



Fizyka Tlenków Metali Przejściowych (Seria Springer w Naukach Materiałowych, Tom 144)

Indeks: **762565** Producent: **Springer** Kod producenta: **137 black & white illustrations**

Cena: **908.38 zł**

Opis

Physics of Transition Metal Oxides (Springer Series in Solid-State Sciences, Band 144)

Producent: Springer

- **wiązący:** paperback
- **waga przedmiotu:** 1.091 pounds
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI038000, SCI013050, TEC021020, TEC021000, TEC021030, TEC021000, TEC039000, 1655, 1645, 1682, PHFC, PHK, TGMM, PHFC, PHK, TJFD, TGM, PNR, TJFD5, TGMT
- **numer części:** 137 black & white illustrations
- **zewnętrznie przypisany identyfikator produktu:** 3642059635, 9783642059636, 09783642059636
- **producent:** Springer
- **tytuł serii:** Springer Series in Solid-State Sciences
- **gatunek muzyczny:** Electronic devices & materials, Physical chemistry, Materials science, Testing of materials, Semi-conductors & super-conductors, Condensed matter physics (liquid state & solid state physics), Electricity, electromagnetism & magnetism, TECHNOLOGY & ENGINEERING, Materials Science, Electronic Materials, SCIENCE, Chemistry, Physical & Theoretical, TECHNOLOGY & ENGINEERING, Materials Science, Metals & Alloys, TECHNOLOGY & ENGINEERING, Materials Science, General, TECHNOLOGY & ENGINEERING, Superconductors & Superconductivity, SCIENCE, Physics, Magnetism, HC, Technik, Maschinenbau, Fertigungstechnik, HC, Chemie, Physikalische Chemie, HC, Physik, Astronomie, Atomphysik, Kernphysik, Engineering applications of electronic, magnetic, optical materials, Physical chemistry, Materials science, Testing of materials, Condensed matter physics (liquid state and solid state physics), Electricity, electromagnetism and magnetism
- **Data publikacji:** 2010-12-01T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Physics of Transition Metal Oxides (Springer Series in Solid-State Sciences, Band 144)
- **data uruchomienia strony produktu:** 2010-09-20T18:30:53.196Z
- **temat:** Condensed matter physics (liquid state & solid state physics), Electricity, electromagnetism & magnetism, Electronic devices & materials, Materials science, Physical chemistry, Semi-conductors & super-conductors, Testing of materials, SCIENCE / Physics / Magnetism, Science / Chemistry / Physical & Theoretical, TECHNOLOGY & ENGINEERING / Materials Science / Electronic Materials, TECHNOLOGY & ENGINEERING / Materials Science / General, TECHNOLOGY & ENGINEERING / Materials Science / Metals & Alloys, Technology & Engineering / Materials Science, Technology & Engineering / Superconductors & Superconductivity, ANF: Technology, Atomphysik, Kernphysik, Characterization and Analytical Technique, Chemie, Chemistry, Chemistry - Inorganic, Chemistry - Physical & Theoretical, Chemistry, Physical organic, Colossal magnetoresistance, Colossal magnetoresistance; High-temperature superconductivity; Metal-insulator transition; Spintronics; Strong electron correlation; electronics; metal, Colossal magnetoresistance;High-temperature superconductivity;Metal-insulator transition;Spintronics;Strong electron

correlation;electronics;metal, Condensed matter physics (liquid state & solid state physics), Condensed matter physics (liquid state and solid state physics), Electricity, electromagnetism & magnetism, Electricity, electromagnetism and magnetism, Electronic Materials, Electronic devices & materials, Elektrizität, Magnetismus und Elektromagnetismus, Engineering applications of electronic, magnetic, optical materials, General, HC, HC/Chemie/Physikalische Chemie, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover, Hardcover, Softcover / Technik/Maschinenbau, Fertigungstechnik, High-temperature superconductivity, Magnetism, Maschinenbau, Fertigungstechnik, Materials, Materials Science - Electronic Materials, Materials Science - Metals & Alloys, Materials science, Materialwissenschaft, Metal-insulator transition, Metallurgy, Metals & Alloys, Metals and Alloys, Non-Fiction, Optical Materials, Optics, Physical & Theoretical, Physical chemistry, Physics, Physics - General, Physics - Magnetism, Physik der kondensierten Materie (Flüssigkeits- und Festkörperphysik), Physik, Astronomie, Physikalische Chemie, SCI/TECH, SCIENCE, SCIENCE / Chemistry / Physical & Theoretical, SCIENCE / Physics / Magnetism, Science/Chemistry - Inorganic, Science/Chemistry - Physical & Theoretical, Science/Math, Science/Physics - General, Science/Physics - Magnetism, Semi-conductors & super-conductors, Spintronics, Strong electron correlation, Superconductivity, Superconductors & Superconductivity, Surfaces (Physics), TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Materials Science / Electronic Materials, TECHNOLOGY & ENGINEERING / Materials Science / General, TECHNOLOGY & ENGINEERING / Materials Science / Metals & Alloys, TECHNOLOGY & ENGINEERING / Superconductors & Superconductivity, Technik, Technische Anwendung von elektronischen, magnetischen, optischen Materialien, Technology & Engineering/Materials Science - Electronic Materials, Technology & Engineering/Materials Science - Metals & Alloys, Technology & Engineering/Metallurgy, Technology & Engineering/Optics, Technology & Engineering/Superconductors & Superconductivity, Testing of materials, Verstehen, Werkstoffprüfung, Western Europe, colossal magnetoresistance; High-temperature superconductivity; nsulator transition; spintronics; Strong electron Correlation; electronics, electronics, metal, Condensed matter physics (liquid state and solid state physics), Electricity, electromagnetism and magnetism, Engineering applications of electronic, magnetic, optical materials, HC/Chemie/Physikalische Chemie, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Technik/Maschinenbau, Fertigungstechnik

- **język:** english, english, english
- **strony:** 352
- **słowo kluczowe tematu:** Colossal magnetoresistance, Colossal magnetoresistance; High-temperature superconductivity; Metal-insulator transition; Spintronics; Strong electron correlation; electronics; metal, Colossal magnetoresistance;High-temperature superconductivity;Metal-insulator transition;Spintronics;Strong electron correlation;electronics;metal, High-temperature superconductivity, Metal-insulator transition, Non-Fiction, SCI/TECH, Science/Math, Spintronics, Strong electron correlation, Western Europe, colossal magnetoresistance; High-temperature superconductivity; nsulator transition; spintronics; Strong electron Correlation; electronics, electronics, metal, metal; High-temperature superconductivity; Metal-insulator transition; Spintronics; Strong electron correlation; electronics; Colossal magnetoresistance
- **grupa docelowa:** College/University
- **tom:** 144
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 1.2 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2004
- **numer seryjny:** 144
- **autor:** Maekawa, Sadamichi, Tohyama, Takami, Barnes, Stewart Edward, Ishihara, Sumio, Koshibae, Wataru, Khaliullin, Giniyat
- **cena katalogowa uvp:** 213.99
- **data premiery:** 2010-12-01T00:00:01Z

Parametry

Wydawca	Springer
Ilość stron	352

Język	angielski
Rodzaj okładki	papierowa, zadrukowane w kolorze