

High Tc superconductivity and the C60 family - proceedings of the CCAST (World Laboratory) Symposium/Workshop held at China Center of Advanced Science and Technology (World Laboratory), Beijing, Peoples Republic of China, May 23-June 2 1994

Gordon and Breach Publishers -

Description: -

-

Statistics -- Problems, exercises, etc.

Copper oxide superconductors -- Congresses.

High temperature superconductors -- Congresses.

High temperature superconductivity -- Congresses. High Tc
superconductivity and the C60 family - proceedings of the CCAST
(World Laboratory) Symposium/Workshop held at China Center of
Advanced Science and Technology (World Laboratory), Beijing,
Peoples Republic of China, May 23-June 2 1994

-

China Center of Advanced Science and Technology (World
Laboratory) Symposium/Workshop proceedings -- v. 11. High Tc
superconductivity and the C60 family - proceedings of the CCAST
(World Laboratory) Symposium/Workshop held at China Center of
Advanced Science and Technology (World Laboratory), Beijing,
Peoples Republic of China, May 23-June 2 1994

Notes: Includes bibliographical references and index.

This edition was published in 1995



Filesize: 38.28 MB

Tags: #

También analiza las calificaciones para verificar su fiabilidad.

Nuestro sistema toma en cuenta cosas como lo reciente que es una calificación y si el revisor compró el producto en Amazon. Each chapter is based on a graduate-level lecture given by an internationally-known expert in the field, and is self-contained, beginning with introductory background material and culminating in an in-depth discussion of the author's current research. .

The theoretical and experimental state-of-the-art cuprate and fullerene superconductors are treated in detail.

Para calcular la calificación general por estrellas y el desglose porcentual por estrellas, no usamos un promedio simple. Superconducting mechanisms based on the marginal Fermi liquid, spin fluctuations, van Hove singularities and on the relevance of Bose-Einstein condensation are discussed extensively. Among the topics covered are current experiments on the pairing symmetry, muon spin relaxation, normal phase anomalies and new superconducting materials.

...

Related Books

- [ABCs of building model railroad cars](#)
- [Tiempo de matar](#)
- [Diónisos, poeta e rey](#)
- [Nihāyat al-dā'iyah - al-mumkin wa-al-muntani' fi adwār al-muthaqqafīn](#)
- [American law enforcement - a history](#)