



DEVELOPMENT OF A HIGHINTERSITS DODE PUMP ULTRASHORT LASER SYSTEM WITH TAILORED

PARAMETERS FOR YOUR APPLICATION?

28th May, 15:00 -16:30 CEST

- In this FREE webinar, you will learn
- · Status of thin-disk ultra-short high intensity lasers at HiLASE center
- · What are parameters of PERLA 100 laser
- · How much we can customize your laser system
- · Benefits of using mJ laser for micro-machining



Speaker **Martin Smrž** Team leader of thin-disk lasers development team

Martin Smrž holds PhD in physical engineering from Czech Technical University (Prague, Czech Republic). As a team leader of the thin-disk laser development team, he is focused on development of kW-class picosecond thin disk lasers. He is author of >60 papers with >230 citations.

Please, confirm your participation in the event on:

communication@hilase.cz









This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreemen No 739573 (HILASE CoE)

