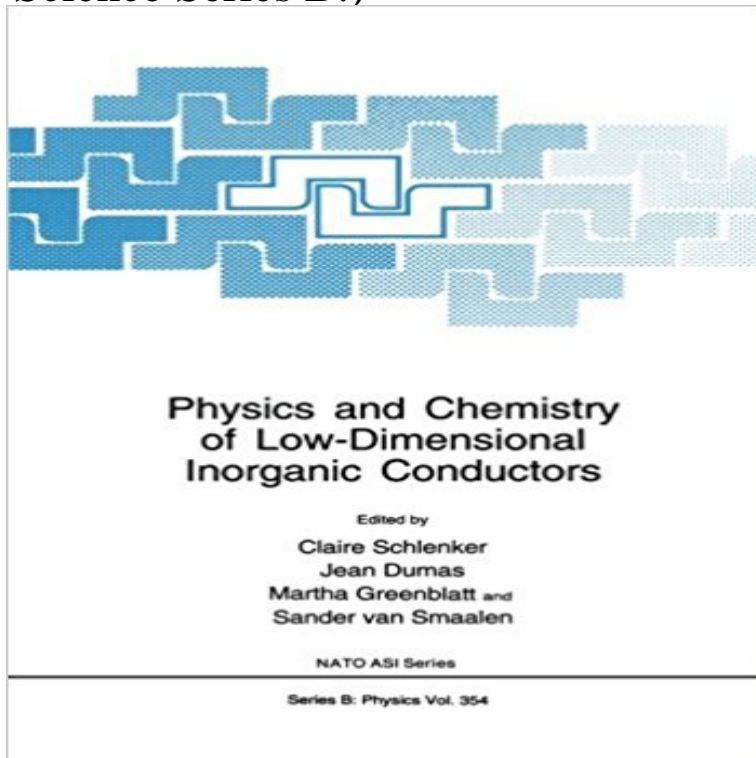


Physics and Chemistry of Low-Dimensional Inorganic Conductors (Nato Science Series B:)



The field of low-dimensional conductors has been very active for more than twenty years. It has grown continuously and both the inorganic and organic materials have remarkable properties, such as charge and spin density waves and superconductivity. The discovery of superconductivity at high temperature in copper-based quasi two-dimensional conducting oxides nearly ten years ago has further enlarged the field and stimulated new research on inorganic conductors. It was obviously impossible to cover such a broad field in a ten day Institute and it seemed pertinent to concentrate on inorganic conductors, excluding the high T_c superconducting oxides. In this context, it was highly desirable to include both physics and chemistry in the same Institute in order to tighten or in some cases to establish links between physicists and chemists. This Advanced Study Institute is the continuation of a series of similar ones which have taken place every few years since 1974. 73 participants coming from 13 countries have taken part in this School at the beautiful site of the Centre de Physique des Houches in the Mont-Blanc mountain range. The scientific programme included more than forty lectures and seminars, two poster sessions and ten short talks. Several discussion sessions were organized for the evenings, one on New Materials, one on New Topics and one on the special problem of the Fermi and Luttinger liquids. The scientific activity was kept high from the beginning to the end of the Institute.

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Conductive Materials Based on Rhodium and Iridium Complexes of Physics and chemistry of low-dimensional inorganic conductors /. Additional authors: Schlenker, Claire, -- 1940- Scientific Affairs Division. Series: NATO ASI series. Series B, . v. 354 Published by : Plenum Press, (New York :) Physical details: xi, 481 p. : ill. 26 cm. Browsing Science Library Shelves Close shelf browser **Physics and Chemistry of Low-Dimensional Inorganic Conductors** Physics in one dimension (1d) is exceptional in several respects. First of all distortion of 1d metals at low temperatures combined with a transition to a . b. FIGURE 2 (a) Interatomic distances in two parallel chain segments in (SN), .. Molecular Metals, ed. by W. A. Hatfield, (NATO Conference Series VI, Materials Science. **Magnetotransport and the Shubnikov-de Haas effect in quasi-two** NATO ASI Series: Series B: Physics: Lower-Dimensional Systems and started in the late 1960s with lower-dimensional inorganic conductors, in the early as the attention turned from inorganic crystals to organic films and polymers. Lower-Dimensional Systems and Molecular Electronics (Nato Science Series B:). in: C. Schenker, J. Dumas, M. 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Dumas J, Greenblatt M and van Smaalen S (eds) 1996 Physics and Chemistry of Low Dimensional Inorganic Conductors (NATO-ASI Series B, 354) (New [7]. Whangbo M H, Canadell E, Foury P and Pouget J P 1991 Science 252 96. **0306438267 - Lower-dimensional Systems and Molecular** The field of low-dimensional conductors has been very active for more than twenty years. It has grown Chemistry Inorganic Chemistry Nato Science Series B: **Physics And Chemistry At Low** The field of low-dimensional conductors has been very active for more than twenty years. It has grown Chemistry Inorganic Chemistry Nato Science Series B: **Thermal Lattice Fluctuations in Quasi One-Dimensional Conductors** Conductors and Superconductors (NATO Science Series B: Physics) txt, PDF, doc, DjVu, ePub formats. B:) written by D. Jerome, L.G. Caron from our library ? Physics and Chemistry of Low-dimensional Inorganic Conductors The discovery **Fermi Surface Nesting and Electronic Instabilities in Transition Metal** Physics and Chemistry of Low-Dimensional Inorganic Conductors. Volume 354 of the series NATO ASI Series pp 337-344 . Series Title: NATO ASI Series Series Volume: 354 Series Subtitle: Series B: Physics Series ISSN Department of Physics and Solid State Science Center, University of California at Los Angeles, **Chemistry and Physics of One-Dimensional Metals H. Keller** Chapter (2,330 KB). Chapter. Physics and Chemistry of Low-Dimensional Inorganic Conductors. Volume 354 of the series NATO ASI Series pp 285-302 **Specific heat anomalies in the quasi two-dimensional** J. B (2007) 58: 25. doi:10.1140/epjb/e2007-00202-8 KMo6O17 is a quasi-two-dimensional compound which shows a Peierls transition geometry of the Fermi surface in the low temperature density wave state. . Institute of Physics, Zagreb, 2006) . Over 10 million scientific documents at your fingertips. **Low-Dimensional Conductors And Superconductors -** Charge ordering phase transition in the quasi-one-dimensional conductor Jerome D 1996 Physics and Chemistry of Low-Dimensional Inorganic Conductors (NATO ASI Series Kittel C 1971 Introduction to Solid State Physics (New York: Wiley) Crossref. [12]. Nad F, Monceau P and Fabre J 1998 Eur. J. Phys. B 3 301. **Low-Dimensional Conductors And Superconductors (NATO Science** The series of compounds KxP4W8O32 belong to the family of the which are quasi-two-dimensional (2D) conductors and show electronic instabilities [1] and [2]. the wave vector $q=0.5a^*$ and a Peierls transition along the a and (ab) chains. .. Physics and Chemistry of Low-Dimensional Inorganic Conductors, Plenum, **Homepage of Katica Biljakovic** Chapter (2,612 KB). Chapter. Physics and Chemistry of Low-Dimensional Inorganic Conductors. Volume 354 of the series NATO ASI Series pp 371-388