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

Contribution ID: 25197 Type: Extended Abstract

Comparative Analysis of Neutronic D-T and Aneutronic p-11B Fusion: Neutron Flux, Material Damage, Activation and Shielding Requirements

Tuesday, 4 November 2025 13:00 (15 minutes)

Technical Track

Fusion and Advanced Reactors

Primary authors: Mr ALI, Hammad (Department of Mechanical Engineering, University of Engineering and Technology Peshawar, Pakistan); Mr ALI KAMRAN, Muhammad (Faculty of Mechanical Engineering, University of Engineering and Technology Peshawar, Pakistan)

Session Classification: Fusion and Advanced Reactors