Contribution ID: 3301 Type: Regular Poster

# DEVELOPMENT & VALIDATION OF CONTROL SYSTEM FOR OPERATION OF 170GHZ, 1MW, 1000S GYROTRON AT ITER-INDIA GYROTRON TEST FACILITY

Friday 17 October 2025 18:09 (1 minute)

## Speaker's email address

ronak.shah@iterindia.in

### Speaker's Affiliation

ITER-India, Institute for Plasma Research, Gandhinagar

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

India

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

Mr

Author: SHAH, Ronak

**Co-authors:** RATHOD, Vipal; MANDGE, Deepak; DILIP, E Sharan; PARMAR, Rajvi; SHARMA, Anjali; YADAV, Amit; VALLI SHK, Madeena; SINGH, Azad; GAJJAR, Sandip; DAVE, Rasesh; RAJNISH, Kumar; SHAMBHU

RAO, Laxmikanth; SINGH, Narinder P

Presenter: SHAH, Ronak

Session Classification: Posters 6

Track Classification: TEC - Fusion Energy Technology: TEC-CTL - Control