Distributed Communities on the Web

Third International Workshop, DCW 2000, Quebec City, Canada, June 19-21, 2000, Proceedings

Bearbeitet von
Peter Kropf, Gilbert Babin, John Plaice, Herwig Unger

1. Auflage 2000. Taschenbuch. XII, 204 S. Paperback
ISBN 978 3 540 67647 8
Format (B x L): 15,5 x 23,3 cm
Gewicht: 339 g

Weitere Fachgebiete > EDV, Informatik > EDV, Informatik: Allgemeines, Moderne Kommunikation > EDV & Informatik Allgemein

Zu Inhaltsverzeichnis

schnell und portofrei erhältlich bei

beck-shop.de
DIE FACHBUCHHANDLUNG

Die Online-Fachbuchhandlung beck-shop.de ist spezialisiert auf Fachbücher, insbesondere Recht, Steuern und Wirtschaft. Im Sortiment finden Sie alle Medien (Bücher, Zeitschriften, CDs, eBooks, etc.) aller Verlage. Ergänzt wird das Programm durch Services wie Neuerscheinungsdienst oder Zusammenstellungen von Büchern zu Sonderpreisen. Der Shop führt mehr als 8 Millionen Produkte.
Communities are groupings of distributed objects that are capable of communicating, directly or indirectly, through the medium of a shared context. To support communities on a wide scale will require developments at all levels of computing, from low-level communication protocols supporting transparent access to mobile objects, through to distributed operating systems, through to high-level programming models allowing complex interaction between objects. This workshop brought together researchers interested in the technical issues of supporting communities.

This workshop was the third in the DCW series. The first two, entitled Distributed Computing on the Web, took place in 1998 and 1999 at the University of Rostock, with proceedings published by the University of Rostock Press. This year, the workshop also incorporated the ISLIP (International Symposium on Languages for Intensional Programming) symposium. The ISLIP symposia have taken place every year since 1988, and have led to two volumes published by World-Scientific (Intensional Programming I, 1995, and Intensional Programming II, 2000). While the two conferences emerged from different needs, their focus merged to such an extent that it became clear that a joint conference promised to offer great opportunities.

The 19 papers presented in these proceedings were selected from 30 submissions from around the world. Each submission was fully refereed by at least three members of the program committee or by other external referees. The reviewers of each paper were carefully selected to ensure they showed the required expertise for the papers’ topics. If a reviewer felt that a paper was not in her/his field of expertise she/he was encouraged to inform the program chair. In this case another program committee member or additional referee was asked to review the paper. Special care was taken to avoid conflicts of interest by ensuring that if a program committee member was co-author of one of the submissions, then the paper would be reviewed by program committee members or additional reviewers who were not close collaborators of the submitters.

This year, we were pleased to welcome two invited speakers who are at the forefront of academic research and of industrial development. Jacob Slonim of Dalhousie University (Canada) presented his work on the KALI project about Creating an electronic commerce device which promotes universal access. Peter Beckman from TurboLinux’ TurboLabs (USA) exposed the most recent developments of emerging on-line communities on the Internet that thrive on instant response and privacy in his talk Clusters, servers, thin clients, and on-line communities.

In addition to the papers, the workshop includes a tutorial presentation about the Web Operating System (WOS™), a working decentralized operating system where the different nodes are versioned. This system has been jointly developed by researchers in Canada, Germany, Australia, and the USA.
Along with the official presentations published in these proceedings, a number of poster presentations and system demonstrations of networked systems were given. Summaries of these presentations and demonstrations can be found at the Web site www.wos-community.org/dcw2000.

We would especially like to thank all the members of the program committee and the additional reviewers for their work in preparing the thorough reviews of the submitted papers. A special thanks also to Rachel Lapierre for the administrative support before and during the workshop.

We would also like to thank all the sponsors for their support and especially Laval University for hosting us. Finally, we would like to thank all authors for submitting their contributions and the authors of accepted papers for their collaboration in preparing these proceedings.

We are convinced that this workshop series is very timely, and answers the needs of a great many researchers who want to focus on building networked communities. We hope that you find the contributions of this workshop interesting and stimulating.

June 2000

Peter Kropf
Gilbert Babin
John Plaice
Herwig Unger
Organization

Program and Organization Committee

Peter Kropf  University of Montreal (Canada)  Program Chair
Gilbert Babin  Laval University (Canada)  Organization Chair

David Abramson  Monash University (Australia)
Ioana Banicescu  Mississippi State University (USA)
Arndt Bode  Technical University Munich (Germany)
Thomas Böhme  Technical University Ilmenau (Germany)
Marc Bui  Paris 8 University (France)
Weichang Du  University of New Brunswick (Canada)
Wolfgang Fengler  Technical University Ilmenau (Germany)
Michael Franz  University of California, Irvine (USA)
Thierry Gauthier  IRISA (France)
Beat Hirsbrunner  University of Fribourg (Switzerland)
David Hutchison  University of Lancaster (United Kingdom)
Rudolf Keller  University of Montreal (Canada)
Oliver Krone  Swisscom (Switzerland)
Pierre Kuonen  Valais Engineering School (Switzerland)
Armin Mikler  University of North Texas (USA)
Wolf-Dieter Oberhoff  IBM Heidelberg (Germany)
Joey Paquet  Concordia University (Canada)
John Plaice  University of New South Wales (Australia)
Bernhard Plattner  ETH Zurich (Switzerland)
Panos Rondogiannis  University of Ioannina (Greece)
Peter Schulthess  University of Ulm (Germany)
William Wadge  University of Victoria (Canada)

Reviewers

Morad Benyoucef  Detlef Fliegl  Martin Schulz
Brahim Chaib-draa  Mehmet Orgun
Alessandro Fabbri  Athanassios S. Poulakidas

Sponsoring Institutions

SGI – GI – CIRANO – rcm2 – APIIQ – Laval University – WOS-Project Group
DCW 2000 is organized in cooperation with ACM SIGPLAN/SIGSIM/SIGCHI