Lecture Notes in Computer Science

4101

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

University of Dortmund, Germany

Madhu Sudan

Massachusetts Institute of Technology, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Moshe Y. Vardi

Rice University, Houston, TX, USA

Gerhard Weikum

Max-Planck Institute of Computer Science, Saarbruecken, Germany

Yuhua Luo (Ed.)

Cooperative Design, Visualization, and Engineering

Third International Conference, CDVE 2006 Mallorca, Spain, September 17-20, 2006 Proceedings



Volume Editor

Yuhua Luo University of Balearic Islands Department of Mathematics and Computer Science 07122 Palma de Mallorca, Spain E-mail: dmilyu0@uib.es http://www.cdve.org

Library of Congress Control Number: 2006932156

CR Subject Classification (1998): H.5.3, H.5.2, H.5, H.4, C.2.4, D.2.12, D.4, H.2.8

LNCS Sublibrary: SL 3- Information Systems and Application, incl. Internet/Web and HCI $\,$

ISSN 0302-9743

ISBN-10 3-540-44494-7 Springer Berlin Heidelberg New York ISBN-13 978-3-540-44494-7 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media

springer.com

© Springer-Verlag Berlin Heidelberg 2006 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 11863649 06/3142 5 4 3 2 1 0

Preface

This is the third edition of the CDVE conference series. The cooperative design, visualization and engineering community is growing steadily, even if it is still in its infancy. Again, we gathered together on the beautiful Mediterranean island of Mallora to exchange our research and development experience.

This year we received numerous papers on cooperative engineering and many different aspects of cooperative applications. The objective of cooperative design, visualization and engineering is for the successful final production of the products and providing solutions for end user problems. We are happy to see the CDVE conference has more successful results in this end.

I would like to thank all the authors who submitted their papers to the CDVE2006 conference. I would also like to express my thanks to the Program Committee and many volunteer paper reviewers for their valuable contribution to the conference. Their contributions together with the papers published in the CDVE2006 proceedings form part of the history that we will be proud to look back on after years.

September 2006 Yuhua Luo

Organization

Conference Chair Yuhua Luo

Math and Computer Science Department

University of Balearic Islands

Spain

International Program Committee

Program Chair Dieter Roller

Institut für Rechnergestütz Ingenieursysteme

University of Stuttgart

Germany

Members

Susan Finger Bjørn Erik Munkvold Chengzheng Sun
Gu Ning Zhang Heming Ir. Jos P. van Leeuwen
Kurt Kosanke Mary Lou Maher Carlos Vila
Francis C. M. Lau Ir Benoît Otjacques Nobuyoshi Yabuki

Moira C. Norrie Weiming Shen Xiu-Tian Yan

Mikael Jern Ram Sriram

Table of Contents

Automated Social Network Analysis for Collaborative Work	1
Jabber Based Protocol for Collaborative Mobile Work	9
Using Autonomic Computing and Click Stream Analysis for Problem Identification in Continuous Production	17
Data Exchange in CAD During Iterative Work with Heterogeneous Systems	25
A Collaborative Design Platform for Assembly Process Planning Yanning Xu, Weiwei Liu	33
Mosaics of Visualization: An Approach to Embedded Interaction Through Identification Process	41
The Use of Cooperative Visualization in the Enhancement of Corporate Planning in Small and Medium-Sized Enterprises	49
Collaborative Web-Based 3D Masterplanning	57
Use of Patterns for Knowledge Management in the Ceramic Tile Design Chain	65
Towards an Agent and Knowledge Enacted Dynamic Workflow Management System for Intelligent Manufacturing Grid	75
A Cooperative Engineering Environment Using Virtual Reality with Sensory User Interfaces for Steel Bridge Erection	83

A Collaborative Multimedia Editing System Based on Shallow Nature Language Parsing	91
Donglin Cao, Dazhen Lin, Shaozi Li	01
Formulation and a MOGA Based Approach for Multi-UAV Cooperative Reconnaissance	99
A New Migration Algorithm of Mobile Agent Based on Ant Colony Algorithm in P2P Network	107
Protecting Agent from Attack in Grid Computing	115
An Information Integration Platform for Mobile Computing	123
Integration of Collaborative Design and Process Planning for Artificial Bone Scaffold 3D Printer Nozzle	132
Usability Ranking of Intercity Bus Passenger Seats Using Fuzzy Axiomatic Design Theory	141
A Study on BDI Agent for the Integration of Engineering Processes	149
The Usefulness of CSCW Systems in Process-Sensitive Software Engineering Environments	156
A Framework for Real-Time Collaborative Engineering in the Automotive Industries	164
An Intelligent Tutoring System for Construction and Real Estate Management Master Degree Studies	174
Visualizing Space-Based Interactions Among Distributed Agents: Environmental Planning at the Inner-City Scale	182

Visible Display of Automated Observation of Collaborative	
Workspaces	192
A System to Support Collaborative Mobile Electronic Meetings	200
Efficient Technique for Fast IP Traceback	211
Research on Fuzzy Kohonen Neural Network for Fuzzy Clustering	219
Applying Pattern-Based Techniques to Design Groupware Applications	225
Metrics for Evaluating Design of Reconfigurable Machine Tools	234
Computer-Aided Modelling, Evaluation and Management of Construction Projects According to PLM Concept	242
Development of an e-Engineering Framework Based on Service-Oriented Architectures	251
A Real-Time PDA Based Communication Appliance for Multi-users Seongah Chin, Youngmee Choi, Moonwon Choo	259
Flexible Collaboration over XML Documents	267
An Ambient Workplace for Raising Awareness of Internet-Based Cooperation	275
A Building's Refurbishment Knowledge and Device Based Decision Support System	287

X Table of Contents

Verbal Analysis of Risk Elements in Construction Contracts	295
Application of Association Rules for Finding Correlations Among Students Preliminary Knowledge	303
Specifying Collaborative Tasks of a CSCL Environment with IMS-LD	311
Concurrent Engineering of Mechatronic Products in Virtual Enterprises: Selection and Deployment of a PLM System for the Machine Tool Industry	318
An Application Service Provider (ASP) Based Project Management System	327
Author Index	337