Contribution ID: 2945 Type: Regular Poster

# Burn Control in ITER by Maximization of Ion Cyclotron Power Absorption through Regulation of Helium-3 Concentration

Thursday 16 October 2025 18:09 (1 minute)

### Speaker's email address

graber@lehigh.edu

#### Speaker's Affiliation

Lehigh University, Bethlehem, Pennsylvania

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

United States

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

Mr

Author: GRABER, Vincent (Lehigh University)

**Co-authors:** SCHUSTER, Eugenio (Lehigh University); KLEPPER, C Christopher (Oak Ridge National Laboratory); LERCHE, Ernesto Augusto (LPP-ERM/KMS); BIEWER, Theodore (Oak Ridge National Lab); LORE, Jeremy (ORNL)

**Presenter:** GRABER, Vincent (Lehigh University)

**Session Classification:** Posters 4

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-S - Stability