Theory of superconductivity, Frühjahrsemester 2023

Course organization

Lecture: Tuesday, 8:15 - 10:00 Uhr, Seminarraum 4.1 Begin: February 21

Exercise class: Friday 13:15 - 15:00 Uhr, Seminarraum 4.1 Begin: February 24

ECTS credits and grade Suggestion to be discussed in the first lecture on February 21: To receive the <u>4 ECTS credits</u> and the grade "4", you have to obtain 50% of the points in the homework problems. In addition there will be an oral exam that allows you to improve the grade.

Tutors: Tobias Nadolny, office 4.48 Julian Arnold, office 4.10 Tobias Kehrer, office 4.48

The exercise sheets are available in the lecture and on the webpage **link to course page**.

Literature:

M. Tinkham, Introduction to Superconductivity (2nd edition), Dover Publications. PHY NA 147

P.G. de Gennes, Superconductivity of Metals and Alloys, Westview Press. PHY NA 128

A.J. Leggett, Quantum Liquids: Bose Condensation and Cooper Pairing in Condensed-Matter Systems, Oxford University Press. PHY NA 171