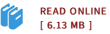




## Complex Systems: Volume 85: Lecture Notes of the Les Houches Summer School 2006 (Hardback)

By Jean Dalibard, Marc Mezard, Jean-Philippe Bouchaud

ELSEVIER SCIENCE TECHNOLOGY, United Kingdom, 2007. Hardback. Condition: New. 70th edition. Language: English . Brand New Book. There has been recently some interdisciplinary convergence on a number of precise topics which can be considered as prototypes of complex systems. This convergence is best appreciated at the level of the techniques needed to deal with these systems, which include: 1) A domain of research around a multiple point where statistical physics, information theory, algorithmic computer science, and more theoretical (probabilistic) computer science meet: this covers some aspects of error correcting codes, stochastic optimization algorithms, typical case complexity and phase transitions, constraint satisfaction problems. 2) The study of collective behavior of interacting agents, its impact on understanding some types of economical and financial problems, their link to population and epidemics dynamics, game theory, social, biological and computer networks and evolution. The present book is the written version of the lectures given during the Les Houches summer school session on Complex Systems , devoted to these emerging interdisciplinary fields. The lectures consist both in a number of long methodological courses (probability theory, statistical physics of disordered systems, information theory, network structure and evolution, agent-based economics and numerical methods) and more specific, problem oriented courses....



## Reviews

*This written book is excellent. It really is rally fascinating throgh studying period. You are going to like the way the writer write this publication.* -- Hadley Ullrich

It in one of my personal favorite pdf. This really is for all those who statte there was not a really worth looking at. I realized this book from my dad and i encouraged this pdf to understand.

-- Katlynn Haag