

Statistical mechanics of liquid metals

By Raj Mishra

LAP Lambert Academic Publishing Okt 2015, 2015. Taschenbuch. Condition: Neu. Neuware - One of the goal of statistical mechanics to find out the correlation between microscopic structural characteristics with transport coefficients and various thermodynamic parameters. This book contains numerous data on liquid metals derived with square well interaction under mean spherical model. Results were cited from different published research papers. This text is suitable for theoretical and experimental material scientists, researchers and engineers. 80 pp. Englisch.



READ ONLINE [9.41 MB]



Reviews

Extremely helpful to any or all category of individuals. It really is rally fascinating through studying time period. I am just quickly could possibly get a pleasure of reading a composed ebook.

-- Lawrence Keeling

This publication may be worthy of a read through, and a lot better than other. It is among the most incredible book we have read through. Your daily life period will be change when you total reading this article publication.

-- Garett Baumbach