International Symposium on Uranium Raw Material for the Nuclear Fuel Cycle:

Exploration, Mining, Production, Supply and Demand, Economics and Environmental Issues

23–27 June 2014 Vienna, Austria



PROGRAMME

Organized by the



IAEA International Atomic Energy Agency

CN-216

Organized by the



In cooperation with the



OECD Nuclear Energy Agency (NEA)



World World Nuclear Nuclear Association (WNA) World Nuclear



United Nations Economic Commission for Europe (UNECE)

France

Programme Committee (IAEA):

M. Cuney	France
D. Acharya	India
A. Boytsov	Russian Federation
I. Emsley	UK
C. Griffiths	UNECE
Z. Li	China
C. Polak	France
R. Vance	OECD/NEA
H. Tulsidas	IAEA
P. Woods	IAEA

IAEA Secretariat:

Scientific Secretaries:	P. Woods, H. Tulsidas
Symposium Organizer:	J. Zellinger
Administrative Support:	V. Prohaska, R. de Silva, H. Ratcliffe
Rapporteurs:	A. Hanly, M. Fairclough

Location of the Symposium:

International Atomic Energy Agency
Vienna International Centre (VIC)
M Building M1/BR-B, (1 st Floor)
IAEA
Wagramer Strasse 5
A-1400 Vienna, Austria

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Working Language: English

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

TIMETABLE

Monday, 23 June 2014

08:00	Registration	Checkpoint 1
Plenary Sessio	ons (M1/BR-B – M B	uilding)
10:00-13:00	Opening Session	
13:00–14:30	Lunch Break	
14:30–16:30	Session 1	Uranium markets and industry
16:30–17:00	Coffee/Tea Break	
17:00–18:30	Session 1	Uranium markets and industry (cont'd)
18:30–20:00	IAEA Reception	,

Tuesday, 24 June 2014

Parallel Session	ons (M1/BR-B – M B	uilding)
09:00-11:00	Session 2	Uranium geology
11:00–11:30	Coffee/Tea Break	
11:30–13:00	Session 2	Uranium geology (cont'd)
13:00–14:30	Lunch Break	
14:30–16:30	Session 2	Uranium geology (cont'd)
16:30–17:00	Coffee/Tea Break	
17:00–18:30	Session 3	Education and training in uranium production cycle
Parallel Session	ons (M3 – M Building)
09:00–11:00	Session 4	Health, safety and environment
11:00–11:30	Coffee/Tea Break	
11:30–13:00	Session 4	Health, safety and
		environment (cont'd)
13:00–14:30	Lunch Break	
14:30–15:30	Session 4	Health, safety and
		environment (cont'd)
15:30–16:30	Session 5	Social licensing in uranium production cycle
16:30–17:00	Coffee/Tea Break	
17:00–18:30	Session 5	Social licensing in uranium production cycle (cont'd)
Wednesday, 2	25 June 2014	
Parallel Session	ons (M1/BR-B – M B	uildina)
09:00-11:00	Session 6	Evaluation of uranium
		resources
11:00-11:30	Coffee/Tea Break	
11:30–13:00	Session 6	Evaluation of uranium
		resources (cont'd)
13:00–14:30	Lunch Break	
14:30–16:30	Session 7	Advances in exploration and uranium mineral potential modelling - 1
16:30–17:00	Coffee/Tea Break	č

Parallel Sessio 09:00–11:00	ons (M3 – M Building Session 8	The future of uranium - focus
11:00–11:30	Coffee/Tea Break	on greenfields
11:30–13:00	Session 9	Uranium production based on in situ leaching
13:00–14:30	Lunch Break	-
14:30–16:30	Session 9	Uranium production based on in situ leaching (cont'd)
16:30–17:00	Coffee/Tea Break	0, ,
17:00–18:30	Poster Session	Poster Viewing
Thursday, 26	June 2014	
Parallel Sessio	ons (M1/BR-B – M B	uilding)
09:00–10:40	Session 10	Thorium and rare-earth
		element-associated
	· ·	resources
10:40-11:10	Coffee/Tea Break	The solution of the second second
11:10–12:00	Session 10	Thorium and rare-earth
		element-associated
10.00 10.00	0	resources (cont'd)
12:00–13:00	Session 11	Uranium mining and
10.00 11.00	Lunch Duck	processing
13:00–14:30	Lunch Break Session 11	Liropium mining and
14:30–16:30	Session 11	Uranium mining and
10.00 17.00	Ooffee/Tee Dreel	processing (cont'd)
16:30-17:00	Coffee/Tea Break	
17:00–18:30	Session 11	Uranium mining and
Derellel Coosi	ana (M2 M Duilding	processing (cont'd)
09:00–11:00	ons (M3 – M Building Session 12	
09.00-11.00	Session 12	Advances in exploration and
		uranium mineral potential modelling - 2
11:00–11:30	Coffee/Tea Break	modelling - 2
11:30–13:00	Session 12	Advances in exploration and
11.30-13.00	06331011 12	uranium mineral potential
		modelling – 2 (cont'd)
13:00–14:30	Lunch Break	modeling = 2 (cont d)
14:30–16:20	Session 13	Uranium from unconventional
14.30-10.20	06331011 10	resources
16:20–16:50	Coffee/Tea Break	100001000
16:50–18:30	Session 13	Uranium from unconventional
		resources (cont'd)
Friday 07 lu	0014	
Friday, 27 Ju		
	ons (M1/BR-B – M B	
09:00-10:30	Session 14	Closing keynote papers

Plenary Session	ons (M1/BR-B – M B	uilding)
09:00-10:30	Session 14	Closing keynote paper
10:30-11:00	Coffee/Tea Break	
11:00–13:00	Session 15	Panel discussion
13:00–13:10	Closing statement	

Display of Posters:

Monday - Friday, 23-27 June 2014

Commercial exhibits will be shown on the ground floor: MOE in M Building from Monday to Friday, 23-27 June 2014

MONDAY, 23 JUNE 2014

08:00 Registration and distribution of Symposium material

10:00–13:00 OPENING SESSION

J. C. Lentijo IAEA Director Division of Nuclear Fuel Cycle and Waste Technology

M. Cuney

Symposium Chairman CNRS - GeoRessources -CREGU - Université de Lorraine France

P. Woods, H. Tulsidas

IAEA Scientific Secretaries, URAM-2014

F. Lelièvre

Chief Commercial Officer Areva, France (Abstract 211: Paper IAEA-CN-216-211)

S. Foster

Director, Sustainable Energy Division United Nations Economic Commission for Europe (UNECE)

R. Vance

OECD/Nuclear Energy Agency

I. Emsley

World Nuclear Association (WNA)

13:00–14:30 Lunch Break

14:30–18:30 SESSION 1: Uranium markets and industry (Plenary in M1/BR-B, M Building)

Chairpersons: A. Boytsov, Russian Federation, I. Emsley, WNA R. Vance, OECD/NEA

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
104	T. Pool	USA	30	IAEA Study - Uranium Supply to 2060
152	S. Hall	USA	30	Uranium 2014: Resources, Production and Demand (the "Red Book") supply and demand projections to 2035
191	I. Emsley	WNA	30	World Nuclear Association 2013 Fuel Market Report
018	C. Polak	France	30	Uranium exploration (2004-2014): New discoveries, new resources
16:30–17:00	Coffee/Tea Break			
175	S. Gao	China	30	The uranium supply strategy of China
216	F. Harris	Australia	30	World Nuclear Association (WNA) internationally standardized reporting (checklist) on the sustainable development performance of uranium mining and processing sites
187	P. Bruneton	France	30	IAEA geological classification of uranium deposits
18:30–20:00	IAEA Reception	(Ground Floor, M Building)		

TUESDAY, 24 JUNE 2014

09:00–16:30 SESSION 2: Uranium geology (Parallel session in M1/BR-B, M Building)

Chairpersons: M. Cuney, France X. Liu, China

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
087	M. Cuney	France	30	Felsic magmatism and uranium deposits
127	X. Liu	China	30	Granite-related hypothermal uranium mineralization in South China
129	J. Mercadier	France	30	Recent advances about the unconformity-related U deposits
137	E. Potter	Canada	30	Basement to surface expressions of deep mineralization and refinement of critical factors leading to the formation of unconformity-related uranium deposits
11:00–11:30	Coffee/Tea Break			
094	A. Emetz	Ukraine	30	Central Ukraine Uranium Province: The genetic model
061	V. Petrov	Russian Federation	30	Dynamics of uranium ore formation in the basement and frame of the Streltsovskaya Caldera
034	A. Tarkhanov	Russian Federation	30	New Au-U deposit type in the weathering crust in tectonic-metasomatite zones of Pre-Cambrian shields
13:00–14:30	Lunch Break			
075	R. Demko	Slovakia	30	The genesis of Kurišková U-Mo ore deposit
023	K. Thrane	Denmark	30	Uranium potential in Greenland
086	I. Annesley	Canada	30	A regional multi-scale 3-D geological model of the Eastern Sub-Athabasca Basement, Canada: Implications for vectoring towards unconformity-type uranium deposits
077	M. Doelger	USA	30	Exploration and discovery of the Pine Ridge uranium deposits, Powder River Basin, Wyoming, USA
16:30–17:00	Coffee/Tea Break			

17:00–18:30 SESSION 3: Education and training in uranium production cycle (Parallel session in M1/BR-B, M Building)

Chairperson: P. Parihar, India

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
135	H. Tulsidas	IAEA	30	Enabling sustainable uranium production: The Inter- regional Technical Cooperation experience
122	W. de Souza Pereira	Brazil	30	Continuing education in radiation protection in the nuclear fuel cycle: The case of Nuclear Industries of Brazil
220	C. Ganguly	India	30	Human resource development for uranium production cycle

09:00–15:30 SESSION 4: Health, safety and environment (Parallel session in M3, M Building)

Chairpersons: V. Guthrie, Australia S. Saint-Pierre, UK

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
219	S. Saint-Pierre	UK	30	Responsible management for health, safety and environment (HSE) in uranium mining and processing, starting from public support
054	K. Cunningham	Canada	30	Institutional control of mine wastes in Saskatchewan, Canada
078	J. Mahoney	USA	30	Calibration of a PHREEQC-based geochemical model to predict surface water discharge from an operating mill in the Athabasca Basin
062	V. Karamushka	Russian Federation	30	Methodological approach on uranium mill tailings decommissioning designing
11:00–11:30	Coffee/Tea Break			
058	J. Hondros	Australia	30	Radiation requirements for uranium project approvals
045	P. Waggitt	Australia	30	Uranium mine regulation and remediation in Australia's Northern Territory
197	E. Mohajane	South Africa	30	Regulation of activities producing uranium as a by- product: South African perspective
13:00–14:30	Lunch Break			

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
071	M. Phaneuf	IAEA	30	Risk-based environmental assessment for uranium mines – some Canadian and Australian experience
136	H. Schnell	Canada	15	Social Licensing in uranium mining: Experiences from the IAEA review of the planned Mukju River Uranium Project, Tanzania
124	D. Mwalongo	United Republic of Tanzania	15	Experience of IAEA UPSAT mission to Tanzanian uranium sites as a means of sustaining best practice for uranium production in Tanzania
15:30–18:30	SESSION 5: Social licensing uranium product (Parallel session i	ion cycle		
Chairpersons:	A. Tibinyane, Nar F. Harris, Austral			
No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
114	F. Harris	Australia	30	Product stewardship for uranium: A way for the industry to demonstrate its high performance
224	W. Swiegers, A. Tibinyane	Namibia	30	The Namibian uranium mining model: Voluntary sector initiatives underpinned by a regulatory safety net ensures best practice – an update
	Coffee/Tea Break			
16:30–17:00	Conee/Tea Break			
16:30–17:00 101	A. Yermilov	Kazakhstan	30	The model of interaction with the National Operator when doing uranium mining in Kazakhstan
			30 30	

WEDNESDAY, 25 JUNE 2014

- 09:00–13:00 SESSION 6: Evaluation of uranium resources (Parallel session in M1/BR-B, M Building)
- Chairpersons: S. Hall, USA S. Jaireth, Australia

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
185	V. Guthrie	Australia	30	The Wiluna Uranium Project, Western Australia: Bringing a new project to the market
179	P. Parihar	India	30	An overview of uranium, rare metal and REE mineralisation in the crystallines of Sonbhadra district, Uttar Pradesh, India
138	K. Farmer	France	30	International standardisation for the reporting of resources and reserves
214	H. Tulsidas	IAEA	30	Application of United Nations Framework Classification – 2009 (UNFC-2009) to nuclear fuel resources
11:00–11:30	Coffee/Tea Break			
112	M. Mihalasky	USA	30	Roll-front uranium occurrences of the South Texas Mineral Belt: Development of a database for mineral potential modelling and quantitative resource assessment
038	M. Seredkin	Russian Federation	30	Geological 3-D modelling and resources estimation of the Budenovskoye uranium deposit (Kazakhstan)
092	R. Bradford	Australia	30	How effective project management will add value to your uranium project
13:00–14:30	Lunch Break			

14:30–16:30 SESSION 7: Advances in exploration and uranium mineral potential modelling – 1 (Parallel session in M1/BR-B, M Building)

Chairpersons: Z. Li, China P. Bruneton, France

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
134	S. Hall	USA	30	Genetic model for roll-front uranium deposits in the Gulf Coast Uranium Province, Texas, USA
053	Z. Li	China	30	Recent exploration progresses on sandstone-hosted uranium deposits in north-western China
109	K. Kyser	Canada	30	Novel geochemical techniques integrated in exploration for uranium deposits at depth
113	S. Jaireth	Australia	30	Methods of mineral potential assessment of uranium deposits: A mineral systems approach
16:30–17:00	Coffee/Tea Break			
17:00–18:30	Poster Viewing			

09:00–11:00 SESSION 8: The future of uranium focus on greenfields (Parallel session in M3, M Building)

Chairperson: K. Kyser, Canada

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
010	I. Pechenkin	Russian Federation	30	Sandstone uranium deposits of Eurasia – from genetic concepts to forecasting and new discoveries
133	M. Fairclough	IAEA	30	Undiscovered resource evaluation: Towards applying a systematic approach to uranium
004	A. Adnani	Canada	30	Case study: financing growth in uranium production despite today's serious challenges – from concept to production in five years
039	A. Boytsov	Russian Federation	30	The outlook on potential uranium ISL Mining at Nyota Deposit (Tanzania)
11:00–11:30	Coffee/Tea Break			

11:30–16:30 SESSION 9: Uranium production based on in situ leaching (Parallel session in M3, M Building)

Chairpersons: T. Pool, USA P. Woods, IAEA

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
046	A. Boytsov	Russian Federation	30	Worldwide ISL uranium mining outlook
156	O. Gorbatenko	Kazakhstan	30	Development of ISL uranium mining in Kazakhstan
106	G. Catchpole	USA	30	Nichols Ranch ISL Uranium Mine - a case history
13:00–14:30	Lunch Break			
067	A. Boytsov	Russian Federation	30	ISR mining of uranium in the permafrost zone, Khiagda Mine (Russian Federation)
097	A. Matunov	Kazakhstan	30	Rational ore deposit drilling pattern with construction of cluster pumping wells in the artesian flow conditions
176	P. Woods	IAEA	30	Advancements in exploration and In-Situ Recovery of sedimentary-hosted uranium
095	M. Niyetbayev	Kazakhstan	30	The methods for performance improvement of technological wells at in-situ uranium leaching
16:30–17:00	Coffee/Tea Break			
17:00–18:30	Poster Viewing			

THURSDAY, 26 JUNE 2014

- 09:00–12:00 SESSION 10: Thorium and rare-earth element-associated resources (Parallel session in M1/BR-B, M Building)
- Chairpersons: B. Van Gosen, USA R. Villas-Bôas, Brazil

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
164	F. Barthel	Germany	25	Thorium: Geology, occurrence, deposits and resources
146	B. Van Gosen	USA	25	Thorium recovery as a co-product of processing rare earth element deposits
036	R. Villas-Bôas	Brazil	25	Thorium as a new commodity: Th resources in Brazil
051	D. Krebs	Australia	25	Separation of rare earths from uranium and thorium
10:40–11:10	Coffee/Tea Break			
035	R. Uzmen	Turkey	25	Thorium and uranium separation from Rare Earth complex minerals in Turkey
079	J. Kennedy	USA	25	Creating a multi-national development platform: Thorium energy and rare earth value chain

12:00–18:30 SESSION 11: Uranium mining and processing (Parallel session in M1/BR-B, M Building)

Chairpersons: H. Schnell, Canada A. Sarangi, India

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
178	H. Schnell	Canada	30	Building a uranium heap leach project
074	J. Thiry	France	30	Heap leaching technology is moving the frontier for the treatment
13:00–14:30	Lunch Break			
022	L. Gomiero	Brazil	30	Implementation of a new milling process at Caetité- Brazil uranium site
105	D. Scriven	USA	30	Ablation - breakthrough technology to reduce uranium mining cost and increase resources
190	M. Maley	Australia	30	Metallurgical testwork to support development of the Kintyre Project
057	R. Beeson	Australia	30	Reguibat calcrete uranium project, Mauritania: Beneficiation upgrades and rapid leaching
16:30–17:00	Coffee/Tea Break			
172	R. Ring	Australia	30	Development of the Falea polymetallic uranium project
119	V. Litvinenko	Russian Federation	30	Improvement of the technology of treatment of uranium ores from the Streltsovsky group of deposits
011	P. Bartsch	Australia	30	Solvent extraction of uranium: Towards good practice in design, operation and management

09:00–13:00 SESSION 12: Advances in exploration and uranium mineral potential modelling - 2 (Parallel session in M3, M Building)

Chairpersons: K. Farmer, France I. Pechenkin, Russian Federation

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
008	I. Pechenkin	Russian Federation	30	Forecasting sandstone uranium deposits in oil-and-gas bearing basins
048	O. Cardon	France	30	Uranium exploration in Mongolia: A major discovery in the Gobi Desert
088	Z. Hajnal	Canada	30	Drill site selection process using geophysical (seismic, EM, magnetic) surveys and regional geochemical uranium deposit vectors within the Keefe Lake Uranium Property and its vicinity – Athabasca Basin, Saskatchewan, Canada
195	K. Wheatley	Canada	30	The successful application of modern exploration techniques to previously explored areas in the Athabasca Basin, Canada
11:00–11:30	Coffee/Tea Break			
103	D. Ke	China	30	Comprehensive geophysical survey technique in exploration for deep-buried hydrothermal type uranium deposits in Xianshan volcanic basin, China
212	A. Sarangi	India	30	Mining of low grade ore in carbonate rock
014	T. Sreenivas	India	30	Application of resin in pulp technique for ion exchange separation of uranium from alkaline leachate
13:00–14:30	Lunch Break			

 14:30–18:30
 SESSION 13: Uranium from unconventional resources (Parallel session in M3, M Building)

Chairpersons: C. Polak, France J. Hilton, UK

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
213	T. Haldar	India	30	Uranium extraction from phosphates: Background, opportunities, process overview and way forward for commercialisation
215	J. Zhang	USA	30	Uranium and REE recovery from Florida phosphates – Looking back and going forward
139	G. Bernier	France	25	Development of a new process for the selective extraction of uranium from phosphate rocks
068	A. Monnet	France	25	Uranium in phosphate rocks and future nuclear power fleets
16:20–16:50	Coffee/Tea Break			
107	R. Beeson	Australia	25	The giant Alum Shale polymetallic deposits of Jämtland, Sweden – a major potential low cost supplier of uranium for the future
069	A. Monnet	France	25	Uranium from coal ash: resource assessment and outlook on production capacities
181	S. Kung	USA	25	Overview of the nuclear fuel resources – seawater uranium recovery program sponsored by the U.S. Department of Energy
180	E. Schneider	USA	25	Cost analysis of seawater uranium recovered by a polymeric adsorbent system

FRIDAY, 27 JUNE 2014

09:00–10:30 SESSION 14: Closing keynote papers (Plenary session in M1/BR-B, M Building)

Chairperson: M. Cuney, France

No of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Time (min)	Title of Paper
050	N. Carter	USA	30	A market in transition
163	J. Hilton	UK	30	Theory to practice: The scope, purpose and practice of prefeasibility studies for critical resources in the era of sustainable development
229	T. Gitzel	Canada	30	Positioning for a positive future: Cigar Lake starts production
10:30–11:00	Coffee/Tea Break			

- 11:00–13:00 SESSION 15: Panel discussion (Plenary session in M1/BR-B, M Building)
- Moderator: J. Hilton, UK
- 13:00–13:10 Chairman's closing statement M. Cuney, France

POSTERS

Posters will be on display throughout the Symposium

Poster contributors are requested to be at their posters during the Poster Session – Wednesday, 25 June, 2014 (17:00)

No. of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Title of Paper
001	M. Gurisha	United Republic of Tanzania	Regulatory preparations towards commencement of uranium mining and processing of radioactive ores in Tanzania
002	L. Lopez	Argentina	The last twenty years of the IAEA Technical Cooperation on the uranium production cycle in Argentina
003	L. Lopez	Argentina	Uranium deposit types and resources of Argentina
006	J. Kraikaew	Thailand	Uranium refining by solvent extraction
012	M. Abdel Geleel	Egypt	Safe management of uranium milling waste
013	J. Manrique	Venezuela	Geochemical dispersion associated with uranium deposits in sandstone roll front type and its relationship to the Orinoco Oil Belt, Venezuela
019	F. Carvalho	Portugal	Environmental radioactivity and mitigation of radiological impact at legacy uranium sites in Portugal
020	F. Carvalho	Portugal	Ensuring safe use of water in a river basin with uranium drainage
021	D. Azevedo Py Junior	Brazil	Radiological legacy of uranium mining – the case study of Caldas, MG, Brazil
025	C. Vestergaard	Denmark	A pathway to supplier status: Case of Greenland and Denmark
026	J. Hasikova	Latvia	On-line XRF analysis of uranium materials in the mining and processing industry
027	J. Hasikova	Latvia	Quantitative analysis of thorium-containing materials using an Industrial XRF analyzer
029	R. Sodré Villegas	Brazil	Uranium and REE recovery from acid mine drainage treatment waste – Caldas/BR case
030	R. Sodré Villegas	Brazil	Brazilian uranium production and demand: Scenarios for the near future
031	P. Woods	IAEA	International overview of ISL uranium mining operations
032	A. Gadalla	Egypt	Uranium mining and extraction industries: Environmental impacts and mitigation techniques
033	M. El-Fawal	Egypt	Modelling of radon control and air cleaning requirements in underground uranium mines
037	A. Hanly	IAEA	World uranium exploration, resources, production and related activities

No. of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Title of Paper
041	A. Kouske	Cameron	Brecciation and Ca-Na alteration at the Salaki uranium prospect, Northern Cameroon
042	A. Canella Avelar	Brazil	Uranium from phosphates to rabbit bones: Predicting dietary contribution to uranium deposition in animal bones
043	S. Mielnicki	Poland	The role of naturally occurring biofilm in the treatment of mine water in abandoned uranium mine
044	Z. Sadowski	Poland	Uranium nanoparticle synthesis from leaching solution
047	Y. Zhang	China	The simulation experiment study on humic acid in the ore- forming process of sandstone-hosted uranium deposits in Northwest China
049	J. Karniliyus	Nigeria	Uranium development in Nigeria
052	P. Oliveira Lainetti	Brazil	Decommissioning of uranium pilot plants at IPEN-CNEN/SP: Facilities dismantling, decontamination and reuse as new laboratories for strategic programs
055	J. Bonetto	Argentina	Environmental monitoring data review of a uranium ore processing facility in Argentina
059	S. McMaster	Australia	Characterisation and dissolution studies on the uranium pyrochlore mineral betafite: $[(Ca,U)_2(Nb,Ti,Ta)_2O_7]$
063	N. Abbes	Tunisia	Recovery of uranium and REEs from phosphate rocks: The GCT experience
064	A. Danilov	Russian Federation	New exploration results of the Elkon uranium district deposits and prospects for their development
065	A. Minosyantz	Russian Federation	The prospects for the application of the new generation neutron logging system developed by Rusburmash Inc (Russia) for handling geotechnical issues at sandstone-hosted uranium deposits
066	A. Novgorodtcev	Russian Federation	Prospects for increasing uranium resources in the Khiagda ore field (Russian Federation)
070	N. Haneklaus	IAEA	Using high temperature gas-cooled reactors for energy neutral mineral development processes – a proposed IAEA Coordinated Research Project
072	I. Ünal	Turkey	Dadag uranium deposit in Central Anatolia, Turkey
080	J. Iranmanesh	Islamic Republic of Iran	Research on uranium and thorium elements exploration through the study of petrography, petrology and geophysical method in the Saghand Area (Central Iran) Islamic Republic of Iran
081	U. Mirsaidov	Tajikistan	Uranium legacy of Soviet Union in Tajikistan: problems and ways forward
082	I. Mirsaidov	Tajikistan	Physico-chemical basics for production of uranium concentrate from wastes of hydrometallurgical plants and technical waters

No. of Paper IAEA-CN-216-	Name	Designating Member State/Organization	Title of Paper
083	J. Iranmanesh	Islamic Republic of Iran	Petrography, metasomatism and mineralization of uranium and other radioactive minerals in the Narigan Area (Central Iran) Islamic Republic of Iran
084	J. Iranmanesh	Islamic Republic of Iran	Environmental geological studies of thorium and other radioactive elements in the Narigan Area (Central Iran) Islamic Republic of Iran
085	A. Canella Avelar	Brazil	Measurement of ²²⁶ Ra and ²²⁸ Ra in Brazilian and Israeli Phosphates
091	N. Farag	Egypt	Uranium exploration in Egypt past, current and future activities
098	D. Kunanbayev	Kazakhstan	New method for development of stagnant zones and man-made mineral formations for in-situ leaching
099	A. Matunov	Kazakhstan	Development of Budenovskoye Deposit in South Kazakhstan
100	T. Kamei	Japan	A newly developed accelerator to convert thorium to uranium- 233
102	A. Yurtaev	Russian Federation	Prospects of block underground leaching application on Streltsovskoe field deposits
110	K. Kyser	Canada	Unconventional isotope systems applied to enhancing the petrogenesis of uranium deposits
111	G. Moreno	Colombia	Current state of uranium exploration in central Colombia: Regional perspective and selected case studies
116	A. Kileo	United Republic of Tanzania	Challenges of development of regulatory control infrastructure for uranium mining in developing countries (Tanzania) to achieve regulatory compliance
117	K. Kiegiel	Poland	Extraction of uranium from low-grade uranium ores in Poland
118	D. Gajda	Poland	Recovery of uranium and accompanying metals from various types of industrial wastes
121	A. Morozov	Russian Federation	Development of the heap leaching of low-grade Uranium ores for conditions of OJSC Priargunsky Mining and Chemical plant (PPGKhO)
123	K. Koffi	Côte d'Ivoire	Uranium in the north of Côte d'Ivoire: case of Odienné
126	M. Radenkovic	Serbia	Geochemical model on uranium mineralizations in the rhyolite- granite complex in the Jabal Eghei area, Libya
128	L. Mojica Rodriguez	France	Thermodynamic and kinetic study of uranium peroxide precipitation
130	I. Miko Dit Angoula	IAEA	Delivering competence based training and capacity building to support sustainable uranium mining in less prepared areas
131	D. Perez-Sanchez	Spain	Developments in the modelling approach for radiological safety assessment of ²³⁸ U-series radionuclides in waste disposal

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141	N. Arnold	Austria	Comparing recent uranium supply scenarios
142	J. Yang	China	Fluid flow and reactive mass transport modeling of reducing mechanisms in the formation of unconformity-related uranium deposits
145	V. Riazantsev	Ukraine	Problems of developing remedial strategy for the uranium ore processing legacy site Pridneprovsky Chemical Plant Site (Dneprodzerginsk, Ukraine)
150	M. Fairclough	IAEA	A new edition global map - uranium deposits of the world
154	A. Sumaryanto	Indonesia	Sub level open stoping mining method for the Remaja type deposits, Kalan, West Kalimantan, Indonesia
155	R. Reyes	Philippines	Philippines targeting unconventional sources for uranium
157	L. Pop	Romania	Regulatory issues for safety and environmental regarding uranium mining and milling in Romania
158	J. Trojacek	Czech Republic	World Nuclear University School of Uranium Production: Eight years' experience
159	F. Toman	Czech Republic	Further new activities at uranium deposit Rozna
161	H. Syaeful	Indonesia	Geological modelling and resource estimation of Lemajung, Kalan, West Kalimantan
162	A. Muchin	Indonesia	The characteristics of uranium oxide sintered pellets from phosphate fertilizer waste as a potential resource of uranium
165	S. Dieguez	Argentina	Evaluation and design of the uranium project "Tigre I – La Terraza", Sierra Pintada, Mendoza, Argentina
167	R. Majumder	Bangladesh	Uranium exploration status in Bangladesh: Conceptual feasibility studies
168	H. Monken- Fernandes	IAEA	Networking as a tool to improve education and training in environmental remediation of uranium mining and processing sites – the role of the ENVIRONET/CONNECT
171	A. Sarangi	India	Study of geological details towards feasibility of uranium project: Indian case studies
173	P. Pandey	India	Uranium exploration in albitised rocks of North Delhi Fold Belt in Rajasthan and Haryana, India
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177	M. Moussa	Niger	Exploration and uranium mining in Niger

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183	G. Gill	USA	Characterization and testing of adsorbent materials to extract uranium from natural seawater
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202	P. Fleming Rubio	Chile	Preliminary evaluation of uranium resources in Productora's Prospect, Chile
203	F. Pires	Brazil	REE in Brazil – condition of formation and types of deposits
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209	L. Randriamananjara	n Madagascar	Geology of uranium in the Republic of Madagascar
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221	M. Kanoute	Senegal	Focus on uranium research in Senegal
222	N. Marks	USA	Using pattern classification and nuclear forensic signatures to link UOC to source rocks and purification processes
223	M. El Hamet	Niger	Uranium resources and potential of the Republic of Niger
225	K. Çetin	Turkey	Bottle roll leach test for Temrezli uranium ore
227	M. Qin	China	The development condition of longitudinal channels of a Lower Cretaceous formation and its perspective for sandstone type uranium deposits in the Erlian basin, northern China
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Symposium on International Safeguards 20-24 October 2014, Vienna, Austria

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2015

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

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