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

Tuesday, 21 October 2014

State of the Art Destructive Analysis - Room M1 (14:00 - 14:50)

-Conveners: Erwin Kuhn; Yetunde Aregbe

time	[id] title	presenter
14:10	[14] Implementation of Mass Spectrometry for Bulk Analysis of Environmental and Nuclear Material Inspection Samples	BULYHA, Siarhei
14:30	[164] Activities at Forschungszentrum Jülich in Safeguards Analytical Techniques and Measurements	DUERR, Martin

State of the Art Destructive Analysis - Room M1 (16:00 - 17:30)

-Conveners: Erwin Kuhn; Yetunde Aregbe

time	[id] title	presenter
	[284] Stability of Working Reference Standards for Hybrid K-Edge Densitometer Quality Assurance	PICKETT, Chris A.
16:20	[92] Analysis of Uranium-Based Materials by Mass Spectrometric Methods	GUO, Dongfa
16:40	[100] 10E13 Ω Resistor Amplifiers in MC-TIMS for Precise and Accurate U Isotope Analysis	TRINQUIER, Anne
	[195] Field Sample Preparation Method Development for Isotope Ratio Mass Spectrometry	LEIBMAN, Chris