Record Nr. UNINA9910819933503321 Industrial and applied mathematics in China / / editors, Ta-Tsien Li, **Titolo** Pingwen Zhang Pubbl/distr/stampa Singapore;; [Hackensack], NJ,: World Scientific Beijing, : Higher Education Press, c2009 **ISBN** 1-282-44277-5 9786612442773 981-283-876-7 Edizione [1st ed.] Descrizione fisica 1 online resource (251 p.) Series in contemporary applied mathematics;; 10 Collana Altri autori (Persone) LiDagian ZhangPingwen Disciplina 519.0951 Soggetti Engineering mathematics - Industrial applications Mathematics - China Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Proceedings from the China Society for Industrial and Applied Mathematics (CSIAM) 9th Annual Conference entitled "Industrial and applied mathematics in China," held on Aug. 14-18, 2006 in Nanjing. China, and the 6th International Congress on Industrial and Applied Mathematics (ICIAM 2007), held on July 16-20, 2007 in Zurich, Switzerland. Includes bibliographical references. Nota di bibliografia Preface: Contents: Xiaoshan Gao, Ziming Li: Mechanized Methods for Nota di contenuto Differential and Difference Equations; Song Jiang, Feng Xie, Jianwen Zhang: A Global Existence Result in Radiation Hydrodynamics.; Shi Jin: Recent Computational Methods for High Frequency Waves in Heterogeneous Media; Ying Bao, Zhiming Ma, Yanhong Shang: Some Recent Results on Ranking Webpages and Websites; Lifeng Chen, Shige Peng: Report on Testing and Finding the Generating Functions g of an Option Pricing Mechanism through Market Data Jun Hu, Zhongci Shi: Analysis of Nonconforming Rotated QI Element for the Reissner-Mindlin Plate Problem Yongii Tan: Monitoring the Corrosion of the Blast Furnace by Perturbation Method; Yong Xiao, Sufen Zhao, Xiaoping Wang: Numerical Study of Magnetic Properties of

Nanowire Arrays; Zongmin Wu: Generalized B-spline; Xuan Zeng,

Hengliang Zhu, Fan Yang, Jun Tao, Yi Wang, Jintao X ue: Mathematical Problems in System-on-Chip Design and Manufacture; Weiwei Qi, Ming Chen, Huitao Zhang, Peng Zhang: A New Reconstruction Algorithm for Cone-beam CT with Unilateral Off-centered RT Multi-scan Tie Zhou, Jiantao Cheng, Ming Jiang: Bioluminescence Tomography Reconstruction by Radial Basis Function Collocation Method

Sommario/riassunto

This new volume introduces readers to the current topics of industrial and applied mathematics in China, with applications to material science, information science, mathematical finance and engineering. The authors utilize mathematics for the solution of problems. The purposes of the volume are to promote research in applied mathematics and computational science; further the application of mathematics to new methods and techniques useful in industry and science; and provide for the exchange of information between the mathematical, industrial, and scientific communities.