Contribution ID: 2810

Performance of Li- and Sn-filled CPS targets under the transient plasma loads in QSPA

Saturday 18 October 2025 14:19 (1 minute)

Speaker's email address

garkusha@ipp.kharkov.ua

Speaker's Affiliation

National Science Center "Kharkiv Institute of Physics and Technology", Kharkiv

Member State or IGO

Ukraine

Gender Survey (Speaker Only)

Mr

Author: GARKUSHA, Igor (IPP NSC KIPT)

Co-authors: YELISYEYEV, Dmytro (IPP NSC KIPT); KULIK, Nikolay (IPP NSC KIPT); Mr SHEVCHUK, Pavlo (IPP NSC KIPT); Mr HERASHCHENKO, Stanislav (IPP NSC KIPT); MORGAN, Thomas (Dutch Institute for Fundamental Energy Research); Dr MAKHLAI, Vadym (IPP NSC KIPT); Dr VOLKOVA, Yulia (IPP NSC KIPT); PETROV, Yuri (IPP NSC KIPT); SIROMOLOT, Yuri (IPP NSC KIPT)

Presenter: GARKUSHA, Igor (IPP NSC KIPT)

Session Classification: Posters 7

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-M - Material Interactions