

## TJ-II competitive Access

### Campaign: Autumn 2019/Winter 2020

Available experimental sessions: 45

Offered sessions for competitive access: 14

#### Awarded sessions:

Proposal	Principal Investigator	Funding source	Sessions awarded
<a href="#">TJ-II: 2D mapping of plasma potential and density and their fluctuations in ECRH plasmas</a> (Low energy scan)	A Melnikov (Kurchatov Institute, Moscow, Russia) and O. Kozachek (Kharkov Institute of Technology, Ukraine)	Eurofusion WPS1	3
<a href="#">TJ-II: Physics of transport decoupling, an approach to measure the phase relation between density and temperature fluctuations</a>	I. Nedzelskiy [IST, Portugal] And M. Koepke (University of West Virginia)	Eurofusion WPS1 + DOE	2
<a href="#">TJ-II: Why fast reaction of plasma fluctuations to ECRH ?</a>	M. A. Ochando (Ciemat) and Dragan Poljak (Croatian team)	Eurofusion WPS1	2
<a href="#">TJ-II: 2D mapping of plasma potential and density and their fluctuations in ECRH plasmas</a> (High energy scan)	A Melnikov (Kurchatov Institute, Moscow, Russia) and O. Kozachek (Kharkov Institute of Technology, Ukraine)	Eurofusion WPS1	2
<a href="#">TJ-II: Feed back control of Zonal Flows and turbulence in TJ-II</a>	H. Takahashi [NIFS, Japan], Sh. Ohshima [Kyoto University], U. Losada [CIEMAT]	Eurofusion WPS1, NIFS	2
<a href="#">TJ-II: Impurity injection with TESPEL in TJ-II stellarator</a>	N. Tamura, National [NIFS, Japan]	Eurofusion WPS1, NIFS	2
IAEA joint experiments	Kurchatov Institute, Russia [Melnikov], University of Sofia, Bulgaria [Popov], American University of Beirut [Antar], Prince of Songkla University, Thailand [Chatthong]		3
		TOTAL	17