
Renormalization group and effective field theory approaches to manybody systems

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20424927&lokasi=lokal

Abstrak

There have been many recent and important developments based on effective field theory and the renormalization group in atomic, condensed matter, nuclear and high-energy physics. These powerful and versatile methods provide novel approaches to study complex and strongly interacting many-body systems in a controlled manner. The six extensive lectures gathered in this volume combine selected introductory and interdisciplinary presentations focused on recent applications of effective field theory and the renormalization group to many-body problems in such diverse fields as BEC, DFT, extreme matter, Fermiliquid theory and gauge theories.