Dedicated to the memory of Jochen Liedtke who died much too early on June 10, 2001

Preface

Future processors will become smaller, provide higher performance, and consume less power than today's devices. Such processors will spark off new applications in particular in the area of everyday consumer devices. Personal digital assistants, mobile consumer devices, and various smart personal appliances will soon be widely used. Mobile telecommunication systems will increase their bandwidth and will yield highly connected, ubiquitous computing appliances. Ubiquitous computing induces a new way of thinking in system design: computers vanish into the background hidden behind the habitual human environment.

These trends are the major topics of ARCS 2002, the "International Conference on Architecture of Computing Systems", which continues and replaces the biennial series of German Conferences on Architecture of Computing Systems, organized by the special interest group on "Computer and System Architecture" of the GI (Gesellschaft für Informatik – German Informatics Society) and the ITG (Informationstechnische Gesellschaft – Information Technology Society). The fifteen predecessor conferences (except the EuroArch in 1993) were national conferences only, this is the first German conference on computer architecture addressing the international research community. It serves as a forum to present current work by researchers from around the world, this year being focused on topics that are truly changing our perception of information processing – "Trends in Network and Pervasive Computing".

The call for papers resulted in a total of 42 submissions from around the world. Every submission was reviewed by four members of the program committee or additional reviewers. The program committee decided to accept 18 papers, which are arranged into 6 sessions with the result of a strong program. The two keynote talks by Ralf Guido Herrtwich (DaimlerChrysler Research) and Marc Fleischmann (formerly Transmeta, now Pixelworks) focus our attention on an innovative application area ("Communicating Cars: A Case for Ubiquitous Computing in the Automotive Domain") and on innovative architectures ("Microprocessor Architectures for the Mobile Internet Era").

The organizers gratefully acknowledge the support by ACM, IEEE, IFIP TC10, CEPIS, and EUREL, and, in particular, the financial support by PEP Modular Computers and by SAP.

The preparation of this conference has been heavily influenced by our colleague Jochen Liedtke, who died much too early in June 2001. He strongly advocated the international orientation of this conference, he was a major contributor in shaping its thematic focus, and he helped significantly to form a truly international program committee. The research community on computer and system architecture deeply regrets the loss of such an energetic and enthusiastic colleague, who contributed numerous stimulating concepts and ideas, in particular on the design of micro kernel architectures.

VIII Preface

We would like to thank all who contributed to the success of this conference, in particular the members of the program committee and the additional referees for carefully reviewing the contributions and selecting a high quality program. Our Workshop and Tutorial Chair Uwe Brinkschulte did a perfect job in organizing the tutorials and coordinating the workshops. Our special thanks go to the General Co-chair Lars Wolf and to the members of the organizing committee, namely Michael Beigl and Martina Zitterbart, for their numerous contributions as well as to Daniela Müller and André Wiesner for setting up the conference software and for designing and maintaining the conference web-site. Faruk Bagci and Jan Petzold did a perfect job concerning the preparation of this volume.

We hope that all participants enjoy a successful conference, make a lot of new contacts, engage in fruitful discussions, and have a pleasant stay in Karlsruhe.

January 2002

Hartmut Schmeck Theo Ungerer

Organization

Executive Committee

General Chair: Hartmut Schmeck University of Karlsruhe (TH) General Co-Chair: Lars Wolf University of Karlsruhe (TH)

Program Chair: Theo Ungerer University of Augsburg

Workshop and

Tutorial Chair: Uwe Brinkschulte University of Karlsruhe (TH)

Program Committee

Nader Bagherzadeh University of California Irvine, USA

Michael Beigl TecO, Karlsruhe, Germany

Frank Bellosa Univ. of Erlangen & IBM Watson, USA Arndt Bode Technical University of Munich, Germany

Gaetano Borriello University of Washington, USA

Uwe Brinkschulte University of Karlsruhe (TH), Germany

Kemal Ebcioglu IBM T.J. Watson, USA

Reinhold Eberhardt DaimlerChrysler, Ulm, Germany
Werner Erhard University of Jena, Germany
Hans Gellersen University of Lancaster, GB
Orran Krieger IBM T.J. Watson, USA

Jochen Liedtke* University of Karlsruhe (TH), Germany Erik Maehle Medical University of Lübeck, Germany

Friedemann Mattern ETH Zürich, Switzerland Christian Müller-Schloer Univ. of Hannover, Germany Wolfgang Rosenstiel Univ. of Tübingen, Germany Bernt Schiele ETH Zürich, Switzerland

Alexander Schill Techn. Univ. of Dresden, Germany Hartmut Schmeck University of Karlsruhe (TH), Germany

Karsten Schwan Georgia Tech, USA

Peter Steenkiste Carnegie-Mellon University, USA

Djamshid Tavangarian Univ. of Rostock, Germany

Rich Uhlig Intel Microprocessor Research Lab, USA
Theo Ungerer University of Augsburg, Germany
Klaus Waldschmidt University of Frankfurt, Germany
Lars Wolf University of Karlsruhe (TH), Germany

Hans Christoph Zeidler Univ. Fed. Armed Forces, Germany
Martina Zitterbart University of Karlsruhe (TH), Germany

^{*} died June 10, 2001

Local Organization

Michael Beigl University of Karlsruhe (TH) Uwe Brinkschulte University of Karlsruhe (TH) Hartmut Schmeck University of Karlsruhe (TH) University of Augsburg Theo Ungerer

Lars Wolf University of Karlsruhe (TH) Martina Zitterbart University of Karlsruhe (TH)

Reviewers

Stavros Antifakos ETH Zurich

Faruk Bagci University of Augsburg Nader Bagherzadeh Univ. of California Irvine Marc Bechler Univ. of Karlsruhe (TH) Michael Beigl Univ. of Karlsruhe (TH) Frank Bellosa Univ. of Erlangen & IBM Arndt Bode Technical Univ. of Munich Gaetano Borriello Univ. of Washington Markus Braun Univ. of Tübingen Uwe Brinkschulte Univ. of Karlsruhe (TH)

Fabian Bustamante Georgia Tech Vlad Coroama ETH Zürich Erik Cota-Robles Intel Labs

Christian Cseh DaimlerChrysler Svetlana Domnitcheva ETH Zürich IBM T.J. Watson Kemal Ebcioglu Reinhold Eberhardt DaimlerChrysler Greg Eisenhauer Georgia Tech Werner Erhard Univ. of Jena Frank Eschmann Univ. of Frankfurt Fridtiof Feldbusch Univ. of Augsburg

Christian Flörkemeier ETH Zürich Walter Franz DaimlerChrysler Hans Gellersen Univ. of Lancaster Christoph Grimm Univ. of Frankfurt Albert Held DaimlerChrysler Udo Heuser Univ. of Tübingen Verena Kahmann Univ. of Karlsruhe (TH)

Nicholas Kern ETH Zürich Bernd Klauer Univ. of Frankfurt IBM T.J. Watson Orran Krieger

Alain Kägi Intel Labs Marc Langheinrich ETH Zürich Jochen Liedtke* Univ. of Karlsruhe Medical Univ. of Lübeck Erik Maehle

^{*} died June 10, 2001

Friedemann Mattern ETH Zürich Florian Michahelles ETH Zürich

Christian Müller-Schloer Univ. of Hannover

Trevor Pering Intel Labs

Matthias Pfeffer Univ. of Augsburg Philip Robinson Univ. of Karlsruhe (TH)

Michael Rohs ETH Zürich
Wolfgang Rosenstiel Univ. of Tübingen
Christian Ruess DaimlerChrysler
Bernt Schiele ETH Zürich

Alexander Schill Techn. Univ. of Dresden
Hartmut Schmeck Univ. of Karlsruhe (TH)
Albrecht Schmidt Univ. of Lancaster
Stephen Schmitt FZI Karlsruhe

Carsten Schulz-Key
Martin Schwab
Karsten Schwan
Frank Siegemund
Martin Stark
Frank Siegemund
Martin Stark
Martin Stark
Frank Siegemund
Martin Stark
Frank Siegemund
Martin Stark

Martin Stark Univ. of Tübingen

Peter Steenkiste CMU

Djamshid Tavangarian Univ. of Rostock Rich Uhlig Intel Labs

Sascha Uhrig Univ. of Augsburg Theo Ungerer Univ. of Augsburg

Harald Vogt ETH Zürich Nick Wade Intel Labs

Klaus Waldschmidt Univ. of Frankfurt Patrick Widener Georgia Tech Christian Wilk DaimlerChrysler

Lars Wolf
Hans C. Zeidler
Martina Zitterbart
Univ. of Karlsruhe (TH)
Univ. Fed. Armed Forces
Univ. Karlsruhe (TH)

Supporting/Sponsoring Societies

Organized by GI-Fachausschuss 3.1 / ITG-Fachausschuss 6.1 and GI-Fachausschuss 3.3, Fachgruppe 3.3.1

Supported by CEPIS and EUREL

In cooperation with ACM, IEEE, and IFIP TC10

Sponsoring Companies



