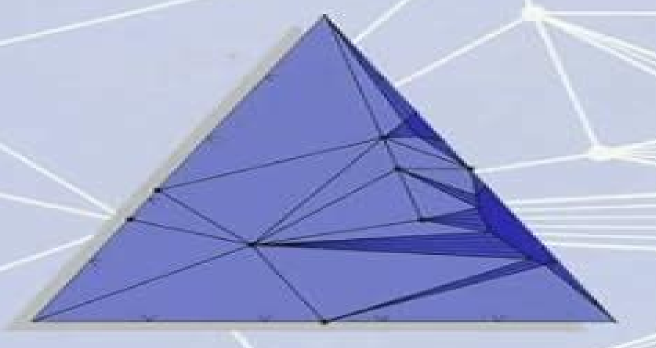
Phase Diagrams for High T_c Superconductors II

T.A. Vanderah, R.S. Roth and H.F. McMurdie





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Phase Diagrams For Hightc Superconductors

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Phase Diagrams for High Tc Superconductors Terrell A. Vanderah, 1997 Includes most of the reviews of critically evaluated phase diagrams of superconducting oxides published between 1991 and 1996 that were not covered by the first volume of this work The information is collected from the Ceramic Phase Equilibria Program jointly established by the Phase Diagrams for High Tc Superconductors ,1991 Phase Diagrams for High Tc National Institute f High-Tc Superconductors Based on FeAs Compounds Yuri Izyumov, Ernst Superconductors II, 1997 Kurmaev, 2010-11-11 Physical properties and models of electronic structure are analyzed for a new class of high TC superconductors which belong to iron based layered compounds Despite their variable chemical composition and differences in the crystal structure these compounds possess similar physical characteristics due to electron carriers in the FeAs layers and the interaction of these carriers with fluctuations of the magnetic order A tremendous interest towards these materials is explained by the prospects of their practical use In this monograph a full picture of the formation of physical properties of these materials in the context of existing theory models and electron structure studies is given The book is aimed at a broad circle of readers physicists who study electronic properties of the FeAs compounds chemists who synthesize them and specialists in the field of electronic structure calculations in solids It is helpful not only to researchers active in the fields of superconductivity and magnetism but also for graduate and postgraduate students and all those who would like to get acquaintained with this vivid area of the materials science The Gap Symmetry and Fluctuations in High-Tc Superconductors Julien Bok, Guy Deutscher, Davor Pavuna, Stuart A. Wolf, 2006-03-07 Since the discovery in 1986 of high temperature superconductors by J G Bednorz and K A M ller a considerable progress has been made and several important scientific problems have emerged Within this NATO Advanced Study Institute our intention was to focus mainly on the controversial topic of the symmetry of the superconducting gap and given the very short coherence length the role of fluctuations The Institute on The Gap Symmetry and Fluctuations in High Superconductors took place in the Institut d Etudes Scientifiques de Carg se in Corsica France between 1 13 September 1997 The 110 participantsfrom 18 countries yet 30 nationalities including 23 full time lecturers have spent two memorable weeks in this charming Mediterranean resort All lecturers were asked to prepare pedagogical papers to clearly present the central physical idea behind specific model or experiment The better understanding of physics of high temperature superconductivity is certainly needed to guide the development of applications of these materials in high and weak current devices Oxygen Disorder Effects in High-Tc Superconductors Ivan K. Schuller, J. L. Moran-Lopez, 2012-12-06 The papers in this book represent the proceedings for the International Conference on Oxygen Disorder Effects in High Tc Superconductors held April 18 21 1989 at the International Centre for Theoretical Physics Trieste Italy It was recognized very early in the field of ceramic superconductors that oxygen plays a crucial role as far as the physical properties of these ma terials are concerned The preparation requires special

heating and cooling cycles which allow proper uptake of oxygen relationships were found between the oxygen concentration and the superconducting transition temperature in many of the compounds and quite recently it was recognized that many if not all of the compounds present oxygen ordering in the intercalating planes Moreover it seems that the presence of superconductivity is strongly correlated with the presence of orthorhombic phases although several groups have also claimed the presence of superconductivity in tetragonal phases Whether oxygen ordering plays or not a crucial role for the superconductivity remains to be seen However it is clear that the ordering of oxygens and their thermodynamic properties is an interesting subject on its own right All these reasons led us to organize a Conference on Oxygen Disorder Effects in High Tc Superconductors in attempt to identify unsolved problems and to have an open discussion of the presently known facts

Quantum Electron Liquids and High-Tc Superconductivity Jose Gonzalez, Miguel A. Martin-Delgado, German Sierra, Angeles H. Vozmediano, 1995-12-12 This book originated from a course given at the Universidad Aut6noma of Madrid in the Spring of 1994 and in the Universidad Complutense of Madrid in 1995 The goal of these courses is to give the non specialist an introduction to some old and new ideas in the field of strongly correlated systems in particular the problems posed by the high 1 superconducting materials As theoretical physicists our starting viewpoint to address the problem of strongly correlated ferlinion systems and related issues of modern condensed matter physics is the renormalization group approach applied both to quantU111 field theory and statistical physics In recent years this has become not only a powerful tool for retrieving the essential physics of interacting systems but also a link between theoretical physics and modern condensed matter physics Furthermore once we have this common background for dealing with apparently different prob lems we discuss more specific topics and even phenomenological aspects of the field In doing so we have tried to make the exposition clear and simple with out entering into technical details but focusing ill the fundamental physics of the phenomena under study Therefore ve expect that our experience ll1ay have some value to other people entering this fascinating field We have divided these notes into three parts and each part into chapters which correspond roughly to one or two lectures Part I Lattice Effects In High Tc Superconductors - Proceedings Of The Conference T Egami, A R Bishop, J Chaps 1 2 A H V Mustre De Leon, Yaneer Bar-yam, 1992-12-21 The focus of the workshop is the role of crystal lattices i e atomic structure phonons lattice distortions in the mechanism of high temperature superconductivity in oxides In spite of the intense research effort during the last five years the mechanism of high temperature superconductivity still remains unknown While earlier theories forcused primarily on the role of magnetic interaction recent experimental results strongly suggest that anharmonic local atomic displacements in particular those induced by charge carriers are critically involved in creating high temperature superconductivity In this workshop experimentalists and theoreticians address this issue with the hope of stimulating real progress in this area High-Tc Copper Oxide Superconductors and Related Novel Materials Annette Bussmann-Holder, Hugo Keller, Antonio Bianconi, 2017-03-24 Authored by many of the world's leading experts on high Tc

superconductivity this volume presents a panorama of ongoing research in the field as well as insights into related multifunctional materials. The contributions cover many different and complementary aspects of the physics and materials challenges with an emphasis on superconducting materials that have emerged since the discovery of the cuprate superconductors for example pnictides MgB2 H2S and other hydrides Special attention is also paid to interface superconductivity. In addition to superconductors the volume also addresses materials related to polar and multifunctional ground states another class of materials that owes its discovery to Prof M ller's ground breaking research on SrTiO3

Powder Processing of High-Tc Oxide Superconductors A.C. Vajpei, G.S. Upadhyaya, 1992-01-01 and their properties Investigation of the High-Tc Phase Diagram Using Optical Spectroscopies and High Pressures Tanja Cuk, 2007 Synthesis and Characterization of High-Tc Superconductors J.J. Pouch, S.A. Alterovitz, R.R. Romanofsky, A.F. Hepp, 1993-01-01 This collection of papers describes the synthesis properties characteristics and applications of the recently discovered high temperature superconductors Results of research activities around the world are presented Features in the Phase Diagrams of the Cuprate High-Tc Superconductors Mapped Using Strong Magnetic Fields Energy Research Abstracts ,1993 Handbook of Advanced Electronic and Photonic Materials Alexander Davies, 2022 and Devices: High Tc superconductors and organic conductors Hari Singh Nalwa, 2001 Electronic and photonic materials discussed in this handbook are the key elements of continued scientific and technological advances in the 21st century The electronic and photonic materials comprising this handbook include semiconductors superconductors ferroelectrics liquid crystals conducting polymers organic and superconductors conductors nonlinear optical and optoelectronic materials electrochromic materials laser materials photoconductors photovoltaic and electroluminescent materials dielectric materials nanostructured materials supramolecular and self asemblies silicon and glasses photosynthetic and respiratory proteins etc etc Some of these materials have already been used and will be the most important components of the semiconductor and photonic industries computers internet information processing and storage telecommunications satellite communications integrated circuits photocopiers solar cells batteries light emitting diodes liquid crystal displays magneto optic memories audio and video systems recordable compact discs video cameras X ray technology color imaging printing flat panel displays optical waveguides cable televisions computer chips molecular sized transistors and switches as well as other emerging cutting edge technologies Electronic and photonic materials are expected to grow to a trillion dollar industry in the new millennium and will be the most dominating forces in the emerging new technologies in the fields of science and engineering This handbook is a unique source of the in depth knowledge of synthesis processing fabrication spectroscopy physical properties and applications of electronic and photonic materials covering everything for today s and developing future technologies This handbook consists of over one hundred state of the art review chapters written by more than 200 world leading experts from 25 different countries With more than 23 000 bibliographic citations and several thousands of figures

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