Technical Meeting on Synergies in Technology Development between Nuclear Fission and Fusion for Energy Production

Monday, 6 June 2022

2. Nuclear fusion as an element of future energy systems - CR6, 7th Floor, C Building (14:10 - 15:10)

time	[id] title	presenter
14:10	[65] Overview: Nuclear fusion as an element of future energy systems	BYCHKOV, Alexander UTILI, Marco ARTISYUK, Vladimir
14:30	[10] SUSTAINABLE FUSION/ FISSION DEPLOYMENT SCENARIOS ON THE LONG TERM FOR PROPER ADDRESSING OF CLIMATE CHANGE	MORALES, Enrique
14:50	[52] FUSION REACTORS IN INPRO STRATEGIC STUDIES AND NEW INPRO COLLABORATIVE PROJECT ON THE "LEGAL AND INSTITUTIONAL ISSUES OF PROSPECTIVE DEPLOYMENT OF FUSION FACILITIES"	BYCHKOV, Alexander