



**Energy balance during disruptions**  
The global energy fluxes across the wall

Tuesday, April 27<sup>th</sup>  
18:00 Prague

Zoom in **LIVE** at  
**fusion.yt/ar**

\* PhD candidate, Information Technology and Electrical Engineering School, University of Naples Federico II, Italy  
Consorzio CREATE, Naples, Italy

**OPEN ZOOM WEBINAR**

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

[Click to Join via ZOOM](#) Password: 05049B6A

**Title:** Energy balance during disruptions

**Speaker:** Nicola Isernia

**When:** 2021-04-27 18:00:00

**Abstract:** In the present talk we shall study the global energy transfer for a fusion plasma undergoing a disruption, by the means of first principles and evolutionary MHD equilibrium models. The key role of the conducting structures surrounding the device will be highlighted, giving insight in the time constants which are relevant to the global energy transfer. Reference: N. Isernia et al 2020 Plasma Phys. Control. Fusion 62 095024

**Email:** [fusionep-talks@egyplasma.com](mailto:fusionep-talks@egyplasma.com)

**Website:** [fusionep-talks.egyplasma.com](http://fusionep-talks.egyplasma.com)