Contribution ID: 3177

Type: Regular Poster

# ENHANCED SURGE PROTECTIONS FOR DC ULTRA-HIGH VOLTAGE POWER SUPPLY FOR ITER NBI

*Thursday 16 October 2025 12:17 (1 minute)* 

## Speaker's email address

hatakeyama.shoichi@qst.go.jp

## **Speaker's Affiliation**

National Institutes for Quantum Science and Technology, Naka/Ibaraki

### **Member State or IGO**

Japan

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

Ms

Author: HATAKEYAMA, Shoichi (National Institutes for Quantum Science and Technology)

**Co-authors:** FEDOTOV, Aleksei (ITER Organization); MARCUZZI, Diego (Consorzio RFX); Mr OSHITA, Eiji (National Institutes for Quantum Science and Technology); Mr SAITO, Fusao (National Institutes for Quantum Science and Technology); DECAMPS, Hans (ITER Organization); Dr TOBARI, Hiroyuki (National Institutes for Quantum Science and Technology); TSUMORI, Katsuyoshi (National Institutes for Quantum Science and Technology); Dr WATANABE, Kazuhiro (National Institutes for Quantum Science and Technology); ZAN-OTTO, Loris (Consorzio RFX); BOLDRIN, Marco (Consorzio RFX); ICHIKAWA, Masahiro (National Institutes for Quantum Science and Technology); MURAYAMA, Masamichi (National Institutes for Quantum Science and Technology); Dr WATANABE, Yasuo (National Institutes for Quantum Science and Technology); MURAYAMA, Masamichi (National Institutes for Quantum Science and Technology); DAN, Mattia (Consorzio RFX); Dr KASHIWAGI, Mieko (National Institutes for Quantum Science and Technology); Mr YAMASHITA, Yasuo (National Institutes for Quantum Science and Technology); TOIGO, vanni (Consorzio RFX)

Presenter: HATAKEYAMA, Shoichi (National Institutes for Quantum Science and Technology)

Session Classification: Posters 3

Track Classification: TEC - Fusion Energy Technology: TEC-HCD - Heating & Current Drive