THE SECOND SAUDI INTERNATIONAL CONFERENCE ON NUCLEAR POWER ENGINEERING (SCOPE-2)

Contribution ID: 25320 Type: Extended Abstract

Influence of Dynamic Strain Aging (DSA) on Tensile Behavior in FeCrAl APMT® Alloy

Tuesday, 4 November 2025 15:13 (7 minutes)

Technical Track

Nuclear Materials

Primary author: HAWARY, Mahmoud (North Carolina State University)

Co-authors: ALOMARI, Abdullah Saud (Dr.); Dr MURTY, K.L. (North Carolina State University)

Session Classification: Student Competition