International Conference on Challenges Faced by Technical and Scientific Support Organizations (TSOs) in Enhancing Nuclear Safety and Security

Strengthening Cooperation and Improving Capabilities

27-31 October 2014, Beijing, China

PROGRAMME



Organized by the



Organized by the



Hosted by the

Government of China

Through the

Nuclear and Radiation Safety Centre of the National Nuclear Safety Administration

State Nuclear Security Technology Center, China Atomic Energy Authority

Radiation Monitoring Technical Center of Ministry of Environmental Protection

Suzhou Nuclear Safety Center, Suzhou Nuclear Power Research Institute

Beijing Review Center of Nuclear Safety

in cooperation with the

European Technical Safety Organizations Network (ETSON)

President of the Conference:

B. De Boeck Belgium

General Manager

BEL V

Co-President:

Z. Li China

Director General

Nuclear and Radiation Safety Center

(NSC), NNSA

Programme Committee:

Chair:

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J. Cheng China
M. Heitsch EU/EC-JRC

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P. Woodhouse IAEA
K. Tomita Japan
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A. Khamaza Russia
D. Mistryugov Russia

USA

Conference Secretariat:

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L. Guo, IAEA

Local Organizers: D. Cui, China

Y. Feng, China

Conference Coordination: M. Khaelss, IAEA

M. Neuhold, IAEA

Editor: E. Bergschneider, IAEA

Administrative Support: Z. Zohori, IAEA

T. Maier, IAEA

Venue of the Conference: Beijing FriendshipHotel

No. 1, South Zhongguancun

Street, Hai Dian 100873 Beijing, China

Email: rd@BJfriendshiphotel.com www.BJfriendshiphotel.com

Working Language: English

Resolutions: No resolutions may be submitted for

consideration on any subject; no

votes will be taken.

TIMETABLE

Sunday, 26 October 2014

16:00–18:30 Registration at the Beijing Friendship Hotel

Monday, 27 October 2014

08:00	Registration (continued)	
09:00-12:30	Opening Session	
	(with simultaneous interpretation in Chinese and English)	
12:30-14:00	Lunch Break	
14:00-15:20	Session 1:	
	The Role of TSOs in Relation to the Fukushima Daiichi Accident	
15:20-15:50	Coffee Break and Poster Viewing Session	
15:50-17:30	Session 1 (cont'd)	
18:00-20:00	Welcome Reception	
	(sponsored by ETSON)	

Tuesday, 28 October 2014

09:00-10:20	Session 2:
	Interface Issues
10:20-10:50	Coffee Break and Poster Viewing Session
10:50-12:30	Session 2 (cont'd)
12:30-14:00	Lunch Break
14:00–15:20	Session 3:
	Emergency Preparedness and Response
15:20-15:50	Coffee Break and Poster Viewing Session
15:50-17:30	Session 3 (cont'd)

Wednesday, 29 October 2014

09:00-10:20	Session 4:	
	Maintaining and Strengthening TSO Capabilities	
10:20-10:50	Coffee Break and Poster Viewing Session	
10:50-12:30	Session 4 (cont'd)	
12:30-15:00	Lunch Break	
15:00–17:30	The Nuclear and Radiation Safety Regulation in China: a 30-years review and	
	the way forward	
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Thursday, 30 October 2014

09:00-10:20	Session 5:
	Networking Among TSOs and Beyond
10:20-10:50	Coffee Break and Poster Viewing Session
10:50-12:30	Session 5 (cont'd)
12:30-14:30	Lunch Break
14:30–17:00	Closing Session

Friday, 31 October 2014

08.30-13:30	Technical Tour 1 to China Institute of Atomic Energy (CIAE) (limited to 50 persons)
08:00-13:00	Technical Tour 2 to Institute of Nuclear and New Energy Technology (INET) of Tsinghua University and China Techenergy Co., Ltd (CTEC) (limited to 50 persons)

Display of posters

Posters will be on display throughout the conference in the Poster Exhibition Area. Poster sessions will be held during coffee breaks and poster authors are requested to be at their poster during this time.

Sunday, 26 October 2014

16:00–18:30 Registration at the Beijing Friendship Hotel

Monday, 27 October 2014

08:00 Registration (continued)

09:00-12:30 OPENING SESSION

(with simultaneous interpretation in Chinese

and English)

Moderator: R. Morgart, IAEA

Welcome Address:

09:00 G. Li, China

Vice Minister, Ministry of Environmental Protection, and Administrator of NNSA

Opening Addresses:

09:40 D. Flory, IAEA

Deputy Director General

Head of the Department of Nuclear Safety

and Security

10:20 B. De Boeck, Belgium

General Manager

BEL V

President of the Conference

Monday, 27 October 2014

Keynote presentations:

11:00 J. Repussard, France

Director General, Institut de Radioprotection

et de Sûreté Nucléaire (IRSN) Progress in the implementation of recommendations from the last TSO

Conference held in 2010

11:30 G. Caruso, IAEA

Nuclear Safety Action Team

Progress on the Implementation of the IAEA Action Plan on Nuclear Safety and the IAEA

Fukushima Report

12:00 M. Hirano, Japan

Director General for Regulatory Standard and

Research, Nuclear Regulatory Authority

(NRA)

Summary on Fukushima related activities in

Japan

12:30-14:00 Lunch Break

Monday, 27 October 2014

14:00-15:20	SESSION 1: The Role of TSOs in relation to the Fukushima Daiichi accident			
Chair:	M. Hirano, Japan			
14:00	A. Stritar, Slovenia Peer Review and Implementation Process Of EC Stress Tests			
14:20	G. Chai, China Discussion of Some New Safety Concepts and New Safety Requirements in Light of the Fukushima Accident			
14:40	A. Khamaza, Russia Response to the IAEA Action Plan on Nuclear Safety by TSO			
15:00	H. Hoshi, Japan Study on Severe Accident Progression and Source Terms in Fukushima Dai-Ichi NPPs			
-	Coffee Break and Poster Viewing Session			
15:20–15:50	Coffee Break and Poster Viewing Session			
15:20–15:50 15:50-17:30	Coffee Break and Poster Viewing Session SESSION 1 (cont'd)			
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15:50-17:30	SESSION 1 (cont'd) A. Hall, UK The UK and European Response to			
15:50-17:30 15:50	SESSION 1 (cont'd) A. Hall, UK The UK and European Response to Fukushima F.P. Weiss, Germany Post Fukushima Research in the View of the			
15:50-17:30 15:50 16:10	SESSION 1 (cont'd) A. Hall, UK The UK and European Response to Fukushima F.P. Weiss, Germany Post Fukushima Research in the View of the European TSO Network ETSON B. Howard, UK Off-Site Post-Accident Recovery after the Fukushima Daiichi Accident: Challenges and			
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15:50-17:30 15:50 16:10 16:30	SESSION 1 (cont'd) A. Hall, UK The UK and European Response to Fukushima F.P. Weiss, Germany Post Fukushima Research in the View of the European TSO Network ETSON B. Howard, UK Off-Site Post-Accident Recovery after the Fukushima Daiichi Accident: Challenges and Solutions Panel discussion (Session 1)			

Tuesday, 28 October 2014

09:00-10:20	SESSION 2: Interface Issues		
Chair:	S. West, USA		
09:00	J. Jalouneix, France Safety and Security Interfaces in Emergency Situations		
09:20	R. Evans, IAEA Meeting the Challenge of the Safety-Security Interface: IAEA's Role In Supporting the Enhancement of Technical Competence and Support for Nuclear Security within Technical Support Organizations		
09:40	Y. Hah, Rep. of Korea How to Meet the Challenges in Public Communication: KINS Experiences and Practices		
10:00	E.K. Puska, Finland Challenges for a TSO Supporting Both the Regulator and Industry		
10:20–10:50	Coffee Break and Poster Viewing Session		
10:50-12:30	SESSION 2 (cont'd)		
10:50	A. Ferapontov, Russia Interface from Regulator to TSO		
11:10	J. Byttebier, WANO Nuclear Safety and Nuclear Security		
11:30	Panel discussion (Session 2)		
12:30–14:00	Lunch Break		

Tuesday, 28 October 2014

14:00-15:20	SESSION 3: Emergency Preparedness and Response	
Chair:	L. Bolshov, Russia	
14:00	S. Y. Jeong, Rep. of Korea Role of KINS for Emergency Preparedness and Response in Korea	
14:20	F. Baciu, IAEA Potential Role of TSOs In IAEA's Assessment and Prognosis in Response to an Emergency at a Nuclear Power Plant	
14:40	O. Isnard, France IRSN Activities and Experience	
15:00	G. Frappier, Canada Canadian TSO Experience during Major National Exercise (Unified Response)	
15:20–15:50	Coffee Break and Poster Viewing Session	
15:20–15:50 15:50-17:30	Coffee Break and Poster Viewing Session SESSION 3 (cont'd)	
15:50-17:30	SESSION 3 (cont'd) S. Chupryna, Ukraine Legislative and Regulatory Framework for	
15:50-17:30 15:50	SESSION 3 (cont'd) S. Chupryna, Ukraine Legislative and Regulatory Framework for Protecting Emergency Workers in Ukraine I. Soufi, Morocco Role of the Technical Experts in	
15:50-17:30 15:50 16:10	SESSION 3 (cont'd) S. Chupryna, Ukraine Legislative and Regulatory Framework for Protecting Emergency Workers in Ukraine I. Soufi, Morocco Role of the Technical Experts in the ConvEx 3 H. Liu, China Nuclear and Radiation Accident Emergency Response and Radiation Environmental	

Wednesday, 29 October 2014

09:00-10:20	SESSION 4: Maintaining and strengthening TSO capabilities	
Chair:	A. dela Rosa, Philippines	
09:00	K. Heppell-Masys, Canada Human and Organizational Factors	
09:20	P. de Gelder, Belgium Bridging Required Capabilities and Training	
09:40	D. Louvat, France Meeting Challenges of Professional Development of EU Technical Safety Organisations Experts	
10:00	B. Kupferschmidt, S. Bushby, Canada Post Fukushima Activities at AECL	
10:20–10:50	Coffee Break and Poster Viewing Session	
10:50-12:30	SESSION 4 (cont'd)	
10:50	B. Thomas, USA Strong and Viable Technical Service Organization to Meet Current and Future Regulatory Challenges – NRC's Vision and Perspectives	
11:10	N. Kilic, IAEA Organization and responsibilities of Internal or External TSOs	
11:30	J. Cheng, China The Objectives and Current Progress to Strengthen TSO Capability Building in China	
11:50	Panel discussion (Session 4)	
12:30–15:00	Lunch Break	
15:00-17:30	The Nuclear and Radiation Safety Regulation in China: a 30-years review and the way forward The detailed Agenda will be provided upon registration.	
18:00-19:00	Conference Dinner hosted by the National Nuclear Safety Administration (NNSA)	

Thursday, 30 October 2014

09:00-10:20	SESSION 5: Networking among TSOs and beyond		
Chair:	M. H. Kim, Republic of Korea		
09:00	M. Heitsch, EU/EC-JRC, L. Guo, IAEA The TSO Forum in the Global Nuclear Safety and Security Network (GNSSN)		
09:20	M. Hrehor, Czech Republic Networking Activities in ETSON		
09:40	E. Uspuras, Lithuania Lithuanian Increase in Networking after Joining the EU		
10:00	J. Reig, OECD-NEA A New Environment for Nuclear Safety: Main Challenges for the OECD/NEA		
10:20–10:50	Coffee Break and Poster Viewing Session		
10:50-12:30	SESSION 5 (cont'd)		
10:50	F. Castello, A. de los Reyes, FORO Enhancing Nuclear Safety and Radiation Protection in the Ibero-American Region		
11:10	M. Bieht, B. Zerger, M. Heitsch, EU/EC-JRC The European Clearinghouse for NPP Operating Experience Feedback operated by EC-JRC: Networking European Nuclear Regulators and TSOs		
11:30	Panel discussion (Session 5)		
12:30–14:30	Lunch Break		
14:30-17:00	CLOSING SESSION		
Chair:	B. de Boeck, Belgium		
14:30	Panel Discussion Future Developments, Vision of Future Cooperation among TSOs		
Panelists:	G. Frappier, Canada Session chairs J. Repussard, France S. West, USA D. Flory, IAEA J. Reig, OECD-NEA		

Thursday, 30 October 2014

15:30 President's Summary and

Conclusions of the Conference

16:00 Closing remarks by Host

Z. Li, Director General

Nuclear and Radiation Safety Center (NSC),

NNSA

16:30 Closing remarks by IAEA

D. Flory, Deputy Director General

Head of the Department of Nuclear Safety

and Security

Friday, 31 October 2014

08.30-13:30 Technical Tour 1 to China Institute of Atomic

Energy (CIAE)

(limited to 50 persons)

08:00-13:00 Technical Tour 2 to Institute of Nuclear and

New Energy Technology (INET) of Tsinghua University and China Techenergy Co., Ltd

(CTEC)

(limited to 50 persons)

CONTRIBUTED PAPERS

Many contributed papers falling within the scope of the conference were submitted. Due to lack of time they are presented as posters during the conference. The posters will be on display throughout the conference in the Poster Exhibition Area.

Poster sessions will be held during coffee breaks and poster authors are requested to be at their poster during this time.

No of Paper IAEA-CN-	Name	Designating Member State/	Title of Paper
	Name		Title of Paper
214-		Organization	

Session 1: The role of TSOs in Relation to the Fukushima Daiichi Accident

8	S. B. Utami	Indonesia	Challenges to Enhance Nuclear Safety and Security by Internal Technical and Scientific Support Organizations
15	K. Tiyapun	Thailand	Enhancement of nuclear safety in seismic analysis for TRR-14- 1/M1 after Fukushima Daiichi accident
23	L. Bolshov	Russia	Challenges of nuclear power safety
26	F. Rocchi	Italy	Application of RASCAL 4.2 to estimate the Fukushima Accident Source Term
28	J. Joseph	India	Role of Regulators in Assessment of Preparedness of Nuclear and Radiation facilities against Natural Calamities
33	A. Mahjoub	Tunisia	AAEA Contribution and Programme of Action Towards Safety and Security Strengthening in the Arab Countries
36	G. Zheng	China	The Impact of Fukushima Nuclear Accident to China's Mainland Environment
39	Y. Zhang	China	The Future Directions of Environmental Radiation Monitoring in the post- Fukushima Era
46	G. Chai	China	The discussion of several important safety requirements for the new Nuclear Power Plant
48	Y. Li	China	The Influence on the Design of Chinese Nuclear Power Plants Based on Fukushima Accident Feedback

No of Paper IAEA- CN-214	Name	Designating Member State/ Organization	Title of Paper
Session	2: Interface Issues	}	
1	A. Buzdugan	Moldavia	Rise of TSO Role in the Moldovan Nuclear and Radiological Infrastructure
4	R. A. Mailaender	Switzerland	The Swiss regulator's research strategy and its links to competent and independent expertise
12	M. Ramos Funcada	Cuba	Technical Support Organizations: Other Bricks of the Defence in Depth Layers
13	E. Uspuras	Lithunania	Lithuanian activities in the nuclear competence building
17	T. Jackowski	Poland	The Concept of Licensing Process for Standardised Reactor Technologies and the Role of TSO
19	P. Kohut	United States of America	Nuclear Regulatory and Technical Assistance Programs in support of the International Mission of the US Nuclear Regulatory Commission
22	M. Abdel Geleel	Egypt	Differences Between TSOs for Regulators and TSOs for Operators
29	U. Habib	Pakistan	Development of Independent Regulator's Level-1 PSA Model by TSO to Support Regulatory Oversight
53	D. Lobach	Belarus	Development of Intra- and Inter- TSO network for NRA in Belarus

No of Paper IAEA- CN-214	Name	Designating Member State/ Organization	Title of Paper
Session	n 3: Emergency Pr	eparedness and	Response
11	S. Syarip	Indonesia	Experience on the Assessment of Exercises for Emergency Preparedness and Response at the Center for Accelerator Science and Technology
42	N. Denert	France	Achievement of an international emergency exercise involving a transport of radioactive material
44	M. Song	China	The Study of the Construction Requirements for CPI Nuclear Emergency Technical Support Center

No of Paper IAEA- CN-214	Name	Designating Member State/ Organization	Title of Paper
Session	n 4: Maintaining and	d Strengthening	TSO Capabilities
31	P. Pengvanich	Thailand	Roles and Challenges of University in Supporting Nuclear Education and Training in an Emerging Nuclear Energy Country
34	K. Ben Ouaghrem	France	Contribution of European TSOs to research in nuclear safety, radiation protection, waste management and decommissioning
40	S. Zhao	China	Assessment of External Irradiation Dose of China's Mainland Residents Caused by Natural Radiation
45	X. Sun	China	Suggestions on the Perfection of Civil Nuclear Safety Equipment Activities License Extension Management
49	Z. Xu	China	Enhancing the role of knowledge management in developing human capacity for nuclear security
50	G. Deng	China	Enhancing Nuclear Security Capability by establishing COE in China
51	M.S. Javed	Pakistan	Training the Staff of Technical Support Organization (TSO) for Pakistan Nuclear Regulatory Authority (PNRA)
52	C. Eibl-Schwaege	r Germany	TSO Support to Strengthen Newcomer Countries: GRS Model and Experience
55	A. Madonna	ltaly	Training and Tutoring for experts of Nuclear Regulatory Authorities and their TSOs for developing or strengthening their regulatory and technical capabilities

No of Paper IAEA- CN-214	Name	Designating Member State/ Organization	Title of Paper
Session 5: Networking among TSOs and beyond			
5	S. Jovanovic	Montenegro	A State University in TSO Role: Fundamental Contribution to Nuclear Safety and Security Regime at National Level through Provision of Commensurate Education, Training and Scientific/Technical Expertize – Experience of Montenegro
9	A.I.M. Aly	Egypt	Egyptian Nuclear and Radiological Regulatory Experience and its Relation with Technical Supporting Organizations
10	J. Shang	Germany	TSO Activities in Licensing and Supervision Procedure during the Construction, Operation and Dismantling of the Vitrification Facility Karlsruhe
20	E. Kapralov	Russia	Russian support experience to strengthen newcomer countries regulatory infrastructure
21	C. Boyd	Jamaica	The International Centre for Environmental and Nuclear Sciences (ICENS) as a TSO in

Enhancing Nuclear Safety and Security in

Jamaica

No of Paper IAEA- CN-214	Name	Designating Member State/ Organization	Title of Paper
Session	5: Networking am	nong TSOs and b	eyond
25	O. Shugailo	Ukraine	Experience of Interaction between National and International Technical and Scientific Support Organizations for Assistance to the Regulatory Authority in Licensing Long Term Operation of South Ukrainian NPP Unit 1
27	J.M. Ranalli	Argentina	Experiences of Technology Transfer and Support in Argentinean Nuclear Industry
30	A. Mohammad Jais	Malaysia	Drawing Experiences From International Guidelines In Developing Internal Technical And Scientific Competency Of The Regulatory Authority For Nuclear Safety In Malaysia
47	Z. Li	China	The public image and shape of the nuclear and radiation safety supervision organization

PARTICIPATION IN IAEA SCIENTIFIC MEETINGS

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 papers presented at the conference, as well as summaries and the findings, will be published by the IAEA as soon as possible after the conference.

Orders

No registration fee is charged to participants but they are encouraged to order for themselves or on behalf of their supporting organization at least one copy of the proceedings. These can be obtained at a special price representing half the estimated sales price provided that they are ordered and paid for during the conference at the Conference Desk.

Other IAEA publications

All IAEA publications may be ordered during the conference at the Conference Desk or directly from the Sales and Promotion Unit.

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AGENCY PUBLICATIONS RELATED TO THE SUBJECT OF THE CONFERENCE

STI/PUB/1472	The Interface Between Safety and Security at Nuclear Power Plants	2010
	(INSAG Series No. 24)	
IAEA-RDS-2/34	Nuclear Power Reactors in the World 2014 Edition	2014
IAEA-TECDOC- 1643	Periodic Safety Review of Nuclear Power Plants: Experience of Member States	2010
STI/PUB/1671	Operating Experience with Nuclear Power Stations in Member States in 2013 2014 Edition (CD-ROM)	2014
STI/PUB/1301	Challenges Faced by Technical and Scientific Support Organizations in Enhancing Nuclear Safety, Proceedings of an International Conference held in Aix-en-Provence, 23–27 April 2007	2007
STI/PUB/1519	Challenges Faced by Technical and Scientific Support Organizations in Enhancing Nuclear Safety, Proceedings of an International Conference, Tokyo, Japan, 25-29 October 2010	2011
STI/PUB/1277	Strengthening the Global Nuclear Safety Regime (INSAG Series No. 21)	2006
IAEA- CNPP/2014/CD	Country Nuclear Power Profiles – 2014 Edition	2014
STI/PUB/1350	Nuclear Safety Infrastructure for a National Nuclear Power Programme Supported by the IAEA Fundamental Safety Principles (INSAG Series No. 22)	2008
STI/PUB/1439	Educational Programme in Nuclear Security (IAEA Nuclear Security Series No. 12)	2010
STI/PUB/1347	Nuclear Security Culture (IAEA Nuclear Security Series No. 7)	2009
STI/PUB/1273	Fundamental Safety Principles (IAEA Safety Standards Series No. SF-1)	2006
STI/PUB/1465	Governmental, Legal and Regulatory Framework for Safety (IAEA Safety Standards Series No. GSR Part 1)	2010

STI/PUB/1375	Safety Assessment for Facilities and Activities (IAEA Safety Standards Series No. GSR Part 4)	2009
STI/PUB/1583	Use of External Experts by the Regulatory Body (IAEA Safety Standards Series No. GSG-4)	2013
STI/PUB/1635	Managing Regulatory Body Competence (Safety Reports Series no. 79)	2011
Nuclear Security Series No. 14	Nuclear Security Recommendations on Radioactive Material and Associated Facilities	2011
Nuclear Security Series No. 15	Nuclear Security Recommendations on Nuclear and Other Radioactive Material out of Regulatory Control	2011
Nuclear Security Series No. 19	Implementing Guide on Establishing the Nuclear Security Infrastructure for a Nuclear Power Programme	2013
Nuclear Security Series No. 20	Objective and Essential Elements of a State's Nuclear Security Regime, Nuclear Security Fundamentals	2013
EPR-NPP Public Protective Actions	Actions to Protect the Public in an Emergency due to Severe Conditions at a Light Water Reactor	2013
TECDOC 955	Generic assessment procedures for determining protective actions during a reactor accident	1997
TECDOC-1162	Generic procedures for assessment and response during a radiological emergency	2013
TECDOC 1092	Generic procedures for monitoring in a nuclear or radiological emergency	1999
EPR-Research Reactor	Generic Procedures for Response to a Nuclear or Radiological Emergency at Research Reactors	2011
EPR-First Responders	Manual for First Responders to a Radiological Emergency (IAEA/CTIF/PAHO/WHO)	2006

FORTHCOMING SCIENTIFIC MEETINGS SCHEDULED BY THE IAEA

2014

International Symposium on Nuclear and Related Techniques for Food Integrity, Traceability, Safety and Quality 10-14 November 2014, Vienna, Austria

International Conference on Occupational Radiation Protection: Enhancing the Protection of Workers - Gaps, Challenges and Developments 1-5 December 2014, Vienna, Austria

2015

International Experts Meeting on Strengthening Research and Development Effectiveness in the Light of the Accident at the Fukushima Daiichi Nuclear Power Plant (IEM 8) 16-20 February 2015, Vienna, Austria

International Symposium on Isotope Hydrology: Revisiting Foundations and Exploring Frontiers 11-15 May 2015, Vienna, Austria

International Conference on Computer Security in a Nuclear World: Expert Discussion and Exchange 1-5 June 2015, Vienna, Austria

International Conference on Operational Safety 9-12 June 2015. Vienna. Austria

International Conference on Management of Spent Fuel from Nuclear Power Reactors - An Integrated Approach to the Back-End of the Fuel Cycle 15-19 June 2015, Vienna, Austria

23rd WiN Global Annual Conference - Women in Nuclear Meet Atoms for Peace 24-28 August 2015, Vienna, Austria

International Conference on Clinical PET-CT and Molecular Imaging (IPET 2015): PET-CT in the era of multimodality imaging and image-quided therapy 5-9 October 2015, Vienna, Austria

International Conference on Global Emergency Preparedness and Response 19-23 October 2015, Vienna, Austria

International Conference on Research Reactors: Safe Management and Effective Utilization 16-20 November 2015, Vienna, Austria

> For information on forthcoming scientific meetings. please consult the IAEA web site: http://www-pub.iaea.org/iaeameetings/ IAEA web site: http://www.iaea.org/

NOTES

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