Contribution ID: 3168 Type: Regular Poster

# Progress on neutronics densign and analysis on fusion reactors in SWIP

Thursday 16 October 2025 18:09 (1 minute)

#### Speaker's email address

qushen@swip.ac.cn

## Speaker's Affiliation

Southwestern Institute of Physics, Chengdu

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

China

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

Mr

Author: Dr QU, Shen (Southwestern Institute of Physics)

Co-authors: CAO, Qixiang; YIN, Miao; ZHAO, Fengchao; WU, Xinghua; ZHANG, Long; WANG, Xi-

aoyu

Presenter: Dr QU, Shen (Southwestern Institute of Physics)

Session Classification: Posters 4

Track Classification: TEC - Fusion Energy Technology: TEC-FNT - Fusion Nuclear Technology