

# INTEGRATED NUMERICAL ANALYSIS OF IMPURITY TRANSPORT AND SOURCES FOR HIGH CURRENT-HIGH POWER BASELINE PULSES WITH T INJET-ILW

Thursday 16 October 2025 12:19 (1 minute)

## Speaker's email address

irena.ivanova-stanik@ifpilm.pl

## Speaker's Affiliation

Institute of Plasma Physics and Laser Microfusion, Warsaw

## Member State or IGO

Poland

## Gender Survey (Speaker Only)

Ms

**Author:** IVANOVA-STANIK, Irena (Institute of Plasma Physics and Laser Microfusion)

**Co-authors:** CHOMICZEWSKA, Agata (IPPLM); VAN EESTER, Dirk (Lab Plasma Physics LPP-ERM/KMS, Brussels, Belgium); KOWALSKA-STRZEĆIWILK, Ewa (IFPILM); PUCELLA, Gianluca (ENEA); GARZOTTI, Luca (UKAEA, Culham Campus, Abingdon, Oxon, UK); ZAGORSKI, Roman (National Centre for Nuclear Research); ZOTTA, Vito Konrad (University of Rome La Sapienza); TELESKA, giuseppe (IPPLM)

**Presenter:** IVANOVA-STANIK, Irena (Institute of Plasma Physics and Laser Microfusion)

**Session Classification:** Posters 3

**Track Classification:** TH - Magnetic Fusion Theory and Simulation: TH-C - Confinement