1.	Record Nr.	UNINA9910788664503321
	Titolo	Current trends in scientific computing : ICM 2002 Beijing Satellite Conference on Scientific Computing, August 15-18, 2002, Xi'an Jiaotang University, Xi'an, China / / Zhangxin Chen, Roland Glowinski, Kaitai Li, editors
	Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2003] ©2003
	ISBN	0-8218-7919-7
	Descrizione fisica	1 online resource (386 p.)
	Collana	Contemporary mathematics, ; 329, 0271-4132
	Disciplina	502/.85
	Soggetti	Science - Data processing Numerical analysis - Data processing
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references.
	Nota di contenuto	Contents Preface A scheme for compressible two-phase flows and interface problems Multi-level fast multipole Galerkin method for the boundary integral solution of the exterior Helmholtz equation An overview of subgrid upscaling for elliptic problems in mixed form Mixed finite elements for elasticity in the stress-displacement formulation New variants of defect correction for boundary value problems in ordinary differential equations Scientific computing in energy and environment Approximate analysis of extended Williamson fluids for Powell-Sabin-Heindl elements Frequency domain method for the scalar wave equation with second order absorbing boundary condition Scalable FETI with optimal dual penalty for semicoercive variational inequalities Algebraic multigrid and Schur complement strategies within a multilayer spectral element ocean model Diverse vortex dynamics in superfluids Adaptive wavelet methods for advection-reaction equations Best approximation for the p-version of the finite elements Best approximation for the p-version of the Jacobi-weighted Besov spaces Non-isotropic Jacobi spectral method Improved method for solving the heat equation with BEM and collocation Modelling of transport

with non-equilibrium effects in dual-porosity media -- Error estimate for a two-level scheme of Newton type for the Navier-Stokes equation -- Mathematical modeling and numerical algorithms for poroelastic problems -- Fast Poisson solver in a three-dimensional ellipsoid --Modeling horizontal wells with the CVFA method in black oil reservoir simulations -- Radial basis function based meshless method for groundwater modeling -- Upwinding finite covolume methods for unsteady convection-diffusion problems -- Parallel computing in the black oil model -- Finite element model of piezoelectric resonator --Discontinuous finite element methods for acoustic and elastic wave problems -- Heuristics for developing variations on future air traffic schedule characteristics for air traffic simulation -- FEM/FVM modelling of processes in a combustion engine -- A finite control volume method for the reduction of an iron ore-coal composite pellet in an axisymmetric temperature field -- The fast multipole method for arbitrary Green's functions -- A mathematical model for ESP simulation -- Mixed-hybrid discrete fracture network model -- A new numerical algorithm for treatment of convective terms and its applications to PDEs -- Direct numerical simulation of turbulent channel flow with bubbles -- RKDG finite element schemes combined with a gas-kinetic method for one-dimensional compressible Euler equations.