Table of Contents

Opening Keynote
Enhancing Creativity with Groupware Toolkits ............................. 1
  Saul Greenberg

Workspaces and Groupware Infrastructure
MARS: Modelling Arenas to Regulate Collaborative Spaces ................. 10
  Carmen Mezura-Godoy, Michel Riveill, Stephane Talbot
Transparent Latecomer Support for Synchronous Groupware .......... 26
  Stephan Lukosch

COVE: A Design and Implementation of Collaborative Object-Oriented Visualization Environment .............................. 42
  Hyung-Jun Kim, So-Hyun Ryu, Young-Je Woo, Yong-won Kwon,
  Chang-Sung Jeong

Tailoring
Designing Tailorable Groupware for the Healthcare Domain .......... 58
  Robert Slagter, Margit Sanchez Biemans
Two-Level Tailoring Support for CSCL ........................................ 74
  Jörg M. Haake, Till Schümmer, Anja Haake, Mohamed Bourimi,
  Britta Landgraf

The Reciprocity Project. A P2P Meta-groupware Supporting Co-evolution and Reciprocity ........................................... 82
  Frédéric Hoogstoel, Ludovic Collet, Alain Derycke,
  Xavier Le Pallec

Symba: A Tailorable Framework to Support Collective Activities in a Learning Context ...................................................... 90
  Marie-Laure Betbeder, Pierre Tchounikine

Evaluating Groupware
The Impacts of Awareness Tools on Mutual Modelling in a Collaborative Video-Game ..................................................... 99
  Nicolas Nova, Pierre Dillenbourg, Thomas Wehrle, Jeremy Goslin,
  Yvan Bourquin
## Table of Contents

### Perceived Value: A Low-Cost Approach to Evaluate Meetingware

**Pedro Antunes, Carlos J. Costa**

109

### Exploring Interaction Behaviour and Performance of Online Collaborative Learning Teams

**Thanasis Daradoumis, Fatos Xhafa, Joan Manel Marquès**

126

### Flexible Workflow

A New Language to Support Flexible Failure Recovery for Workflow Management Systems

**Gwan-Hwan Hwang, Yung-Chuan Lee, Bor-Yih Wu**

135

Constraint-Based Flexible Workflows

**Jacques Wainer, Fábio de Lima Bezerra**

151

Workflow Recovery Framework for Exception Handling: Involving the User

**Hernâni Mourão, Pedro Antunes**

159

### CSCL

COW, a Flexible Platform for the Enactment of Learning Scenarios

**Thomas Vantroys, Yvan Peter**

168

Competency Management for Group Formation on the AulaNet Learning Environment

**Hugo Fuks, Luis Henrique Raja Gabaglia Mitchell, Marco Aurélio Gerosa, Carlos José Pereira de Lucena**

183

Dynamic Generation of Adaptive Web-Based Collaborative Courses

**Rosa M. Carro, Alvaro Ortigosa, Estefanía Martín, Johann Schlichter**

191

Collaborative Authoring, Use, and Reuse of Learning Material in a Computer-Integrated Classroom

**Nelson Baloian, José A. Pino, Olivier Motelet**

199

### Awareness

Supporting Collaborative Drawing with the Mask Versioning Mechanism

**Alexandre Pereira Meire, Marcos R.S. Borges, Renata Mendes de Araújo, Melfry Moreno, Adriana Vivacqua, Jano de Souza**

208

224
# Supporting Collaborative Processes

Groupware Support for Cooperative Process Elicitation .......................... 232  
*Rosa M. de Freitas, Marcos R.S. Borges, Flávia Maria Santoro, José A. Pino*

Improving the Use of Strategies in Computer-Supported Collaborative Processes ................................................. 247  
*César A. Collazos, Luís A. Guerrero, José A. Pino, Sergio F. Ochoa*

Supporting Complex Decision Making Processes with Collaborative Applications – A Case Study ........................... 261  
*Patrick Brézillon, Frédéric Adam, Jean-Charles Pomerol*

# Workflow Management Systems

An Architecture for Supporting Disconnected Operation in Workflow: An XML-Based Approach .............................................. 277  
*Pedro Arroyo-Sandoval, Ana I. Martinez-Garcia, Cristina Ramirez-Fernandez*

Interoperability of Workflow Engines Based on Agents Using Semantics .............................................................. 293  
*Gabrielle D’Annunzio Cavalcanti, Pedro Porfírio Muniz Farias*

# Context in Groupware

A Conceptual Framework for Analyzing the Use of Context in Groupware ................................................................. 300  
*Márcio G.P. Rosa, Marcos R.S. Borges, Flavia M. Santoro*

Application Design Based on Work Ontology and an Agent Based Awareness Server ............................................... 314  
*Rosa Alarcón, David A. Fuller*

Supporting Context-Aware Collaboration in a Hospital:  
An Ethnographic Informed Design .................................................. 330  
*Miguel A. Muñoz, Victor M. Gonzalez, Marcela Rodríguez, Jesus Favela*

# Supporting Communities

MADE – A Groupware Application to Support Real-Time Activities of Distributed and Cooperating Communities .............. 345  
*Pekkola Samuli, Arto Rikalainen, Tero Toivonen, Saku Hujala, Niina Kaarilahti, Risto Lintinen, Pasi Pohjola*
Collaborative Scenarios to Promote Positive Interdependence among Group Members .................................................. 356
  César A. Collazos, Luís A. Guerrero, José A. Pino,
  Sergio F. Ochoa

Building Virtual Communities for Information Retrieval ................. 371
  Daniel Memmi, Olivier Nérot

Author Index ................................................................. 381
Groupware: Design, Implementation, and Use
Favela, J.; Decouchant, D. (Eds.)
2003, XII, 382 p. 854 illus., Softcover
ISBN: 978-3-540-20117-5