

Symposium on International Safeguards: Linking Strategy, Implementation and People - IAEA CN-220

Thursday, 23 October 2014

Noble Gas Measurements in Support of Nuclear Safeguards Implementation: E-Posters - Room M2 (11:50 - 12:30)

[id] title	presenter	board
[373] SAUNA- Equipment for Low Level Measurement of Radioactive Xenon	BERGLUND, Helena	
[374] Radioactive Emissions from Fission-Based Medical Isotope Production and Their Effect on Global Nuclear Explosion Detection	SAEY, Paul	
[376] Source Location of Noble Gas Plumes	Dr WOTAWA, Gerhard	
[186] Automated Sampling and Extraction of Krypton from Small Air Samples for Kr-85 Measurement Using Atom Trap Trace Analysis	HEBEL, Simon	
[187] All-Optical Atom Trap Trace Analysis – Potential Use of 85Kr in Safeguards Activities	KOHLER, Markus	
[382] The International Monitoring System's noble gas network	AUER, Matthias	