Preface

Started by a small group of well-known scientists with the aim of sharing knowledge, experiences, and results on all aspects of cluster computing, the initiative of a workshop on cluster computing received more attention after IFIP WG 10.3 and IEEE Romania Section accepted our request for sponsorship. Moreover, the application for a NATO ARW grant was successful, leading to a greater interest in the workshop. In this respect, we have to say that we chose Romania in order to attract scientists from Central and Eastern European countries and improve the cooperation in the region, in the field of cluster computing.

We had an extremely short time to organize the event, but many people joined us and enthusiastically contributed to the process. The success of the workshop is wholly due to the hard work of the organizing committee, members of the program committee, key speakers, speakers from industry, and authors of accepted papers. The workshop consisted of invited and regular paper presentations, followed by discussions, on many important current and emerging topics ranging from scheduling and load balancing to grids. The key speakers devoted their time and efforts to presenting the most interesting results of their research groups, and we all thank them for this. All papers were peer reviewed by two or three reviewers.

The proceedings published by Springer-Verlag include 8 invited papers and 24 regular papers, in that benefited from discussions during the workshop. We once again thank the authors for their efforts in preparing high-quality papers.

The workshop was generously sponsored by NATO Scientific Affairs Division, and co-sponsored by the IFIP Working Group 10.3, and IEEE Romania Sections. The “Gh. Asachi” Technical University, “Al. I. Cuza” University, and Black Sea University Foundation greatly contributed to the organization of the event. We also received generous support from the Romanian Ministry of Education and Research, Microsoft Romania, BRD-GSG, and Romaqua Group.

We would like to thank Mitica Craus for his help in processing this volume, and Delia Mitrea, Cristian Butincu, and Cristian Amarandei for their assistance with local organization matters.

March 2002

Dan Grigoras
Alex Nicolau
Bernard Tourssel
Bertil Folliot
Chairs

Alex NICOLAU, University of California at Irvine, USA
Bernard TOURSEL, Université des Sciences et Technologies de Lille, France
Bertil FOLLIOIT, Université Pierre et Marie Curie, Paris, France
Dan GRIGORAS, Technical University of Iasi (on leave), Romania

Organizing Committee

Bertil FOLLIOIT, Université Pierre et Marie Curie, Paris, France
Dan GRIGORAS, Technical University of Iasi, Romania
Alex NICOLAU, University of California at Irvine, USA
Isaac SCHERSON, University of California at Irvine, USA
Bernard TOURSEL, Université des Sciences et Technologies de Lille, France
Wolfgang GENTZSCH, SUN Microsystems, Grid Middleware, Palo Alto, USA

Program Committee

Florian Mircea BOIAN, University "Babes-Bolyai", Cluj-Napoca, Romania
Valentin CRISTEA, "Politehnica" University Bucharest, Romania
Michel COSNARD, INRIA Lorraine, France
Bertil FOLLIOIT, Université Pierre et Marie Curie, Paris, France
Guang GAO, University of Delaware, USA
Wolfgang GENTZSCH, SUN Microsystems, Grid Middleware, Palo Alto, USA
Claude GIRAULT, Université Pierre et Marie Curie, Paris, France
Lucio GRANDINETTI, University of Calabria, Italy
Dan GRIGORAS, Technical University Iasi, Romania
Toader JUCAN, University "Al. I. Cuza" Iasi, Romania
Alex NICOLAU, University of California at Irvine, USA
Can OZTURAN, Bogazici University, Turkey
K. PINGALI, Cornell University, USA
L. RAUSCHWERGER, Texas A&M University, USA
Isaac SCHERSON, University of California at Irvine, USA
Bernard TOURSEL, Université des Sciences et Technologies de Lille, France
Marek TUDRUJ, Institute of Computer Science, Polish Academy of Sciences, Poland
Andrew WENDELBORN, University of Adelaide, Australia
Key Speakers

Alex NICOLAU, University of California at Irvine, USA
Bernard TOURSEL, Université des Sciences et Technologies de Lille, France
Isaac SCHERSON, University of California at Irvine, USA
Bertil FOLLIOT, Université Pierre et Marie Curie, Paris, France
Ionut LOPATAN, Microsoft Romania
Can OZTURAN, Bogazici University, Turkey
Marek TUDRUJ, Institute of Computer Science, Polish Academy of Sciences, Poland
Hai JIN, Huazhong University of Science and Technology, China
Lothar LIPPERT, GENIAS Software GmbH, Germany
Valentin CRISTEA, "Politehnica" University Bucharest, Romania
Dan GRIGORAS, Technical University Iasi, Romania
Sponsors and/or Supporting Organizations

North Atlantic Treaty Organization (NATO)

International Federation for Information Processing (IFIP) W.G. 10.3

IEEE Romanian Section

Technical University of Iasi

“Al.I.Cuza” University

Black Sea University Foundation

Microsoft

Microsoft Romania

Banca Romana pentru Dezvoltare (BRD) – GSG

Romaqua Group
Advanced Environments, Tools, and Applications for Cluster Computing
NATO Advanced Research Workshop, IWCC 2001, Mangalia, Romania, September 1-6, 2001. Revised Papers
Grigoras, D.; Nicolau, A.; Tourse, B.; Folliet, B. (Eds.)
2002, XIV, 326 p., Softcover
ISBN: 978-3-540-43672-0