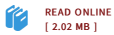




New Developments in High Temperature Superconductivity: Proceedings of the 2nd Polish-Us Conference Held at Wroc Aw and Karpacz, Poland, 17 21 August 1998

By -

Springer. Paperback. Book Condition: New. Paperback. 280 pages. Dimensions: 9.2in. x 6.1in. x 0.7in.This volume contains the proceedings of The Second Polish-US Conf- ence on High Temperature Superconductivity which was held August 18-21, 1998 in Karpacz, Poland. The conference followed The First Polish-US C- ference on High Temperature Superconductivity organized in 1995, proce- ings of which were published by Springer-Verlag in 1996 (Recent Develments in High Temperature Superconductivity, Lecture Notes in Physics 475). High Temperature Superconductivity (HTSC) in complex copper oxides has become a household name after twelve years of intense research following its discovery in 1986 by J. G. Bednorz and K. A. Miiller. Because of the rapid growth of the HTSC field, there is a need for periodic summary and conden- tion both for scientists working in the field and, especially, for young resear- ers entering the field of oxide materials. Following the First Conference, it was recognized that an extended format of lectures perfectly satisfied that need, providing adequate time for experts from the international community to fully introduce and develop complex ideas. Thus, the format of the Second Conference brought together by cooperating scientists from the Institute of Low Temperature and Structure Research of



Reviews

I just began looking over this pdf. It is amongst the most remarkable publication i have got study. I am pleased to let you know that this is the greatest book i have got read inside my personal life and can be he very best pdf for at any time.

-- Dr. Davonte Schmidt MD

The publication is straightforward in study safer to recognize. It is writter in straightforward words and never hard to understand. Its been printed in an extremely straightforward way and it is just after i finished reading this book through which basically modified me, affect the way i think.

-- Percy Bernhard