FusionEPTalks





Stop the runaway electron beam

before it runs into the wall!

Friday, November 27th 16:00 Prague

> Zoom in **LIVE** at fusion.yt/ab

OPEN ZOOM 🗖 WEBINAR

Click for the last updated version | Click to Add to Calender

Click to Join via ZOOM Password: 5B99F502

Title: Stop the runaway electron beam before it runs into the wall

Speaker: Sundaresan Sridhar, IRFM

When: 2020-11-27 16:00:00

Abstract: Relativistic runaway electron (RE) beams are one of the main consequences of disruptions and they carry the risk of in-vessel component damage. The prevention and control of the RE are of prime importance. The current strategy for runaway electrons is to avoid their generation by a massive material injection (MMI). If their generation cannot be avoided, a second MMI will be used to mitigate the generated RE beam. But the problem is, a background plasma of MMI impurities is formed which make the second MMI inefficient to mitigate RE beams, as observed in the JET tokamak. This talk aims to understand the physics of interaction between the RE beam and the mitigation MMI in the presence of a cold background plasma.

Email: fusionep-talks@egyplasma.com

Website: fusionep-talks.egyplasma.com