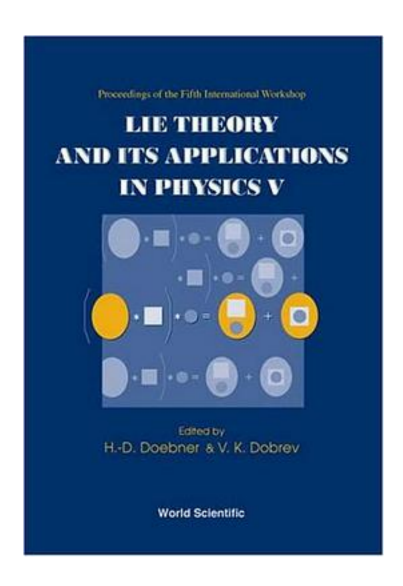
Lie Theory and Its Applications in Physics 2003



Lie Theory and Its Applications in Physics 2003_下载链接1_

著者:Doebner, H. D. (EDT)/ Doebner, H. D./ Dobrev, V. K.

出版者:World Scientific Pub Co Inc

出版时间:2004-7

装帧:HRD

isbn:9789812389367

This volume is targeted at theoretical physicists, mathematical physicists and mathematicians working on mathematical models for physical systems based on symmetry methods and in the field of Lie theory understood in the widest sense. It includes contributions on Lie theory, with two papers by the famous mathematician Kac (one paper with Bakalov), further papers by Aoki, Moens. Some other important contributions are in: field theory - Todorov, Grosse, Kreimer, Sokatchev, Gomez; string theory - Minwalla, Staudacher, Kostov; integrable systems - Belavin, Helminck, Ragoucy; quantum-mechanical and probabilistic systems - Goldin, Van der Jeugt, Leandre; quantum groups and related objects - Jakobsen, Arnaudon, Andruskiewitsch; and others.

作者介绍:
目录:
Lie Theory and Its Applications in Physics 2003_下载链接1_
标签
评论
 Lie Theory and Its Applications in Physics 2003_下载链接1_
书评
 Lie Theory and Its Applications in Physics 2003_下载链接1_