

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

Tuesday, 19 April 2022

2.1 General Safety Approach (15:10 - 17:40)

time	[id] title	presenter
15:10	[306] Basis for the Safety Approach (BSA) for Design & Assessment of Generation IV Nuclear Systems	GAUTHÉ, Paul
15:22	[538] EXAMPLES OF AREAS OF NOVELTY IN LIQUID METAL FAST REACTORS TO CONSIDER IN THE REVIEW OF APPLICABILITY OF THE IAEA SAFETY STANDARDS: FISSION PRODUCT RETENTION BARRIERS: DIFFERENCES BETWEEN LIQUID METAL FAST REACTORS AND LIGHT WATER REACTORS	CALLE VIVES, Paula
15:34	[338] System Safety Assessment of the Generation IV Lead Fast Reactor	TUCEK, Kamil
15:46	[270] France-Japan Collaboration on the SFR Severe Accident Studies: Outcomes and future work program	Mr KUBO, SHIGENOBU
15:58	[241] Safety Analysis of the ARC-100 Sodium-Cooled Fast Reactor	SUMNER, Tyler
16:10	[433] Approach for ALFRED licensing in Romania	GRASSO, Giacomo
16:22	[7] Activities of the GIF Safety and Operation Project of Sodium-Cooled Fast Reactor Systems	YAMANO, Hidemasa
16:34	[210] Application of the practical elimination concept within the framework of the ESFR-SMART project to improve the intrinsic safety of the sodium-cooled fast reactor	Mr GUIDEZ, Joel
16:46	[268] Application of a Risk-Informed Performance-Based Approach for the Authorization of the Versatile Test Reactor	ANDRUS, Jason