FusionEPTalks





50 years of progress in Ion heating & current drive

from first experiments on the Model C Stellarator to the design of an ICRF system for DEMO

Wednesday, November 18th 15:00 Prague

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

OPEN ZOOM MASTERCLASS

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

Click to Join via ZOOM Password: E781133D

Title: 50 years of progress in Ion heating & current drive

Speaker: Prof. Jean-Marie Noterdaeme

When: 2020-11-18 15:00:00

Abstract: Do you want to know how one of the plasma heating methods was developed? And, on the side, learn enough about its underlying physics and technology that you could use it? How about what happened at the same time in the world? Join this talk from someone who participated in this journey for the last 40 years.

Email: fusionep-talks@egyplasma.com

Website: fusionep-talks.egyplasma.com

Downloaded on 30.08.2025 at 03:18