

Inicio > Application of the edge-based finite element method for fusion plasma simulations

Application of the edge-based finite element method for fusion plasma simulations

URL: https://www.bsc.es/education/predoctoral-phd/doctoral-symposium/5th-bsc-severo-ochoa-doctoral-symposium-2018/agenda

Authors: Fuster, Marc / Castillo-Reyes, Octavio / Futatani, Shimpei

Research Lines: Computational Modeling for Fusion

Publication: 5th BSC Severo Ochoa Doctoral Symposium 2018

Place Published: Barcelona, Spain

Volume: Poster

Palabras clave: BSCSODS18, Doctoral Symposium, Plasma

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *5 Feb 2025 - 01:55*): https://www.bsc.es/es/research-and-development/publications/application-the-edge-based-finite-element-method-fusion-plasma