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



Contribution ID: 52 Type: not specified

FUSION REACTORS IN INPRO STRATEGIC STUDIES AND NEW INPRO COLLABORATIVE PROJECT ON THE "LEGAL AND INSTITUTIONAL ISSUES OF PROSPECTIVE DEPLOYMENT OF FUSION FACILITIES"

Monday, 6 June 2022 14:50 (20 minutes)

Speaker's title

Mr

Speaker's email address

a.bychkov@iaea.org

Country/Int. organization

IAEA

Primary authors: BYCHKOV, Alexander (Senior Nuclear Engineering Expert - INPRO); MIKHAIL KHORO-

SHEV, BRIAN BOYER, HUSSAM KHARTABIL

Presenter: BYCHKOV, Alexander (Senior Nuclear Engineering Expert - INPRO)

Session Classification: 2. Nuclear fusion as an element of future energy systems

Track Classification: 2. Scenario studies: nuclear fusion reactors as an element of future energy

systems