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

Wednesday, 22 October 2014

State of the Art Environmental Sample Analysis: E-Posters - Room M1 (09:50 - 10:30)

[id] title	presenter	board
[331] Development of a Methodology to Detect Fluorine in Uranium Bearing Particle by SIMS	FAURÉ, Anne-Laure	
[137] Field Testing of Unattended Environmental Sampling Devices and Analysis Results	SEXTON, Lindsay	
[326] Are Polyatomic Interferences, Cross Contamination, Mixing-Effect, etc., Obstacles for the Use of Laser Ablation - ICP-MS Coupling as an Operational Technique for Uranium Isotope Ratio Particle Analysis?	DONARD, Ariane	
[358] Novel Mass Spectrometric Techniques for the Rapid Characterisation and Fingerprinting of Nuclear Fuel Materials	CLIFF, John	
[215] Dating of Uranium Materials by Using Combination of ICP-MS and SIMS	STEBELKOV, Yury	
[212] Increasing the Accuracy of EPMA of Microparticles Using Lower Energy Electron Beam and FIB Slicing	KHOROSHILOV, Vasily	
[268] Laser-assisted Sampling Techniques in combination with ICP-MS: A novel Approach for Particle Analysis at the IAEA Environmental Samples Laboratory	DZIGAL, Naida	