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

## Wednesday, 22 October 2014

## Challenges in Spent Fuel Verification: E-Posters - Room M1 (14:50 - 15:30)

[id] title	presenter	board
[277] Experimental Assessment of a New Passive Neutron Multiplication Counter for Partial Defect Verification of LWR Fuel Assemblies	LAFLEUR, Adrienne	
[12] Advances in the Development of a Spent Fuel Measurement Device in Belgian Nuclear Power Plants	BORELLA, Alessandro	
[147] Development of "Fission Chamber Free" Fork Detector (FDET) for Safeguards Measures on LWR Spent Fuel Assemblies	LEE, Young Gil	
[142] Initial hiRX Performance Characterization of Pu in Nuclear Spent Fuel Matrix	HAVRILLA, George	
[71] Gamma Transport Calculations for Gamma Emission Tomography on Nuclear Fuel within the UGET Project	JANSSON, Peter	
[126] Performance Evaluation of New Generation CdZnTe Detectors for Safeguards Applications	IVANOVS, Viktors	
[223] Gamma-Ray Emission Tomography: Modeling and Evaluation of Partial-Defect Testing Capabilities	JACOBSSON SVÄRD, Staffan	