

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



Contribution ID: 17

Type: **not specified**

Hybrid fusion-fission system based on a compact tokamak device with proven technologies

Friday, 10 June 2022 11:50 (20 minutes)

Speaker's title

Mr

Speaker's email address

renato.gatto@uniroma1.it

Country/Int. organization

Italy

Primary authors: Mr SANTAGATA, Alfonso (Sapienza University of Rome and ENEA CRE Casaccia); GANDINI, Augusto (Sapienza University of Rome); Mr CIOCARI, Gianluca (Sapienza University of Rome); Mr BURGIO, Nunzio (ENEA, CRE Casaccia and Sapienza University of Rome); Mrs ROMAGNOLI, Cristiana (Sapienza University of Rome); Mr TOMATIS, Daniele (Université Paris Saclay, CEA Saclay); GATTO, Renato (Sapienza University of Rome); Mr PELUSO, Vincenzo (ENEA CR Bologna)

Presenter: GATTO, Renato (Sapienza University of Rome)

Session Classification: 6. Fission-fusion hybrid systems

Track Classification: 6. Fission-fusion hybrid systems