



Contribution ID: 91

Type: **Oral**

PLASMALAB@CTU - NEW FACILITIES IN SUPPORT OF FUSION EDUCATION

Thursday 10 September 2020 09:25 (20 minutes)

The contribution focuses on a new plasma laboratory, currently in commissioning phase. Its aim is to provide doctoral and undergraduate students as well as non-fusion experts with hands-on experience and support for their experimental research relevant to modern fusion technology. The laboratory consists of four main sections: Electric and magnetic fields, Plasma, Optics, and the GOLEM tokamak [1]. All the experiments support remote control operation as much as feasible. The contribution will present the technical solutions of the particular experiments and first measurements.

Primary author: JANA BROTÁNKOVÁ ¹ , JAN MLYNÁŘ ^{1,2} , MIROSLAV PFEIFER ^{2,3} , VOJTĚCH SVOBODA

Presenter: BROTÁNKOVÁ J. (FJFI ČVUT v Praze)

Session Classification: Parallel sessions