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

Wednesday, June 28, 2017

3.5 General Safety Approach - Room 3 (1:30 PM - 3:10 PM)

-Conveners: Leonid Bolshov; Paul Gauthé

| time | [id] title | presenter |
|---------|--|-----------------------|
| 1:30 PM | [577] Safety assurance of the new generation of the Russian fast liquid metal reactors | Prof. BOLSHOV, Leonid |
| 1:50 PM | [75] Development of Safety Design Criteria for the Lead-cooled Fast Reactor | Dr TUCEK, Kamil |
| 2:10 PM | [549] DETERMINISTIC SAFETY ANALYSIS OF REACTOR BREST-OD-300 | Mr STREMIN, Andrei |
| 2:30 PM | [463] SFR INHERENT SAFETY FEATURES AND CRITERIA ANALYSIS | Mr BOCHKAREV, Aleksey |
| 2:50 PM | [16] Evolution of the collective radiation dose from the nuclear reactors through the 2nd to the 4th generation. | Mrs SATURNIN, anne |