A quantitative comparison between confined fast ion data and models from radio frequency heating experiments with the three ion scenarios at JET - DTU Orbit (09/08/2019)

A quantitative comparison between confined fast ion data and models from radio frequency heating experiments with the three ion scenarios at JET. / Nocente, M.; Kazakov, Ye O.; Kiptily, V.; Craciunescu, T.; Eriksson, J.; Faustin, J.; Giacomelli, L.; Gorini, G.; Hellesen, C.; Lerche, E.; Mantsinen, M.; Ongena, J.; Salewski, M.; Sharapov, S.; Tardocchi, M.; Van Eester, D.; JET Contributors.
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2019 › Research › peer-review