Contribution ID: 2826

Recent progress of LIBRA project and new TBR measurements

Saturday 18 October 2025 13:29 (1 minute)

Speaker's email address

remidm@mit.edu

Speaker's Affiliation

Plasma Science and Fusion Center, MIT, Cambridge, MA

Member State or IGO

United States

Gender Survey (Speaker Only)

Mr

Author: DELAPORTE-MATHURIN, Remi (Plasma Science and Fusion Center, MIT)

Co-authors: Mr GOLES, Nikola (Plasma Science and Fusion Center, MIT); Mr BERKSHIRE, Ryan (Plasma Science and Fusion Center, MIT); Mr DUNN, Collin (Plasma Science and Fusion Center, MIT); Mr PETTINARI, Davide (Plasma Science and Fusion Center, MIT); Mrs EDWARDS, Emily (Plasma Science and Fusion Center, MIT); Dr FERRY, Sara (Plasma Science and Fusion Center, MIT); Dr SEGANTIN, Stefano (Plasma Science and Fusion Center, MIT); VIEIRA, Rui (Plasma Science and Fusion Center, MIT); Dr ZHOU, Weiyue (Plasma Science and Fusion Center, MIT); Dr WOLLER, Kevin (Plasma Science and Fusion Center, MIT)

Presenter: DELAPORTE-MATHURIN, Remi (Plasma Science and Fusion Center, MIT)

Session Classification: Posters 7

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