



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

[Click to Join via ZOOM](#) | [Password: EF3766EF](#)

**Title:** Automated recognition of ELM instabilities

**Speaker:** Robin Somers – MSc Ghent University (BE)

**When:** 2019-08-22 20:00:00

**Abstract:** Can information geometry be the cure to ELM-fever? During this talk I will present the results obtained in my master thesis work. The automated detection of ELMs using a threshold-algorithm, the basics of information geometry and the classification of ELMs in different types will all be presented. The benefits of data science towards fusion research are demonstrated!

**Email:** [fusionep-talks@egyplasma.com](mailto:fusionep-talks@egyplasma.com)

**Website:** [fusionep-talks.egyplasma.com](http://fusionep-talks.egyplasma.com)