

## Seminar of the Department of Low-Temperature Physics

### NFPL098, summer semester 2021/2022

Seminar is held on **Monday at 2 p.m.** in the seminar room KFNT, **C 126** located in the building C (Kryopavilon) UK MFF, V Holešovičkách 2, Praha 8.

- 7.3. Michal Šindler, FZU AVČR, *What can THz spectroscopy tell us about fundamental properties of superconductors?*
- 14.3. Tomáš Vlasák, KFNT MFF UK, *Microstructure investigations of novel high entropy alloys*
- 21.3. Jan Matoušek, KFNT MFF UK, *COMPASS and AMBER: Studying nucleon structure in hard scattering*
- 28.3. Daniel Duda, ZČU Plzeň, *Recent research in fluid dynamics at UWB Pilsen*
- 4.4. Jan Kuriplach, KFNT MFF UK, *Crystal, magnetic and defect structure of inverse Heusler alloy  $Mn_2FeSi$*
- 11.4. Vojtěch Chlan, KFNT MFF UK, *Water in beryl*
- 25.4. Michael Pešek, KFNT MFF UK, *COMPASS and AMBER: Present and future of hadron structure*
- 2.5. Výjezdní seminář KFNT, *Aktuální problémy fyziky nízkých teplot*
- 9.5. Martin Adamec, KFNT MFF UK, *NMR investigations of quadruple perovskites*
- 16.5. Filip Novotný, KFNT MFF UK, *Spherical counterflow of He II*

prof. Mgr. Jakub Čížek, Ph.D

Doc. RNDr. Vojtěch Chlan, Ph.D.

Doc. RNDr. David Schmoranzer, Ph.D.