

<u>Inicio</u> > Mitigation of AE induced ICRF fast-ion losses using deuterium NBI in the ASDEX Upgrade tokamak

## Mitigation of AE induced ICRF fast-ion losses using deuterium NBI in the ASDEX Upgrade tokamak

**URL:** <a href="https://conferences.iaea.org/event/243/">https://conferences.iaea.org/event/243/</a>

Authors: Galdon-Quiroga, J. / Manyer, Jordi / Mantsinen, Mervi / al., et

Research Lines: Computational Modeling for Fusion

Publication: 17th IAEA Technical Meeting on Energetic Particles and Theory of Plasma Instabilities in

Magnetic Confinement Fusion, USA (virtual event)

**Place Published: IAEA** 

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *3 Oct 2022 - 13:02*): <a href="https://www.bsc.es/es/research-and-development/publications/mitigation-ae-induced-icrf-fast-ion-losses-using-deuterium-nbi">https://www.bsc.es/es/research-and-development/publications/mitigation-ae-induced-icrf-fast-ion-losses-using-deuterium-nbi</a>