7th edition of the cross-disciplinary International Summer School INFIERI series



Contribution ID: 138 Type: not specified

Implementation of a numerical solver for the Klimontovich kinetic equation in weakly ionized plasmas.

Saturday, 9 September 2023 17:42 (8 minutes)

Authors: Adson Soares de Souza, Gustavo Paganini Canal (adviser)

Adson was sick at the end of the school and could not print his poster, and thus presented it at the poster session. However his work will be taken in account also because of his participation to the hands-on Labs and to the lectures and keynotes sessions. He also attended the whole poster session on Saturday from 2h30 to 6h30pm, see the Adson's photo with Caue and Saulo.

Presenter: SOARES DE SOUZA, Adson (Institute of Physics of University of São Paulo, BR)

Session Classification: POSTER SESSION and FAREWELL PARTY