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Daive Silvagni, PhD candidate at IPP, Germany

The I-mode confinement regime

Title: The I-mode confinement regime, a reactor relevant scenario?

Speaker: Davide Silvagni, PhD - Max Planck Institute for Plasma Physics, Garching (Germany)

When: 2020-01-30 18:00:00

Abstract: The I-mode is a promising ELM-free operational regime for magnetically confined fusion reactors. In this talk the main features of I-mode plasmas will be presented, along with the remaining open scientific questions to prove its compatibility with a DEMO-like reactor.

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