图书基本信息

- 书名:《当代应用数学的前沿与展望》
- 13位ISBN编号:9787040185751
- 10位ISBN编号:704018575X
- 出版时间:2006-04-17
- 出版社: World Scientific Publishing Company
- 作者:本社
- 页数:267

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

前言

During the period of the 8th Annual Conference of the China Societyfor Industrial and Applied Mathematics (CSIAM) held on August 24 - 30, 2004 in Xiangtan, Hunan Province, China, the Symposium on Fron-tiers and Prospects of Contemporary Applied Mathematics was held. About 300 representatives from over 100 domestic universities, scien-tific research institutions and enterprises and from abroad attended the conference. At the symposium some Chinese and foreign scholars and experts were invited to give plenary lectures. They introduced current progress and expressed their prospects on some important topics of the industrial and applied mathematics. Besides, at the section meetingsmany participants gave academic reports. Considering that these ple-nary lectures have high academic values due to their representative and perspective, we collected them in a volume for publication. Meanwhile asmall part of the academic reports provided in the sections was also se-lected for this volume. We hope that the publication of this book would effectively help readers understand the current situation of the industrial and applied mathematics and the hot issues in this area. Also we hope the publication of this book would be helpful in pushing the industrial and applied mathematics forward. We would like to take this opportunity to express our heartfelt thanksto all of the speakers at the symposium for their great support, especially to those speakers who wrote papers for this book. We would also like to show our sincere thanks and respect to the National Natural ScienceFoundation of China, the Mathematical Center of Ministry of Education of China and Xiangtan University for their financial help and support; and to Higher Education Press and World Scientific Publishing Companyfor their hard work and efforts in publishing this book.

内容概要

《当代应用数学的前沿与展望(英文版)》编辑推荐:This collection of articles covers the hottest topicsin contemporary applied mathematics. Multiscalemodeling, material computing, symplectic methods, parallel computing, mathematical biology, applieddifferential equations and engineering computingproblems are all included. The book contains thelatest results of many leading scientists and provides awindow on new trends in research in the field.

书籍目录

PrefaceInvited TalksJin Cheng, Mourad Choulli, Xin Yang: An Iterative BEM for the Inverse Problem of Detecting Corrosion in a Pipe.Weinan E, Pingbing Ming: Analysis of the Local Quasicontinuum MethodHoude Han: The Artificial Boundary Method Numerical Solutionsof Partial Differential Equations on Unbounded Domains.Kerstin Hesse, Ian H. Sloan: Optimal order integration on the sphereJialin Hon A Survey of Multi-symplectic Runge-Kutta TypeMethods for Hamiltonian Partial Differential EquationsMing Jiang, Yi Li, Ge WanT. Inverse Problems in Bioluminescence TomographyFangting Li, Ying Lu, Chao Tang, Qi Ouyang: Global Dynamic Properties of Protein NetworksWei Li, Yunqing Huang: A Modified Adaptive AlgebraicMultigrid Algorithm for Elliptic Obstacle ProblemsZeyao Mo: Parallel Algorithms and ImplementationTechniques for Terascale Numerical Simulations of Typical ApplicationsYaguang Wang: Long Time Behaviour of Solutions to LinearThermoelastic Systems with Second SoundContributed TalksHongxuan Huang, Changjun Wang: Distance Geometry Problem and Algorithm Based on Barycentric CoordinatesJijun Liu: On III-Posedness and Inversion Scheme for 2-DBackward Heat Conduction.Yirang Yuan, Ning Du, Yuji Han: Careful NumericalSimulation and Analysis of Migration-AccumulationRongxian Yue: Error Analysis on Scrambled Quasi-Monte CarloQuadrature Rules Using Sobol Points

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com