Einladung
zum Laser- und Quantenoptikseminar

Freitag, 19.07.2019, um 10:00 Uhr
Raum 46-387/388

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The evolution from BCS to BEC superfluidity in multiband systems:
Applications to two-band superconductors and ultra-cold Fermi gases

In the first part of the talk, I review some early work about the evolution from Bardeen-Cooper-Schrieffer (BCS) to Bose-Einstein Condensate (BEC) superfluids in the context of multiband systems. I focus primarily on three-dimensional s-wave two-band superfluids with a possible Josephson coupling between bands and discuss how collective modes evolve during the crossover from BCS to BEC superfluidity [1]. I also review the case where the Josephson interaction is tuned from negative to positive values leading to a quantum phase transition. In addition, I show that population imbalances between the two bands can be created by tuning intraband or interband interactions. Furthermore, I discuss the critical temperature of two-band superfluids, obtain the resulting coupled Ginzburg-Landau equations and show that they reduce to coupled Gross-Pitaevskii equations for two types of bosons in the BEC limit [2, 3]. In the second part of the talk, I present unpublished results on the evolution from BCS to Bose superfluidity for two-band fermions in two dimensions, including the cases of two particle (two hole) bands or of one particle and one hole bands. In these cases, I discuss also the critical temperature, the superfluid density tensor of the system and the resulting vortex-antivortex structures in connection to the Berezinskii-Kosterlitz-Thouless (BKT) transition [4]. For the twodimensional case, possible connections are made to experimental systems consisting of two-band ultra-cold fermions such as $^6$Li or $^{40}$K, as well as, of two-band superconductors such as FeSe.


Der Gast wird betreut von Prof. Dr. A. Widera
GÄSTE SIND HERZLICH WILLKOMMEN!