

图书基本信息

书名：<<第八届分布式计算及其应用国际学术研讨会论文集>>

13位ISBN编号：9787121095955

10位ISBN编号：7121095955

出版时间：2009-10

出版时间：电子工业出版社

作者：郭庆平，郭羽成 编

页数：500

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：<http://www.tushu007.com>

内容概要

DCABES是一个在分布式计算及应用方面多学科汇集的国际学术研讨会，大会将有来自国内外的多名专家、学者及工程师参加，并将邀请知名计算机公司到会进行交流。会议的主题是分布式并行处理及其在工程、科学和电子商务领域的应用。主要包括并行 / 分布式技术的应用、并行 / 分布式算法研究、系统结构、网络计算与基于网络的计算、基于分布式系统的多媒体应用、分布式并行软件工具及平台环境、并行 / 分布系统的其他方面等内容。

书籍目录

HIGH PERFORMANCE COMPUTING AND ALGORITHM DESIGN TRENDS AND CHALLENGES IN
HIGH PERFORMANCE COMPUTING PARALLEL ADI METHOD FOR PARABOLIC PROBLEMS ON
GP-GPU UTILIZING CUDA FOR PRECONDITIONED GMRES SOLVERS MULTIREOLUTION FAST
METHODS FOR A PERIODIC 3-D NAVIER-STOKES SOLVER THE PARALLEL MODELS OF CORONAL
POLARIZATION BRIGHTNESS CALCULATION THE FEATURE WEIGHTED FCM ALGORITHM WITH
SEMI-SUPERVISION DISCUSSION OF FCM ALGORITHM WITH PARTIAL SUPERVISION HALF
ANALYTIC HALF NUMERIC MULTIGRID VIRTUAL BOUNDARY PARALLEL NUMERICAL MODEL
OF INVERSE HEAT CONDUCTION PROBLEMS IMPROVED GAUSS-NEWTON ITERATION
METHOD FOR NONLINEAR RANDOM EFFECT MODELS WITH RIGHT-CENSORED DATA A
BACK PROPAGATION NEURAL NETWORK PARALLEL ALGORITHM FOR INVERSE HEAT
CONDUCTION PROBLEMS AN AUTOMATIC PORTAL GENERATION ALGORITHM FOR BSP
TREE OPTIMIZING FUZZY CONTROLLER OF ENGINEERING SHIP WITH GENETIC ALGORITHM A
NOVAL AUDIO CLASSIFICATION ALGORITHM BASED ON GA AND SVM WITH COMBINED KERNEL
FUNCTION RESEARCH OF UNCERTAIN REASONING MODEL BASED ON BAYESIAN
ONTOLOGY DISCUSSION OF FCM ALGORITHM WITH FLAWED SAMPLES A CLASS OF
ACCELERATED M-STEP NEWTON METHOD THE DECOMPOSITION THEOREM AND THE
REPRESENTATION THEOREM UNDER THE TRIANGULAR NORMS OPERATORS NUMERICAL
STUDY OF THE INCREMENTAL UNKNOWN METHODS ON FLOATED GRID THIRD-ORDER
DIRECTIONAL NEWTON METHOD FOR MULTIVARIABLE EQUATIONS AN IMPROVED ELITIST
STRATEGY FIGHTING PREMATURE CONVERGENCE..... DISTRIBUTED/PARALLEL
APPLICATIONS GRID COMPUTING AND WEB SERVICE NETWORK AND SYSTEM
ARCHITECTURE SOFTWARE TOOLS AND ENVIRONMENTS INFORMATION SECURITY IMAGE
MEDIA PROCESSING

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:<http://www.tushu007.com>