Radioactive Sources Security: Lessons Learned from IPPAS and implementing new Security Requirements |
| 10:30 – 11:10 | Coffee/Tea Break | (| Interactive Content Presentations (M0E Outside Press Room | |
| 11:10 – 11:25 | 497 | A. Nilsson | Sweden | Radiological security in the public sector; challenges and alternative approaches |
| 11:25 – 12:30 | Panel Discussion (panel comprises Session presenters) | | | eatest challenges facing all stakeholders in pactive material and associated facilities? |
| 12:30 – 14:00 | Lunch Break and | Side Events | For full list of side the end of the Pro | e events, see the Schedule of Side Events at ogramme |

09:00 - 12:30 Technical Session: 3A-1/3B-1

Perspectives on Implementing Obligations under International Instruments for Nuclear Security

(Press Room)

Chairpersons: A. Wetherall, Singapore

J. Herbach, Netherlands

Rapporteur: N. Gmucova, Slovakia

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper | |
|---------------|------------------------------|-------------------------|---|---|--|
| 09:00 – 09:20 | 56 | S. Pitts-Kiefer | Nuclear Threat Initiative | Strengthening the CPPNM Regime: A Path Forward | |
| 09:20 - 09:40 | 38 | C. Stoiber | USA | The Review Conference Process as a Means for Strengthening Nuclear Security | |
| 09:40 – 10:00 | 182 | K. Rauhut R. Howsley | World Institute for Nuclear Security | Industry's Potential Role in Implementing the CPPNM Amendment and Improving Nuclear Security | |
| 10:00 – 10:30 | Question Period | | | | |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Content | Interactive Content Presentations (M0E Outside Press Room) | |
| 11:10 – 11:30 | 107 | M. Rosenthal | UN 1540 Committee | The Role of United Nations Security Council Resolution 1540 in Supporting Effective Nuclear Security Measures World-Wide | |
| 11:30 – 11:50 | 45 | T. Findlay | Australia | Managing the Global Nuclear Security Architecture after the Summits | |
| 11:50 – 12:10 | 574 | M. Bunn | USA | Key Steps for Continuing Nuclear Security Progress | |
| 12:10 – 12:30 | Question Period | | | | |
| 12:30 – 14:00 | Lunch Break and Side Events | | For full list of side of the Prog | events, see the Schedule of Side Events at gramme | |

09:00 - 12:30 Technical Session: 3A-2/3B-2

Nuclear Forensics: Building Confidence

in Nuclear Forensic Conclusions

(Conference Room M2)

Chairpersons: H. A. Kalambuka, Kenya

R. Kips, USA

Rapporteur: A Pidduck, United Kingdom

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper | |
|---------------|------------------------------|-------------------|--|---|--|
| 09:00 – 09:15 | 143 | G. Graham | United Kingdom | From the Crime Scene to the Laboratory: Forensic Science Support for a Nuclear Security Event | |
| 09:15 – 09:30 | 193 | J. Schwantes | USA | Advancing the State of Practice and Art of Nuclear Forensic Science: Past and Present Nuclear Forensics International Technical Working Group Collaborative Materials Exercises | |
| 09:30 - 09:45 | 168 | M. Wallenius | European Union | Joint Analysis Exercise on Uranium Pellets | |
| 09:45 – 10:00 | 448 | J. Zappey | Germany | Attracting the next generation of nuclear forensic scientists – "Experience from a dedicated workshop at the International Youth Nuclear Congress 2016" | |
| 10:00 – 10:30 | Question Period | | | | |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Content Presentations (M0E Outside Press Room) | | |
| 11:10 – 11:25 | 445 | M. Zuidberg | Netherlands | Generic Integrated Forensic Toolbox (GIFT): An European initiative to develop a forensic response to CBRN incidents | |
| 11:25 – 11:40 | 473 | J. Borgardt | USA | Results From Galaxy Serpent Version 2; A Web-Based Table-Top Exercise For National Nuclear Forensics Libraries | |
| 11:40 – 11:55 | 317 | E. De Shane | USA | Training Laboratory Scientists in Presenting Nuclear Forensic Data and Expert Witness Testimony | |
| 11:55 – 12:30 | Question Period | | | | |
| 12:30 – 14:00 | Lunch Break and Side Events | | For full list of side the end of the Pro | events, see the Schedule of Side Events at ogramme | |

09:00 - 12:30 Technical Session: 3A-3/3B-3

Systems and Measures for the Detection of MORC: Design and Implementation

(Conference Room M3)

Chairpersons: J. Mc Colm, World Customs Organization

T. Toleubayev, INTERPOL

Rapporteur: K. Shahbaz, Pakistan

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|--------------------|---|--|
| 09:00 – 09:20 | 563 | H. Davies | United Kingdom | Role of Science in the UK's Regime for Material Out of Regulatory Control |
| 09:20 - 09:40 | 382 | D. Masse | France | The French initiative on RN security of critical infrastructures: the REDAR project |
| 09:40 – 10:00 | 439 | P. Sotomayor | Chile | Achievements, Progress and Challenges in the Chilean Nuclear Security Detection Architecture |
| 10:00 – 10:20 | 384 | V. K. Aerattukkara | India | Development and Usage of Indian Environmental Radiation Monitoring Network (IERMON) and Mobile Radiation Detection System (MRDS) for Enhancing Nuclear Security in India |
| 10:20 - 10:30 | Question Period | | | |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Content | Presentations (M0E Outside Press Room) |
| 11:10 – 11:30 | 201 | R. Maurer | USA | Multi-Phased Approach for Detection Systems and Measures for Nuclear and Other Radioactive Material Out of Regulatory Control |
| 11:30 – 11:50 | 347 | N. H. V. Nguyen | Viet Nam | Developing National Detection Capability |
| 11:50 – 12:10 | 363 | E. Carlous | Indonesia | Reinforcing the Role of the Front Line Officer within a Nuclear Security Detection Architecture: Establishment of an International Network for Front Line Organizations |
| 12:10 – 12:30 | 469 | M. Wittrock | USA | Good Practices and Challenges in Developing and Sustaining a Nuclear Security Detection Architecture |

09:00 - 12:30 Technical Session: 3A-4

Panel: Processes, Challenges, and Tools

in Information Management

(Conference Room M4)

Facilitator: P. Karhu, Finland

Rapporteur: M. Roumie, Lebanon

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|---|
| 09:00 – 10:30 | Panel Discussion: | | The first panel will focus on the information collection and reporting processes by States to the Agency. This will include actual information collection and reporting mechanisms, as well as desired or prospective mechanisms. | |
| | 96 | P. Karhu | Finland | Information Exchange on Incidents: Why and How? |
| | 245 | D. Ledingham | INTERPOL | Interpol Synopsis |
| | 9 | R. Samba | Cameroon | National Experiences and Challenges in Implementing Nuclear Security information Management System (NUSIMS). |
| | 154 | A. Gücüyener | Turkey | Developing A Cyber Information Exchange Ecosystem in the Context of Nuclear Power Plants |
| | 361 | H. Kroeger | Germany | Reporting Criteria for the incident and Trafficking Database and Issues Arising within a Federal System |
| | 496 | J. Satterfield | USA | International Information-Sharing on Nuclear and Other Radioactive Materials Outside of Regulatory Control (MORC) |
| | 1002 | J. Cesarek | Slovenia | Perspective of an ITDB POC in using ITDB and Information Tools |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Conter | nt Presentations (M0E Outside Press Room) |

09:00 - 12:30 Technical Session: 3B-4

Panel: Processes, Challenges, and Tools in Information Management (Continued)

(Conference Room M4)

Facilitator: P. Karhu, Finland

Rapporteur: M. Roumie, Lebanon

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper | |
|---------------|------------------------------|-------------------|---|---|--|
| 11:10 – 12:30 | Panel Discussion: | | could do with infor use and under dev | The second panel will focus on what the Agency does and could do with information it collects/receives, including tools inuse and under development with the ITDB, and also how they can benefit States, particularly the ITDB Points of Contact. | |
| | 96 | P. Karhu | Finland | Information Exchange On incidents: Why and How? | |
| | 1004 | D. Dimitrovski | Austria | Existing and new information tools used in ITDB analysis and information sharing | |
| | 1005 | D. Calle | IAEA | The use of advanced information tools for exploiting information. | |
| | 1006 | C. MacMillan | European Union | The use of information tools for exploiting open source information | |
| | 245 | D. Ledingham | INTERPOL | Interpol Synopsis | |
| | 496 | J. Satterfield | USA | International Information-Sharing on Nuclear and Other Radioactive Materials Outside of Regulatory Control (MORC) | |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Conten | Interactive Content Presentations (M0E Outside Press Room) | |

09:00 - 12:30 Technical Session: 3A-5/3B-5

Nuclear Material Accounting and Control at Facilities for the purpose of Nuclear

Security

(Conference Room M5)

Chairpersons: D. Bokov, Russian Federation

M. Darweesh Ahmad, Egypt

Rapporteur: J. Leeke, Canada

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper | |
|---------------|------------------------------|-------------------|--|--|--|
| 09:00 – 09:20 | 1 | D. Tri Jatmiko | Indonesia | Preliminary Design Implementation for Nuclear Material Accounting and Control (NMAC) System At the GA Siwabessy Multipurpose Reactor BATAN | |
| 09:20 – 09:40 | 119 | F. Lanave | France | The French Centralized Accountancy for Nuclear Materials: A Strong Contributor for Nuclear Security | |
| 09:40 – 10:00 | 276 | W. Mohamed | Egypt | State Level Approach for Strengthening Nuclear Security Using Nuclear Material Accounting for and Control (NMAC): Egyptian Case | |
| 10:00 – 10:20 | 13 | B. Cipiti | USA | Integration of Materials Accountancy and Process Monitoring Data with Physical Protection | |
| 10:20 – 10:30 | Question Period | | | | |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Content Presentations (M0E Outside Press Room) | | |
| 11:10 – 11:30 | 325 | T. Edmunds | USA | Statistical and Simulation Methods for Fuel Assembly Auditing | |
| 11:30 – 12:30 | Panel Discussion | | for nuclear secur contrasting IAEA two systems. The | The panel will discuss elements of a domestic NMAC system for nuclear security at the facility level at times comparing and contrasting IAEA Safeguards to alleviate confusion between the two systems. The session will open with a panel discussion having member's form nuclear security, operators, regulators and Safeguards. | |
| 12:30 – 14:00 | Lunch Break and Side Events | | | For full list of side events, see the Schedule of Side Events at the end of the Programme | |

10:30 – 11:10 Interactive Content Presentations

(Ground Floor of M Building – Outside Press Room)

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INTERACTIVE CONTENT PRESENTATIONS

| ICP Station | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|-------------|------------------------------|-------------------|---|--|
| 1 | 113 | W. Potter | USA | Utilizing Targeted Social Media to Locate Orphaned Radiological Sources: Results of A Pilot Study in Moldova |
| 2 | 128 | A. Baxter | United Kingdom | Decontamination of Radionuclides from Cellular Material for Forensic STR Analysis |
| 3 | 460 | F. Wong | USA | Novel Designs and Conduct for Scenario- Based Policy Discussions for Nuclear Security |
| 4 | 494 | R. Steiner | USA | Uranium Radiochronometry intercomparison Study for Nuclear Forensics Applications |
| 5 | 153 | L. Fongaro | European Union | Image Texture Analysis Applications for Nuclear Forensic investigation |
| 6 | 302 | M. Wilkerson | USA | Morphology and Chemical Speciation for Forensic Science of Nuclear Materials |
| 7 | 178 | H. Kalambuka | Kenya | Microphotonic Forensic Approaches for Research Development in Nuclear Security |

14:00 – 18:00 High Level Session 3:

Nuclear Material and Nuclear Facilities: National Approaches, Emerging Trends

and Areas to be Addressed

(Conference Room B/M1)

Chairpersons: M. Žiaková, Slovakia

A. Habib, Pakistan

INVITED SPEAKERS

| Time | Name of Speaker | |
|---------------|---|--|
| 14:00 – 14:20 | W. Cloosters, Germany Nuclear Safety and Radiation Protection Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (BMUB) | |
| 14:20 – 14:40 | J. Hruby, USA Sandia National Laboratories Sandia Corporation | |
| 14:40 – 15:00 | C. Quintin, France Defence and Security Ministry of Environment, Energy and the Sea | |
| 15:00 – 15:20 | Baek Min, Republic of Korea Nuclear Safety and Security Commission | |
| 15:20 – 15:40 | H.A. Alkaabi, United Arab Emirates Permanent Mission of the United Arab Emirates to the IAEA | |
| 15:40 – 16:20 | Coffee/Tea Break | Interactive Content Presentations (M0E Outside Press Room) |
| 16:20 – 16:40 | L. Shen, China China Atomic Energy Agency | |
| 16:40 – 17:00 | K. Denisov, Russian Federation State Atomic Energy Corporation "Rosatom" | |
| 17:00 – 18:00 | Panel Discussion | Achieving high levels of nuclear security for nuclear material and nuclear facilities during each stage of the life of a facility – siting to post-decommissioning including legacy issues |
| 18:00 | Adjourn | |

14:00 - 18:00 Technical Session: 3C-A/3D-A

National Nuclear Security Regimes

(Board Room A)

Chairpersons: B. Kaboro, Kenya

M. Assi, Lebanon

Rapporteur: A. Shakoor, Pakistan

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper | |
|---------------|------------------------------|-----------------------------|-----------------------------|--|--|
| 14:00 – 14:20 | 270 | D. Tsutskiridze | Georgia | Synergies in Risk Reduction Strategies: Combining Efforts from IAEA and CBRN COE National Plan Approaches in Georgia | |
| 14:20 – 14:40 | 41 | I. Soufi | Morocco | Nuclear Security: Sustaining Engagement, Actions and Results | |
| 14:40 – 15:00 | 53 | B. Bianco | Argentina | Nuclear Security: An International Concern On National Actions | |
| 15:00 – 15:20 | 171 | M. Tall | Senegal | Improving Nuclear Security in a Non- Nuclear Country: the case of Senegal | |
| 15:20 – 15:40 | 345 | D. Taufiq | Indonesia | Nuclear Security Programmes in Border Areas of Indonesia: The Challenge as an Archipelagic Country | |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Conte | Interactive Content Presentations (M0E Outside Press Room) | |
| 16:20 – 16:40 | 176 | A. Sidorencu | Republic of Moldova | International Cooperation for Strengthen of the Moldovan Nuclear Security infrastructure. Case Study: Cooperation Between Sweden and the Republic of Moldova | |
| 16:40 – 17:00 | 79 | F. Petruceli Coelho Lima | Brazil | Brazilian Nuclear Security Framework | |
| 17:00 – 17:20 | 413 | C. Qiu | China | Status and Prospect of China's Nuclear Security Legislative Framework | |
| 17:20 – 17:40 | 234 | S. Bayer | Australia | Review of Australia's Nuclear Security Regime | |
| 17:40 – 18:00 | 197 | F. Morris | USA | The Legislative and Regulatory Framework for the Security of Nuclear and Other Radioactive Material out of Regulatory Control: A Virtual Implementing Guide | |

14:00 - 18:00 Technical Session: 3C-1/3D-1

Human Resource Development: Nuclear

Security Education

(Press Room)

Chairpersons: A. Alharbi, Saudi Arabia

J. Larkin, South Africa

Rapporteur: E. Waller, Canada

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper |
|---------------|------------------------------|-------------------|-----------------------------|---|
| 14:00 – 14:20 | 14 | O. Hakam | Morocco | The International Nuclear Security Education Network (INSEN): Achievements and Perspectives |
| 14:20 – 14:40 | 89 | F. Holl | Germany | Master's Degree Program in Nuclear Security – A Project Overview |
| 14:40 – 15:00 | 85 | W. Mohamed | Egypt | Role of Universities in Supporting Human Resource Development (HRD) for Nuclear Security |
| 15:00 – 15:20 | 190 | D. Dimitrov | Bulgaria | Establishing Master Programme in Nuclear Security – Bulgarian Experience |
| 15:20 – 15:40 | 125 | J. Harris | USA | Educational Initiatives to Integrate Nuclear Security and Radiation Protection |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Conten | t Presentations (M0E Outside Press Room) |
| 16:20 – 16:40 | 289 | R. Alves Tavares | Brazil | Challenges in the Definition and Implementation of a Nuclear Security Education Program by a Possible Cooperation Project between University and Regulator: The Brazilian Context |
| 16:40 – 17:00 | 295 | I. Abdul Rahman | Malaysia | Development of the MSc in Nuclear Safety, Security and Safeguards by Malaysia: Process and Lessons Learnt for Beginner States |
| 17:00 – 17:20 | 87 | A. Kuye | Nigeria | Graded Approach to Nuclear Security Education and Training in Nigeria – The University of Port Harcourt Experience |
| 17:20 – 17:40 | 556 | L. Lentini | United Kingdom | Nuclear Security Train-the-Trainer Professional Development Courses: Lessons Learned |
| 17:40 – 18:00 | Question Period | | | |

14:00 - 18:00 Technical Session: 3C-2/3D-2

Nuclear Forensics: The Science and Interpretation of Nuclear Forensic

. Signatures

(Conference Room M2)

Chairpersons: V. Fedchenko, SIPRI

G. Kochev, Russian Federation

Rapporteur: J. Borgardt, USA

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-----------------------------|---|---|
| 14:00 – 14:15 | 161 | K. Mayer | European Union | Nuclear Forensic Science - The Way Ahead |
| 14:15 – 14:30 | 123 | A. Kumar | India | Non-Destructive Assay of Low Enriched Uranium for Nuclear Forensic Applications |
| 14:30 – 14:45 | 166 | M. Wallenius | European Union | Propagation of Impurities at the Front-End of Fuel Cycle |
| 14:45 – 15:00 | 451 | S. Lamont | USA | Alpha Spectrometry Techniques for Nuclear Forensics |
| 15:00 – 15:15 | 282 | A. Pidduck | United Kingdom | High-Mass-Resolution SIMS Capability for Nuclear Forensics Analysis |
| 15:15 – 15:30 | Question Period | | | |
| 15:40 – 16:20 | | | | |
| 13.40 - 10.20 | Coffee/Tea Break | | Interactive Content | Presentations (M0E Outside Press Room) |
| 16:20 – 16:35 | Coffee/Tea Break 561 | V. Stebelkov | Interactive Content Russian Federation | Presentations (M0E Outside Press Room) Necessity of the Development of National Nuclear Forensics Experts Training |
| | | V. Stebelkov D. Schnaars | Russian | Necessity of the Development of National |
| 16:20 – 16:35 | 561 | | Russian Federation | Necessity of the Development of National Nuclear Forensics Experts Training Internationalizing National Nuclear Forensics Libraries: Response to a Query, USA of America – Canada Joint |

14:00 - 18:00 Technical Session: 3C-2/3D-2

Nuclear Forensics: The Science and Interpretation of Nuclear Forensic

. Signatures

(Conference Room M2)

Chairpersons: V. Fedchenko, SIPRI

G. Kochev, Russian Federation

Rapporteur: J. Borgardt, USA

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|--|
| 17:20 – 17:35 | 34 | Z. Hassan Akl | Egypt | A Proposed Approach for Developing a Nuclear Forensics Library in Egypt |
| 17:35 – 18:00 | Question Period | | | |
| 18:00 | Adjourn | | · | |

14:00 - 18:00 Technical Session: 3C-3/3D-3

Computer Security for Industrial Control Systems in Nuclear Facilities: Design and Testing of Computer Security Controls

(Conference Room M3)

Chairpersons: (Before Coffee Break) C Macleod, United Kingdom

H. I. Ibrahim, Egypt

Chairpersons: (After Coffee Break) M. Fabro, Canada J. Trolle, France

Rapporteurs: V. Vuillard, France

A. Buzdugan, Republic of Moldova

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|--------------------|---|--|
| 14:00 – 14:20 | 47 | R. Busquim e Silva | Brazil | Use of State Estimation Methods for Instrumentation and Control Cyber Security Assessment in Nuclear Facilities |
| 14:20 – 14:40 | 510 | J. Li | China | Intrusion-tolerant Control for the I&C systems of NPPs |
| 14:40 – 15:00 | 328 | W. West | USA | Performance Testing of Security Controls in Industrial Control Systems and Supervisory Control and Data Acquisition Systems |
| 15:00 – 15:20 | 362 | U. Vaidya | India | Safety and Security perspectives in designing Programmable Logic controllers for C&I System of Critical Nuclear Facilities |
| 15:20 – 15:40 | 550 | E. Quinn | International Electrotechnical Commission (IEC) | The IEC Standard Series on Cybersecurity for Nuclear Power Plants |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Content | Presentations (M0E Outside Press Room) |
| 16:20 – 16:40 | 436 | K. Waedt | Germany | Cybersecurity Modelling for Nuclear Facilities: Interactions between System Specifications and Security Controls |
| 16:40 – 17:00 | 69 | A. Bhattacharjee | India | Securing Computing Servers for Nuclear Facilities |

14:00 - 18:00 Technical Session: 3C-3/3D-3

Computer Security for Industrial Control Systems in Nuclear Facilities: Design and Testing of Computer Security Controls

(Conference Room M3)

Chairpersons: (Before Coffee Break) C Macleod, United Kingdom

H. I. Ibrahim, Egypt

Chairpersons: (After Coffee Break) M. Fabro, Canada J. Trolle, France

Rapporteurs: V. Vuillard, France

A. Buzdugan, Republic of Moldova

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|---|
| 17:00 – 17:20 | 220 | R. Valkama | Finland | Rethinking Classification of Digital Assets |
| 17:20 – 17:40 | 557 | K. Kwon | Republic of Korea | Research on Methodology to Prioritize Critical Digital Assets based on Nuclear Risk Assessment |
| 17:40 – 18:00 | 392 | Z. Ma | Austria | Building IT Security into OT Environments: Challenges & Strategies from a Lifecycle Perspective |
| 18:00 | Adjourn | | | |

14:00 - 15:40 Technical Session: 3C-4

Panel Discussion: Systems and Measures for the Detection of MORC:

Design and Implementation

(Conference Room M4)

Facilitator: K. Perajarvi, GICNT

Rapporteur: K. Shahbaz, Pakistan

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|---|-------------------|---|---|
| 14:00 – 14:15 | 430 | A. Al Madfaei | United Arab Emirates | FALCON – the first inter-Arab Nuclear Detection and Response exercise |
| 14:15 – 14:30 | 351 | W. Janssens | European Union | European Union Simulation Exercise to Test and Improve Nuclear Security Practices: COSINUS 2016 : Cooperation Simulation of Nuclear Security |
| 14:30 – 14:45 | 223 | A. Oprea | Republic of Moldova | Blind Exercise for Combatting Illicit Trafficking. Lessons Learnt |
| 14:45 – 15:40 | Panel Discussion (Panellists to include Oral Presenters above and the following invited participants below) | | What role do exer detection archited | cises have in evaluating and sustaining tures? |
| | N/A | V. Evans | United Kingdom | |
| | N/A | I. Mazlina | Malaysia | |
| | N/A | R. Dos Santos | Brazil | |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Content | Presentations (M0E Outside Press Room) |

14:00 - 18:00 Technical Session: 3C-5/3D-5

Panel Discussion: Perspectives on Implementing Obligations under International Instruments for Nuclear

Security

(Conference Room M5)

Facilitator: A. Wetherall, Singapore
Rapporteur: N. Gmucova, Slovakia

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|--|--|
| 14:00 – 15:40 | Panel Discussion | | The challenges of implementing international commitments, nationally | |
| | 275 | R. Mohd Tahar | Malaysia | Handling Nuclear Security Offences – Experience by Malaysia |
| | 488 | N. Klos | Ukraine | Ratification of Amendment to the CPPNM in Ukraine: Lessons Learned and Future Perspective |
| | 246 | P. Gizowska | Poland | Entry into Force of CPPNM/A: Strengthening Nuclear Security Cooperation Through International Law |
| | 457 | G. Jonkmans | Canada | Enhancing Nuclear Security Through Collaborative Investments in Science and Technology |
| | 499 | B. Sur | Canada | Technological Developments in Nuclear Security: Canada's Contributions from R&D to Application |
| | 514 | O. Heinonen | Finland | Nuclear Safety, Safeguards and Security – Strengthening the Global Nuclear Order |
| 15:40 – 16:20 | Coffee/Tea Break | (| Interactive Content | Presentations (M0E Outside Press Room) |
| 16:20 – 18:00 | Panel Discussion | Panel Discussion | | al organisations and bilateral upporting national implementation of gations. |
| | 253 | S. Noor | VCDNP | Combating Illicit Trafficking of Nuclear and Other Radioactive Materials: A Regional Response to a Global Threat |

14:00 - 18:00 Technical Session: 3C-5/3D-5

Panel Discussion: Perspectives on Implementing Obligations under International Instruments for Nuclear

Security

(Conference Room M5)

Facilitator: A. Wetherall, Singapore
Rapporteur: N. Gmucova, Slovakia

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244 | Name of Presenter | Designating Member State/Organization | Title of Paper |
|-------|-----------------------------|-------------------|---|--|
| | 500 | J. Satterfield | USA | Outcomes of the EC-US 2016 Counter Nuclear Smuggling Workshop |
| | 172 | M. Goulart | European Union | EU Contribution to Global CBRN Security |
| | 173 | S. Abousahl | European Union | EU activities in Support to Nuclear Security |
| | 543 | H. Rehman | Pakistan | Evolving Nuclear Security Cooperation: Challenges and Opportunities |
| 18:00 | Adjourn | | | |

15:40 - 16:20 **Interactive Content Presentations**

(Ground Floor of M Building - Outside

Press Room)

INTERACTIVE CONTENT PRESENTATIONS

| ICP Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper |
|---------------|------------------------------|-------------------|---|---|
| 15:40 – 16:00 | Interactive Conte | ent Presentations | | |
| 1 | 80 | K. Unlu | USA | Nuclear Security Graduate Education Program: Global Nuclear Security Policies instruction at Penn State |
| 2 | 429 | P. Pengvanich | Thailand | Research and Development in Nuclear Security at Chulalongkorn University |
| 3 | 417 | W. Chen | China | Information Security Evaluation Method for Digital Control System at Nuclear Power Plant |
| 4 | 506 | D. H. Nugroho | Indonesia | AHP (Analytic Hierarchy Process)-based Cause and Consequence to Evaluate the Cyber Security Risk for Research Reactor Instrumentation and Control |
| 5 | 521 | E. Quinn | International Electrotechnical Commission (IEC) | A New International Standard on Cybersecurity for Nuclear Power Plants: IEC 62645-Requirements for Security Programmes for Computer-Based Systems |
| 6 | 386 | H. Hall | USA | Building the Next Generation of Nuclear Security Practitioners – the University of Tennessee Experience |
| 7 | 381 | S. Chandragiri | India | Integrated Cyber Security Appliance (ICSA) for I&C systems |
| 16:00 – 16:20 | Interactive Conte | ent Presentations | | |
| 5 | 258 | R. Bloomfield | United Kingdom | Security-Informed Safety: a practical approach for I&C systems |

09:00 - 18:00 Poster Session - 3P0

(Poster Area – Outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper |
|----------------|------------------------------|--------------------|-----------------------------|---|
| 1 | 7 | G. Nikolaou | Greece | Identification of Unknown Spent Nuclear Fuel Through its Plutonium Composition |
| 2 | 27 | J. Al-behadili | Iraq | National Nuclear Security Regime (Iraqi's Experience) |
| 4 | 40 | R. Menya | Uganda | Security of Radioactive Materials and Associated Facilities in Uganda |
| 5 | 48 | A. Otim | Uganda | Cyber-crime and Cyber Security in Uganda |
| 6 | 52 | F. Alim | Turkey | Overview of Nuclear Security System in Turkey |
| 7 | 82 | Y. López Forteza | Cuba | Experiences and Achievements in Cuba or Strengthening Nuclear Security: IAEA Support |
| 8 | 88 | K. Bodor | Hungary | Capabilities of the New Mobile Laboratory of Centre for Energy Research in Hungary |
| 9 | 90 | H. Yoo | Republic of Korea | Strengthening of Nuclear Security Regime in the ROK after the Nuclear Security Summit |
| 10 | 92 | T. Bull | Australia | Research Supporting Operational Capabilities in Nuclear Forensics: The Example of DNA Analysis in Australia |
| 11 | 97 | M. Assi | Lebanon | A New Trend to Establish Nuclear Security infrastructure - Lebanese Approach |
| 12 | 100 | B. Kaboro | Kenya | An Assessment of Kenya's Nuclear Security Preparedness in the Development of Nuclear Energy Programme |
| 13 | 105 | E. Chesire | Kenya | The Role of Advanced Nuclear Power Countries in Establishing a Sustainable Nuclear Security Regime for the New-Comer Countries. |
| 14 | 131 | V. Da Silva Simões | Brazil | State Governance Over Sensitive Nuclear Information in Accordance with the Provisions of the IAEA NSS No. 23-G: an Institutional Approach on the case of Brazil |

09:00 - 18:00 Poster Session - 3P0

(Poster Area – Outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper |
|----------------|------------------------------|-------------------|---|--|
| 15 | 169 | S. Bozhko | Ukraine | Status of the Ukrainian State Physical Protection System |
| 16 | 179 | B. Bhatt | Kenya | Utility of Laser Raman Spectromicroscopy in Rapid Nuclear Forensic Microanalysis |
| 17 | 181 | K. Mayer | European Union | Results of a Collaborative Exercise on Uranium Radiochronometry in the Frame of Nuclear Forensic Investigations |
| 18 | 200 | G. Angelovski | The Former Yugoslav Republic of Macedonia | Physical Protection Regime in the Republi of Macedonia |
| 19 | 208 | D. Schnaars | USA | The U.S. Procedure for Accepting International Queries to the U.S. National Nuclear Forensics Library |
| 20 | 231 | H. Mohd Ali | Malaysia | Institutionalising National Nuclear Security Capabilities Experience in Malaysia |
| 21 | 248 | J. Bannon | Austria | Geoprivacy Methodologies to Permit the Safe Use of Nuclear Security Event Data in a GIS Application |
| 22 | 260 | N. Zainal Abidin | Malaysia | Outweighing Benefits and Challenges of international Cooperation in Developing Nuclear Security Capabilities in Malaysia |
| 23 | 281 | M. Dragusin | Romania | Nuclear Security at IFIN-HH: Commitment and Actions |
| 24 | 315 | L. Agyeman | Ghana | National Legislative and Regulatory Framework for Nuclear Security |
| 25 | 344 | I. Gunawan | Indonesia | Developing Nuclear Security Act Through National Coordination |
| 26 | 355 | H. Vuong | Viet Nam | Viet Nam's Nuclear Security Infrastructure. Current Status and Prospective |
| 27 | 359 | M. Roumie | Lebanon | Overview of Legal and Technical Implementation of a Nuclear Security Regime in Lebanon |

09:00 - 18:00 Poster Session - 3P0

(Poster Area – Outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper |
|----------------|------------------------------|-------------------|-----------------------------|--|
| 28 | 360 | W. Mohamed | Egypt | The Proposed Drafting Process for Nuclea Security Regulations: Egyptian Case Study |
| 29 | 365 | C. Diah | Indonesia | The BAPETEN Budgeting Planning to Support the National Nuclear Security Program in Indonesia |
| 30 | 366 | J. Kamande | Kenya | Kenya's Approach to Nuclear Security |
| 31 | 371 | A. Krasnoborodko | Russian Federation | Modernization of Physical Protection Educational Laboratories in the National Research Nuclear University MEPhI |
| 32 | 375 | M. Stapleton | United Kingdom | Handling Missing Data in Nuclear Forensics Analysis |
| 33 | 380 | M. Ridwan | Indonesia | Strengthening National Nuclear Security Post-NSS Commitment: Approaches, Trends and Issues to Be Addressed |
| 34 | 389 | M. Nugraheni | Indonesia | Legal Framework for Nuclear Security in Indonesia |
| 35 | 399 | O. Ofodile | Nigeria | Nuclear Security for A New Comer Country – Nigeria's Approach |
| 36 | 402 | J. Abran | Indonesia | Strengthening the National Nuclear Security Coordination in Indonesia Through the interagency Cooperation |
| 37 | 419 | K. Changkrueng | Thailand | Thailand Nuclear Security: 5 years Achievement |
| 38 | 424 | B. Kokwane | South Africa | South Africa Results and Experience from the Galaxy Serpent Table top Exercise Concept for Building Nuclear Forensics Libraries. |
| 39 | 441 | D. Guo | China | Application of Laser Ionization Mass Spectrometry in Uranium Forensics |
| 40 | 450 | E. Finschi | Chile | National Experience in the use of the ITDB IAEA |
| 41 | 456 | J. Fiel | Brazil | Nuclear Security in the Brazilian Reality |

09:00 - 18:00 Poster Session - 3P0

(Poster Area – Outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper |
|----------------|------------------------------|--------------------|--------------------------------|--|
| 43 | 466 | A. Simo | Cameroon | Impacts of Integrated Nuclear Security Support Plan on Establishing National Nuclear Security Regime |
| 44 | 475 | R. Kips | USA | Synthetic Datasets for National Nuclear Forensics Library Development |
| 45 | 478 | R. Kips | USA | International Nuclear Forensics Capacity Building through the Joint Sample Analysis of a Uranium Ore Concentrate |
| 46 | 482 | M. Schoonen | USA | Non-destructive Synchrotron-based Chemical Analysis of Swipe Samples for Uranium Particles |
| 47 | 502 | V. Janjić | Serbia | Enhancing Nuclear Security in Republic of Serbia |
| 48 | 517 | D. Childs | United Kingdom | Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) for Nuclear Forensics Applications |
| 49 | 526 | J. Alcock | United Kingdom | Determining the Origins of Uranium Ore Concentrates using Principle Component Analysis Models of Characterisation Data |
| 50 | 544 | G. Vagin | Ukraine | Improvement in Operational Safety of Nuclear Facilities by Providing of the Synergy between Nuclear Safety and Nuclear Security |
| 51 | 580 | A. Miranda Cuadros | Plurinational State of Bolivia | Nuclear Security System – Bolivia |
| 52 | 940 | J. Facetti | Paraguay | Design and Implementation of an Integrated National Security Plan in a Developing Country as Paraguay |

09:00 - 12:30 High Level Session 4:

Radioactive Materials and Associated Facilities, including Radioactive Sources: National approaches, Emerging Trends

and Areas to be Addressed

(Conference Room B/M1)

Chairpersons: A. Harrington, USA

J. E. Istiyanto, Indonesia

INVITED SPEAKERS

| Time | Name of Speaker | |
|---------------|--|---|
| 09:00 – 09:15 | V. Kuzin, Russian Federation Federal Environmental, Industrial and Nuclear Supervision Service (Rostechnadzor) | |
| 09:15 – 09:30 | Z. Gross, France Disarmament and Non Proliferation Ministry of Foreign Affairs | |
| 09:30 – 09:45 | S. Lillie, New Zealand Office of Radiation Safety Ministry of Health | |
| 09:45 – 10:00 | R. Czarwinski, Germany Federal Office for Radiation Protection | |
| 10:00 – 10:15 | N. Semblat, Canada Nuclear and Radiological Security, Global Partnership Programme | |
| 10:30 – 11:10 | Coffee/Tea Break | Interactive Content Presentations (M0E Outside Press Room) |
| 11:10 – 11:25 | B. Nyarko, Ghana Ghana Atomic Energy Commission | |
| 11:25 – 11:40 | R. Corcho Gomez, Cuba Directorate of International Relations and Collaboration, Ministry of Interior | |
| 11:25 – 12:30 | Panel Discussion | Ensuring the security of radioactive material throughout its lifecycle |
| 12:30 – 14:00 | Lunch Break and Side Events | For full list of side events, see the Schedule of Side Events at the end of the Programme |

09:00 - 10:30 Technical Session: 4A-A

Major Public Events

(Board Room A)

Chairpersons: T. Matikas, Greece

Z. Xu, China

Rapporteur: R. Maurer, USA

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|--|
| 09:00 – 09:20 | 283 | S. Buntman | USA | Security Measures that Address the Nuclear/Radiological Threat at Major Public Events |
| 09:20 – 09:40 | 353 | X. Tao | Viet Nam | Preparedness and Implementation of Nuclear Security Plan for Hung Temple Festival, Vietnam in 2016 |
| 09:40 – 10:00 | 377 | D. Masse | France | French Organization and Technical Developments Related to the RN Security of Major Public Events |
| 10:00 – 10:20 | 480 | R. Dos Santos | Brazil | Nuclear Security Measures at the XXXI Summer Olympic Games Rio 2016 |
| 10:20 – 10:30 | Question Period | | | |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Content | Presentations (M0E outside Press Room) |

11:10 - 12:30 Technical Session: 4B-A

Unmanned Aerial Vehicles: Good Drone

or Bad?

(Board Room A)

Chairpersons: J. Edwards, United Kingdom

Rapporteur: C. Brown, USA

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|--|--|
| 11:10 – 11:30 | 376 | P. Chaudhury | India | Aerial Radiation Monitoring Systems, Methodology and Exercises to Demonstrate Capability for Search of Orphan Sources and Assessment of Large Area Radioactive Contamination |
| 11:30 – 11:50 | 42 | M. Ahmed | Bangladesh | Civilian Unmanned Aerial Vehicle a Threat to Nuclear Facilities - A Case Study |
| 11:50 – 12:10 | 472 | K. Araujo | USA | The Role of Unmanned Vehicles in Nuclear Technology and Radiation Protection: The Cases of the United States and France |
| 12:10 – 12:30 | 531 | J. Scott | United Kingdom | UAV's in the Nuclear Sector: A Technology Roadmap |
| 12:30 – 14:00 | Lunch Break and | Side Events | For full list of side e the end of the Prog | events, see the Schedule of Side Events at ramme |

09:00 - 12:30 Technical Session: 4A-1/4B-1

Human Resources Development:

Training

(Press Room)

Chairpersons: M. Labyntseva, Russian Federation

N. Peterson, USA

Rapporteur: R. M. Tahar, Malaysia

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State | Title of Paper |
|---------------|------------------------------|-------------------------------------|---|--|
| 09:00 – 09:10 | N/A | M. Labyntseva <i>N. Peterson</i> | Russian Federation and USA | Overview of the Session |
| 09:10 - 09:30 | 470 | D. Pappas | Border Monitoring Working Group | Approaches to Sustained Operations, Maintenance and Management of Radiation Detection Systems (BMWG) |
| 09:30 - 09:50 | 61 | C. Tertrais | France | A Strengthened Security Through High Training and Exercises requirements |
| 09:50 – 10:10 | 537 | S. Chuvaev | Russian Federation | Role of Training Courses for the End User's Staff in Increase of Efficiency and Extension of Lifetime of Radiation Detection Systems for Nuclear Security |
| 10:10 – 10:30 | 16 | J. Lolich | Argentina | Hypothetical Nuclear Research Institute To Assist In Establishing A Nuclear Security System |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Content | Presentations (M0E Outside Press Room) |
| 11:10 – 11:30 | 358 | P. Legoux | World Institute for Nuclear Security | WINS Contribution to the Strengthening of Radiological Security Worldwide |
| 11:30 – 11:50 | 299 | Z. Hassan Akl | Egypt | ENRRA's Practices in Human Resources Development in the Field of Nuclear Security |
| 11:50 – 12:10 | 164 | J. Galy | European Union | EUSECTRA: Half a Decade of Operation in Strengthening Nuclear Security Through Continuous Professional Development and Training |
| 12:10 – 12:30 | Question Period | | | Continuation of the question session is during the Discussion Session: 4C-4/4D-4 on 8 December 2016 14:00-18:00 |

09:00 - 12:30 Technical Session: 4A-2/4B-2

Physical Protection: Through the Nuclear

Fuel Cycle

(Conference Room M2)

Chairpersons: S. Bayer, Australia

E. Monales, South Africa

Rapporteur: M. L. Kostor, Malaysia

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper | |
|---------------|------------------------------|-------------------|--|---|--|
| 09:00 – 09:20 | 12 | C. Vestergaard | Denmark | Front-End Security: Prudent Approaches to Securing Uranium in Mining, Milling and Conversion | |
| 09:20 - 09:40 | 459 | B. McGinnis | INSOLVES | The Development and Implementation of Guidance and Training for Nuclear Security in the Uranium Extraction Industry | |
| 09:40 - 10:00 | 986 | E. Nikhanov | Kazakhstan | Securing Natural Uranium in Kazakhstan | |
| 10:00 – 10:30 | Question Period | | | | |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Content | Interactive Content Presentations (M0E Outside Press Room) | |
| 11:10 – 11:30 | 17 | R. Rosano | USA | The Future of Nuclear Security | |
| 11:30 – 12:30 | Panel Discussion | | Addressing the challenges of Nuclear Security spanning the entire nuclear fuel cycle | | |
| | 230 | S. Suharyanta | Indonesia | Indonesia's Experience and Challenges of Implementation of Physical Protection in Facilities | |
| | 55 | M. Abdelaal | Egypt | Robustness of the Synergy between Safety and Security for Nuclear Facilities | |
| | 538 | N. Rudin | Russian | Physical Protection expansion: from Metal | |
| | 330 | | Federation | Detectors and Radiation Monitors to X-Ray / MUON Imaging Systems and Explosives Detectors. | |

09:00 - 12:30 Technical Session: 4A-3/4B-3

Nuclear Forensics: Nuclear Forensics Serving a Nuclear Security Infrastructure

(Conference Room M3)

Chairpersons: M. Wallenius, European Union

M. Zaryah, Morocco

Rapporteur: J. Zappey, Germany

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|--|---|
| 09:00 – 09:15 | 91 | T. Bull | Australia | Commitments and Actions from the GICNT Nuclear Forensics Working Group |
| 09:15 – 09:30 | 455 | K. Mayer | Nuclear Forensics International Technical Working Group | The Nuclear Forensics International Technical Working Group (ITWG): Being Different and Making a Difference |
| 09:30 - 09:45 | 551 | G. Kochev | Russian Federation | Legal Basis for Forensic Examination of Nuclear and Radioactive Materials |
| 09:45 – 10:00 | 10 | E. Kovacs-Szeles | Hungary | A Model for Regional Cooperation in Nuclear Forensics |
| 10:00 - 10:30 | Question Period | | | |
| 10:30 – 11:10 | Coffee/Tea Break | (| Interactive Content | Presentations (M0E Outside Press Room) |
| 11:10 – 11:25 | 434 | A. El-Jaby | Canada | Development of a Coordinated Canadian Nuclear Forensics Capability |
| 11:25 – 11:40 | 385 | J. Han | Republic of Korea | Strategies for Building Nuclear Forensic Capability in the Republic of Korea |
| 11:40 – 11:55 | 383 | S. Mishra | India | Development of Nuclear Forensics for Prevention and Response to Nuclear and Radiological Threats |
| 11:55 – 12:10 | 350 | E. Elish | Israel | A Review of Nuclear Forensics Activities in Israel |
| 12:10 – 12:30 | Question Period | | | |
| 12:30 – 14:00 | Lunch Break and | Side Events | For full list of side e the end of the Prog | events, see the Schedule of Side Events at ramme |

09:00 - 12:30 Technical Session: 4A-4

Panel: Preventive and Protective Measures against Insider Threats

(Conference Room M4)

Facilitator: J. Leeke, Canada

Rapporteur: N. Gmucova, Slovakia

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organizatio | Title of Paper n |
|---------------|------------------------------|-------------------|--|--|
| 09:00 – 10:30 | Panel Discussion | 1 | protective measur | nhancements of existing preventive and res against insiders to reduce the risk of theft all and sabotage at nuclear facilities? |
| | | | (including cost-eff | es remain when implementing effective fective) measures against insiders? What are sist in our understanding of insider threat and |
| | 196 | D. Stanford | USA | Insider Considerations for Sabotage Analysis |
| | 175 | S. Streetman | USA | Natural Language Processing to Support Insider Threat Detection |
| | 136 | A. Stapp | USA | Accommodating Cultural Context within Trustworthiness Programs |
| | 428 | V. Lucic | Serbia | Information Security and Insider Threats - Challenges and Risk Management |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Conter | nt Presentations (M0E Outside Press Room) |

10:30 – 11:10 Interactive Content Presentations

(Ground Floor of M Building – Outside Press Room)

INTERACTIVE CONTENT PRESENTATIONS

| ICP Station | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|-------------|------------------------------|--------------------------|---|---|
| 1 | 94 | B. Briyatmoko | Australia and Indonesia | A Bilateral Exchange of Nuclear Forensics Knowledge to Enhance Nuclear Security in the Asia-Pacific Region |
| 2 | 203 | E. Magalhaes de Souza | Brazil | Radiation Detectors for use in Major Public Events: Classification, Requirements, Main Features, Tests and Lessons Learned. |
| 3 | 294 | R. Gonzales | USA | The Mirasol System Pathogen Reduction Technology a Safe and Efficacious Alternative to Gamma Irradiation in Preventing Transfusion-associated Graft versus Host Disease |
| 4 | 398 | D. Nabayaogo | Burkina Faso | Challenges in Implementing Nuclear Security Measures at Major Public Events – Burkina Faso Experience from Past Events |
| 5 | 438 | E. Thomas | USA | Supplanting Old with the New: Risks and Waning Benefits Associated with Medical use of Cobalt-60 in the Era of Modern Linear Accelerators |
| 6 | 70 | J. Kamen | USA | Investigation Of Using X-Ray Irradiator To Replace Gamma Irradiator To Reduce The Risk Of Malicious Use Of Radioactive Materials |
| 7 | 98 | P. Dethier | Belgium | X-Ray: The Emerging Alternative Technology to Gamma Industrial Irradiation. Benefits, Challenges and Ways Forward |

14:00 - 18:00 High Level Session 5:

Nuclear and Other Radioactive Material Out of Regulatory Control: Existing Approaches, Emerging Trends and Areas

to be Addressed

(Conference Room B/M1)

Chairpersons: G. de Salazar Serantes, Spain

J. E. Santos, Brazil

INVITED SPEAKERS

| Time | Name of Speaker | |
|---------------|---|---|
| 14:00 – 14:20 | L. Villanueva, Chile Comision Chilena de Energia Nuclear | |
| 14:20 – 14:40 | I. Soufi, Morocco Chair, GICNT Working Group on Response and Mitigation | |
| 14:40 – 15:00 | K. Peräjärvi, Finland GICNT Working Group on Detection | |
| 15:00 – 15:20 | S. Abousahl, European Union Joint Research Centre-HQ Nuclear Safety and Security | |
| 15:20 – 15:40 | I. Mazlina Mat Isa, Malaysia Malaysia, National Security Council | |
| 15:40 – 16:20 | Coffee/Tea Break | Interactive Content Presentations (M0E Outside Press Room) |
| 16:20 – 16:40 | V. Evans, United Kingdom Border Force, Border Systems | |
| 16:40 – 17:00 | W. Brasure, USA Director, Domestic Nuclear Detection Office Department of Homeland Security | |
| 17:00 – 18:00 | Panel Discussion | Regaining control of nuclear and other radioactive material out of regulatory control |
| 18:00 | Adjourn | |

14:00 – 18:00 Technical Session: 4C-A/4D-A

Nuclear Security Culture

(Board Room A)

Chairpersons: G. Emi-Reynolds, Ghana

A. R. Antariksawan, Indonesia

Rapporteur: R. Matsuzawa, Japan

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|---|
| 14:00 – 14:20 | 147 | N. Noro | Japan | Development of the Group Discussion Method for Nuclear Security Culture Promotion: Good Practice of Japan |
| 14:20 – 14:40 | 552 | C. Hobbs | United Kingdom | The United Kingdom's Experience in Developing a Nuclear Security Culture Programme |
| 14:40 – 15:00 | 393 | P. Muthuvelu | Malaysia | Venture into the Arena of Medical Security Culture – Challenges and Apprehensions |
| 15:00 – 15:20 | 458 | S. Brissette | Canada | Practical Considerations of Undertaking an Integrated Nuclear Safety and Security Culture Assessment |
| 15:20 – 15:40 | 65 | A. Wendland | Germany | Negotiating Nuclear Security under Social Stress: On-site Participant Observations on Human and Organizational Factors in Nuclear Facilities of the Global North |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Content | Presentations (M0E Outside Press Room) |
| 16:20 – 16:40 | 129 | F. De Lemos | Brazil | A systemic approach for the nuclear security culture enhancement |
| 16:40 – 17:00 | 309 | A. Williams | USA | Capturing Human, Social & Organizational Influences on Nuclear Security: System-Theoretic Assumption Guided Evaluation (STAGE) |

14:00 – 18:00 Technical Session: 4C-A/4D-A

Nuclear Security Culture

(Board Room A)

Chairpersons: G. Emi-Reynolds, Ghana

A. R. Antariksawan, Indonesia

Rapporteur: R. Matsuzawa, Japan

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State/Organiza | Title of Paper ation |
|---------------|------------------------------|-------------------|---|--|
| 17:00 – 18:00 | Panel Discussion | n | of a strong se | he challenges and achieving a sustainability ecurity culture o be discussed will be: |
| | | | | ective regulatory oversight for nuclear security ure, and |
| | | | culti | ways to advance global effort for nuclear security ure including international cooperation and rdination as an instrumental mechanism for lear security culture promotion. |
| | 192 | C. Speicher | Germany | The Regulator's Tools to Support the Evaluation and Optimization of the Operator's Nuclear Security Culture |
| | 541 | Y. Taly | India | The Role of Regulatory Control in Sustaining Nuclear Security Culture in India |
| | 1008 | A. Atkins | USA | Invited Panellist |
| | 513 | Khairul | Indonesia | A Multi-Stakeholders Approach toward Development of Sustainable Nuclear Security Culture: Indonesia's Experience |
| | 184 | I. Khripunov | USA | A Road Map for Nuclear Security Culture |
| 18:00 | Adjorn | | | |

14:00 - 18:00 Technical Session: 4C-1/4D-1

Security of Nuclear and Other Radioactive Material in Transport

(Press Room)

Chairpersons: H. Neau, World Nuclear Transport

Institute;

J. Seguis, Philippines

Rapporteur: P. Funk, France

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper |
|---------------|------------------------------|--------------------------|-----------------------------|---|
| 14:00 – 14:20 | 310 | A. Williams | USA | A New Look at Transportation Security: A Complex Risk Mitigation Framework for the Security of International Spent Nuclear Fuel Transportation |
| 14:20 – 14:40 | 62 | C. Tertrais | France | Enhancing unpredictability on Nuclear Transports |
| 14:40 – 15:00 | 67 | S. Skelton A. Cameron | United Kingdom | Planning an International Category I Nuclear Material Transport |
| 15:00 – 15:20 | 137 | M. Doehler | Germany | The Estimation of Potential Consequences from the Sabotage of Nuclear Material Transports |
| 15:20 – 15:40 | 421 | T. Nielsen | Sweden | How to Arrange a Big Nuclear Security Exercise |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Conten | t Presentations (M0E Outside Press Room) |
| 16:20 – 16:40 | 186 | Y. Liu K. Sanders | USA | Advances in Tracking and Monitoring Transport and Storage of Nuclear Materials |
| 16:40 – 17:00 | 83 | F. Augusto da Silva | Brazil | An Overview of Security of Radioactive Sources on Industrial Radiography and a Case of Responding to Security Incident Involving Radioactive Sources |
| 17:00 – 17:20 | 247 | M. Saini | India | Transport of Radioactive Material from Security Perspective in India |
| 17:20 – 17:40 | 373 | P. Kanchana | Thailand | Building Regulatory Competence for Transport Security in Thailand |

14:00 - 18:00 Technical Session: 4C-1/4D-1

Security of Nuclear and Other Radioactive Material in Transport

(Press Room)

Chairpersons: H. Neau, World Nuclear Transport

Institute;

J. Seguis, Philippines

Rapporteur: P. Funk, France

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper |
|---------------|------------------------------|-------------------|-----------------------------|--|
| 17:40 – 18:00 | 431 | D. Nabayaogo | Burkina Faso | Security of other Radioactive Material during their transport in Burkina Faso: gaps and challenges |

14:00 - 18:00 Technical Session: 4C-2/4D-2

Physical Protection: Approaches and

Evaluation Tools

(Conference Room M2)

Chairpersons: R. Sabas, Lithuania

J. Rivers, USA

Rapporteur: I. Haq, Pakistan

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|---|
| 14:00 – 14:20 | 539 | A. Izmaylov | Russian Federation | Methodology and Tools of Effectiveness Evaluation and Conceptual Designing of Nuclear Materials and Facilities Physical Protection Systems |
| 14:20 – 14:40 | 250 | A. Freer | United Kingdom | Nuclear Security Exercises for Contingency Response to Nuclear Security Events |
| 14:40 – 15:00 | 73 | M. Koh | Republic of Korea | Performance Evaluation of Contingency Response Exercise at Nuclear Power Plants |
| 15:00 – 15:20 | 108 | R. Alves Tavares | Brazil | A Performance-Based Approach to Design and Evaluation of Nuclear Security Systems for Brazilian Nuclear Facilities |
| 15:20 – 15:40 | Question Period | | | |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Content | t Presentations (M0E Outside Press Room) |
| 16:20 – 16:40 | 139 | E. Waller | Canada | The Role of Modelling and Simulation in Nuclear Security Optimization |
| 16:40 – 17:00 | 160 | A. Nilsson | Sweden, France, Denmark | Building Confidence of Effective Nuclear Security – The Role of IPPAS Missions |
| 17:00 – 17:20 | 410 | Y. Han | China | The Establishment of Performance Test and Authentication System for Nuclear Security Equipment |
| 17:20 – 17:40 | 487 | L. Cheng | USA | Markov Approach to Evaluate Physical Protection of Nuclear Energy Systems |
| 17:40 – 18:00 | 331 | J. Lautier | France | Protecting Sensitive Nuclear Sites |
| 18:00 | Adjorn | | | |

14:00 - 15:40 Technical Session: 4C-3

Computer Security: Regulation and Policies in Nuclear Security Regimes

(Conference Room M3)

Chairpersons: K. Sekgaphane, South Africa

A. Sidorencu, Republic of Moldova

Rapporteurs: S. Hilts, Canada

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|--|
| 14:00 – 14:20 | 412 | B. Zong | China | Cyber Security at Nuclear Facilities in China |
| 14:20 – 14:40 | 273 | M. Brown | USA | Lessons Learned in Developing Guidance for Cybersecurity Programs at Civilian Nuclear Power Plants |
| 14:40 – 15:00 | 102 | J. Trolle | France | EDF Computer Security Approach: An IAEA and IEC Based Approach |
| 15:00 – 15:20 | 420 | A. Kim | Republic of Korea | Lesson Learned from ROK's Regulatory Activities on Nuclear Facility's Cyber Incident Response |
| 15:20 – 15:40 | 221 | M. Imase | Japan | Effort to enhance the computer security regulation including field exercise on coordinated cyber-physical attacks in Japan |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Content | Presentations (M0E Outside Press Room) |

16:20 - 18:00 Technical Session: 4D-3

Computer Security: Regulation and Policies in Nuclear Security Regimes

(Conference Room M3)

Chairpersons: M. Johnson, USA

C. Engelhardt, Germany

Rapporteurs: R. Valkama, Finland

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|--|
| 16:20 – 16:40 | 343 | C. Stevens | Australia | Adapting Computer Security Frameworks for a Nuclear Security Focus |
| 16:40 – 17:00 | 944 | A. Keizer | Netherlands | Nuclear Industry Summit 2016: Process, Challenges and Results |
| 17:00 – 17:20 | 156 | M. Hossain | Bangladesh | An Analysis of Regulatory Frameworks for Adopting Cyber DBT at Nuclear Facilities: Bangladesh Perspectives |
| 17:20 – 17:40 | 545 | R. Hoffman | USA | Nuclear Computer Security Self- Assessment Processes to Ensure Program Effectiveness and Interoperability with SS29, 2014 IPPAS Guidelines. |
| 17:40 – 18:00 | 64 | A. Van Dine | Nuclear Threat Initiative | Transformative Guiding Principles for Implementing Cybersecurity at Nuclear Facilities |
| 18:00 | Adjourn | | | |

14:00 - 18:00 Technical Session: 4C-4/4D-4

Panel Discussion: Human Resource

Development: Training
(Conference Room M4)

Facilitator: J. Lolich, Argentina

Rapporteur: R. M. Tahar, Malaysia

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper | |
|---------------|---|---|---|--|--|
| 14:00 – 14:10 | N/A | J. Lolich | Argentina | Overview of Panel Discussion | |
| 14:10 – 14:35 | 528 | K. Ragusa | USA | Preparing the Next Generation of Nuclear Security Professionals—The Technology/Policy Nexus | |
| 14:35 – 15:00 | 523 | M. Labyntseva | Russian Federation | Education and Training of Representatives of Nuclear Newcomer States in the Area of Nuclear Security | |
| 14:40 – 15:40 | Panel Discussio Technical Session | n (Panellists from n 4A-1/4B-1 and 4C-4) | Training in nuclea the peaceful use o | nr security area for States embarking on of nuclear energy | |
| | 470 | D. Pappas | Border Monitoring Working Group | | |
| | 61 | C. Tertrais | France | | |
| | 537 | S. Chuvaev | Russian Federation | 1 | |
| | 358 | P. Legoux | World Institute for Nuclear Security | | |
| | 164 | J. Galy | European Union | | |
| | 299 | Z. Hassan Akl | Egypt | | |
| | N/A | N. Peterson | USA | | |
| | 528 | K. Ragusa | USA | | |
| | 523 | M. Labyntseva | Russian Federation | 1 | |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Content | Interactive Content Presentations (M0E Outside Press Room) | |
| 16:20 – 17:10 | Panel Discussion (Same Panellists as before the Coffee Break) | | | mprehensive planning of human resources able nuclear security regimes: The proposed | |

14:00 - 18:00 Technical Session: 4C-4/4D-4

Panel Discussion: Human Resource

Development: Training
(Conference Room M4)

Facilitator: J. Lolich, Argentina

Rapporteur: R. M. Tahar, Malaysia

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA-CN-244/ Name of Presenter | Designating Member Title of Paper State/Organization |
|---------------|---|--|
| 17:10 – 18:00 | Panel Discussion (Same Panellists as before the Coffee Break) | Key prerequisites for establishing quality, effective and sustainable training in nuclear security: Lessons Learned and Path forward |
| 18:00 | Adjourn | |

14:00 - 15:40 Technical Session: 4C-5

Panel Discussion: Exchanging Experience, Knowledge and Good

Practices on the Use and Security of High Activity Radioactive Sources and the Exploration of Nuclear and Radioactive

Alternative Technologies

(Conference Room M5)

Facilitator: M. Samiei, Austria
Rapporteur: M. Taalbi, USA

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|---|
| 14:00 – 15:40 | Panel Discussion | | | pectives and trends related to enhancing gh-activity radioactive sources |
| | 336 | C. Potter | USA | Alternative Technologies: The Need for Source Replacement and Progress in the US |
| | 372 | H. Foy | Ghana | Radiological Security: Alternatives for Improved Cancer Treatment in Africa |
| | 158 | G. Belot | France | First Achievements of the Ad Hoc Working Group of Stakeholders States Involved with Technological Alternatives to High- Activity Radioactive Sources |
| | 965 | P. Gray | ISSPA | Invited Contribution: The Perspective of the International Source Supplier and Producer Association (ISSPA) |
| | 227 | S. Øvergaard | Norway | Alternative Technologies |
| | 966 | G. Ganesh | India | Invited Contribution: Safety and Security of Radioactive Sources Throughout their Life-Cycle: Commitment by BRIT |
| 15:40 – 16:20 | Coffee/Tea Break | | Interactive Conten | t Presentations (M0E Outside Press Room) |

16:20 - 18:00 Technical Session: 4D-5

Nuclear Material Minimization

(Conference Room M5)

Co-Chairs: C. Grant, Jamaica

S. Van den berghe, Belgium

Rapporteurs: A. Brown, USA

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|---|
| 16:20 – 16:40 | 219 | M. Suzuki | Japan | Successful Removal of all Highly-Enriched Uranium and Separated Plutonium Fuels from FCA in JAEA |
| 16:40 – 17:00 | 518 | S. Birikorang | Ghana | The Nuclear Security Arrangement for Conversion of Ghana Research Reactor-1 from HEU to LEU |
| 17:00 – 17:20 | 303 | J. Vacarro | Argentina | Argentina's Efforts to Complete Down- Blending of Highly Enriched Uranium |
| 17:20 – 17:40 | 422 | N. Maksumov | Uzbekistan | Research Reactors HEU Fuel Minimization Activities in Uzbekistan |
| 17:40 – 18:00 | 322 | E. Wilson | USA | HEU to LEU Fuel Conversion of U.S. High Performance Research Reactors: An Overview of the Fuel Development Effort |
| 18:00 | Adjourn | | | |

Interactive Content Presentations 15:40 - 16:00

(Ground Floor of M Building – outside

Press Room)

INTERACTIVE CONTENT PRESENTATIONS

| ICP Station | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|-------------------|---|--|
| 15:40 – 16:00 | Interactive Conte | ent Presentations | | |
| 1 | 132 | V. Promyslov | Russian Federation | Cybersecurity Simulation For NPP I&C |
| 3 | 199 | C. Glantz | USA | Computer Security eLearning for Nuclear Facility Decision Makers and Staff |
| 4 | 312 | R. Natha | USA | The Global Transportation Security Threat |
| 5 | 292 | T. Hanlon | USA | Nuclear Material Minimization: NNSA's Support for the Conversion of Mo-99 Production Facilities World-Wide |
| 6 | 433 | S. Hilts | Canada | The Physical Protection/Computer Security Interface – Lessons Learned |
| 7 | 527 | J. Scott | United Kingdom | Nuclear Security Assessment Methodologies (NUSAM): A Comparative Study of 4 Assessment Methods Applied to a Hypothetical Medical Irradiator Facility |
| 16:00 – 16:20 | Interactive Conte | ent Presentations | | |
| 1 | 39 | L. Olmedo | France | Nuclear security: Facing radiological/nuclear and cyber risks, from technological research to systemic integration |
| 2 | 508 | H. Yu | INTERPOL | The Case Analysis of the Cyber Terror Against Korean Nuclear Power Plant and the Analysis of Recent Vulnerabilities in the Nuclear Power Plant System |

09:00 - 18:00 Poster Session - 4P0

(Poster Area – outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|-------------------|---|--|
| 1 | 5 | V. Kovtunov | Austria | A Graded Approach for Nuclear Security Management of Low Power Research Reactors. |
| 2 | 11 | J. Lee | Republic of Korea | Experience of Enhancing Nuclear Security Culture in Korea |
| 3 | 43 | H. Yücel | Turkey | Detection and Measurement Capacity for Nuclear Material Characterization in Nuclear Security Regime of Turkey |
| 4 | 50 | M. Solymosi | Hungary | Combine Nuclear Security and Safety Culture Self-Assessment, Fewer or More? |
| 5 | 54 | L. Dawson | USA | A Culture and Science of Trust for Securing Nuclear Facilities |
| 6 | 59 | S. Drapey | Ukraine | Training as an Instrument of Critical Infrastructure Security Against Cyber- Threat |
| 7 | 71 | H. El Eissawi | Egypt | Protection of High Ceiling Nuclear Facilities Using Photoelectric sensors and Infrared Fire Detectors |
| 8 | 93 | H. Lee | Republic of Korea | Experience on Nuclear Security National Compulsory Training Course in Korea |
| 9 | 99 | M. Islam | Bangladesh | Assessment of Nuclear Security Culture Using the IAEA Self-Assessment Tool at a Medical Facility of Bangladesh |
| 10 | 103 | A. Okubo | Japan | Development of Nuclear Forensics Capabilities in Japan: Recent Progress in Analytical Technique |
| 11 | 115 | H. Shames | Libya | Enhancing Nuclear Security Culture in Libya |
| 12 | 163 | M. Wiśniewska | Poland | Case Study of Self-Assessment of Nuclea Security Culture in Medical Institution in Poland |

09:00 - 18:00

Poster Session – 4P0

(Poster Area – outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|-------------------|---|---|
| 13 | 165 | J. Vaclav | Slovakia | The System for Determining the Probability of Timely Detection and Elimination of an Intruder to Nuclear Facility |
| 14 | 167 | F. Pointurier | France | Advances at CEA on the Development of Analytical Methods for the Identification of the Use and Origin of Nuclear Materials |
| 15 | 189 | A. Cavina | Germany | A Comparative Study of the Cybersecurity Regulatory Infrastructure in Nuclear |
| 16 | 191 | A. Fellouh | Algeria | Experience Gained in the Development Process of a National Nuclear Security Regime and Partnership Support, a Graded Approach to Establishing a National Nuclear Security Regime. |
| 17 | 206 | K. Araujo | USA | Cyber-Nuclear Shifts in Technology and Regulatory Oversight in the US, Canada, and India |
| 18 | 210 | H. Elsayed | Egypt | Nuclear Security Culture And Exercise For Workers In Nuclear Facility |
| 19 | 212 | W. Daeng Beta | Indonesia | Strategy for Strengthening Nuclear Forensics in Indonesia |
| 20 | 214 | M. Suzuki | Japan | Comprehensive Approach for Sabotage Protection as Safety and Security Interface |
| 21 | 216 | Y. Li | China | Fiber Optic Vibration Sensor Perimeter Alarm System for Physical Protection |
| 22 | 228 | T. Sekse | Norway | IPPAS Mission in Norway – Experiences and Follow-up |
| 23 | 235 | S. Pradhan | India | Importance of QA, Training and Surveillance of PPS |
| 24 | 243 | M. Mladenović | Serbia | Strengthening Nuclear Security Culture in Public Company Nuclear Facilities of Serbia |

Thursday, 8 December 2016

09:00 - 18:00 Poster Session - 4P0

(Poster Area – outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|-------------------|---|---|
| 25 | 259 | M. Cervera | USA | U.S. Nuclear Regulatory Commission's Activities Pertaining to Transportation Security for Category 1 and Category 2 Quantities of Radioactive Material |
| 26 | 279 | O. Agbenorku | Ghana | The Role of Nuclear Forensics to Support International Cooperation for Nuclear Security |
| 27 | 297 | S. Jovanovic | Montenegro | Education and Training in Nuclear Security – Opportunities, Challenges, Pitfalls |
| 28 | 314 | R. Natha | USA | Security of Small Modular Reactors |
| 29 | 323 | K. Hirsch | USA | Solutions for Reducing the Threat of Sealed Radiological Sources during Packaging and Transportation |
| 30 | 327 | M. Petruzzi | USA | Navigating Compliance Standards: Why Meeting the IT Security Requirements is Not Enough |
| 31 | 339 | K. Hirsch | USA | Security by Facility Design |
| 32 | 368 | A. Ruean Ngoen | Thailand | Development of Nuclear Forensics Capabilities in Thailand |
| 33 | 391 | A. Kumar | India | Multi-Biometric Approach to Personnel Identification |
| 34 | 395 | F. Badrul hisyam | Malaysia | Security Culture Assessment: Malaysia's Experience as the Pioneer Country in Promoting Security Culture in Medical Facilities |
| 36 | 403 | T. Malachova | Czech Republic | Nuclear Security Assessment Methodologies – The Achievements of the IAEA's Coordinated Research Project |
| 37 | 404 | A. Sfetsos | Greece | How R&D Can Contribute to the Protection of a Research Reactor: The ARGOS approach |

Thursday, 8 December 2016

09:00 - 18:00 Poster Session - 4P0

(Poster Area – outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|-------------------|---|---|
| 38 | 440 | C. Dams | Belgium | The Story of Implementing the Nuclear Security Management Guidance for Research Reactors and Related Facilities at SCK•CEN |
| 40 | 462 | P. Lindahl | Sweden | Report on Safety/Security Integration at the OKG Nuclear Power Plant in Sweden |
| 41 | 489 | A. Riitsaar | IAEA | Past and Future Nuclear Security Training Activities: Role of the IAEA In Coordinating International Efforts |
| 42 | 509 | D. Shull | USA | Revision of the Handbook on the Physical Protection of Nuclear Material and Facilities – (IAEA-TECDOC-1276) |
| 43 | 511 | M. Mertins | Germany | Aspects of Improvement of the Synergy Between Nuclear Safety and Security Referring to Backfitting of Older NPPs |
| 44 | 512 | B. Munaki | Zimbabwe | Need for a National Cybersecurity Strategy to Improve Nuclear Security in Zimbabwe |
| 45 | 522 | J. Choi | USA | Cyber Security of Nuclear Facilities in a New Nuclear Security Regime |
| 46 | 529 | R. Rodger | United Kingdom | Triple S: Safety, Security and Safeguards |
| 47 | 530 | J. Davison | United Kingdom | Nuclear Security Culture: An Organisational Approach to Security Leadership and Management |
| 49 | 534 | I. Markov | Russian Federation | Optimization of Different Approaches to Nuclear Safety and Nuclear Security |
| 50 | 540 | R. Perc | Slovenia | Force-on-Force Exercises Strengthen Security and Response Efficiency |
| 51 | 562 | C. Lee | Republic of Korea | Current Status of Technical Development for Nuclear Forensics in the KAERI |
| 52 | 567 | M. Smith | United Kingdom | Cultural Factors in Embedding Sustainable Compliance and Best Practice |

Thursday, 8 December 2016

09:00 - 18:00

Poster Session – 4P0

(Poster Area – outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|-------------------|---|---|
| 53 | 568 | A. Alves Vaz | Brazil | The Evaluation Results of Physical Protection System |
| 54 | 570 | J. Bastidas | Ecuador | Strengthening Physical Security During Storage and Transport of Radioactive Sources and Underutilized Sources |

09:00 - 12:30 High Level Session 6:

National Nuclear Security Regime, including Nuclear Security Culture: Existing approaches, Emerging Trends

and Areas to be Addressed

(Conference Room B/M1)

Chairpersons: F. Rayment, United Kingdom

F. E. Osaisai, Nigeria

INVITED SPEAKERS

| Time | Name of Speaker | |
|---------------|--|---|
| 09:00 – 09:15 | S. Tanaka, Japan Nuclear Regulation Authority | |
| 09:15 – 09:30 | B. Dal, Netherlands IAEA Nuclear Security Guidance Committee | |
| 09:30 - 09:45 | D. Wisnubroto, Indonesia National Nuclear Energy Agency (BATAN) | |
| 09:45 – 10:00 | S. Burns, USA Nuclear Regulatory Commission | |
| 10:00 – 10:15 | M. Ezz El-Din, Egypt Egyptian Nuclear & Radiological Regulatory Authority | |
| 10:30 – 11:10 | Coffee/Tea Break | Interactive Content Presentations (M0E Outside Press Room) |
| 11:10 – 11:30 | K. Mrabit, Morocco Agence Marocaine de la Sûreté et la Sécurité Nucléaires et Radiologiques | |
| 11:30 – 11:50 | J. Gardano, Argentina Ministerio de Energía y Minería, Subsecretaría de Energía Nuclear Argentina | |
| 11:50 – 12:30 | Panel Discussion | Sustaining a national nuclear security regime |
| 12:30 – 14:00 | Lunch Break and Side Events | For full list of side events, see the Schedule of Side Events at the end of the Programme |

09:00 - 10:30 Technical Session: 5A-A/5B-A

Computer Security for Industrial Control

Systems in Nuclear Facilities: Engineering for Computer Security

(Board Room A)

Chairpersons: I. Shin, Republic of Korea

R. Busquim e Silva, Brazil

Rapporteur: M. Zahid, Pakistan

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|--|-------------------|---|---|
| 09:00 - 09:20 | 520 | R. Anderson | USA | Cyber-Informed Engineering Defined |
| 09:20 – 09:40 | 63 | R. Clausing | Germany | Proposal for a Public Reference Architecture for Vulnerability Testing in Nuclear Power Plants |
| 09:40 – 10:00 | 264 | H. Sallam | Egypt | Designing Security Plan for Digital Instrumentation and Control Systems Based on Graded Approach and Defence- in-Depth |
| 10:00 – 10:20 | 118 | M. Adamczyk | Poland | Testing of PLCs used in Nuclear Installations by Bug Fuzzing Search for Cyber Vulnerabilities |
| 10:20 - 10:30 | Question Period | | | |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Content | Presentations (M0E Outside Press Room) |
| 11:10 – 11:30 | Interactive Conten (M Building Ground | | | |
| 1 | 504 | M. Zafar | Pakistan | Vulnerabilities Mapping for ICS |
| 2 | 57 | F. McCrory | USA | Cyber Related Digital Control and Sensing Research Needs |
| 3 | 426 | C. Crawford | USA | Integrated Cyber/Physical Security Risk Assessments: Current State, Ongoing Efforts, and Future Needs |
| 4 | 28 | N. Agbemava | Ghana | Computer Security Analysis for Research Reactor Protection System |

09:00 - 10:30 Technical Session: 5A-A/5B-A

Computer Security for Industrial Control

Systems in Nuclear Facilities: Engineering for Computer Security

(Board Room A)

Chairpersons: I. Shin, Republic of Korea

R. Busquim e Silva, Brazil

Rapporteur: M. Zahid, Pakistan

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|---------------|------------------------------|---------------------|--|---|
| 5 | 30 | J. Weiss | USA | Implications of the 2015 Ukrainian Cyber Attack to Nuclear Power Plants |
| 11:30 – 11:50 | Interactive Conter | t Presentations | | |
| 11.30 – 11.50 | (M Building Groun | d Floor) | | |
| 1 | 564 | A. Chetaine | Morocco | The Protection of Information of A Facility As Important Step of Defense Against Cyber Attacks. |
| 2 | 58 | M. Abdulrahman | Sudan | Information Security in Sudan: A study of Security status for Sudanese Governmental Websites |
| 3 | 452 | R. Maneechayangkoon | Thailand | Information Security Management System for Nuclear Regulatory Body in Thailand |
| 5 | 571 | C. Perez | France | Countering the Cyber Threat: From Behavioral Analysis to Dedicated Security Operating Center for Industrial Systems |
| 6 | 374 | A. Buzdugan | Republic of Moldova | Advances in security requirements for high risk objects, including nuclear and radiological ones |
| 12:30 – 14:00 | Lunch Break and Side Events | | For full list of side e the end of the Prog | events, see the Schedule of Side Events at gramme |

09:00 - 12:30 Technical Session: 5A-1/5B-1

Human Resource Development: Nuclear

Security Support Centres and

Sustainability

(Press Room)

Chairpersons: F. Padoani, Italy

B. Kaboro, Kenya

Rapporteur: M. Kozak, Ukraine

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State | Title of Paper |
|---------------|------------------------------|-------------------|-----------------------------|---|
| 09:00 – 09:20 | 162 | Y. Naoi | Japan | NSSC Network Achievements and Planned Activities |
| 09:20 – 09:40 | 257 | M. Kostor | Malaysia | Establishment of Indigenous Technical Capabilities in Sustaining Nuclear Security Capabilities – Role of Malaysian Nuclear Security Support Centre |
| 09:40 – 10:00 | 101 | A. Livsic | Lithuania | Case Study: Establishment, operations and development of the Nuclear Security Centre of Excellence in the Republic of Lithuania |
| 10:00 – 10:20 | 407 | L. Villanueva | Chile | Experience, lessons learned and the way ahead in the development of the NSSC project in Chile |
| 10:20 – 10:30 | Question Period | | | |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Conte | ent Presentations (M0E Outside Press Room) |
| 11:10 – 11:30 | 388 | I. Haq | Pakistan | Collaboration of University with Nuclear Security Support Centre (NSSC) |
| 11:30 – 11:50 | 106 | A. Roza de Lima | Brazil | An Overview of the Brazilian Nuclear Security Training and Support Centre: Historical and Challenges |
| 11:50 – 12:10 | 150 | R. Matsuzawa | Japan | Good Practice of NSSC: Experience of ISCN/JAEA |
| 12:10 – 12:30 | 572 | A. Kuskov | Russian | International Training and Methodology |
| | | | Federation | Center in Nuclear Security Area |
| 12:30 – 14:00 | Lunch Break and | Side Events | | |

09:00 - 12:30 Technical Session: 5A-2/5B-2

Physical Protection: Regulatory Aspects

(Conference Room M2)

Chairpersons: A. Freer, United Kingdom

M. Beaudette, Canada

Rapporteur: J. Horibe, Japan

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper | |
|---------------|------------------------------|-------------------|--|---|--|
| 09:00 – 09:15 | 72 | O. Elhefnawy | Egypt | Physical Protection System of the Nuclear Facilities: Nuclear Power Plant general layout and Regulatory requirement | |
| 09:15 – 09:30 | 237 | A. Kumar | India | Regulatory Review of the Nuclear Security aspects of Nuclear Facilities | |
| 09:30 - 09:45 | 409 | C. Zimmerman | USA | Establishing and Measuring the Impact of a Nuclear Security Enforcement Program | |
| 09:45 – 10:00 | 524 | A. Pérez Báez | Spain | Spanish Nuclear Security Oversight Process (SISC) | |
| 10:00 – 10:15 | 135 | T. Languin | France | Toward A Global Performance Based Approach, Method, Challenges and Benefits | |
| 10:15 – 10:30 | 267 | J. Rivers | USA | NRC Efforts to Risk-inform Security Regulations | |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Content | Interactive Content Presentations (M0E Outside Press Room) | |
| 11:10 – 11:25 | 202 | G. Dandrieux | France | ENSRA – Regional Study On Implementation of Nuclear Security | |
| 11:25 – 11:40 | 546 | S. Tokmachev | Russian Federation | Implementation of the fundamental Principles of the Convention on Nuclear Facilities Construction | |
| 11:40 – 12:30 | Panel Discussion | n | Challenges in the respect to Nuclear | Licensing of Nuclear Facilities with r Security | |
| 12:30 – 14:00 | Lunch Break and | Side Events | For full list of side e the end of the Prog | vents, see the Schedule of Side Events at ramme | |

09:00 - 12:30 Technical Session: 5A-3/5B-3

National Approaches and Challenges in Preparedness for and Response to

Nuclear Security Events

(Conference Room M3)

Chairpersons: A. Pavlenishvili, Georgia

H. Looney, USA

Rapporteur: B. Reed, USA

CONTRIBUTED PRESENTATIONS

| Time | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State | Title of Paper |
|---------------|------------------------------|-----------------------------------|---|--|
| 09:00 – 09:15 | 484 | T. Williams | USA | Office of Radiological Security Alarm Response Training |
| 09:15 – 09:30 | 148 | N. Kobayashi | Japan | Strengthening Response Capabilities: Development of TTX Training for Nuclear Facilities in Japan |
| 09:30 - 09:45 | 81 | M. Roston | Argentina | Radiological Emergency Management Exercise (REMEX) 2014: Lessons Learned |
| 09:45 – 10:00 | 229 | C. Torres Vidal M.K. Mouhssine | Spain and Moroco | co "Gate to Africa" Exercises: An Example of A Solid Cooperation and Partnership to Enhance the Radioactive Materials Transport Security within and Between Two Neighbouring Countries |
| 10:00 – 10:30 | Question Period | | | |
| 10:30 – 11:10 | Coffee/Tea Break | | Interactive Conten | nt Presentations (M0E Outside Press Room) |
| 11:10 – 11:30 | 141 | A. Vincze | Hungary | Similarities and Differences of Safety and Security Related Response |
| 11:30 – 11:50 | 77 | M. Sperrin | United Kingdom | Problems in Managing Radioactive Evidence: The Medical Viewpoint. |
| 11:50 – 12:10 | 357 | E. Kroeger | Germany | Scientific Measurement Teams in the Field for the Response to Nuclear Security Events: Experience Gathered By the Federal Office for Radiation Protection |
| 12:10 – 12:30 | 525 | J. Serrano | Spain | Nuclear Facilities Security Model |
| 12:30 – 14:00 | Lunch Break and | Side Events | For full list of side the end of the Pro | events, see the Schedule of Side Events at gramme |

10:30 – 11:10 Interactive Content Presentations

(Ground Floor of M Building – outside Press Room)

INTERACTIVE CONTENT PRESENTATIONS

| ICP Station | No. of Paper IAEA-CN-244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|-------------|------------------------------|-------------------|---|--|
| 1 | 78 | M. Sperrin | United Kingdom | Training and Infrastructure to Aid Response and Criminal Investigations. |
| 2 | 298 | H. Looney | USA | Emerging Threats: What the 2014 Ebola Crisis Teaches Us About Nuclear Terrorism Risk and Nuclear Security |
| 3 | 394 | P. Armand | France | The role and input of CERES® decision- support system in the mitigation of a nuclear or radiological emergency |
| 4 | 406 | Z. Xu | China | Achievement and Prospect of Nuclear Security Education and Training in China |
| 5 | 130 | H. Schoech | France | Support and technical reach-back expertise for frontline officers facing a RN threat: the French TRIAGE concept |
| 6 | 337 | C. Potter | USA | Security Thresholds for Radiation Source Protection |

09:00 - 12:30 Poster Session - 5P0

(Poster Area – outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|---------------------|---|--|
| 1 | 0 | O. Kosbadt | Germany | The "Competence Center Radiation Protection" of Baden-Württemberg |
| 2 | 15 | O. Hakam | Morocco | Engaging the Next Generation in Nuclear Security: Experience of University of Ibn to fail in Morocco |
| 3 | 22 | S. Jonah | Nigeria | A Curriculum for a Certificate Course in Nuclear Security for Scientists, Technician and Engineers in Nigeria |
| 4 | 32 | G. Krzysztoszek | Poland | Conversion of MARIA research reactor from HEU to LEU fuel. |
| 5 | 51 | O. Bouhelal | Morocco | Nuclear Security Education at the ENSMR Engineering School : Achievement and Perspective |
| 6 | 68 | A. Goel | India | Impact of Nuclear Security Education and Training |
| 7 | 75 | M. Sperrin | United Kingdom | Impact on health of organising a nuclear security infrastructure: Lessons to be learn from domestic healthcare. |
| 8 | 76 | M. Sperrin | United Kingdom | Suggestions for the creation of a best practice dataset in support of responders: iRAD |
| 9 | 109 | X. Bastidas Pazmiño | Ecuador | Improving Skills and Knowledge of Police Personnel for An Effective Response to A Radiological Event |
| 10 | 111 | M. Pomper | USA | Alternatives to Cesium Chloride in Medical Irradiators: the Case of New York |
| 11 | 114 | N. Hamid | Malaysia | Development and Implementation of Undergraduate Nuclear Security Course at College of Engineering, Universiti Tenaga Nasional, Malaysia |
| 12 | 122 | E. Gosset | France | Malicious acts or not? Coordination challenges in preparedness and response to radiological emergencies |

09:00 - 12:30 Poster Session - 5P0

(Poster Area – outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|-------------------|--|--|
| 13 | 127 | I. Knežević | Serbia | Removal of the Fresh and Spent Nuclear Fuel At Vinca Site in Serbia |
| 14 | 152 | A. Dragolici | Romania | Contributing to Global Nuclear Safety By HEU Removal from IFIN-HH Magurele Site |
| 15 | 159 | I. Vidovszky | Hungary | HEU in Hungary |
| 16 | 185 | K. Adedoyin | Nigeria | HEU/LEU - Conversion of Nirr-1 (Project Status, Safety & Security) |
| 17 | 205 | M. Pomper | USA | Treatment, not Terror: Policies to improve external cancer treatment and reduce securing risks in low- and middle-income countries |
| 18 | 213 | C. Coleman | International Cancer Experts Corps, Inc. | Security of global nuclear material requires addressing the unacceptable lack of cancel care. |
| 19 | 218 | Y. Li | China | Conversion of Prototype MNSR from HEU to LEU |
| 20 | 222 | A. Solodov | United Arab Emirates | Security Approaches Mitigating Unmanned Aerial Vehicles Threats to Nuclear Facilities: An Overview & Suggested Research Framework |
| 21 | 236 | W. Kim | Republic of Korea | New Nuclear Material Categorization Approach for Risk informed Regulation to Advanced Fuel Cycle Facilities |
| 22 | 241 | L. Mahale | India | Development of Documents Required for Regulatory Oversight of NPPs and Other Facilities |
| 23 | 251 | J. Serrano | Spain | CBRN Defense Systen in Law Enforcemen Agenciaes: Guardia Civil Model |
| 24 | 256 | M. Cervera | USA | Multijurisdictional incident Response to Lost and Stolen Radioactive Material During Transit |
| 25 | 265 | M. Cervera | USA | Ten Years of Experience with Pre- Licensing Guidance in the USA |

09:00 - 12:30 Poster Session - 5P0

(Poster Area – outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|-------------------|---|---|
| 26 | 268 | N. Nguyen | Viet Nam | Experience and Achievements On HEU Removal and Core Conversion of the Dala Nuclear Research Reactor |
| 27 | 269 | M. Cervera | USA | Demonstrable Competence of Security inspectors |
| 28 | 277 | A. Amirjanyan | Armenia | Upgrading of the Nuclear Security Legislation and Physical Protection System |
| 29 | 296 | N. lyer | USA | Nuclear Material Minimization through Packaging and Removal of Excess Separated Plutonium inventories |
| 30 | 308 | M. Chabashvili | Georgia | Neutron activation analysis device "Breeder-1": Operational History and Fuel Removal. |
| 31 | 316 | D. Higginson | USA | AmBe Source Replacement via Dense Plasma Focus (DPF) Z-Pinch |
| 32 | 333 | J. Lautier | France | Security design studies |
| 33 | 335 | R. Ramirez | Mexico | "The Nuclear Security Actions Taken in Mexico to Get An |
| 34 | 341 | M. Samiei | Austria | Addressing Cancer Care Needs in Developing Countries while Reducing Security Threats |
| 35 | 349 | A. Thakur | India | GCNEP- Boosting Global Efforts on Nuclear Security |
| 37 | 367 | V. Derouet | France | The French Nuclear Centre of Excellence CoE |
| 38 | 418 | S. Hustveit | Norway | Minimization of stocks of HEU in U-Th mixture |
| 39 | 423 | R. Schulz | USA | Linac & Co-60 are Comparable Options for Cranial Radiosurgery: University of California, San Diego Experience |
| 40 | 437 | M. Dragusin | Romania | Nuclear security exercises and response to nuclear security event |

09:00 - 12:30 Poster Session - 5P0

(Poster Area – outside Board Room A)

POSTER PRESENTATIONS

| Poster Station | No. of Paper IAEA–CN–244/ | Name of Presenter | Designating Member State/Organization | Title of Paper |
|----------------|------------------------------|-------------------|---|--|
| 41 | 443 | M. Moreira | Brazil | Methodology for the development of a National Response Plan for Nuclear Security Events |
| 42 | 492 | M. Taalbi | USA | Permanent Risk Reduction Through the Use of Alternative Technologies: A Radiological Security Approach |
| 43 | 498 | L. Van Dassen | Sweden | INFCIRC/225 and all that Jazz! the Roots and Developments of a Crucial Nuclear Security Document |
| 44 | 503 | M. Taalbi | USA | Replacing a Gamma-Ray Irradiator with an X-ray Irradiator – Reducing User Concerns through Education and Providing Comparison Data for their Specific Applications |
| 45 | 507 | R. Lanza | USA | Alternative X-ray Technologies for Blood Irradiators |
| 46 | 553 | D. Salisbury | United Kingdom | Human Resource Development in Nuclear Security: the COEs after the final Summit |
| 47 | 569 | D. Cochrane | Canada | "Research Reactor Security inspection – A Regulatory Perspective" |
| 48 | 573 | B. Srimok | Thailand | Thailand Physical Protection Regime: Improvements Through Regulatory Framework |
| 49 | 1062 | A. R. Badea | GICNT | Law Enforcement Dialogue Series: Exercise OLYMPUS |

SCHEDULE OF SIDE EVENTS

Monday, 05 December 2016

18:00 – 20:00 Nuclear Industry Steering Group on Security: Learn about the global industry's approach beyond the Summits

Organized by the Nuclear Energy Institute (NEI)

(Board Room C, C building, 4th floor)

Tuesday, 06 December 2016

13:00 – 14:00 Industry Support for the IAEA Mission on Nuclear Security

Organized by the World Nuclear Association (WNA)

(Conference Room M4, M building, Ground floor)

13:00 – 14:00 "Terror Unleashed" - an Assessment of Global and National Impacts of a Nuclear Terrorist Attack.

> Organized by the Permanent Mission of Argentina and the Nonproliferation for Global Security Foundation

(Conference Room M7, M building, Ground floor)

15:40 – 16:20 Launch of the Hungarian National Nuclear Security Support Centre

Organized by the Hungarian Permanent Mission

(Coffee Area outside Boardroom B/M1, M Building, First Floor)

Wednesday, 07 December 2016

12:40 – 13:40 Award Ceremony for the IAEA Nuclear Security Essay Competition on the Future of Nuclear Security: Commitments and Actions

> Organized by the IAEA Division of Nuclear Security and the Permanent Mission of the United Kingdom

(Board Room A, M building, 2nd floor)

12:30 – 13:45 IAEA Arrangements for Response to Nuclear or Radiological Emergencies

Organized by the IAEA Incident and Emergency Centre

(Conference Room M5. M building, Ground floor)

12:30 – 13:00 Guided visit to the IAEA Incident and Emergency and Centre

13:15 – 13:45 Organized by the IAEA Incident and Emergency Centre

(Interested Participants should sign up at the IEC Booth on the Ground Floor of the A-Building)

12:30 – 13:45 Keeping up the Momentum on Nuclear Security Improvements

Organized by the Fissile Material Working Group (FMWG)

(Press Room, M building, Ground floor)

12:30 – 14:00 Strengthening Nuclear Security through Exercises and Scenario-Based Policy Discussions

Organized by the Permanent Mission of the USA

(Board Room C, C-Building, 4th Floor)

18:30 – 20:30 Supporting the Development and the Adoption of Alternative Technologies to Radioactive Sources

Organized by the World Institute for Nuclear Security (WINS)

(Press Room, M building, Ground floor)

Thursday 08 December 2016

12:45 – 13:45 International Physical Protection Advisory Service (IPPAS) – Twenty Years of Achievement

Organized by the IAEA Division of Nuclear Security and the Permanent Mission of the United Kingdom

(Board Room A, M building, 2nd floor)

12:30 – 13:00 Guided visit to the IAEA Incident and Emergency and Centre

13:15 – 13:45 Organized by the IAEA Incident and Emergency Centre

(Interested Participants should sign up at the IEC Booth on the Ground Floor of the A-Building)

12:35 – 13:50 Scaling up Worldwide Capacity to Manage Disused Sealed Radioactive Sources

Organized by the IAEA

(Press Room, M Building, Ground floor)

12:30 – 14:00 Cooperation to Counter Illicit Trafficking of Nuclear or Other Radioactive Materials

Organized by the Permanent Missions of Lithuania and Jordan

(Conference Room M7, M building, Ground floor)

12:30 – 14:00 "Last Best Chance" Nuclear Security Film Screening & Panel Discussion

Organized by the Permanent Mission of the USA

(UNIS Cinema Room (G0575), G Building, 5th floor)

Friday 09 December 2016

12:30 – 13:00 Guided visit to the IAEA Incident and Emergency and Centre

13:15 - 13:45

Organized by the IAEA Incident and Emergency Centre

(Interested Participants should sign up at the IEC Booth on the Ground Floor of the A-Building)

A complete Side Events programme, including descriptions of each event can be found on the Conference App and on the IAEA Website, https://www.iaea.org/events/nuclear-security-conference.

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Governments of Member States and those organizations whose activities are relevant to the meeting subject matter are invited to designate participants in IAEA scientific conferences and symposia. In addition, the IAEA itself may invite a limited number of scientists as invited speakers. Only participants designated or invited in this way are entitled to present papers and take part in the discussions.

Representatives of the press, radio, television or other information media and members of the public, the latter as "observers", may also be authorized to attend, but without the right to take part in the proceedings.

Scientists interested in participating in any of the IAEA meetings should request information from the Government authorities of their own countries, in most cases the Ministry of Foreign Affairs or national atomic energy authority.

PUBLICATIONS

Proceedings

The proceedings of the conference containing all released presentations and posters delivered at the meeting, as well as the findings and recommendations, will be published on the NUSEC web site by the IAEA as soon as possible after the conference.

Orders

All IAEA publications may be ordered at the Registration Desk or directly from the Sales and Promotion Unit, International Atomic Energy Agency,

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IAEA PUBLICATIONS RELATED TO THE SUBJECT OF THE CONFERENCE

IAEA Nuclear Security Objective and Essential Elements of Series No. 20 (2013) a State's Nuclear Security Regime IAEA Nuclear Security **Nuclear Security Recommendations** on Physical Protection of Nuclear Series No. 13 (2011) Material and Nuclear Facilities (INFCIRC/225/Revision 5) **Nuclear Security Recommendations** IAEA Nuclear Security on Radioactive Material and Series No. 14 (2011) Associated Facilities **Nuclear Security Recommendations** IAEA Nuclear Security Series No. 15 (2011) on Nuclear and Other Radioactive (Co-sponsored by Material out of Regulatory Control EURÓPOL, ICAÓ, INTERPOL, UNICRI, UNODC, and WCO) IAEA Nuclear Security Security of Nuclear Information Series No. 23-G (2015) IAEA Nuclear Security Computer Security at Nuclear **Facilities** Series No. 17 (2011) IAEA Nuclear Security **Nuclear Security Culture** Series No. 7 (2008) IAEA Nuclear Security Preventive and Protective Measures Series No. 8 (2008) Against Insider Threats IAEA Nuclear Security Security in Transport of Radioactive Series No. 9 (2008) Material IAEA Nuclear Security Development. Use and Series No. 10 (2009) Maintenance of the Design Basis Threat IAEA Nuclear Security Security of Radioactive Sources Series No. 11 (2009) Establishing the Nuclear Security IAEA Nuclear Security Series No. 19 (2013) Infrastructure for a Nuclear Power Programme Radiological Crime Scene IAEA Nuclear Security Series No. 22-G (2014) Management IAEA Nuclear Security Use of Nuclear Material Accounting Series No 25-G (2015) and Control for Nuclear Security Purpose at Facilities IAFA International Law The International Legal Framework Series No. 4 (2011) for Nuclear Security

IAEA International Law Amendment to the Convention on Series No. 2 (2006) the Physical Protection of Nuclear Material IAEA TECDOC No. 1662 Preparing and Conducting Review Missions of Instrumentation and (2011)Control Systems in Nuclear Power Plants IAEA Services Series No. International Physical Protection 29 (2014) Advisory Service (IPPAS) Guidelines IAEA Proceedings Series Nuclear Security: Enhancing Global (2014)Efforts Proceedings of an International Conference held in Vienna, Austria, 1-5 July 2013

FORTHCOMING SCIENTIFIC MEETINGS SCHEDULED BY THE IAEA

NOTES

2017

International Conference on Applications of Radiation Science and Technology (ICARST-2017) (CN-249), 24–28 April 2017, Vienna, Austria

Third FAO-IAEA International Conference on Area-wide Management of Insect Pests: Integrating the Sterile Insect and Related Nuclear and Other Techniques (CN-248), 22–26 May 2017, Vienna, Austria

International Conference on the IAEA Technical Cooperation Programme: Sixty Years and Beyond – Contributing to Development (CN-257), 30 May – 1 June 2017, Vienna, Austria

International Conference on Topical Issues in Nuclear Installation Safety: Safety Demonstration of Advanced Water Cooled Nuclear Power Plants (CN-251), 6–9 June 2017, Vienna, Austria

International Conference on Advances in Radiation Oncology (ICARO2) (CN-250), 20–23 June 2017, Vienna, Austria

International Conference on Fast Reactors and Related Fuel Cycles: Next Generation Nuclear Systems for Sustainable Development (FR17) (CN-245), 26 – 29 June 2017, Yekaterinburg, Russian Federation

Fourth International Conference on Nuclear Power Plant Life Management (CN-246), 23-27 October 2017, Lyon, France

Ministerial Conference on Nuclear Power in the 21st Century (CN-247), 30 October–1 November 2017, Abu Dhabi, UAE

International Conference on Physical Protection of Nuclear Material and Nuclear Facilities (CN-254), 13–17 November 2017, Vienna. Austria

International Conference on Radiation Protection in Medicine (CN-255), 11-15 December 2017, Vienna, Austria

For information on these meetings, please consult the IAEA web site: http://www.iaea.org/

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Conference website:

http://www-pub.iaea.org/iaeameetings/50809/ International-Conference-on-Nuclear-

Security-Commitments-and-Actions

