

NUMERICAL ANALYSIS OF PEELING-BALLOONING STABILITY AT VARIOUS TRIANGULARITIES IN GLOBUS-M2

Saturday 18 October 2025 13:26 (1 minute)

Speaker's email address

vsolokha@mail.ioffe.ru

Speaker's Affiliation

Ioffe Institute, Saint-Petersburg

Member State or IGO

Russia

Gender Survey (Speaker Only)

Mr

Author: Mr SOLOKHA, Vladimir (Ioffe Institute)

Co-authors: BALACHENKOV, Ivan (Ioffe Institute); GUSEV, Vasily (Ioffe Physical-Technical Institute); Dr KAVIN, A. A. (Joint Stock Company "NIIIEFA" Saint Petersburg, Russia); Dr KURSKIEV, Gleb (Ioffe Institute); KISELEV, Evgenii (Ioffe Institute); MINAEV, Vladimir (Ioffe Institute); NOVOKHATSKY, Alexandr (Ioffe Physical-Technical Institute of the Russian Academy of Sciences); PETRENKO, Varvara (Peter the Great St.Petersburg Polytechnic University (SPbPU)); PETROV, Yury (Ioffe Institute); PONOMARENKO, Anna (Peter the Great St.Petersburg Polytechnic University (SPbPU)); Dr SAKHAROV, Nikolay (Ioffe Institute); Dr SHCHEGOLEV, Petr (Ioffe Institute); Mr SHULYATIEV, Konstantin (Ioffe Institute); TELNOVA, Ann (Ioffe Institute); TKACHENKO, Ekaterina (Ioffe Institute); TOLSTYAKOV, Sergey (Ioffe Institute); TOKAREV, Arseny (Peter the Great St.Petersburg Polytechnic University (SPbPU)); VARFOLOMEEV, Vladimir (Ioffe Institute); YASHIN, Alexander (Peter the Great St.Petersburg Polytechnic University); Mr ZHILTSOV, Nikita (Ioffe Institute, 194021, St.Petersburg, Russia)

Presenter: Mr SOLOKHA, Vladimir (Ioffe Institute)

Session Classification: Posters 7

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-S - Stability