



方城知识管理基础

The First International Conference on Numerical Algebra and Scientific Computing

http://www.ica-nasac.cn 2006-08-28

【简介】 Computational and Applied Mathematics Conference at China  
 【简介】 Computational and Applied Mathematics Conference at China  
 【简介】 NASAC is an international conference organized by Chinese numerical algebra group starting from 2006. The conference highlights recent advances in theoretical, computational and practical aspects of linear and nonlinear numerical algebra. The aim of the conference is to gather numerical algebra and scientific computing experts to exchange ideas and discuss future developments and trends of these closely related fields. Topics include: (October 22-26) / October 26(Nov.1), 2006  
 【关键词】 Scientific Computing/numerical

NASAC is an international conference organized by Chinese numerical algebra group starting from 2006. The conference highlights recent advances in theoretical, computational and practical aspects of linear and nonlinear numerical algebra. The aim of the conference is to gather numerical algebra and scientific computing experts to exchange ideas and discuss future developments and trends of these closely related fields. The topics include: sparse problems; computation of eigenvalue problems; parallel computation; construction and analysis of preconditioners; methods and theories of structured matrices; and applications of numerical algebraic techniques and algorithms. In part, as an important event, the best paper prize for young scientists working on numerical algebra and scientific computing will be awarded during the conference.  
 Beijing, October 22-26 / October 26(Nov.1), 2006

