Contribution ID: 3364 Type: Regular Oral

# PERFORMANCE EVALUATION OF TUNGSTEN FIBER-REINFORCED TUNGSTEN COMPOSITES DEVELOPED AT SWIP FOR APPLICATION IN NUCLEAR FUSION REACTORS

Thursday 16 October 2025 17:30 (20 minutes)

## Speaker's email address

dujuan@swip.ac.cn

# Speaker's Affiliation

Southwestern Institute of Physics, Chengdu 610064, China

#### **Member State or IGO**

China

### **Gender Survey (Speaker Only)**

Ms

**Authors:** Prof. LINSMEIER, Christian (Forschungszentrum Jülich); FENG, Fan; COENEN, Jan Willem (Forschungszentrum Juelich GmbH); WANG, Jianbao (Southwestern Institute of Physics); CHEN, Jiming (Southwestern Institute of Physics); DU, Juan (Southwestern Institute of Physics (SWIP)); TANG, Jun; WEN, Pan (SWIP); TAO, Qiang; ZHAO, Tianyu (SWIP); LIU, Xiang (Southwestern Institute of Physics); MAO, Yiran (Research Center Jülich); LU, Youing (SWIP); LIU, Zhaodong

**Presenter:** DU, Juan (Southwestern Institute of Physics (SWIP) )

**Session Classification:** PFC & Materials

Track Classification: TEC - Fusion Energy Technology: TEC-MTL - Material Developments