

[Inicio](#) > The Role of Combined ICRF and NBI Heating in JET Hybrid Plasmas in Quest for High D-T Fusion Yield

[The Role of Combined ICRF and NBI Heating in JET Hybrid Plasmas in Quest for High D-T Fusion Yield](#)

URL: <http://www.epj-conferences.org/10.1051/epjconf/201715703032>

UPCommons Handle URL <http://upcommons.upc.edu/handle/2117/110735>

Authors: [Mantsinen, Mervi](#) / [Challis, Clive](#) / [Frigione, Domenico](#) / [Graves, Jonathan](#) / [Hobirk, Joerg](#) / [Belonohy, Eva](#) / [Czarnecka, Agata](#) / [Eriksson, Jacob](#) / [Gallart, Dani](#) / [Goniche, Marc](#) / [Hellesen, Carl](#) / [Jacquet, Philippe](#) / [Joffrin, Emmanuel](#) / [King, Damian](#) / [Krawczyk, Natalia](#) / [Lennholm, Morten](#) / [Lerche, Ernesto](#) / [Pawelec, Ewa](#) / [Sips, George](#) / [Solano, Emilia](#) / [Tsalas, Maximos](#) / [Valisa, Marco](#) / [JET Contributors](#), / [Hillairet, J.](#)

Research Lines: [Computational Modeling for Fusion](#)

Publication: EPJ Web of Conferences

Volume / Pagination: 157 / 03032

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 5 Dic 2022 - 07:58): <https://www.bsc.es/es/research-and-development/publications/the-role-combined-icrf-and-nbi-heating-jet-hybrid-plasmas-0>