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

Tuesday, 21 October 2014

State of the Art Destructive Analysis: E-Posters - Room M1 (14:50 - 15:30)

| [id] title | presenter | board |
|---|---------------------|-------|
| [364] Characterization of Nuclear Materials Using Complex of Nondestructive and Mass-Spectroscopy Methods of Measurements | GORBUNOVA, Antonina | |
| [336] Chemical Characterization of Nuclear Materials: Development a New Combined X-ray Fluorescence and Raman Spectrometer | SZALÓKI, Imre | |
| [319] Feedback of EQRAIN Uranium and Plutonium Analysis Proficiency Tests for the Evaluation of Method Performance | ROUDIL, Danièle | |
| [317] Towards a Fieldable Atomic Mass Spectrometer for Safeguards Applications: Sample Preparation and Ionization | BARINAGA, Charles | |
| [62] Actinide L-line ED-XRF and Hybrid K-edge Densitometer Spectra Processing | ESBELIN, Eric | |
| [218] Production and Characterization of Monodisperse Reference Particles | KNOTT, Alexander | |
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