

International Conference on Fast Reactors and Related Fuel Cycles: Next Generation Nuclear Systems for Sustainable Development (FR17)

Wednesday, June 28, 2017

5.7 Chemistry Related Technology - Room 5 (3:30 PM - 5:30 PM)

-Conveners: Concetta Fazio; Aleksandr Legkikh

time	[id] title	presenter
3:30 PM	[392] Methods of controlling concentration of oxygen dissolved in heavy liquid metal coolants (lead and lead-bismuth) of nuclear reactors and test facilities	Mr LEGKIKH, Aleksandr
3:50 PM	[562] Materials corrosion in Fast Reactor environment	Dr FAZIO, Concetta
4:10 PM	[211] The Conditioning and Chemistry Programme for MYRRHA	Dr AERTS, Alexander
4:30 PM	[393] Strategies of maintaining appropriate technology of heavy liquid metal coolants in advanced nuclear power plants	Mr ASKHADULLIN, Radomir
4:50 PM	[543] Development of steam-water cycle chemistry for steam generator of research reactor MBIR	Dr SHUTKO, Kirill
5:10 PM	[390] Helium Recovery from Guard Vessel Atmosphere of the ALLEGRO Reactor	Dr BĚLOVSKÝ, Ladislav