

President of the Conference:

D.F. Torgerson, Canada

Rapporteur of the Conference:

B. Barré, France

IAEA Secretariat:

Scientific Secretaries: P.J. Gowin

C. Viktorsson

Y. Yanev

Conference Organizer: Administrative Support: R. Perricos

N.P. Pereppadan

Location of the Conference:

International Atomic Energy Agency Vienna International Centre (VIC) Building C, 4th floor IAEA Boardroom

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Working Language: English

Resolutions: No resolutions may be submitted for

consideration on any subject; no votes

will be taken.

TIMETABLE

Sunday, 17 June 2007						
16:00–18:00	Registration	Checkpoint 1				
Monday, 18 J	Monday, 18 June 2007					
08:00	Registration	Checkpoint 1				
10:00-12:30	Opening Session					
12:30-14:00	Lunch Break					
14:00–15:30	Policy Forum					
15:30–16:00	Coffee Break					
16:00–17:30	Policy Forum	(continued)				
17:30–19:00	Reception					
Tuesday, 19	June 2007					
09:00–10:30	Session 1	Knowledge Management for Safety and Regulation				
10:30–11:00	Coffee Break / Poster Viewing					
11:00–12:30	Session 1	(continued)				
12:30-14:00	Lunch Break					
14:00–15:30	Session 2	Knowledge Management for Improved Performance and Economics				
15:30–16:00	Coffee Break / Poster Viewing					
16:00–17:30	Session 2	(continued)				
Wednesday,	20 June 2007					
09:00-10:30	Session 2	(continued)				
10:30–11:00	Coffee Break / Poster Viewing					
11:00–12:30	Session 2	(continued)				
12:30-14:00	Lunch Break					
14:00–15:30	Session 3	Knowledge Management for Innovation				
15:30–16:00	Coffee Break / Poster Viewing					
16:00–17:30	Session 3	(continued)				
17:30–18:30	Young Generation	Panel				

Thursday, 21 June 2007

09:00–10:30	Session 4	Human Resources, Education, Training and Public Information	
10:30–11:00	Coffee Break / Poster Viewing		
11:00–12:30	Session 4	(continued)	
12:30–13:00	Closing Session		
All posters will be displayed in parallel on the 4th floor of			

the C tower throughout the conference.

Commercial exhibits will be shown in the common area on the $4^{\rm th}$ floor of the C tower from Monday to Thursday, 18 to 21 June 2007.

SUNDAY, 17 JUNE 2007

16:00–18:00 Registration and distribution of

Conference material

MONDAY, 18 JUNE 2007

08:00 Registration and distribution of

Conference material

10:00-11:00 OPENING REMARKS

Y.A. Sokolov IAEA

E. Gonzalez Gomez FORATOM

G. van Goethem

EC

I. Nakajima

JAEA NEI

C. Berrigan
L. Echavarri

OECD/NEA

J.B. Ritch

WNA and WNU

11:00–12:30 OPENING KEYNOTES

No. of Paper IAEA-CN-153/	Name	Designating Member State/Organization	Title of Paper
OK/01	D.F. Torgerson	Canada	Nuclear knowledge management — challenges and opportunities
OK/02	HJ. Zimmer	Germany	Knowledge management — a key issue for EnBW
OK/03	R.B. Grover	India	Strategy followed by India in providing trained manpower for nuclear industry

12:30-14:00 Lunch Break

14:00–17:30	POLICY FORUM	
Chair Rapporteur	D.F. Torgerson B. Barré	Canada France
No. of Paper IAEA-CN-153/	Name	Designating Member State/Organization
PF/01	Y.A. Sokolov	IAEA
PF/03	L. Echavarri	OECD/NEA
PF/04	I. Ahmad	Pakistan
PF/05	J.B. Ritch	WNA and WNU
15:30–16:00	Coffee Break	
PF/06	A. Birkhofer	Germany
PF/07	S. Iwata	Japan
PF/08	E. Velikhov	Russian Federation
PF/09	CK. Park	Republic of Korea
PF/10	MP. Comets	France
17:30–19:00	Reception	

TUESDAY, 19 JUNE 2007

09:00-12:30 SESSION 1:

Knowledge Management for Safety and Regulation

Chair Co-chair Rapporteur G. Löwenhielm L. Hahn

P. de Gelder

Sweden Germany Belgium

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No. of Paper IAEA-CN-153/	Name	Designating Member State/Organization	Title of Paper
1/K/01	J.J. Linehan	USA	A framework for knowledge management at the US Nuclear Regulatory Commission
1/K/02	D. Beraha K. Götz P. Puhr-Westerheide	Germany	Managing knowledge in technical and scientific support organizations
1/K/03	D. Drabova	Western European Nuclear Regulators Association	The role of knowledge management in achieving harmonized high level of nuclear safety
10:30–11:00	Coffee Break / Poste	r Viewing	
1/O/01	T. Kawata H. Umeki T. Osawa T. Seo T. Tsuboya H. Tanabe K. Yoshimura H. Asano J. Ohuchi	Japan	Knowledge management in the Japanese high-level waste disposal programme
1/O/02	A. Alonso	Spain	The loss of knowledge in nuclear safety and radiation protection during the Spanish nuclear moratorium
1/O/03	G.F. Schwarz J.C. Veyre	Switzerland	Implementing knowledge management at the Swiss Nuclear Safety Inspectorate (HSK)
1/O/04	A. Gonzáles	Argentina	From nuclear stagnation to renaissance: the challenge of transferring regulatory knowledge

No. of Poster IAEA-CN-153/	Name	Designating Member State/Organization	Title of Poster
1/P/01	O. Klevtsov M. Yastrebenetsky	Ukraine	Perspectives of developing and using knowledge base on NPP's I&C for expert activity support
1/P/02	Z. Arifin	Indonesia	Challenges to implementation of knowledge management on drafting of nuclear regulation in Indonesia
1/P/04	Q. Wang	China	Management of registration nuclear safety engineer of China
1/P/05	S.G. Cruz Y.I. Giles	USA	Records/knowledge management in a nuclear facility's industrial hygiene laboratory
1/P/07	Y. Opanasiuk V. Shmelev V. Sukhoruchkin	Russian Federation	MPC&A culture program in KI RRC
1/P/08	N.V. Saraeva	Russian Federation	Knowledge preservation for successful development of nuclear power (using the best practice of RTA "Nonproliferation" in structure of FSI RRC "Kurchatov Institute")
1/P/09	O. Gaidar V. Tryshyn L. Chervonnar	Ukraine	The geo-information system for the ecological impact assessment of nuclear facilities under decommissioning
1/P/10	I.I. Badawy	Egypt	Transferring nuclear knowledge — an international partnership
1/P/011	S.C. Valeca D. Popescu	Romania	Nuclear safety based on nuclear knowledge — a Romanian approach
1/P/012	M. Claxton R. Sharpe	UK	Digital preservation techniques to facilitate knowledge management in the nuclear sector
1/P/013	A.I. Sapozhnikov	Russian Federation	Knowledge management for improved of emergency preparedness and response at nuclear facilities
1/P/014	J.Y. Runova B. Gordon R. Sharafutdinov	Russian Federation	The management of knowledge acquired in the management of radioactive waste — the result of previous activities
1/P/015	H. Noda	Japan	Japan Nuclear Technology Institute activities
1/P/016	M. Kuznetsov V. Kozlov E. Kapralov	Russian Federation	Role of technical support organizations in development and maintaining knowledge management systems for Russian regulatory body
1/P/017	F. Abazi D. Karagiannis	IAEA Austria	Knowledge management approach to emergency procedures in nuclear facilities
40-20 44-00	Lunah Draak		

12:30-14:00 Lunch Break

SESSION 2: 14:00-17:30

Knowledge Management for Improved Performance and Economics

Key Issues and Perspectives Part A:

Chair Co-chair Rapporteur G. Marcus M. Leger P. Pezzani USA Canada France

No. of Paper IAEA-CN-153/	Name	Designating Member State/Organization	Title of Paper
2/0/01	G. Marcus	USA	Knowledge management and the nuclear renaissance
2/K/01	P. Fritz	Germany	Maintenance of nuclear competence under the perspective of the nuclear phase-out in Germany
2/K/03	Y. Yanev P.J. Gowin	IAEA	Managing nuclear knowledge — objectives and obligations
15:30–16:00	Coffee Break / Po	ster Viewing	
2/0/08	T. Kitamura	Japan	Nuclear knowledge management in Japanese nuclear industry
2/0/04	A. Thadani	USA	The NEA Knowledge Management Project
2/O/07	S. Manton E. Truch I. Hudson R. Garnsey M. Brownridge	UK	Refocusing knowledge and intellectual property management within the UK nuclear industry
2/O/09	A. Hasegawa Y.J. Choi J.M. Galán H. Henriksson I. Kodeli F.J. Mompean P. Nagel C. Nordborg Y. Rugama E. Sartori I. Yamagishi	OECD/NEA IAEA OECD/NEA	OECD/NEA data bank and nuclear science activities in support of knowledge preservation and transfer for innovation

WEDNESDAY, 20 JUNE 2007

SESSION 2: 09:00-12:30

Knowledge Management for Improved Performance and Economics

Part B: **Approaches and Solutions**

Chair G. Marcus USA M. Leger Canada Co-chair Rapporteur P. Pezzani France

No. of Paper IAEA-CN-153/	Name	Designating Member State/Organization	Title of Paper
2/K/05	D. Hoffman	USA	Knowledge management's contribution to maintaining sustained nuclear facility optimum performance and economics
2/K/02	J. de Grosbois	Canada	Linking knowledge management practices to nuclear power plant organizational performance
2/K/03	P. Pezzani	France	To effectively adapt and renew workforce competences
10:30–11:00	Coffee Break / Pos	ster Viewing	
2/0/05	R. Mago P.B. Mishra J.P. Moolani U. Chandra	India	An overview of knowledge management activities in Nuclear Power Corporation of India Limited (NPCIL)
2/0/06	M. Condu T. Chirica D. Popescu N. Marculescu	Romania	Knowledge capture and preservation at Cernavoda Unit 2 Project
2/0/02	H. Jiang	China	Retention of knowledge and experience from experts in near-term operating plants
2/O/03	K.J. Schmatjko	Germany	Knowledge management as an element in realizing nuclear technology

No. of Poster IAEA-CN-153/	Name	Designating Member State/Organization	Title of Poster
2/P/01	R. Aminuddin A. Hamijah A.H. Hamid M. Maskin	Malaysia	Initiating the knowledge management journey in the Malaysian Nuclear Agency
2/P/02	P. Díez P. Ortega	Spain	Knowledge management in José Cabrera Nuclear Power Plant
2/P/03	C. Vetere M. Eppenstein	Argentina	Knowledge management implementation on the restart of the nuclear power plant construction
2/P/04	S. Kawamura	Japan	Integration of knowledge management in plant support engineering processes at TEPCO
2/P/05	A. Ehlert	Germany	Implementation of knowledge management in the decommissioning of nuclear power stations of E.ON Kernkraft GmbH
2/P/06	C. W. Turner G.R. Burton R.L. Tapping	Canada	A knowledge-based decision support system for effective plant operation
2/P/08	R. Aminuddin Z. Zainuddin Z. Taib A.H. Hamid S.N. Hamdan	Malaysia	Competency development information system — knowledge management based competency development management tool
2/P/09	N. Argani	Belgium	Expertise management in nuclear engineering business
2/P/10	J. Day M. Kelleher E. Kruizinga	UK	A knowledge management journey at BNG Sellafield: challenges and opportunities
2/P/011	M.S. bin Sulaiman M.H. Selamat	Malaysia	Portal project implementation in nuclear Malaysia to support knowledge management activities
2/P/013	M. Weinrauch R. Griedl R. Buschart	Germany	Knowledge integrated management system for maintenance service at NPP ISAR
2/P/014	E. Truch	UK	Enhancing the value of knowledge management programmes within the nuclear industry through improved strategic fit
2/P/015	B.M. Williamson W. Merritt J.M. O'Connell	USA	A new taxonomy for configuration management: requirements, technology, and the design bases of nuclear power plants
2/P/016	S.A. Mallik JL. Ermine A.C.O. Barroso D. Beraha	Pakistan France Brazil Germany	Mapping nuclear knowledge domains and designing knowledge portals

No. of Poster IAEA-CN-153/	Name	Designating Member State/Organization	Title of Poster
2/P/017	B. Melnick	Canada	Case Study: Atlantis Systems International — using KM principles to drive productivity and performance, prevent critical knowledge loss and encourage innovation
2/P/018	G. Sallinger K. Gribbin	USA	Benefits and opportunities for applying Integrated Management Systems (IMS) strategies in the nuclear industry
2/P/020	C.L. Turner T. Braudt	USA	Job aid methodology: a critical tool for knowledge transfer
2/P/21	S. Brunatti A. Bergara J. Ranalli R. Versaci	Argentina	Competences and life management programmes
2/P/22	C. Bright	UK	A pragmatic approach to conducting knowledge audits
2/P/23	E. Kimaro S.L. Mdoe	United Republic of Tanzania	Knowledge management in nuclear facilities: The case of Tanzania
2/P/24	B. Faust	Switzerland	Implementation of tacit knowledge preservation and transfer methods
2/P/25	F. Braga N. Orosco E. Galvão L. Sayão	Brazil	Nuclear knowledge portal: Information management making possible the knowledge management
2/P/27	G. Koch P.J. Gowin	Austria IAEA	Nuclear knowledge economics

12:30-14:00 Lunch Break

14:00–17:30	SESSION 3: Knowledge Manag	ement for Innovation	
Chair Co-chair Rapporteur	B. Raj A. Gagarinski A. Alonso	India Russian Federation Spain	
No. of Paper IAEA-CN-153/	Name	Designating Member State/Organization	Title of Paper
3/K/01	B. Raj P. Swaminathan S.A.V. Satya Murty	India	Knowledge management in a nuclear research centre
3/K/02	C. Renault F. Carré	France	Innovation and nuclear knowledge: from the preservation of knowledge to the development of know-how
3/K/03	J. Jacquinot	France	Fusion: Crossing the desert between basic research to ITER
15:30–16:00	Coffee Break / Poste	er Viewing	
3/O/01	G. Fairhall P. Bleasdale	UK	The challenge of knowledge management in a newly-formed national laboratory
3/0/02	A. Gagarinski	Russian Federation	Knowledge management and attitude towards nuclear energy: The Russian dimension
3/O/03	C.D. Bujoreanu	Romania	Nuclear knowledge management overview at ICN
3/0/04	A.J. Wickham	UK	The IAEA international database on irradiated nuclear graphite

G. Haag

properties: A success story for both new build and life extension of commercial power plants

No. of Poster IAEA-CN-153/	Name	Designating Member State/Organization	Title of Poster
3/P/01	R. Mukhtar	Pakistan	Knowledge management in nuclear R&D institutes
3/P/02	A.C.O. Barroso K. Imakuma J.S.B. Reis-Junior	Brazil	Research network involving retired experts as a means to keep alive relevant knowledge — the case of IPEN in Brazil
3/P/03	V. Kouprianov O.O. Patarakin	Russian Federation	Knowledge management in nuclear facilities
3/P/04	Y. Fukuzawa	JAEA	A theoretical approach and problem definition to knowledge management in the field of advanced nuclear reactor development
3/P/06	R. Guerra Valdés	Cuba	Standardized analysis of research areas and key concepts of nuclear science and technology at Cubaenergia
3/P/08	A.H. Daud	Malaysia	Knowledge transfer of radiation processing technology in Malaysia
3/P/11	K. Namazkulova	Kazakhstan	Kazakhstan nuclear innovation projects and problems of education and personnel training
17:30–18:30	YOUNG GENERAT	ION PANEL	
Chair Co-chair Rapporteur	L. Stiles-Shell M. Streit S. Lynas	USA Switzerland UK	
Panellists	S.J. Thugwane P. Lehtinen B. Williams N. Saraeva Q. Wang	South Africa Sweden Canada Russian Federation China	

THURSDAY, 21 JUNE 2007

09:00-12:30

SESSION 4:

Human Resources, Education, Training and Public Information

Panel Chair Panel Co-chair Academia Co-chair B. Onykiy P. Van Duan G. van Goethem Russian Federation

Vietnam EC

No. of Paper IAEA-CN-153/	Name	Designating Member State/Organization	Title of Paper
4/K/01	G. van Goethem	EC	Synergy between nuclear research, innovation and education: The Euratom approach to NKM and application in community RTD framework programmes
4/K/02	M. Miglierini	Slovakia	ENEN association and its role in strengthening nuclear education and training
4/K/03	BJ. Min	Korea, Republic of	Future perspectives of human resources in nuclear technology — the Korean case
10:30–11:00	Coffee Break / Post	er Viewing	
4/O/01	F. Thoral	France	Shaping talent for sustainable business development — nuclear training practices
4/0/02	F. Ware	UK	The capability conundrum
4/O/03	C. Berrigan	NEI	Center for energy workforce development
			Transfer of nuclear engineering Knowledge at Hanoi University

No. of Poster IAEA-CN-153/	Name	Designating Member State/Organization	Title of Poster
4/P/01	EJ. Lee KW. Han YT. Kim SJ. Kwon	Korea, Republic of	The ANENT web portal and cyber learning
4/P/02	I. Videnovic	Serbia	Nuclear human resources management in Serbia
4/P/03	B.B. Sabet FJ. Elorza	France Spain	Transfer of radioactive waste disposal knowledge to future generations: A stiff challenge for universities
4/P/04	P. Vaisnys M. Bieth A. Kosilov M. Lipar	EC	Improvement of NPP training to ensure transfer of critical
		IAEA	knowledge
4/P/05	M.M. Sbaffoni SG. Soler S. Harriague	Argentina	Human resources development: capabilities and experience of CNEA and its institutes in Argentina
4/P/07	E.H.K. Akaho	Ghana	Postgraduate programmes in nuclear and allied sciences for human resources development in Ghana and Africa
4/P/08	M. Chahab	Argentina	Explicit knowledge resulting from interviews with the experts in the Argentinean Nuclear Regulatory Authority (ARN)
4/P/09	M.A. Contreras Izquierdo J.O.A. Cartaya I.G. Montoto M.P. Pérez A.A. Núñez J.M.R. Blanco R.R. Cardona I.M.A. González D.M.G. Medina O.G. Solozábal	Cuba	Study on the attitude of nuclear technique users
4/P/010	G. Van den Eynde M. Coeck	Belgium	The Belgian Nuclear Education Network, 5th academic year
4/P/011	M. Coeck P. Livolsi S. Möbius A. Schmitt-Hannig A. Luciani J. van der Steen M. Marco J. Stewart R. Thompson J. Balosso	Belgium	Assessment of radiation protection training needs and capabilities in Europe: Results of the ENETRAP survey
4/P/12	M. Coeck G. Meskens	Belgium	A transdisciplinary approach to education and training in radiological protection and nuclear engineering

No. of Poster IAEA-CN-153/	Name	Designating Member State/Organization	Title of Poster
4/P/13	A. Kazennov T. Mazour J. Leclair	IAEA USA	Evolution of NPP personnel training: Trends, new needs and performance improvement focus
4/P/14	N. Xoubi	Jordan	Development of nuclear engineering education in Jordan
4/P/15	S.J. Thugwane P.M. Mokhine M.A. Rasweswe B. Tlholakae	South Africa	The South African young professionals on skill transfer, knowledge management and nuclear public education
4/P/16	N. Rintala K. Pahkin L. Anneli S. Katri J. Eila	Finland	The nature of expertise and HR functions supporting expertise in nuclear industry organizations
4/P/18	A. Nanev	Bulgaria	Some aspects of development and implementation of E-learning in nuclear industry
4/P/19	R. Langenati	Indonesia	Sustaining nuclear fuel science and technology base
4/P/20	Y. Opanasiuk V.M. Shmelev V.K. Sukhoruchkin N.N. Yurasov	Russian Federation	Russian Navy personnel training in nuclear material accounting, control and physical protection
4/P/21	G. Brown J. Gutteridge	USA	New directions In university nuclear engineering support
4/P/22	V. Slugen M. Miklos L. Debarberis A. Zeman	Slovakia	Ways to preservation and management of nuclear knowledge on WWER reactor pressure vessels
4/P/23	M. ConstantinV. BalaceanuM. ApostolV. Hristea	Romania	Analysis of the motivations of the retiring experts for KT in INR
		The Netherlands	
4/P/24	V. Balaceanu P. Ghitescu A. Rizoiu D. Dobrea	Romania	Romanian knowledge transfer network in nuclear physics and engineering- REFIN
4/P/26	C.C. Stroe	Romania	The legislation — communication report regarding public acceptance in the nuclear field
4/P/28	H. Böck M. Villa	Austria	Management of nuclear knowledge on an international scale using a small university research reactor
4/P/29	D. Frey	USA	Westinghouse knowledge management: Winning by developing people
4/P/30	R. Sekkouri Alaoui	Morocco	Summary of the first Moroccan NPP feasibility study
4/P/32	G. Brown J.R. White	USA	Utilizing the UMass-Lowell Research Reactor to enhance knowledge transfer in reactor operations

AGENCY PUBLICATIONS RELATED TO THE SUBJECT OF
THE CONFERENCE

IAEA Proceedings Managing Nuclear Knowledge: STI/PUB/1266 Proceedings of a 2005 Workshop, Trieste, Italy, 2006 IAEA Proceedings Managing Nuclear Knowledge: Strategies STI/PUB/1235 and Human Resources Development. Summary of an International Conference, 7-10 September 2004. Saclay. France. May 2006 IAFA Publications Risk Management of Knowledge Loss in STI/PUB/1248 Nuclear Industry Organizations, 2006 IAEA Technical Methods for Maintaining a Record of Reports Waste Packages during Waste STI/DOC/010/434 Processing and Storage, 2005 IAFA Technical Record Keeping for the Decommissioning Reports of Nuclear Facilities: Guidelines and STI/DOC/010/411 Experience, 2002 IAEA Technical Nuclear Power Plant Personnel Training Reports No. 380 and its Evaluation 1996 IAEA TECDOC Retrieval, Restoration and Maintenance of No. 1548 Old Radioactive Waste Inventory Records, 2007 IAFA TECDOC Knowledge Management for Nuclear Industry Operating Organizations. No. 1510 October 2006 IAEA TECDOC Fast Reactor Database, 2006 Update Nr. 1531 IAEA TECDOC The Nuclear Power Industry's Ageing No. 1399 Workforce: Transfer of Knowledge to the Next Generation, 2004 IAEA TECDOC Records for Radioactive Waste No. 1398 Management up to Repository Closure: Managing the Primary Level Information (PLI), 2004 IAFA TECDOC Development of Instructors for Nuclear Power Plant Personnel Training, 2004 Nr. 1392 IAEA TECDOC Managing Human Resources in the Nr 1364 Nuclear Power Industry, 2003 IAEA TECDOC Means of Evaluating and Improving the Effectiveness of Training of Nuclear Nr. 1358 Power Plant Personnel. 2003 IAFA TECDOC Assuring the Competence of NPP

Contractor Personnel, 2001

Nr. 1232

IAFA TECDOC Systematic Approach to Human Nr. 1204 Performance Improvement in Nuclear Power Plants: Training Solutions, 2001 IAEA TECDOC Analysis Phase of Systematic Approach to Training (SAT) for Nuclear Plant Nr. 1170 Personnel, 2000 IAEA TECDOC Experience in the Use of Systematic Nr 1057 Approach to Training (SAT) for Nuclear Power Plant Personnel, 1998 IAFA TECDOC Competency Development and Nr 1024 Assessment of Nuclear Power Plant Managers, 1998 IAEA Safety Application of the Management System Standards for Facilities and Activities, 2006 No. GS-G-3.1 INSAG Series Maintaining Knowledge, Training and No 16 Infrastructure for Research and Development in Nuclear Safety, 2003 **IAEA Safety** Recruitment, Qualification and Training of Standards Personnel for Nuclear Power Plants, No NS-G-28 Safety Guide, 2002

Knowledge Management for Radioactive Waste Management Organizations, in preparation

Long Term Preservation of Information for Decommissioning Projects, in preparation

Nuclear Knowledge Management Objectives, in preparation

Managing Knowledge for Nuclear Technology Development, in preparation

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 listed in this programme should request information from the governmental 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 will be published by the IAEA after the conference and will be made available to all participants.

Orders

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FORTHCOMING SCIENTIFIC MEETINGS SCHEDULED BY THE IAEA

2007

Second International Symposium on Nuclear Power Plant Life Management 15–18 October. Shanghai. China

International Conference on Research Reactors: Safe Management and Effective Utilization 5–9 November, Sydney, Australia

International Symposium on Clinical PET and Molecular Medicine 10–14 November, Bangkok, Thailand

International Conference on Illicit Nuclear Trafficking: Collective Experience and the Way Forward 19–22 November, Edinburgh, UK

2008

International Conference on Topical Issues in Nuclear Installation Safety

Ministerial Conference on the Future Application of Nuclear Power

International Conference on Induced Mutations in Higher Plants

International Conference on Opportunities and Challenges for Water Cooled Reactors in the 21st Century — Advanced Water Cooled Reactor and Optimization for Operation and Maintenance

22nd IAEA Fusion Energy Conference

International Conference on Nuclear Security: Global Directions for the Future

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