1. Record Nr. UNINA9910823363603321

Titolo BCS: 50 years / / edited by Leon N. Cooper, Dmitri Feldman

Pubbl/distr/stampa Hackensack, N.J., : World Scientific, c2011

ISBN 1-283-14449-2

9786613144492 981-4304-66-2

Edizione [1st ed.]

Descrizione fisica 1 online resource (500 p.)

Altri autori (Persone) CooperLeon N <1930-> (Leon Neil)

FeldmanD. E (Dmitrii Eduardovich)

Disciplina 537.6/23

Soggetti Superconductivity - History

Superconductors - History

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto PREFACE; CONTENTS; I. Historical Perspectives; REMEMBRANCE OF

SUPERCONDUCTIVITY PAST: THE ROAD TO BCS: DEVELOPMENT OF

CONCEPTS IN SUPERCONDUCTIVITY; FAILED THEORIES OF

SUPERCONDUCTIVITY; NUCLEAR MAGNETIC RESONANCE AND THE BCS THEORY; SUPERCONDUCTIVITY: FROM ELECTRON INTERACTION TO

NUCLEAR SUPERFLUIDITY; DEVELOPING BCS IDEAS IN THE FORMER

SOVIET UNION; BCS: THE SCIENTIFIC ""LOVE OF MY LIFE""; II. Fluctuations, Tunneling and Disorder; SQUIDs: THEN AND NOW;

RESISTANCE IN SUPERCONDUCTORS; COOPER PAIR BREAKING; SUPERCONDUCTOR-INSULATOR TRANSITIONS; NOVEL PHASES OF

**VORTICES IN SUPERCONDUCTORS** 

BREAKING TRANSLATIONAL INVARIANCE BY POPULATION IMBALANCE:

THE FULDE-FERRELL-LARKIN-OV CHINNIKOV STATESIII. New Superconductors: PREDICTING AND EXPLAINING TO AND OTHER

Superconductors; PREDICTING AND EXPLAINING To AND OTHER PROPERTIES OF BCS SUPERCONDUCTORS; THE EVOLUTION OF HTS: To-

EXPERIMENT PERSPECTIVES; THE EVOLUTION OF HIGH-TEMPERATURE

SUPERCONDUCTIVITY: THEORY PERSPECTIVE; IV. BCS Beyond Superconductivity; THE SUPERFLUID PHASES OF LIQUID 3He: BCS THEORY: SUPERFLUIDITY IN A GAS OF STRONGLY INTERACTING

FERMIONS; BCS FROM NUCLEI AND NEUTRON STARS TO QUARK MATTER

AND COLD ATOMS; ENERGY GAP, MASS GAP, AND SPONTANEOUS SYMMETRY BREAKING BCS AS FOUNDATION AND INSPIRATION: THE TRANSMUTATION OF SYMMETRYFROM BCS TO THE LHC; INDEX

## Sommario/riassunto

The BCS theory of superconductivity developed in 1957 by Bardeen, Cooper and Schrieffer has been remarkably successful in explaining the properties of superconductors. In addition, concepts from BCS have been incorporated into diverse fields of physics, from nuclear physics and dense quark matter to the current standard model. Practical applications include SQUIDs, magnetic resonance imaging, superconducting electronics and the transmission of electricity. This invaluable book is a compilation of both a historical account and a discussion of the current state of theory and experiment. With con