

TÉMATA STUDENTSKÝCH PRACÍ PRO ŠKOLNÍ ROK 2021–22

Rámcové téma práce č. 22:

Cryogenic microchip nanosecond laser based on Ytterbium or Thulium doped laser materials

Typ práce: BP, VÚ, DP

Vedoucí práce: V. Jambunathan, Ph.D. (FzÚ AV ČR, HiLASE)

Konzultant(i): Ing. M. Jelínek, Ph.D.³⁸, Ing. M. Smrž, Ph.D. (FzÚ AV ČR, HiLASE)³⁹

Student(ka):

Abstrakt: The goal of this work is cryogenic microchip laser operation of Yb-doped and Tm doped solid-state materials at liquid nitrogen temperature. Laser materials such as Yb:YAG, Yb:Lu₂O₃, Yb:CALGO, Tm :YAP, Tm:Y₂O₃ etc. will be characterized at cryogenic temperatures with the different transmission of output coupling for CW laser operation. Nano second pulses will be generated using Saturable absorbers such as Cr:YAG, Cr:ZnS and Cr:ZnSe. The student who is involved will build and test the microchip cryogenic laser resonators by implementing and exploring the capabilities of the above materials. This study will lead to a deeper understanding of the fundamental physical processes of pulsed cryogenic lasers and eventually for real-world applications.

25. 4. 2021

³⁸<mailto:michal.jelinek@fjfi.cvut.cz>

³⁹<mailto:smrz@fzu.cz>