Find Kindle

COMPETING INTERACTIONS IN DOPED MANGANITES



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Effects of Competing Interactions and Phase Separation in Doped Rare-Earth Manganites | The magnetic and transport properties of the doped manganites colossal magnetoresistive (CMR) compounds with the perovskite structure are mainly characterized by a competition between ferromagnetism and antiferromagnetism, and between a metallic and insulator behavior. The effects of the magnetic and transport measurements of the CMR compound have been investigated by different DC and AC techniques. The magnetic and transport behavior...

Read PDF Competing Interactions in Doped Manganites

- Authored by Shah, Wiqar Hussain
- Released at -



Filesize: 9.38 MB

Reviews

This written ebook is wonderful. This is certainly for anyone who statte there was not a really worth studying. You may like how the author compose this pdf.

-- Odessa Graham

It is straightforward in read through better to fully grasp. I really could comprehended everything out of this composed e publication. Your way of life period will likely be transform when you full reading this article publication.

-- Merl Jaskolski II

Related Books

- There Is Light in You
- Where is My School?: Band 03/Yellow (American English ed)
- Where is My School?: Band 03/Yellow: Band 3/Yellow
- The World is the Home of Love and Death
- Not for Spies] What Is a Human Being?