## }essentials{

## Michael Kinza Theory of Fermiliquids in Metals

A Compact Overview as an Introduction to Theoretical Solid-State Physics



essentials

## Springer essentials

*Springer essentials* provide up-to-date knowledge in a concentrated form. They aim to deliver the essence of what counts as "state-of-the-art" in the current academic discussion or in practice. With their quick, uncomplicated and comprehensible information, essentials provide:

- an introduction to a current issue within your field of expertis
- an introduction to a new topic of interest
- an insight, in order to be able to join in the discussion on a particular topic

Available in electronic and printed format, the books present expert knowledge from Springer specialist authors in a compact form. They are particularly suitable for use as eBooks on tablet PCs, eBook readers and smartphones. *Springer essentials* form modules of knowledge from the areas economics, social sciences and humanities, technology and natural sciences, as well as from medicine, psychology and health professions, written by renowned Springer-authors across many disciplines.

More information about this series at http://www.springer.com/series/16761

Michael Kinza

## Theory of Fermi-liquids in Metals

A Compact Overview as an Introduction to Theoretical Solid-State Physics

