



Powered by
FusionEP
FuseNet

iter
china eu india japan korea russia u.s.a.

Francisco Javier Artola Such, Dr.
**Coupling plasma and wall currents
for disruption simulations**

Zoom ID 82145836365 🔑 593D9FBA

18:00 PRAGUE JUL 24

[Click for the last updated version](#) | [Click to Add to Calender](#)

[Click to Join via ZOOM](#) Password: 593D9FBA

Title: Coupling plasma and wall currents for disruption simulations

Speaker: Dr. Francisco Javier Artola Such

When: 2020-07-24 18:00:00

Abstract: The talk will be about disruptions events that can arise in tokamaks producing large heat and electromagnetic loads on the structures surrounding the plasma. The dynamics of these events are complex and 3D simulations are required to understand present experiments and to assist the design and operation of future machines. Disruptions induce wall currents which in turn determine the plasma motion, therefore it is necessary to couple these currents to the plasma in a self-consistent form. In the presentation different methods for such a coupling are explained for 3D MHD codes and examples of 3D MHD simulations of Vertical Displacement Events (VDEs) are also presented.

Email: fusionep-talks@egyplasma.com

Website: fusionep-talks.egyplasma.com