## International Conference on the Management of Spent Fuel from Nuclear Power Reactors 2019: Learning from the Thursday, 27 June 2 Past, Enabling the Future / Programme International Conference on the Management of Spent Fuel from Nuclear Power Reactors 2019: Learning from the Past, Enabling the **Future**

## Thursday, 27 June 2019

## Track 7 Poster Session: Challenges in an integrated approach for the back-end system (16:00 - 16:35)

[id] title	presenter	board
[89] SERVICE PLATFORM IN NUCLEAR FUEL CYCLE: PRACTICAL SOLUTION FOR THE USED NUCLEAR FUEL FROM POWER REACTOR ISSUES AND SECURING OF THE FUEL SUPPLY	Dr BARYSHNIKOV, Mikhail	
[149] Funding Strategies for Spent Fuel Liabilities	SUBBOTNITSKIY, Denis	
[211] Closing nuclear fuel cycle at MCC	SEELEV, IGOR	
[97] Considerations to Enhance Public Understanding of the Radioactive Materials Management	Dr ELHEFNAWY, Olivea	
[109] Spent fuel management at Almirante Alvaro Alberto Nuclear Power Center	Mr MIRANDA, Anselmo	
[146] French "Cycle Impact" approach: Integrated approaches to the back end of the fuel cycle	GAUTHIER, Florence	
[138] Cost/Risk-Decisioneering on Spent Fuel Management: Financial Risk analysis in the EU	VAN DEN DURPEL, Luc	
[112] In the name of sustainable development: socio-legal challenges of nuclear energy and spent fuel management.	Dr JAWALE, Priyanka	
[212] The French fuel cycle: An integrated industrial system	TOURON, Emmanuel LAUGIER, Frederic EVANS, cecile	