

COMPUTING IN SCIENCE & ENGINEERING

2010

SPIS TREŚCI

nr 1

GEOGRAPHIC INFORMATION SYSTEMS

- 8 Guest Editor's Introduction / **Jim X. Chen**
- 10 Rapid Assessment of Secondary Disasters Induced by the Wenchuan Earthquake / **Jianrong Fan, Jim X. Chen, Bingwei Tian, Dong Van, Genwei Cheng, Peng Cui, Wen Zhang**
- 20 Using CIS and Fuzzy Sets to Evaluate the Olive Tree's Ecological Suitability in Sichuan Province / **Xiang Guo, Dong Yan, Jianrong Fan, Wanze Zhu, Mai-He Li**
- 28 A 3D Geosciences Modeling System for Large-Scale Water-Diversion Projects / **Siyuan Liu, Gaojin Wen, Jianping Fan**
- 36 Using CIS to Quantify Mountains in China / **Xiaobo Jiang, Weiji, Hongcheng Zeng, Leiting Chen**

ALSO IN THIS ISSUE

- 44 MCALab: Reproducible Research in Signal and Image Decomposition and Inpainting / **Jalal M. Fadili, Jean-Luc Starck, Michael Elad, David L. Donoho**

COLUMNS

FROM THE EDITORS

- 3 Ephemera / **Isabel Belchl**

THE LAST WORD

- 96 My CiSEiest Stories / **Charles Day**

DEPARTMENTS

NEWS

- 4 Computational Epidemiology: Modeling the Human Equation / **Pam Frost Gorder**

COMPUTER SIMULATIONS

- 64 A Zero-Temperature Quantum Monte Carlo Algorithm and Quantum Spin Glasses / **Arnab Das, Anjan K. Chandra, Bikas K. Chakrabarti**

COMPUTING PRESCRIPTIONS

- 73 Whip Until Solved / **Francis Sullivan**

NOVEL ARCHITECTURES

- 76 Application Acceleration with the Cell Broadband Engine / **Cuochun Shi, Volodymyr Kindratenko, Frederico Pratas, Pedro Trancoso, Michael Gschwind**

VISUALIZATION CORNER

- 82 An Update from VisWeek 2009 / **Claudia Silva, David Ebert, Hanspeter Pfister, Sheelagh Carpendale**

EDUCATION

- 88 Computer-Guided Solutions to Physics Problems Using Prolog / **Thomas J. Bensky, Catherine A. Taff**

RESOURCES

- 27 AIP Membership Information
43 IEEE Computer Society Information
62 Advertiser Index

CYBER-ENABLED NANOTECHNOLOGY

- 19 Guest Editors' Introduction / **Alejandro Strachan, Gerhard Klimeck, Mark Lundstrom**
- 18 Theory and Simulation of Nanostructured Materials for Photovoltaic Applications / **Yosuke Kanai, Jeffrey B. Neaton, Jeffrey C. Grossman**
- 28 Atomistic Modeling of Realistically Extended Semiconductor Devices with NEMO and OMEN / **Gerhard Klimeck, Mathieu Luisier**
- 36 Molecular Dynamics Simulations of Strain Engineering and Thermal Transport in Nanostructured Materials / **Yumi Park, Ya Zhou, Janam Jhaveri, Alejandro Strachan**
- 43 Simulation of Ion Permeation in Biological Membranes / **Reza Toqhraee, Kyu-Il Lee, Umberto Ravaioli**
- 48 HUBzero: A Platform for Dissemination and Collaboration in Computational Science and Engineering Michael McLennan and Rick Kennell

ALSO IN THIS ISSUE

- 54 Ch MPI: Interpretive Parallel Computing in C / **Yu-Cheng Chou, Stephen S. Nestinger, Harry H. Cheng**

COLUMNS

FROM THE EDITORS

- 5 You Say You Want a Revolution / **Isabel Beichl**

THE LAST WORD

- 96 The Shape of Things to Come / **Francis Sullivan**

DEPARTMENTS

OBSERVATOIRE LANDAU

- 6 Advancing the Cause of Computation in the Physics Curriculum / **Rubin Landau, Steven Gottlieb**

BOOKS

- 8 An Engaging Introduction to Python Programming / **Max Hailperin**
Monte Carlo Simulations: The Ultimate Guide / **Alex Traveset**

SCIENTIFIC PROGRAMMING

- 68 Why Modern CPUs Are Starving and What Can Be Done about It / **Francesc Alted**

EDUCATION

- 72 Textbooks 101: A Primer on Writing Your First Book / **Steven Barrett, Daniel Pack**

NOVEL ARCHITECTURES

- 78 Nallatech In-Socket FPCA Front-Side Bus Accelerator / **Craig Steffen, Cildas Cenest**

COMPUTER SIMULATIONS

- 84 Invasion Percolation: A Computational Algorithm for Complex Phenomena / **Fatemeh Ebrahimi**

REVIEWER THANKS

94 Special Thanks to C/SE's Peer Reviewers

RESOURCES

4 IEEE Computer Society Information

7 AIP Membership Information

42 Advertiser Index

COMPUTATIONAL ENGINEERING

- 12 Guest Editor's Introduction. Computational Engineering: Its Promise and Challenges / **Douglass E. Post**
- 14 Simulation-Based Engineering for Industrial Competitive Advantage / **Loren K. Miller**
- 22 Condor: Case Study of a Large-Scale, Physics-Based Code Development Project / **Richard P. Kendall, Andrew Mark, Susan E. Squires, Christine A. Halverson**
- 23 Case Study of the Nene Code Project / **Richard P. Kendall, Douglass E. Post, Andrew Mark**

ALSO IN THIS ISSUE

- 34 Scientific Computing in the Cloud / **John J. Rehr, Fernando D. Vila, Jeffrey P. Gardner, Lucas Svec, Micah Prange Large**
- 44 Making 3D Object Surfaces Smoother: Two New Interpolating Subdivision Schemes / **Yonggao Yang, Jian-ao Lian**
- 52 Developing an End-to-End Scientific Workflow: A Case Study Using a Comprehensive Workflow Platform in e-Science / **Xiaoyu Yang, Richard P. Bruin, Martin T. Dove**

COLUMNS

FROM THE EDITORS

- 5 Good Policy Makes Good Science / **Isabel Beichl**

THE LAST WORD

- 82 My Petaflops Challenge / **Charles Day**

DEPARTMENTS

BOOKS

- 6 Bringing Computation to the Classroom: Why Not Try Classical Mechanics? / **David D. Meisel**
- 6 Discus: An Olympian Toolkit for Structural Modeling / **David Drabold**
- 6 A Ticket to the World of Chaos / **Todd Timberlake**

SCIENTIFIC PROGRAMMING

- 62 Why and How to Use Arbitrary Precision / Kaveh R. Ghazi, Vincent Lefevre, Philippe Theveny, and Paul Zimmermann

NOVEL ARCHITECTURES

- 66 OpenCL: A Parallel Programming Standard for Heterogeneous Computing Systems / **John E. Stone, David Gohara, Cuochun Shi**

EDUCATION

- 74 Elliptic Trainer Wattage: Fitting to Find a Function / **Denis Donnelly**

VISUALIZATION CORNER

- 78 Visualizing a Journal that Serves the Computational Sciences Community / **Joel E. Tohline, Emanuele Santos**

RESOURCES

- 4 IEEE Computer Society Information
- 10 AIP Membership Information
- 50 Advertiser Index

HIGH - PERFORMANCE COMPUTING WITH ACCELERATORS

- 12 Guest Editors' Introduction / **Volodymyr Kindratenko, Robert Wilhelmson, Robert Brunner, Todd J. Martfnez, Wen-mei Hwu**
- 17 The Accelerated Universe: A Hybrid Cosmology Code for Roadrunner / **Adrian Pope, Salman Habib, Zarija Lukic, David Daniel, Patricia Fasel, Katrin Heitmann, Nehal Desai**
- 26 GPU Computing for Atmospheric Modeling: Experience with a Small Kernel and Implications for a Full Model / **Rory Kelly**
- 34 OpenMM: A Hardware-Independent Framework for Molecular Simulations / **Peter Eastman, Vijay S. Pande**
- 40 Accelerating Correlated Quantum Chemistry Calculations Using Graphical Processing Units / **Mark A. Watson, Roberto Qlivares-Amaya, Richard C. Edgar, Tbma's Arias, Alan Aspuru-Guzik**

COLUMNS

FROM THE EDITORS

- 5 Your Local Cloud-Enabled Library / **George K. Thiruvathukal**

THE LAST WORD

- 96 Chihuahua Jackets, Lego Weapons, and Vintage Bags / **Charles Day**

DEPARTMENTS

BOOKS

- 7 An Introduction to C and Ch: Your One-Stop Shop for Scientific Computing / **Tom Huber**

SCIENTIFIC PROGRAMMING

- 52 Virtualization for Computational Scientists / **George K. Thiruvathukal, Konrad Hinsen, Konstantin Laufer, Joe Kaylor**

EDUCATION

- 62 To PE or not to PE . the Sequel / **Steven F. Barrett, Mitchell A. Thornton**

NOVEL ARCHITECTURES

- 66 XtremeData dbX: An FPGA-Based Data Warehouse Appliance / **Todd C. Scofield, Jeffrey A. Delmerico, Vipin Chaudhary, Ceno Valente**

COMPUTER SIMULATIONS

- 74 Efficient Computational Strategies for Solving Global Optimization Problems / **Muhammad Sahimi, Hossein Hamzehpour**

COMPUTER PRESCRIPTIONS

- 84 A Note on the Error Function / **Mohankumar Nandagopal, Soubhadra Sen, Ajay Rawat**

VISUALIZATION CORNER

- 90 Using Python for Signal Processing and Visualization / **Erik W. Anderson, Gilbert A. Preston, Claudio T. Silva**

RESOURCES

- 4 IEEE Computer Society Information
- 6 AIP Membership Information
- 16 Advertiser Index

DEFENSE APPLICATIONS

- 14 Guest Editors' Introduction / **Jeanie Osburn, Aram Kevorkian, Balu Sekar**
- 18 Supplying Air Warfare Capability through High-Performance Computing / **Steven Ellison, John P. Dean, Michael R. Johnson, Cindy W. Prebola, Charles E. Fabozzi**
- 27 High-Performance Computing for Rotorcraft Modeling and Simulation / **Roger Strawn**
- 36 Integrated Modeling of the Battlespace Environment / **Tim Campbell, Richard Allard, Ruth Preller, Lucy Smedstad, Ian Wallcraft, Sue Chen, Hao Jin, Sasa Cabersek, Richard Hodur, Joseph Reich, Craig D. "Ghee" Fry, Vince Eccles, Hwai-Ping Cheng, Jing-Ru C. Cheng, Robert Hunter, Cecelia DeLuca, Gerhard Theurich**
- 46 Accelerating Biomedical Research in Designing Diagnostic Assays, Drugs, and Vaccines / **Anders Wallqvist, Nela Zavaljevski, Ravi Vijaya Satya, Rajkumar Bondugula, Valmik Desai, Xin Hu, Kamal Kumar, Michael S. Lee, In-Chul Yeh, Chenggang Yu, Jaques Reifman**
- 56 Integrated High-Fidelity Geoscience Simulations for Enhanced Terrain-Related Target Detection / **David A. Homer, Owen J. Eslinger, Stacy E. Howington, Stephen A. Ketcham, John F. Peters, Jerrell R. Ballard, Jr.**

ALSO IN THIS ISSUE

- 64 Globally Convergent Numerical Methods for Some Coefficient Inverse Problems / Jianguo Xin, Larisa Beilina, Michael V. Klibanov

COLUMNS

- 4 From the Editors
Revitalizing Work in CiSE Isabel Belch, Editor in Chief
- 104 The Last Word
We're All Celebrities Now Charles Day

DEPARTMENTS

BOOKS

- 5 Quantize Your Computer Science / **Dave Bacon**
Rethinking Scientific Computation? / **Martin Berzins**

NEWS

- 8 Reproducible Research: Addressing the Need for Data and Code Sharing in Computational Science

VISUALIZATION CORNER

- 78 An Experimental Distributed Visualization System for Petascale Computing / **Jinghua Ce, Andrei Hutanu, Cornelius Tools, Robert Kooima, Imtiaz Hossain, Gabrielle Allen**

SCIENTIFIC PROGRAMMING

- 84 Five Good Reasons to Use Hierarchical Data Format / **Marc Pointot**

NOVEL ARCHITECTURES

- 91 Modeling Spiking Neural Networks on SpiNNaker / **Xin Jin, Mikel Lujan, Luis A. Plana, Sergio Davies, Steve Temple, Steve B. Furber**

EDUCATION

- 98 Technical Writing Tools for Engineers and Scientists: LaTeX versus Business-Oriented Word Processors / **Cameron H.C. Wright**

RESOURCES

- 13 IEEE Computer Society Information
35 AIP Membership Information
90 Advertiser Index

GREEN HIGH-PERFORMANCE COMPUTING

- 8 Guest Editor's Introduction / **Scott Hemmert**
11 Money for Research, Not Energy Bills: Finding Energy and Cost Savings in High-Performance Computer Facility Designs / **Dale Sartor, Mark Wilson**
20 Embedded Systems and Exascale Computing / **David W. Jensen, Arun F. Rodrigues**
30 Software and Hardware Techniques for Power-Efficient HPC Networking / **Torsten Hoefler**
38 Advanced Architectures and Execution Models to Support Green Computing / **Richard Murphy, Thomas Sterling, Chirag Dekate**

ALSO IN THIS ISSUE

- 48 Simulating the Electro-Mechanical Behavior of Skeletal Muscles / **Oliver Rohrlé**

COLUMNS

- 4 From the Editors
Dystopia / **Isabel Beichl, Editor in Chief**
88 The Last Word
Fixing Internet Advertising: What Would Donald Draper Do? / **Charles Day**

DEPARTMENTS

BOOKS

- 5 A How-To Guide for Predicting Properties of Materials with DFT / **Steven P. Lewis**

COMPUTING PRESCRIPTIONS

- 59 The Art of Approximation / **Francis Sullivan**

SCIENTIFIC PROGRAMMING

- 62 Programming Experiences Using the X10 Language / **Marc Tajchman**

EDUCATION

- 70 For Students by Students / **Steven Barrett, Cameron H.C. Wright**

COMPUTER SIMULATIONS

- 74 Computing Discrete Minimal Surfaces Using a Nonlinear Spring Model / **Yongquan Jiang, LI Chen, Qishu Chen, Qiang Peng, Jim X. Chen**

NOVEL ARCHITECTURES

- 80 High-Performance Heterogeneous Computing with the Convey HC-1 / **Jason D. Bakos**

RESOURCES

- 19 AIP Membership Information
57 Advertiser Index
58 IEEE Computer Society Information

Also in this issue. • Receiving Your Aid (page 2) • Planning and Budgeting (page 3-4) • Loans and Scholarships (pages 3-4) • Student Jobs (page 5). This and other financial aid newsletters are available on the web at www.naid.umich.edu. University of Michigan. July 2010. • 31, 2010. (Note that this is not the same as the amount listed as due on the Account Summary page.) BUT KEEP IN MIND: • The pending aid shown on your bill. is the amount you were expected to receive as of the date the bill was issued. If you have received additional aid since then, it will appear on your Account Summary page in Wolverine Access. You will need to subtract this additional amount from your charges to determine how much you owe. This issue of *Communique*, a newsletter providing resource information for practicing counselors, features an article describing two non-verbal group counseling techniques for the elementary school counselor; a description of value clarification. including a definition of values, the steps in the value. • Also In This Issue. Clarifying Values. Process & Techniques (p, 62). Also in this issue • Research Report: Spectroscopic Detection of Disease Using Tri-Modal Spectroscopy Personalities: Charles Boone Fall Seminar: Modern Optics and Spectroscopy December 11 Workshop: Optical Methods for Detection and Treatment of Atherosclerosis Equipment Update. easily detected with currently available technologies. During standard endoscopic procedures, we acquire fluorescence spectra at eleven laser excitation wavelengths between 337 and 620 nm and one white light (350-750 nm) reflectance spectrum in less than one second. Light delivery and collection is mediated through an optical fiber. Also in this issue Defeating Foreign Nuclear Weapons Producing Plutonium Pits for the W88 Bomb. N. tt. at. l. i. i. • 29 SARA Cadets and Midshipmen Hit the Ground Running. Also in this issue. • "Point of View" • "In the News" • "Backward Glance. 2 Los Alamos National Laboratory. What conditions lead an individual or group toward committing political violence? Is it possible to accurately forecast who will become radicalized or even estimate when they might resort to violence? These and similar questions weigh heavily on the minds of security specialists and decision makers around the world. This study develops and tests arguments about the way in which supply-side factors, i.e. the behavioral characteristics of political parties, mediate the extent to which new and complex policy issues affect voting behavior. Specifically, it proposes a model, i.e. the issue voting triangle, that draws [Show full abstract] attention to three supply-side factors that explain variation in issue voting: (1) issue linkage, (2) issue mobilization and (3) issue competition.