Active, Real-Time, and Temporal Database Systems

Second International Workshop, ARTDB'97, Como, Italy, September 8-9, 1997, Proceedings

Bearbeitet von
Sten F Andler, Jörgen Hansson

ISBN 978 3 540 65649 4
Format (B x L): 15,5 x 23,5 cm
Gewicht: 820 g

Weitere Fachgebiete > EDV, Informatik > Datenbanken, Informationssicherheit, Geschäftsoftware > Zeichen- und Zahlendarstellungen

Zu Inhaltsverzeichnis

schnell und portofrei erhältlich bei

beck-shop.de
DIE FACHBUCHHANDELUNG

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.
Preface

Database systems of the next generation are likely to be inherently very complex due to the diversity of requirements placed on them. Incorporating active, real-time, and temporal virtues in one database system is an arduous effort but is also a commendable one.

This book presents the proceedings of the Second International Workshop on Active, Real-Time, and Temporal Database Systems (ARTDB-97), held in Como, Milan, in September 1997. The aim of the workshop was to bring researchers together from the active and real-time research communities, and to examine the current state of the art in active, real-time, and temporal database systems.

This book offers a collection of papers presented at the ARTDB-97 workshop. The papers, many of them representing proficient and tenable results, illuminate the feasibility of building database system supporting reactive behavior, while enforcing timeliness and predictability. The book contains nine papers carefully reviewed and accepted by the program committee, three invited papers written by prominent researchers in the field, and two summaries of the panel discussions held at the workshop. The program committee received seventeen submissions, where each submission was reviewed by at least three program committee members. The two panel sessions focused on predictability issues and on practical experience of active, real-time, and temporal database systems.

The ARTDB-97 workshop was held in cooperation with the IEEE Technical Committees on Real-Time Systems and Complexity in Computing, and the ACM Special Interest Group on Manipulation of Data.

We wish to express our appreciation to all the authors of submitted papers, to the program committee members and their additional referees, to the invited speakers, and to the organizers of the panels. Special thanks are due to Joakim Eriksson and Johan Lundström for documenting the panel sessions. We would also like to thank Lars-Erik Johansson, Vice-Chancellor, and Stig Emanuelsson, Head of Department of Computer Science, both at the University of Skövde, for their financial and moral support.

Skövde, December 1998

Sten F. Andler
Jörgen Hansson
Organization

Organizing Committee
Sten F. Andler, University of Skövde, Sweden
Jörgen Hansson, University of Skövde, Sweden

Program Committee
Brad Adelberg, Northwestern University, USA
Azer Bestavros, Boston University, USA
Sharma Chakravarthy, University of Florida, USA
Anindya Datta, University of Arizona, USA
Wolfgang Halang, Fernuniversitaet, Hagen, Germany
Young-Kuk Kim, Chungnam National University, Korea
Kam-yiu Lam, City University of Hong Kong, Hong Kong
Kwei-Jay Lin, University of California, Irvine, USA
C. Douglass Locke, Lockheed Martin Corporation, USA
Aloysius K. Mok, University of Texas at Austin, USA
Rajkumar Raganathan, Carnegie Mellon University, USA
Krithi Ramamritham, University of Massachusetts, USA
Tore Risch, Linköping University, Sweden
Timos Sellis, National Technical University of Athens, Greece
Sang H. Son, University of Virginia, USA
John A. Stankovic, University of Virginia, USA
Alexander D. Stoyenko, New Jersey Institute of Technology, USA
Ozgur Ulusoy, Bilkent University, Turkey
Paulo Verissimo, Universidade de Lisboa, Portugal
Philip S. Yu, IBM T.J. Watson Research Center, USA
Wei Zhao, Texas A&M University, USA