



©F4E

FUSION
FuseNet

Why ITER after 30 years?

A case study on US deciding to stay

Wednesday, March 31st
18:00 Prague

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

* PhD candidate at CIEMAT, Spain

OPEN ZOOM WEBINAR

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

[Click to Join via ZOOM](#) Password: 93112F18

Title: Why ITER after 30 years?

Speaker: Emmanouil Maragkoudakis

When: 2021-03-31 18:00:00

Abstract: Research on burning plasmas aims to deliver a carbon free, virtually unlimited and safe power source. After more than 50 years of investigation, a nuclear fusion power plant is still a future objective. For this reason, the disposal of funds and resources on the field is often subject to criticism. By studying the 2019 Final Report of the Committee on a Strategic Plan for US Burning Plasma Research, we will try to understand the motivation and the benefits of investing on nuclear fusion research.

Email: fusionep-talks@egyplasma.com

Website: fusionep-talks.egyplasma.com