

Centrum HiLASE Vás srdečně zve na přednášku

How to employ ultra-short pulse lasers for precise material processing

Dr. Gediminas Račiukaitis

*Department of Laser Technologies, Center for Physical Sciences and Technology
(FTMC), Vilnius, Lithuania*

Standing nearby to the most powerful lasers in the world (ELI), make a look how to employ short laser pulses with high energy, power or repetition rate in precise material processing at the microscale. Examples are coming from the experience of our Center and APPOLO project. High-speed and parallel processing mixed with new developments in specialised laser sources, implementation of technologies and problems in estimations of material behaviour under intensive excitations that can be solved in close cooperation of FTMC and HiLASE teams.

která se bude konat ve čtvrtek 21. 1. 2016 od 14:00

v přednáškové místnosti laserového centra HiLASE

Za Radnicí 828, Dolní Břežany