## International Conference on Fast Reactors and Related Fuel Cycles FR22: Sustainable Clean Energy for the Future (CN-291)

## Tuesday, 19 April 2022

F1 17 4141

## 7.1 Sustainability: Economics, Environment, and Proliferation (15:10 - 17:40)

time	[id] title	presenter
15:10	[27] Modeling the optimal economic structure of a global deploying nuclear power system with fast and thermal reactors in a partially closed nuclear fuel cycle	YEGOROV, Alexander
15:22	[318] KEY ASPECTS OF COMPETITIVENESS FOR INDUSTRIAL ENERGY COMPLEX WITH FR AND CLOSED NFC	Mr TOLSTOUKHOV, Dmitriy
15:34	[128] TECHNICAL AND ECONOMICAL FEATURES OF COMMERCIAL SODIUM FAST REACTOR IN FRANCE	Mr SETTIMO, DAVID
15:46	[20] SPECIFIC FEATURES OF THE EXPORT OF RUSSIAN TECHNOLOGIES OF FAST REACTORS AND A CLOSED NUCLEAR FUEL CYCLE	Dr CHEBESKOV, Aleksandr
15:58	[220] Development status of commercial SMRs and its experience to China	LI, Ping
16:10	[142] Effect of Reactor Technology on Economics of SMR Projects	ZHURAVLEV, Ilya
16:22	[26] Comparative multi-criteria analysis of scenarios of the Russian nuclear energy development in the context of uncertainty knowledge about the future	YEGOROV, Alexander
16:34	[146] EFFECTIVE FUEL SUPPLY OF TWO-COMPONENT NUCLEAR ENERGY SYSTEM WITH VVER-BN REACTORS	MAROVA, Elena
16:46	[71] Export Potential and Commercialization Conditions of Fast Reactors Considering Non-Proliferation Items	SALNIKOVA, Nadezhda
16:58	[385] TECHNOLOGICAL SUPPORT OF THE NON-PROLIFERATION FOR SVBR-100 FUEL CYCLES	Dr KOMLEV, Oleg
17:10	[550] The INPRO project studies on the double-component nuclear power systems with the closed fuel cycle and fast reactors: past and future	BYCHKOV, Alexander