Berlin
Heidelberg
New York
Barcelona
Hong Kong
London
Milan
Paris
Singapore
Tokyo
Cooperative Information Systems

7th International Conference, CoopIS 2000
Eilat, Israel, September 6-8, 2000
Proceedings
Foreword

Cooperation among systems has gained substantial importance in recent years: electronic commerce virtual enterprises and the middleware paradigm are just some examples in this area. CoopIS is a multi-disciplinary conference, which deals with all aspects of cooperation. The relevant disciplines are: collaborative work, distributed databases, distributed computing, electronic commerce, human-computer interaction, multi-agent systems, information retrieval, and workflow systems. The CoopIS series provides a forum for well-known researchers who are drawn by the stature and the tradition of these conference series and has a leading role in shaping the future of the cooperative information systems area.

CoopIS 2000 is the seventh conference in the series and the fifth conference organized by the International Foundation on Cooperative Information Systems (IFCIS). It is sponsored by the IFCIS, the IBM Research Laboratory in Haifa and Compaq, Tandem labs Israel. It replaces the former international workshops on Interoperability in Multidatabase systems (IMS) and the conference series on Cooperative Information Systems (CoopIS & ICICIS).

In response to the call for papers 74 papers were submitted. Each of them was reviewed by at least three reviewers, and at the end of this process 24 papers were accepted for presentation at the conference. Six additional papers were selected for short presentations. In addition the conference includes two panels, two keynote speakers (Professor Calton Pu from Georgia Tech and Professor Sheizaf Rafaeli from Haifa University) and one tutorial. A special issue of the International Journal of Cooperative Information Systems will follow.

August 2000  
Opher Etzion & Peter Scheuermann
### General Chairs

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avigdor Gal</td>
<td>Rutgers University, USA</td>
<td><a href="mailto:avigal@rci.rutgers.edu">avigal@rci.rutgers.edu</a></td>
</tr>
<tr>
<td>Michele Missikoff</td>
<td>IASI-CNR, Italy</td>
<td><a href="mailto:missikoff@iasi.rm.cnr.it">missikoff@iasi.rm.cnr.it</a></td>
</tr>
</tbody>
</table>

### Program Chairs

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opher Etzion</td>
<td>IBM Research Laboratory in Haifa, Israel</td>
<td><a href="mailto:opher@il.ibm.com">opher@il.ibm.com</a></td>
</tr>
<tr>
<td>Peter Scheuermann</td>
<td>Northwestern University, USA</td>
<td><a href="mailto:peters@ece.nwu.edu">peters@ece.nwu.edu</a></td>
</tr>
</tbody>
</table>

### Publicity and Proceedings Chairs

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>David Carmel</td>
<td>IBM Research Laboratory in Haifa, Israel</td>
<td><a href="mailto:carmel@il.ibm.com">carmel@il.ibm.com</a></td>
</tr>
<tr>
<td>David Botzer</td>
<td>IBM Research Laboratory in Haifa, Israel</td>
<td><a href="mailto:botzer@il.ibm.com">botzer@il.ibm.com</a></td>
</tr>
</tbody>
</table>

### Organization Chairs

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>David Botzer</td>
<td>IBM Research Laboratory in Haifa, Israel</td>
<td><a href="mailto:botzer@il.ibm.com">botzer@il.ibm.com</a></td>
</tr>
<tr>
<td>Tova Berger</td>
<td>IBM Research Laboratory in Haifa, Israel</td>
<td><a href="mailto:tova@il.ibm.com">tova@il.ibm.com</a></td>
</tr>
</tbody>
</table>
Program Committee Members

Yariv Aridor – Israel  
Israel Ben-Shaul – Israel  
Alex Borgida – USA  
Mokrane Bouzeghoub – France  
Andrei Broder – USA  
Yuri Breitbart – USA  
Tiziana Catarci – Italy  
Christopher Clifton – USA  
Umesh Dayal – USA  
Stefan Decker – USA  
Eric Dubois – Belgium  
Asuman Dogac – Turkey  
Ahmed Elmogamid – USA  
Ramez Elmasri – USA  
Opher Etzion – Israel (co-chair)  
Jiawei Han – Canada  
David Hawking – Australia  
Mike Huhns – USA  
Stefan Jablonski – Germany  
Anant Jhingran – USA  
Yahiko Kambayashi – Japan  
Dimitris Karagiannis – Austria  
Kamal Karlapalem – Hong Kong  
Rao Kotagiri – Australia  
Ling Liu – USA  
Stuart Madnick – USA  
Robert Meersman – Belgium  
Tova Milo – Israel  
Renée J. Miller – Canada  
Ami Motro – USA  
John Mylopoulos – Canada  
Erich Neuhold – Germany  
Aris Ouksel – USA  
Tamer Oztu – Canada  
George Papadopoulos – Cyprus  
Mike Papazoglou – The Netherlands  
Evaggelia Pitoura – Greece  
Yael Raviv – USA  
Tore Risch – Sweden  
Jeff Rosenschein – Israel  
Ron Sacks Davis – Australia  
Hans Schek – Switzerland  
Peter Scheuermann – USA (co-chair)  
Peretz Shoval – Israel  
Oded Shmueli – Israel  
Jacob Slonim – Canada  
Arne Solvberg – Norway  
Moshe Tennenholtz – Israel  
Jeff Ullman – USA  
Kyu-Young Whang – Korea  
Jian Yang – Australia

External Reviewers

Klemens Bohm  
Terje Brasethvik  
Jaelson Castro  
Anat Eyal  
Paolo Giorgini  
Necip Hamali  
Timour Katchaouov  
Manuel Kolp  
Tsvika Kuflik  
Aristidis Likas  
Jianguo Lu  
Jian Pei  
Heiko Schuldt  
Guttorm Sindre  
Avi Telyas  
Hakki Toroslu  
Hallvard Traetteberg  
Arif Tumer  
Anthony K. H. Tung  
Ozgur Ulusoy
Table of Contents

Workflow Modeling

Formalizing (and Reasoning About) the Specifications of Workflows
Goce Trajcevski, Chitta Baral, Jorge Lobo ......................................................1

Advanced Workflow Patterns
W.M.P van der Aalst, A.P. Barros, A.H.M ter Hofstede, B. Kiepuszewski ...........18

Extending UML with Workflow Modeling Capabilities
Guido Wirtz, Mathias Weske, Holger Geise .....................................................30

Information Retrieval

ConSearch: Using Hypertext Contexts as Web Search Boundaries
Zhanzi Qiu, Matthias Hemmje, Erich J. Neuhold ..................................................42

Combining the Power of Searching and Querying
Sara Cohen, Yaron Kanza, Yakov Kogan, Werner Nutt, Yehoshua Sagiv, Alexander Serebrenik.................................................................54

Cooperative Indexing, Classification, and Evaluation in BoW
Dror G. Feitelson ..................................................................................................66

Cooperative Databases

Complex View Selection for Data Warehouse Self-Maintainability
Dimitri Theodoratos .................................................................78

Integrating Snapshot Isolation into Transactional Federations
Ralf Shenkel, Gerhard Weikum .................................................................90

An Evaluation of the Java-Based Approaches to Web Database Access
Stavros Papastavrou, Panos Chrysanthis, George Samaras, Evaggelia Pitoura ......102

Short Presentations

A Framework for ASP-Marketplaces
Gerrit Tamm, Oliver Günther............................................................114
## Table of Contents

Andreas Becks, Stefan Sklorz, Matthias Jarke .............................................120

Organized Distributed Systems  
Gil Tidhar, Elizabeth A. Sonenberg ............................................................126

Managing Aging Data Using Persistent Views  
Janne Skyt, Christian S. Jensen .................................................................132

A Workflow System through Cooperating Agents for Control and Document Flow over the Internet  
A. Dogac, Y. Tambag, A. Tumer, M. Ezbiderli, N. Tatbul, N. Hamali, C. Icdem, C. Beerl .................................................................138

Distributed View Expansion in Composable Mediators  
Timour Katchaounov, Vanja Josifovski, Tore Risch .................................144

### Information Services

eResponder: Electronic Question Responder  
David Carmel, Menachem Shtalhaim, Aya Soffer ....................................150

Efficient Matching for Web-Based Publish/Subscribe Systems  
João Pereira, Françoise Fabert, François Llirbat, Dennis Shasha ..................162

A Software Retrieval Service Based on Knowledge-Driven Agents  
E. Mena, A. Illarramendi, A. Goñi .............................................................174

### Workflow Execution

Benchmarking and Configuration of Workflow Management Systems  
Michael Gillmann, Ralf Mindermann, Gerhard Weikum ............................186

Workflow Modeling Using Proclcts  
W.M.P van der Aalst, P. Barthelmes, C.A. Ellis, J. Wainer ........................198

Dealing with Logical Failures for Collaborating Workflows  
R. Müller, E. Rahm ..................................................................................210

### CSCW and Organizational Aspects

A Negotiation Model for CSCW  
Manuel Munier, Karim Baina, Khalid Benali ...........................................224
The Organizational Memory Information System PRINCE
Arndt Kuhlmann, Wolfgang Deiters .................................................................236

An Extensible Business Communication Language
Hans Weigand, Wilhelm Hasselbring .................................................................251

Mobile Cooperation

Exploiting the Features of Asymmetry for Query Processing in a Mobile Computing Environment
Wen-Chih Peng, Ming-Syan Chen .................................................................263

Data Lockers: Mobile-Agent Based Middleware for the Security and Availability of Roaming Users Data
Yolanda Villate, Arantza Illarramendi, Evaggelia Pitoura .................................275

A Java Framework for Mobile Data Synchronization
Norman H. Cohen .................................................................287

Multi Agents Systems

Dynamic Pricing with Limited Competitor Information in a Multi-agent Economy
Prithviraj Dasgupta, Rajarshi Das .................................................................299

Multi-agent Cooperative Transactions for E-Commerce
Qiming Chen, Umesh Dayal .................................................................311

Cross-Organizational Transaction Support for Virtual Enterprises
Jochem Vonk, Wijnand Derks, Paul Grefen, Marjanca Koetsier ............... 323

Author Index .................................................................335