State of the Art Workshop "Procedures currently applied to the integrity assessment of RPVs subjected to PTS loading" (online/onsite)



Contribution ID: 12

Type: not specified

State-of-the-art for weld residual stress -APAL's review

Thursday, 31 March 2022 09:15 (45 minutes)

Presenter:SZÁVAI, Szabolcs (Head of Department)Session Classification:State-of-the-art for weld residual stress (WRS)