



Andrei Gorjaev, MSc – LPP-ERM/KMS and Ghent University (BE)

Keep your Fusion Machine Clean!

The role of wall conditioning in fusion research

Water, CO, CO₂, hydrocarbons, oxygen, etc.

Plasma – Facing Component

zoom.us/j/247167977

20:00 PRAGUE

OCT 17

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

[Click to Join via ZOOM](#) Password: 5E246F54

Title: Keep your Fusion Machine Clean!

Speaker: Andrei Gorjaev, MSc – LPP-ERM/KMS and Ghent University (BE)

When: 2019-10-17 20:00:00

Abstract: This talk will tackle the importance of keeping fusion machines “clean” before and during plasma operations. The typical sources of impurities and the effects of those impurities on plasma performance will be reviewed. We will introduce several wall conditioning techniques and discuss their suitability to different fusion devices. As an example, first results from the wall conditioning strategy deployed on the superconducting stellarator Wendelstein 7–X will be presented.

Email: fusioneptalks@egyplasma.com

Website: fusioneptalks.egyplasma.com