



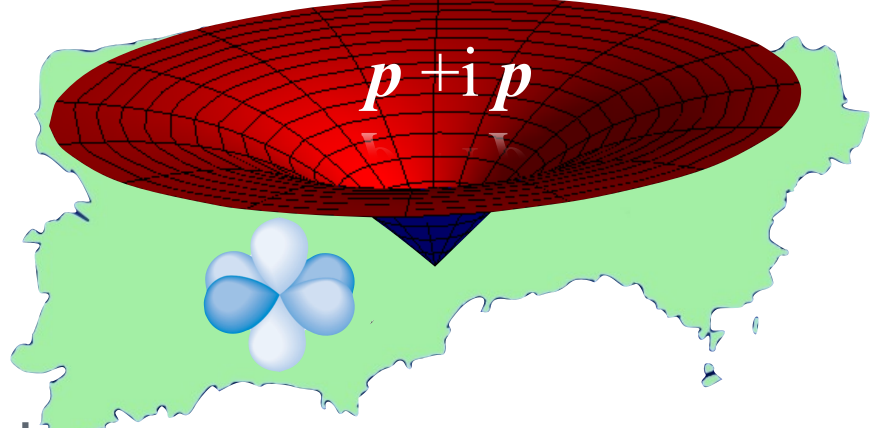






www.uni-duesseldorf.de

www.unina.it



PRI SPRING SCHOOL

April 12 - 19, 2015

List of Lecturers:

Yoichi Ando (Osaka)

Tony Leggett (Urbana)

Liang Fu (MIT)

Björn Trauzettel (Würzburg)

Moty Heiblum (Weizmann)

Andreas Schnyder (MPI Stuttgart)

Federico II, Napoli (Italy) Villa Orlandi, Anacapri

Centro Congressi Università This one week spring school will presentations introducing to state- acquaint themselves with the provide several three to four hour lectures by leading experts supplemented by a few shorter seminars. The year 2015 school will have as main focus topological superconductivity. The lecturers will give graduate level

of-the-art methods and techniques featuring the key issues of the field of topological superconductivity. While the school is primarily aimed at instructing PhD students and young postdoctoral researchers, more senior scientists who want to

subject of the school are also welcome. On the last day an excursion to Amalfi and Ravello will take place.

Registrations: www.caprischool.eu, deadline 10.12.2014.

Scientific Coordination:

Dario Bercioux FU Berlin & DIPC Donostia-San Sebastián

Alessandro De Martino City University London

Reinhold Egger Heinrich Heine Universität

Hermann Grabert Frias Freiburg

Christian Schönenberger University of Basel Arturo Tagliacozzo University of Naples