SPRING COLLEGE IN CONDENSED MATTER ON QUANTUM PHASES (REPOSITORY FOR LECTURE NOTES FROM THE SCANNED HISTORICAL ARCHIVE) | (smr 758)

Contribution ID: 30 Type: not specified

SOLUBLE LIMITS OF ITINERANT ELECTRON PROBLEMS: LARGE N AND LARGE S METHODS - SCALING APPROACH TO

Content

Summary

Primary author(s): G. KOTLIAR

 $Presenter(s): \quad \mathrm{G.\ KOTLIAR}$