

Inici > Modelling of JET hybrid plasmas with emphasis on performance of combined ICRF and NBI heating

Modelling of JET hybrid plasmas with emphasis on performance of combined ICRF and NBI heating

URL: http://iopscience.iop.org/article/10.1088/1741-4326/aad9ad

Authors: Gallart, Dani / Mantsinen, Mervi / Challis, Clive / Frigione, Domenico / Graves, Jonathan / Belonohy, Ewa / Casson, Francis / Czarnecka, Agatha / Eriksson, Jacob / Garcia, Jeronimo / Goniche, Marc / Hellesen, Carl / Hobirk, J. / Jaquet, Philippe / Joffrin, Emmanuel / Krawczyk, Natalia / King, Damian / Lennholm, Morten / Lerche, Ernesto / Pawelec, Ewa / Sáez, Xavier / Sertoli, Marco / Sips, George / Solano, Emilia / Tsalas, Maximos / Vallejós, Pablo / Valisa, Marco / JET Contributors,

Research Lines: Computational Modeling for Fusion

Publication: Nuclear Fusion

Place Published: Nuclear Fusion

Volume / Number / Pagination: 58 / 10 / 106037

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *19 abr 2024 - 02:57*): https://www.bsc.es/ca/research-and-development/publications/modelling-jet-hybrid-plasmas-emphasis-performance-combined