

Test Matrices definition for the SIRIO facility in the frame of the H2020-PIACE project: pre-test simulation results and conclusions

Tuesday, 27 September 2022 11:30 (30 minutes)

Speaker's title

Mr

Speaker's email address

fabio.giannetti@uniroma1.it

Country/Int. organization

Italy

Affiliation/Organization

Belgian Nuclear Centre, SCK CEN

Primary author: HAMIDOUCHE, Tewfik (Belgian Nuclear Centre)

Co-authors: Dr GIANNETTI, Fabio (Sapienza University of Rome); Mr NARCISI, Vincenzo (Sapienza University of Rome); Mrs MOLINARI, Martina (Sapienza University of Rome); ACHILLI, Andrea (SIET); QUERAL, César (Universidad Politécnica de Madrid); LORUSSO, Pierdomenico (ENEA); MAZZI, Daniele (S.R.S. S.r.l.); NITULESCU, Luminita (ICN); Dr TARANTINO, Mariano (ENEA); Mr CAMELLO, Marco (Ansaldo Nucleare S.p.A); Mr FRIGNANI, Michele (Ansaldo Nucleare S.p.A); JIMENEZ, Gonzalo (Universidad Politécnica de Madrid); Mr KLJENAK, Ivo (JSI); Mr ODER, Jure (JSI)

Presenter: Dr GIANNETTI, Fabio (Sapienza University of Rome)

Session Classification: Track II: Test Facilities and Experimental Thermal Hydraulics (2.2)

Track Classification: Track II: Test facilities and experimental thermal hydraulics