

[REGULAR POSTER TWIN] CHANGE OF WALL MATERIAL FROM BERYLLIUM TO TUNGSTEN IN THE NEW ITER BASELINE: PHYSICS BASIS, IMPLICATIONS FOR RESEARCH PLAN AND WALL DESIGNS FOR ITS OPERATIONAL PHASES

Wednesday 15 October 2025 14:00 (20 minutes)

Speaker's email address

alberto.loarte@iter.org

Speaker's Affiliation

ITER Organization

Member State or IGO

France

Gender Survey (Speaker Only)

Mr

Author: LOARTE, Alberto (ITER Organization)

Co-authors: BECOULET, ALAIN (ITER Organization); ANGIONI, Clemente (Max-Planck-Institut fuer Plasma-physik, EURATOM Association, D-85748 Garching, Germany); Dr FAJARDO, Daniel (ITER Organization); Dr BOILSON, Deirdre (ITER Organization); KOECHL, Florian (ITER IO); ARTOLA SUCH, Francisco Javier (ITER Organization); SCHMID, Klaus (Max-Planck-Institut für Plasmaphysik); Dr CASAL, Natalia (ITER Organization); PITTS, Richard (ITER Organization); Dr HUNT, Ryan (ITER Organization); PINCHES, Simon (ITER Organization); Dr CARPENTIER-CHOUCHANA, Sophie (ITER Organization); JACHMICH, Stefan (ITER Organization); KIM, Sun Hee (ITER Organization); WAUTERS, Tom (ITER Organization); HELOU, Walid (ITER Organization); Dr KAMADA, Yutaka (ITER Organization)

Presenter: LOARTE, Alberto (ITER Organization)

Session Classification: Posters 2

Track Classification: TEC - Fusion Energy Technology: TEC-ITR - ITER Technology