Preface

Parallel Virtual Machine (PVM) and Message Passing Interface (MPI) are the most frequently used tools for programming according to the message passing paradigm, which is considered one of the best ways to develop parallel applications.

This volume comprises 42 revised contributions presented at the Seventh European PVM/MPI Users' Group Meeting, which was held in Balatonfüred, Hungary, 10–13 September 2000. The conference was organized by the Laboratory of Parallel and Distributed Systems of the Computer and Automation Research Institute of the Hungarian Academy of Sciences.

This conference was previously held in Barcelona, Spain (1999), Liverpool, UK (1998) and Cracow, Poland (1997). The first three conferences were devoted to PVM and were held at the Technische Universität München, Germany (1996), Ecole Normale Superieure Lyon, France (1995), and University of Rome, Italy (1994).

This conference has become a forum for users and developers of PVM, MPI, and other message passing environments. Interaction between those groups has proved to be very useful for developing new ideas in parallel computing and for applying existing ideas to new practical fields. The main topics of the meeting were evaluation and performance of PVM and MPI, extensions and improvements to PVM and MPI, algorithms using the message passing paradigm, and applications in science and engineering based on message passing. The conference included four tutorials and five invited talks on advances in MPI, cluster computing, network computing, grid computing, and SGI parallel computers and programming systems. These proceedings contain papers on the 35 oral presentations together with 7 poster presentations.

The seventh Euro PVM/MPI conference was held together with DAPSYS 2000, the third Austrian-Hungarian Workshop on Distributed and Parallel Systems. Participants of the two events shared invited talks, tutorials, a vendor session and social events while contributed paper presentations proceeded in separate tracks in parallel. While Euro PVM/MPI was dedicated to the latest developments of PVM and MPI, DAPSYS was a major event to discuss general aspects of distributed and parallel systems. In this way the two events complemented each other and participants of Euro PVM/MPI could benefit from the joint organization of the two events.

Invited speakers of Euro PVM/MPI were Al Geist, Miron Livny, Ewing Lusk, Thomas Sterling, and Bernard Tourancheau.

We would like to express our gratitude for the kind support of Silicon Computers, Microsoft, Myricom, and the Foundation for the Technological Progress of the Industry. Also, we would like to say thanks to the members of the Program Committee for their work in refereeing the submitted papers and ensuring the high quality of Euro PVM/MPI.

September 2000

Jack Dongarra
Peter Kacsuk
Norbert Podhorszki
Program Committee

Vassil Alexandrov University of Reading, UK
Ranieri Baraglia CNUCE – Institute of the Italian National Research
Council, I
Arndt Bode LRR – Technische Universität München, G
Shirley Browne University of Tennessee, USA
Marian Bubak Institute of Computer Science and ACC CYFRONET,
AGH, P
Jacques Chassin-de-Kergommeaux ID IMAG, F
Jens Clausen Technical University of Denmark, D
Yannis Cotronis University of Athens, G
José Cunha Universidade Nova de Lisboa, P
Erik D'Hollander University of Gent, B
Jack Dongarra University of Tennessee and ORNL, USA
Graham Fagg University of Tennessee, USA
Al Geist Oak Ridge National Labs, USA
Wolfgang Gentzsch GRIDware and Genias, G
Michael Gerndt LRR – Technische Universität München, G
Andrzej Goscinski Deakin University, A
Rolf Hempel C&C Research Labs, NEC Europe Ltd., G
Ladislav Hluchý Slovak Academy of Science, S
Peter Kacsuk MTA SZTAKI, H
Gabriele Kotsis University of Vienna, A
Henryk Krawczyk Technical University of Gdansk, P
Jan Kwiatkowski Wroclaw University of Technology, P
Domenico Laforeza CNUCE – Institute of the Italian National Research
Council, I
Miron Livny University of Wisconsin, USA
Thomas Ludwig LRR – Technische Universität München, G
Emilio Luque Universitat Autònoma de Barcelona, S
Tomás Margalef Universitat Autònoma de Barcelona, S
Hermann Mierendorff GMD, G
Benno Overeinder University of Amsterdam, TN
Norbert Podhorszki MTA SZTAKI, H
Andrew Rau-Chaplin Dalhousie University, C
Jeff Reeve University of Southampton, UK
Yves Robert LIP – Ecole Normale Superieure de Lyon, F
Casiano Rodriguez Universidad de La Laguna, S
Wolfgang Schreiner RISC-Linz – Johannes Kepler University, A
Miquel A. Senar Universitat Autònoma de Barcelona, S
João Gabriel Silva Universidade de Coimbra, P
Vaidy Sunderam Emory University, USA
Francisco Tirado  
Universidad Complutense de Madrid, S

Bernard Tourancheau  
RESAM, UCB-Lyon and INRIA, F

Pavel Tvrdik  
Czech Technical University, CR

Ferenc Vajda  
MTA SZTAKI, H

Jerzy Wasiński  
The Danish Computing Centre for Research and Education, D

Roland Wismüller  
LRR – Technische Universität München, G
Additional Reviewers

Francisco Almeida
Rodriguez Universidad de La Laguna, S

Jan Astaloš Institute of Informatics, Slovak Academy of Sciences, S

Achim Basermann C&C Research Labs, NEC Europe Ltd., G

Kristof Beyls University of Gent, B

James Dean-Moore Dalhousie University, C

Manuel Diaz Universidad de Malaga, S

Miroslav Dobrucky Institute of Informatics, Slovak Academy of Sciences, S

Vitor Duarte DI-FCT/Universidade Nova de Lisboa, P

Todd Eavis Dalhousie University, C

Michael Eberl LRR – Technische Universität München, G

Renato Ferrini CNUCE – Institute of the Italian National Research Council, I

Wlodzimierz Funika Institute of Computer Science AGH, P

Patrick Geoffray RESAM, UCB-Lyon, INRIA and Aerospatiale Matra, F

Jose Angel Gregorio University of Cantabria, S

Arantza Illarramendi University of the Basque Country, S

Greg A. Kohring C&C Research Labs, NEC Europe Ltd., G

Laurent Lefevre RESAM, UCB-Lyon and INRIA, F

Coromoto Leon Universidad de La Laguna, S

Nicolas Maillard ID IMAG, F

Gregory Mounie ID IMAG, F

Giang Nguyen Institute of Informatics, Slovak Academy of Sciences, S

Paolo Palmerini CNUCE – Institute of the Italian National Research Council, I

Raffaele Perego CNUCE – Institute of the Italian National Research Council, I

José Ignacio

Hidalgo Perez Complutense University of Madrid, S

Fernando Pires Universidade Nova de Lisboa, P

Manuel Prieto Universidad Computense Madrid, S

Günter Rackl LRR – Technische Universität München, G

Martin Schulz LRR – Technische Universität München, G

Jesper Larsson Träff C&C Research Labs, NEC Europe Ltd., G

Viet Tran Institute of Informatics, Slovak Academy of Sciences, S

Jean-Marc Vincent ID IMAG, F

Christian Weiss Technische Universität München, G

Roland Westrelin RESAM, UCB-Lyon and INRIA, F

Yijun Yu University of Gent, B
Recent Advances in Parallel Virtual Machine and Message Passing Interface
7th European PVM/MPI Users' Group Meeting
Balatonfüred, Hungary, September 10-13, 2000
Proceedings
Dongarra, J.; Kacsuk, P.; Podhorszki, N. (Eds.)
2000, XVI, 368 p., Softcover
ISBN: 978-3-540-41010-2