Editorial Board

David Hutchison
   Lancaster University, Lancaster, UK
Takeo Kanade
   Carnegie Mellon University, Pittsburgh, PA, USA
Josef Kittler
   University of Surrey, Guildford, UK
Jon M. Kleinberg
   Cornell University, Ithaca, NY, USA
Friedemann Mattern
   ETH Zurich, Zurich, Switzerland
John C. Mitchell
   Stanford University, Stanford, CA, USA
Moni Naor
   Weizmann Institute of Science, Rehovot, Israel
C. Pandu Rangan
   Indian Institute of Technology, Madras, India
Bernhard Steffen
   TU Dortmund University, Dortmund, Germany
Demetri Terzopoulos
   University of California, Los Angeles, CA, USA
Doug Tygar
   University of California, Berkeley, CA, USA
Gerhard Weikum
   Max Planck Institute for Informatics, Saarbrücken, Germany
More information about this series at http://www.springer.com/series/7407
Inês Dutra · Rui Camacho
Jorge Barbosa · Osni Marques (Eds.)

High Performance Computing for Computational Science –
VECPAR 2016

12th International Conference
Porto, Portugal, June 28–30, 2016
Revised Selected Papers

Springer
The International Meeting on High-Performance Computing for Computational Science (VECPAR) is a biannual conference and is the premier venue for presenting and discussing the latest research and practice in high-end computer modeling and complex systems. The audience and participants of VECPAR are researchers and students in academic departments, government laboratories, and industrial organizations. There is a permanent website for the conference series at http://vecpar.fe.up.pt. In this 2016 edition, the conference went back to Porto, where it originated. Previous editions of VECPAR were held in Oregon (USA, 2014), Kobe (Japan, 2012), Berkeley (USA, 2010), Toulouse (France, 2008), Rio de Janeiro (Brazil, 2006), Valencia (Spain, 2004), and Porto (Portugal, 2002, 2000, 1998, 1996 and 1993).

This VECPAR edition had a very exciting program with 20 papers accepted from 10 different countries. The acceptance rate was 51%, repeating the pattern of previous editions. We had a varied selection of paper subjects ranging from distributed to shared and hybrid parallel algorithms and systems, but with a strong focus on computational science applications. Examples are epidemic modeling and word searching. Parallel libraries was also a popular subject this year. Studies of parallel platforms range from clouds to multi-core, many-core, and GPUs. The conference also had the contribution of invited talks given by four prominent speakers (Prof. Omar Ghattas, “Scalable Algorithms for Bayesian Inference of Large-Scale Models from Large-Scale Data”, Prof. Bruno Schulze, “HPC as a Service”, Prof. Mateo Valero, “Runtime Aware Architectures”, and Prof. Luc Giraud, “Numerical Resiliency in Iterative Linear Algebra Calculation”), two workshops: the Workshop on “Big Data and Deep Learning in HPC,” on June 30; and the Workshop on “Computational Challenges for Climate Modelling and Weather Prediction,” on July 1; as well as a crash course on Multithreading and Vectorization on Intel®Xeon™ and Intel®Xeon Phi™ Architectures using OpenMP. In the social program, we had a welcome reception and a fantastic social dinner including Port wine tasting.

A co-organized summer school on “Advanced Scientific Computing” was organized in Braga, during the previous week, in collaboration with the Texas Advanced Computing Center (TACC), at Austin, Texas, USA.

The most significant contributions to VECPAR 2016 are made available in the present book, edited after the conference and after a second review of all accepted papers that were presented.

The paper submission and selection processes were managed via the EasyChair conference management system. The website of the conference is maintained by the Faculty of Engineering of the University of Porto.
The success of the VECPAR conference and its long life are a result of the collaboration of many people. For the 2016 edition, we would like to thank Alexandra Ferreira and Isabel Gonçalves, our very efficient secretaries in the Department of Computer Science of the University of Porto. We would also like to thank all the organizers, reviewers, and authors for their fantastic work and for meeting tight deadlines.

December 2016

Jorge Barbosa
Rui Camacho
Inês Dutra
Osni Marques
Organizations

VECPAR 2016, the 12th edition of the VECPAR series of conferences, was organized by the Department of Computer Science, Faculty of Sciences of the University of Porto, Porto, Portugal.

Executive Committee

Conference Chairs
Jorge Barbosa University of Porto, Portugal
Inês Dutra University of Porto, Portugal
Rui Camacho University of Porto, Portugal
Osni Marques LBL, USA

Workshops Chair
João Manuel R.S. Tavares University of Porto, Portugal

Publicity Chair
Carlos Ferreira ISEP, Portugal

Web Chair
Vítor Carvalho University of Porto, Portugal

Steering Committee
Osni Marques (Chair) Lawrence Berkeley National Laboratory, USA
Alvaro Coutinho COPPE/UFRJ, Brazil
Michel Daydé ENSEEIHT, France
Jack Dongarra University of Tennessee, USA
Inês Dutra University of Porto, Portugal
Kengo Nakajima University of Tokyo, Japan
Sameer Shende University of Oregon, USA

Scientific Committee
Cláudio Amorim, Brazil João Cardoso, Portugal
Fílipe Araújo, Portugal Lucia Catabriga, Brazil
Cristiana Bentes, Brazil Alvaro Coutinho, Brazil
Cristina Boeres, Brazil Yifeng Cui, USA
Xing Cai, Norway Michel Daydé, France
Pedro Diniz, USA
Jorge González-Dominguez, Spain
Tingxing Dong, USA
Lúcia Drummond, Brazil
Felipe M.G. França, Brazil
Akihiro Fuji, Japan
Claudio Geyer, Brazil
Laura Grigori, France
Ronan Guivarch, France
Abdelkader Hameurlain, France
Antonio J. Tomeu-Hardasmal, Spain
Toshiyuki Imamura, Japan
Alexandru Iosup, The Netherlands
Florin Isaila, Spain
Takeshi Iwashita, Japan
Helen Karatza, Greece
Takahiro Katagiri, Japan
Jakub Kurzak, USA
Daniel Kressner, Switzerland
Stéphane Lanteri, France
Alexey Lastovetsky, Ireland
Paul Lin, USA
Jean-Yves L’Excellent, France
João Lourenço, Portugal
Piotr Luszczek, USA
Tomas Margalef, Spain
Pedro Medeiros, Portugal
Kengo Nakajima, Japan
Kenji Ono, Japan
Satoshi Ohshima, Japan
Hervé Paulino, Portugal
Maria S. Perez, Spain
Alberto Proença, Portugal
Rui Ralha, Portugal
Doallo Ramón, Spain
Vinod Rebello, Brazil
Lígia Ribeiro, Portugal
Pedro Ribeiro, Portugal
Francisco F. Rivera, Spain
Ricardo Rocha, Portugal
Paolo Romano, Portugal
Rizos Sakellariou, UK
Tetsuya Sakurai, Japan
Sameer Shende, USA
Fernando Silva, Portugal
David E. Singh, Spain
João Sobral, Portugal
A. Augusto Sousa, Portugal
Leonel Sousa, Portugal
Reiji Suda, Japan
Frederic Suter, France
Domenico Talia, Italy
Keita Teranishi, USA
Mirek Tuma, Czech Republic
Paulo Vasconcelos, Portugal
Xavier Vasseur, France
Luís Veiga, Portugal
Weichung Wang, Taiwan

**Additional Reviewers**

Diego Dutra, Brazil
Yulu Jia, USA
Tiago Vale, Portugal
Paulo Martins, Portugal
João Gante, Portugal
Nuno Oliveira, Portugal
Roberto R. Expósito, Spain
Sponsoring Institutions

Springer International Publishing
Porto Convention Bureau, Porto, Portugal
ParaTools, Inc., 2836 Kincaid St., Eugene, OR 97405, USA
HP Portugal, Information Technology and Services
Reitoria da Universidade do Porto, Porto, Portugal
## Contents

### Invited Talks

Scalable Algorithms for Bayesian Inference of Large-Scale Models from Large-Scale Data

*Omar Ghattas, Tobin Isaac, Noémi Petra, and Georg Stadler*

Analysis of High Performance Applications Using Workload Requirements

*Mariza Ferro, Giacomo Mc Evoy, and Bruno Schulze*

Hard Faults and Soft-Errors: Possible Numerical Remedies in Linear Algebra Solvers

*E. Agullo, S. Cools, L. Giraud, A. Moreau, P. Salas, W. Vanroose, E.F. Yetkin, and M. Zounon*

### Applications

SIMD Parallel Sparse Matrix-Vector and Transposed-Matrix-Vector Multiplication in DD Precision

*Toshiaki Hishinuma, Hidehiko Hasegawa, and Teruo Tanaka*

Accelerating the Conjugate Gradient Algorithm with GPUs in CFD Simulations

*Hartwig Anzt, Marc Baboulin, Jack Dongarra, Yvan Fournier, Frank Hulsemann, Amal Khabou, and Yushan Wang*

Parallelisation of MACOPA, A Multi-physics Asynchronous Solver

*Ronan Guivarch, Guillaume Joslin, Ronan Perrussel, Daniel Ruiz, Jean Tshimanga, and Thomas Unfer*

Performance Analysis of SA-AMG Method by Setting Extracted Near-Kernel Vectors

*Naoya Nomura, Akihiro Fujii, Teruo Tanaka, Kengo Nakajima, and Osni Marques*

Computing the Bidiagonal SVD Through an Associated Tridiagonal Eigenproblem

*Osni Marques and Paulo B. Vasconcelos*

HPC on the Intel Xeon Phi: Homomorphic Word Searching

*Paulo Martins and Leonel Sousa*
A Data Parallel Algorithm for Seismic Raytracing ................................. Allen D. Malony, Stephanie McCumsey, Joseph Byrnes, Craig Rasmusen, Soren Rasmusen, Erik Keever, and Doug Toomey

Performance Modeling and Analysis

A Cross-Core Performance Model for Heterogeneous Many-Core Architectures ................................................................. Rui Pinheiro, Nuno Roma, and Pedro Tomás

On the Acceleration of Graph500: Characterizing PCIe Overheads with Multi-GPUs .......................................................... Mayank Daga

Evaluation of Runtime Cut-off Approaches for Parallel Programs .......... Alcides Fonseca and Bruno Cabral

Implementation and Evaluation of NAS Parallel CG Benchmark on GPU Cluster with Proprietary Interconnect TCA .................... Kazuya Matsumoto, Norihisa Fujita, Toshihiro Hanawa, and Taisuke Boku

Low Level Support

The Design of Advanced Communication to Reduce Memory Usage for Exa-scale Systems ...................................................... Shinji Sumimoto, Yuichiro Ajima, Kazushige Saga, Takafumi Nose, Naoyuki Shida, and Takeshi Nanri

A Vectorized, Cache Efficient LLL Implementation .......................... Artur Mariano, Fábio Correia, and Christian Bischof

Versat, a Minimal Coarse-Grain Reconfigurable Array ..................... João D. Lopes and José T. de Sousa

Environments/Libraries to Support Parallelization

An Application-Level Solution for the Dynamic Reconfiguration of MPI Applications ...................................................... Iván Cores, Patricia González, Emmanuel Jeannot, Maria J. Martin, and Gabriel Rodríguez

Scientific Workflow Scheduling with Provenance Support in Multisite Cloud .............................................................. Ji Liu, Esther Pacitti, Patrick Valduriez, and Marta Mattoso
Aspect Oriented Parallel Framework for Java ........................................... 220
Bruno Medeiros and João L. Sobral

Gaspar Data-Centric Framework .............................................................. 234
Rui Silva and J.L. Sobral

A Parallel and Resilient Frontend for High Performance Validation Suites .... 248
Julien Adam and Marc Pérache

A Heterogeneous Runtime Environment for Scientific Desktop Computing .... 256
Nuno Oliveira and Pedro D. Medeiros

Author Index ......................................................................................... 271