

The banner features a portrait of Johannes Lips on the left. The background is a stylized representation of a tokamak with vertical magnetic field lines and a central plasma region. A speech bubble from the University of Stuttgart is positioned above the title. Logos for 'powered by FUSION' and 'FuseNet' are in the top right. A 'Zoom meeting 82145836365' badge with password 'DA2C3917' is in the bottom left. A '20:00 PRAGUE' badge and a calendar icon for 'AUG 27' are in the bottom right.

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Universität Stuttgart

Johannes Lips, MSc – Universität Stuttgart (GER)
A Plasma Positioning Antenna for Tokamaks with Blankets

Zoom meeting 82145836365 DA2C3917

20:00 PRAGUE AUG 27

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Title: A Plasma Positioning Antenna for Tokamaks with Blankets

Speaker: Johannes Lips, MSc - University of Stuttgart (GER)

When: 2020-08-27 20:00:00

Abstract: Johannes will be presenting his master thesis research. In this research he looked into Plasma Positioning Reflectometry (PPR) as alternative for magnetic diagnostics for plasma positioning control in tokamaks. Next generation tokamaks such as ITER and DEMO will be equipped with blankets to deal with high heat loads, breed tritium fuel and transfer the fusion energy to a coolant so that a turbine can be driven with it. The problems these blankets pose for PPR are attacked in this research. A 2D ray tracing code R2P2 is introduced to analyze the effect of the blankets on the diagnostic and from these results an optimal antenna is constructed for PPR in ITER. A prototype of the antenna is tested.

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