Contribution ID: 3456 Type: Regular Poster

# [REGULAR TWIN POSTER] Integrated Modeling of DIII-D Super H-Mode using Improved Pedestal Physics and Integrated Core-Pedestal-Boundary Physics to Optimize Fusion Performance

Friday 17 October 2025 15:00 (20 minutes)

## Speaker's email address

kimkyungjin@fusion.gat.com

## Speaker's Affiliation

Oak Ridge National Laboratory, Oak Ridge

### **Member State or IGO**

United States

# Gender Survey (Speaker Only)

Ms

Author: KIM, Kyungjin (Oak Ridge National Laboratory)

**Co-authors:** STAEBLER, Gary (Oak Ridge National Laboratory); PARK, Jae-Sun (Oak Ridge National Laboratory); LORE, Jeremy (Oak Ridge National Laboratory); PARK, Jin Myung (Oak Ridge National Laboratory); KNOLKER, Matthias (General Atomics); SHAFER, Morgan (Oak Ridge National Laboratory); SNYDER, Philip (Oak Ridge National Laboratory); WILCOX, Robert (Oak Ridge National Laboratory); WILKS, Theresa (UsMIT); Dr OSBORNE, Thomas (General Atomics)

Presenter: KIM, Kyungjin (Oak Ridge National Laboratory)

Session Classification: Posters 6

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-P - Pedestal, Core-edge,

Turbulence