# The Workshop on Signatures of Man-Made Isotope Production (WOSMIP)

Workshop Program

(Draft Near Final Program)

# **Workshop Program - Monday**

3.00 pm	Delegate Early Registration - Pullman Sydney Hyde Park
4.45 pm	Delegates meet in the Lobby of the Pullman Sydney Hyde Park for the short walk to the WOSMIP VII Welcome Event
5.00 pm	WOSMIP VII Welcome Event sponsored by Provisional Technical Secretariat for the Comprehensive Nuclear-Test-Ban Treaty Organization (Pre-registration required)
	Wood and Smoke Bar, 77 Stanley Street, Darlinghurst (http://woodandsmokebar.com.au/)
7.00 pm	Welcome Event Concludes
	Evening at Leisure

## **Workshop Program - Tuesday**

8.00 am	Delegate Registration – Level 1, Pullman Sydney Hyde Park	
	Session 1: Welcome and Workshop Overviews Chair: Judah Friese, Pacific Northwest National Laboratory	
9.00 am	Welcome to WOSMIP VII  Adrian Paterson, CEO, Australian Nuclear Science and Technology Organisation	
9.10 am	WOSMIP VII Kick-off Emmy Hoffmann, Australian Nuclear Science and Technology Organisation	
9.20 am	The History of WOSMIP  Paul Saey, International Atomic Energy Agency	
9.35 am	WOSMIP VII Overview Ted Bowyer, Pacific Northwest National Laboratory	
9.50 am	Morning Tea (Sponsored by INVAP, S.E.) and Group Photo	
10.35 am	Updated Worldwide Background of CTBT Relevant Xenon Isotopes Based on IMS Data and Mobile Systems  Tammy Taylor, Director, International Data Center, Preparatory Commission for the	
10.55 am	Comprehensive Nuclear-Test-Ban Treaty Organization  How can CTBTO NG Stations Be Impacted By Radioxenon Releases From An Isotope Production Facility	
	Jonathan Baré, Preparatory Commission for the Comprehensive Nuclear-Test-Ban-Treaty Organization	
11.15 am	An Overview of Global Atmospheric Radioxenon Background Simulation Studies  Sylvia Generoso, Commissariat à l'Énergie Atomique et aux Énergies Alternatives	
11.35 am	Investigation of the Radioxenon Background Trend at Noble Gas IMS Systems  Christophe Gueibe, Belgian Nuclear Research Centre	
11.55 am	ATM Analysis Results on Radioxenons Detected in Japan by JAEA/NDC  Yuichi Kijima, Japan Atomic Energy Agency	
12.15 pm	Working Lunch and Introductions	
	Session 2: Background Sources  Chair: Martin Kalinowski, Preparatory Commission for the Comprehensive Nuclear-Test-Ban- Treaty Organization	
1.45 am	Observations of Radioxenon Emissions from BWRs Compared to Stack Data  Anders Ringbom, Totalförsvarets Forskningsinstitut	
2.05 pm	Research Reactor Contributions to Radioxenon Atmospheric Inventories  Steven Biegalski, Georgia Institute of Technology	

# Tuesday, 4<sup>th</sup> December, 2018

2.25 pm	Physical Characterization of filters from German and Sweden radiological monitoring networks with Ruthenium-106 from 2017  Ian Hoffman, Health Canada	
2.45 pm	European Monitoring of <sup>106</sup> Ru Airborne Concentrations in Fall 2017 Olivier Masson, Institut de Radioprotection et de Sûreté Nucléaire	
3.05 pm	Afternoon Tea (Sponsored by INVAP, S.E.)	
3.35 pm	Isotopic Ratios for Ru-103/Ru-106  Jonathan Burnett, Pacific Northwest National Laboratory	
3.55 pm	Using Machine Learning to Estimate Atmospheric Sources from the 2017 Ruthenium Detections across Europe Lee Glascoe, Lawrence Livermore National Laboratory	
4.15 pm	Contribution of NPP Emissions to the Xe-133 Measurements at the Remote IMS Stations  Jolanta Kusmierczyk-Michulec, Preparatory Commission for the Comprehensive Nuclear-Test- Ban Treaty Organization	
4.35 pm	Roundtable Discussion	
5.35 pm	Poster Session with End of Day Drinks Session Sponsor: Mirion Technologies (Canberra)	
7.05 pm	Close of Day 1	

#### **Workshop Program - Wednesday**

8.30 am	Delegate Registration – Tea and Coffee on Arrival	
	Session 3: Research to Reduce the Radioxenon Impact on the International Monitoring System	
	Chair: Johan Camps, Belgian Nuclear Research Centre	
9.00 am	Welcome to Day 2	
	Johan Camps, Belgian Nuclear Research Centre	
9.05 am	Overview of the CRP	
	Tom Hanlon, International Atomic Energy Agency	
9.25 am	Sharing Experience on Mitigating Radioxenon Through Preparation of Design Studies for Three Civilian Nuclear Facilities	
	Christophe Gueibe, Belgian Nuclear Research Centre	
9:45 am	Development of Radioxenon Abatement System for the Fission Mo-99 Production Process  Suseung Lee, Korea Atomic Energy Research Institute	
10.05 am	Testing and Validation of a Radioxenon Trap System under the EU Council Decision VI Project: Results and Outcomes	
	Dominique Moyaux, Institut National des Radioéléments	
10.25 am	Morning Tea (Sponsored by Scienta Sensor Systems)	
10:55 am	Verification and Validation of Atmospheric Transport Models for Nuclear Security with the	
	UF Training Reactor  Andreas Enqvist, University of Florida	
	Session 4: Current Mo-99 Production Overview: Recent and Planned Activities at Isotope	
	Production Facilities	
44.45	Production Facilities Chair: Paul Saey, International Atomic Energy Agency	
11:15 am	Production Facilities	
11:15 am	Production Facilities Chair: Paul Saey, International Atomic Energy Agency  Radioisotopes Used in Nuclear Pharmacy and Nuclear Medicine Practice: Perspectives from	
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# Wednesday, 5<sup>th</sup> December, 2018

2.20 pm	Status and Challenges of the IRE LEU Conversion Program	
	Dominique Moyaux, Institut National des Radioéléments	
2:35 pm	Update at Curium	
1	Luis Barbosa, Curium Pharma	
2:50 pm	Update on Isotope Production Plans in Algeria	
	Oualid Mahdaoui, Permanent Mission of Algeria to the United Nations and Other International Organisations in Vienna	
3:05 pm	Afternoon Tea (Sponsored by Scienta Sensor Systems)	
2.25	Xe-133 for Medicine and Industry	
3.25 pm	Ira Goldman, Lantheus Medical Imaging	
3:55 pm	Development of Fission Mo-99 Process and Facility for the New Research Reactor of Korea	
	Suseung Lee, Korea Atomic Energy Research Institute	
4.10 pm	Plans by NWMI	
	Carolyn Haass, Northwest Medical Isotopes	
4.25 pm	Roundtable Discussion	
5.25 pm	Update at Ensterna	
	Yudiutomo Imardjoko, Ensterna	
5:40 pm	Radioisotope Mo-99 Production from LEU In INUKI	
	Bambang Herutomo, Indonesia Nuclear Technology and Services	
5:55 pm	Argonne National Laboratory Support for Fission Mo-99 Production	
	Alex Brown, Argonne National Laboratory	
6:10 pm	Close of Day 2	
6.45 pm	Delegates to Meet in the Lobby of the Pullman Sydney Hyde Park for short walk to the	
	Australian Museum	
	Workshop Dinner – Australian Museum (Pre-registration Required)	
7.00 pm	Sponsored by ANSTO, ARPANSA, ASNO, GeoScience Australia, and the Pacific Northwest National Laboratory	

## Workshop Program – Thursday

8.00 am	Delegate Registration – Tea and Coffee on Arrival
	Session 5: Stack Measurements Chair: Ian Hoffman, Health Canada
8.30 am	The STAX Project Overview  Lori Metz, Pacific Northwest National Laboratory
8.50 am	Use of and Procedures for Sharing Stack Release Data Received by the Preparatory Commission for the Comprehensive Nuclear-Test-Ban-Treaty Organization  Martin Kalinowski, Preparatory Commission for the Comprehensive Nuclear-Test-Ban-Treaty Organization
9.10 am	Xenon Release Source Term Estimation Based on Near-range Monitoring and Atmospheric Dispersion Modelling  Johan Camps, Belgian Nuclear Research Centre
9.30 am	Radio-isotope Emissions from Canada's Chalk River Medical Isotope Production Facility  Guy Jonkmans, Defence R&D Canada
9.50 am	How the UK National Data Centre utilises Stack monitoring data in support of the Comprehensive Nuclear Test-Ban Treaty  Richard Britton, Atomic Weapons Establishment
10.10 am	Morning Tea (Sponsored by ISTI)
10.40 am	The STAX Project – Data Processing infrastructure  Matthias Auer, Instrumental Software Technologies
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11.00 am	The STAX Project – Data Processing infrastructure  Matthias Auer, Instrumental Software Technologies  CTBTO Platform for Handling Stack Release Data  Abdelhakim Gheddou, Preparatory Commission for the Comprehensive Nuclear-Test-Ban- Treaty Organization  Investigating Noble Gas Emissions from Nuclear Facilities in Central Europe
11.00 am	The STAX Project – Data Processing infrastructure  Matthias Auer, Instrumental Software Technologies  CTBTO Platform for Handling Stack Release Data  Abdelhakim Gheddou, Preparatory Commission for the Comprehensive Nuclear-Test-Ban- Treaty Organization  Investigating Noble Gas Emissions from Nuclear Facilities in Central Europe  Andreas Bollhöfer, Bundesamt für Strahlenschutz  Radioxenon and Radioargon Emission Signatures from Chalk River Laboratories
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#### Thursday, 6<sup>th</sup> December, 2018

2.30 pm	Tailored Designed Stack Monitor for the STAX Project  Mariana Di Tada, INVAP S.E.	
2.50 pm	Simulating Xe-133 Concentrations at IMS Noble-Gas-Stations Using Stack Emission Data from Medical Isotope Production Facilities  Andy Delcloo, Royal Meteorological Institute Of Belgium	
3.10 pm	Afternoon Tea (Sponsored by ISTI)	
3.40 pm	IPF Gaseous Effluent Stack Monitor Calibration With Customized Detection Geometries and Tailored Gas-like Sources  Mariana Di Tada, INVAP S.E.	
4.00 pm	3 <sup>rd</sup> ATM Challenge 2018 Christian Maurer, Zentralanstalt für Meteorologie und Geodynamik, Austria	
4.20 pm	Roundtable Discussion	
5.20 pm	Announcement of the Wozzie Award	

## Workshop Program – Friday

8.00 am	Delegate Registration – Tea and Coffee on Arrival	
	Session 6: ANSTO	
	Chair: Emmy Hoffman, Australian Nuclear Science and Technology Organisation	
8.30 am	Welcome to Day 5	
8.35 am	ANSTO ANM Facility	
	Michael Druce, Australian Nuclear Science and Technology Organisation	
9.05 am	ANM Mo-99 Active Ventilation System	
	Stuart Brink, Australian Nuclear Science and Technology Organisation	
9.25 am	Workshop Wrap Up	
10.00 am	Transport to ANSTO	
11.00 am	ANSTO Tour – Part 1	
	Please be sure to wear closed toed shoes for this part of the tour.	
12.00 noon	Working Lunch and Quiz	
1.30 pm	ANSTO Tour – Part 2	
2.30 pm	ANSTO Tour – Part 3 (Optional)	
	Delegates not attending Part 3 will depart on a bus for return to Pullman Sydney Hyde Park at 2:30 pm	
	Delegates wishing to attend the extended tour will depart (additional \$28AUD cost for this tour. Sunscreen and hat recommended).	
5.00 pm	Delegates depart for return to Pullman Sydney Hyde Park	

## **Workshop Program – Posters**

Jonathan Baré	Impact of CRL shutdown on CTBTO North-American noble gas stations
Steven Bell	Radioactive Gas Metrology at NPL
Pierre Bourgouin	Evaluating different alternative sites for IMS stations  Radon-222 detection in outdoor air and applications in atmospheric transport
Jagoda Crawford	and mixing studies
Christophe Gueibe	Physical experiments and modelling work on xenon capture
Nikolaus Hermanspahn	Status of the Noble Gas capability at the CTBTO International Monitoring System
Bambang Herutomo	INUKI experience with stack monitoring
Ian Hoffman	Medical Isotope Production and Research Reactors and the Global Radioxenon Background
Miroslav Hyza	Radiological Monitoring of the Atmosphere Using an Autonomous Aerosol Sampler
, Martin Kalinowski	What do we need to know to access how radioxenon emissions from nuclear power plants interfere with nuclear explosion monitoring?
Jolanta Kusmierczyk-Michulec	Influence of emission time resolution on the Atmospheric Transport Modelling (ATM) results
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Olivier Masson	European-scale detection of I-131 in early 2017
Lori Metz	Emissions Mitigation R&D for the US Government
Blake Orr	Summary of East Asia Regional National Data Centre Workshop 2018
Yves Pelletier	The Judge: A Statistical Validation Tool for Atmospheric Transport Modelling
Gary Perkins	The Judge: A Statistical Validation Tool for Atmospheric Transport Modelling  Automated Gas Extraction System for the handling of radioactive waste gases from routine carbon-11 production
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Eduardo Quintana	Chimney Emission Monitoring of RA-3 Research Reactor at EZEIZA Atomic Center
Kristin Shannon (Presented by Lori Metz)	Progress Toward an LEU Fuel Cycle for Domestic Radioisotope Production from Fission Fragments
Pouneh Tayyebi	
(Presented by Martin Kalinowski)	Can radioxenon emissions from nuclear research reactors interfere with nuclear explosion monitoring?
Momtaz Waheed	Current Status of Medical Radioisotope Production in Bangladesh
Matt Watrous	Radioactive Test Materials
Kassoum Yamba	On the usability of event zero time determinations using radioxenon isotopic activity ratios given the real atmospheric background observations