A quantitative comparison between confined fast ion data and models from radio frequency heating experiments with the three ion scenarios at JET - DTU Orbit (30/07/2019)

Nocente, M., Kazakov, Y. O., Kiptily, V., Craciunescu, T., Eriksson, J., Faustin, J., ... JET Contributers (2019). A quantitative comparison between confined fast ion data and models from radio frequency heating experiments with the three ion scenarios at JET. In Proceedings of the 45th EPS Conference on Plasma Physics [05.103]