## High Performance Computing In Science And Engineering, Garching/munich 2007

## DOWNLOAD HERE

1;Preface;5 2;Contents;7 3;Astrophysics;13 3.1;Numerical Simulations of Compact Binary Systems;14 3.2; Ab Initio Vlasov Code Simulation of Micro-Turbulence, Phase Space Structure Formation and the Resulting Anomalous Transport and Particle Acceleration in Collisionless Astrophysical Plasmas, I: The 2D2V Code;30 3.3;The ART of Cosmological Simulations;40 3.4;Modeling of Turbulent Flows Applied to Numerical Simulations of Galaxy Clusters;55 3.5;The Onset of Convection During the Core Helium Flash;67 3.6;Formation of the First Supermassive Black Holes in the Early Universe;75 3.7;Star Formation in the Turbulent Interstellar Medium and Its Implications on Galaxy Evolution;88 3.8;The Aquarius Project: Cold Dark Matter under a Numerical Microscope;101 4;Biosciences;117 4.1;ParBaum: Large-Scale Maximum;118 4.2; Likelihood-Based Phylogenetic Analyses;118 5; Chemistry;133 5.1; A Theoretical Study of Polyoxometalates and Dendrizyme Model Compounds;134 5.2;Multi Dimensional Quantum Dynamics of Chemical Reaction Processes;148 5.3;Investigating Protein-Protein and Protein-Ligand Interactions by Molecular Dynamics Simulations;158 5.4;Probing the Mechanical Strength of Chemical Bonds by Stretching Single Molecules; 170 5.5; Plane Wave Density Functional Model Studies of Chemistry at Surfaces;178 5.6;Oxidative Dehydrogenation of Simple Molecules over RuO2(110): Density Functional Theory Calculations; 192 5.7; Redox Catalysis and Reactivity of Metalloporphyrines; 205 6;Computational Fluid Dynamics;217 6.1;Numerical Optimization of Compressor Casing Treatments for Influencing the Tip Gap Vortex;218 6.2; High-Performance Computing for the Investigation of the Flow Past an Airfoil with Trailing- Edge Stall;229 6.3;On the Turbulence Structure in Supersonic Nozzle Flow;243 6.4;Large Scale CFD for Complex Flows;253 6.5;Flow Simulations of an Axial Transonic Compressor Stage;263 6.6; Gyrokinetic Turbulence Simulations for Fusion Plasmas;276 6.7; A Parallel CFD Solver Using the Discontinuous Galerkin Approach;291 6.8;A-priori Analysis of the LMSE Micromixing Model for Filtered- Density Function Simulation in High Schmidt Number Flows;303 6.9; Characterization of the Dissipation Tensor from DNS of Grid- Generated Turbulence; 315 6.10; Numerical Investigation of the Noise Emission from Serrated Nozzles in Coaxial Jets; 324

6.11; Numerical Simulation of Fluid-Structureand Fluid-Structure- Acoustic Interaction Based on a Partitioned Coupling Scheme;334 6.12;Large-Eddy Simulation of Plane Jet Injection into Supersonic Turbulent Crossflow;348 6.13; Simulation of the Flow around the Stratospheric Observatory for Infrared Astronomy SOFIA Using URANS and DES;363 6.14; Direct Numerical Simulation of Flame/Acoustic Interactions;374 6.15;Scaling Properties of Convective Turbulence;383 6.16;Parallel Free-Surface and Multi-Phase Simulations in Complex Geometries Using Lattice Boltzmann Methods; 393 6.17; Dynamics of Heavy Particles in Turbulent Flows;407 6.18;Interactive Indoor Thermal Comfort Evaluation;416 6.19; DNS of Transition to Turbulence in a Linear Compressor Cascade; 426 7; Computer Science; 436 7.1;Some Applications of the PDE Solver FDEM with Error Estimate;437 7.2;waLBerla: The Need for Large-Scale Super Computers;452 7.3;Scalable Multigrid;467 7.4;RZBENCH: Performance Evaluation of Current HPC Architectures Using Low- Level and Application Benchmarks;476 7.5;Towards Scalable Parallel Numerical Algorithms and Dynamic Load Balancing Strategies;493 7.6;The HLRB Cluster as Quantum CISC Compiler;507 7.7;Concepts for Efficient Flow Solvers Based on Adaptive Cartesian Grids;524 7.8; Challenges and Potentials of Emerging Multicore Architectures; 539 8; Geophysics; 555 8.1; A p- Adaptive Discontinuous Galerkin Method with Local Time Steps for Computational Seismology;556 8.2; Predictability of Rayleigh-Number and Continental- Growth Evolution of a Dynamic Model of the Earths Mantle; 572 8.3; Quantifying Uncertainties in Earthquake Sce EAN/ISBN : 9783540691822 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Wagner, Siegfried -Steinmetz, Matthias - Bode, Arndt

## DOWNLOAD HERE

Similar manuals: