More information about this series at http://www.springer.com/series/7409
Preface

CDVE2016 celebrated in a new continent – Australia, for the first time in the beautiful coast city Sydney. CDVE conferences have become more international and more global after being held in Asia and North America.

Our conferences are very international by having researchers from over 20 countries. This year, we had submissions from some new countries. We welcome the researchers from these countries to join our community.

Among papers this year, we saw a large amount of submissions from the field of cooperative visualization. As we can see, the cooperative visualization research has been very active in recent years. It has been applied to a very broad area of applications. We also find that the cooperative visualization is combined with other techniques such as virtual reality, augmented reality, which provides much more possibilities for better visualization. Applications include for work training, cooperative design using virtual reality, and augmented reality, but via small mobile devices and large-scale display walls. It also finds applications to increase the user experience, visual comprehension such as in disaster preparation, museum, and virtual tourism.

Originated from visualization and using it as a tool, visual analytics has achieved some higher-level analysis of big data and reached some interesting analytic results that have never been achieved before. There are papers analyzing student check-in data and other data such as consumption data to find out student behavior and its relationship with academic performances. There are papers for ranking authors by analyzing their co-authorship from social media and publications. To help to control the network security, visual analytics also finds its own way by visualizing and analyzing the network flow logs to show the communication patterns and network abnormalities. The communication network itself can also be visualized to show its structure.

In the field of cooperative engineering, a couple of papers discuss the new challenges in the networked and cloud manufacturing environment. The key issues discussed in the papers involve: how to model the manufacturing process cooperatively, how to cooperate but keep the enterprise’s own information undisclosed, how to tell a network potential partner is trustful, how to choose proper resources from a service cloud etc. The papers present their own solutions and recommendations by analyzing the problems and designing prototypes to evaluate them.

Within the cooperative engineering and a special area of engineering, the construction industry, using BIM (Building Information Modeling), was a central topic for two papers. BIM has been a tool for sharing data through centralized or distributed platforms. Collaboration is not at the center of BIM. There are papers discussing how to make the BIM to be a collaborative platform so as to facilitate the collaboration among stakeholders.

In the field of cooperative design, crowd sourcing has been a concern of a few studies. There are papers comparing the Web-based crowd behavior with the experts.
The basic findings of these papers can be a base for broader use of crowd sourcing and group intelligence in the field of cooperative design.

In the field of cooperative applications, there are many applications such as cooperative learning using mobile devices, using cloud to share resources, using IOT for medical care, traffic congestion monitoring, network security ensuring, etc. Among the techniques used, ontology seems to be a strong tool in many application areas from cooperative manufacturing to patient caring.

The papers published in this volume reflect the progress in our field, which is a result of hard work and ongoing effort for better technological solutions. I would like to express my sincere thanks to all of the authors for submitting their paper to the CDVE 2016 conference and presenting their hard-earned research results.

I would like to thank all of our volunteer reviewers, Program Committee members, Organization Committee members for their continuous support to the conference. My special thanks go to my colleague, the Organization Committee Chair Dr. Tony Huang, and the two co-chairs. I would also like to thank the University of Tasmania for its support of this conference. The success of this year’s conference would not have been possible without their generous support.

September 2016

Yuhua Luo
Organization

Conference Chair
Yuhua Luo University of the Balearic Islands, Spain

International Program Committee

Program Chair
Dieter Roller University of Stuttgart, Germany

Members
Jose Alfredo Costa Ursula Kirschner Mary Lou Maher
Peter Demian Harald Klein Manuel Ortega
Carrie Sturts Dossick Jean-Christophe Lapayre Niko Salonen
Susan Finger Francis Lau Fernando Sanchez
Sebastia Galmes Pierre Leclercq Weiming Shen
Halin Gilles Jang Ho Lee Ram Sriram
Matti Hannus Moira C. Norrie Chengzheng Sun
Shuangxi Huang Jaime Lloret Thomas Tamisier
Tony Huang Jos P. van Leeuwen Xiangyu Wang
Claudia-Lavinia Ignat Kwan-Liu Ma Nobuyoshi Yabuki

Reviewers
Md Morshed Alam Harald Klein Romain Pinquié
Jose Alfredo Costa Xiaodi Huang Guofeng Qin
Peter Demian Jean-Christophe Lapayre Dieter Roller
Selim Erol Pierre Leclercq Niko Salonen
Hongfei Fan Jang Ho Lee Fernando Sanchez
Susan Finger Jos P. Leeuwen Alexandru Senciuc
Sebastia Galmes Tingting Liu Weiming Shen
Halin Gilles Jaime Lloret Thomas Tamisier
Nam Hyuk Ham Sungkon Moon Xiangyu Wang
Patrik Hitzelberger Manuel Ortega Nobuyoshi Yabuki
Tony Huang Roberto Pérez Li-Nan Zhu
Organization Committee

Chair
Tony Huang  University of Tasmania, Australia

Co-chairs
Quang Vinh Nguyen  Western Sydney University, Australia
Mao Lin Huang  University of Technology Sydney, Australia

Members
Xiaodi Huang
Tomeu Estrany
Alex Garcia
Takayuki Fujimoto
Guofeng Qin
Contents

Facilitating Design Automation in Multi-organization Concurrent Engineering: Insights from Graph-Rewriting Theory ................................. 1
   Julian R. Eichhoff, Felix Baumann, and Dieter Roller

The Design and Development of Manufacturing Process Knowledge Base System Based on Ontology ................................................................. 9
   Haojie Song, Huifen Wang, Tingyu Liu, Qiqi Zhang, and Binbin Gao

Collaborative Modeling of Manufacturing Processes – a Wiki – Based Approach ........................................................................................................ 17
   Selim Erol

Performance-Matching-Based Resource Selection for Cloud Manufacturing ................................................................................................... 25
   Li-Nan Zhu, Yan-Wei Zhao, and Guo-Jiang Shen

A Framework for Improving Collaboration Patterns in BIM Projects ......................................................... 34
   Eva-Charlotte Forgues, Vincent Carignan, Daniel Forgues, and Samia Ben Rajeb

BIM-Enabled Collaborative Scaffolding Scoping and Design ...................................................................................................................... 43
   Jun Wang, Hung-Lin Chi, Chongyi Liu, and Xiangyu Wang

Modeling Temporal Behavior to Identify Potential Experts in Question Answering Communities .......................................................... 51
   Min Fu, Min Zhu, Yabo Su, Qiuhui Zhu, and Mingzhao Li

Representation in Collective Design: Are There Differences Between Expert Designers and the Crowd? ...................................................... 59
   Darin Phare, Ning Gu, and Michael Ostwald

City Probe: The Crowdsourcing Platform Driven by Citizen-Based Sensing for Spatial Identification and Assessment ........................... 69
   Yang Ting Shen, Yi Shiang Shiu, and Peiwen Lu

Collaborative Cloud Printing Service ......................................................................................................................................................... 77
   Felix Baumann, Julian Eichhoff, and Dieter Roller

Supplier Selection Based on Recommendations ................................................................................................................................. 86
   Sylvia Encheva

   Qing Shen, Xiaojuan Ban, Chong Guo, and Cong Wang
Tablet-Based Synchronous Learning System with Floor-Controlled Multimedia Interaction for Students .......................................................... 98
   Jang Ho Lee

CIAM Mobile: Methodology Supporting Mobile Application Design and Evaluation Applied on GreedEx Tab .......................................................... 102
   Yoel Arroyo, Christian X. Navarro, Ana I. Molina, and Miguel A. Redondo

TerrainVis: Collaborative, Interactive, Visualisation Tool for Engaging Residents in Disaster Preparedness .......................................................... 110
   Dylan Mathiesen, Trina Myers, Ian Atkinson, and Jeremy VanDerWal

Enhancing Design Project Review Board Effectiveness Through a Visual Collaborative Approach .......................................................... 118
   Vasilije Kokotovich and Catherine P. Killen

DataChopin - Designing Interactions for Visualisation Composition in a Co-Located, Cooperative Environment .......................................................... 126
   Daniel Filonik, Markus Rittenbruch, and Marcus Foth

What Next in Designing Personalized Visualization of Web Information . . . 134
   Shibli Saleheen, Wei Lai, Xiaodi Huang, Weidong Huang, and Mao Lin Huang

Isotone Galois Connections and Employees Resource Management . . . . 142
   Sylvia Encheva

Network Visual Analysis Based on Community Detection .......................... 149
   Yao Zhonghua and Wu Lingda

Evaluating Overall Quality of Dynamic Network Visualizations ............. 157
   Weidong Huang, Min Zhu, Mao Lin Huang, and Henry Been-Lirn Duh

An Ingredient Selection System for Patients Using SWRL Rules Optimization and Food Ontology .......................................................... 163
   Chakkrit Snae Namahoot, Sakesan Sivilai, and Michael Brückner

A Web Based Cooperation Tool for Evaluating Standardized Curricula Using Ontology Mapping .......................................................... 172
   Chayan Nuntawong, Chakkrit Snae Namahoot, and Michael Brückner

Co-creation of a Digital Game to Support Language Revitalisation ........ 181
   Dianna Hardy, Elizabeth Forest, Zoe McIntosh, Janine Gertz, and Trina Myers
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design and Evaluation of an Integrated Collaboration Platform for Secure Information Sharing</td>
<td>185</td>
</tr>
<tr>
<td>Jane Li, John Zic, Nerolie Oakes, Dongxi Liu, and Chen Wang</td>
<td></td>
</tr>
<tr>
<td>Securing Shared Systems</td>
<td>194</td>
</tr>
<tr>
<td>Mandy Li, Willy Susilo, and Joseph Tonien</td>
<td></td>
</tr>
<tr>
<td>NetflowVis: A Temporal Visualization System for Netflow Logs Analysis</td>
<td>202</td>
</tr>
<tr>
<td>Likun He, Binbin Tang, Min Zhu, Binbin Lu, and Weidong Huang</td>
<td></td>
</tr>
<tr>
<td>Rigid Body Sampling and Boundary Handling for Rigid-Fluid Coupling of Particle Based Fluids</td>
<td>210</td>
</tr>
<tr>
<td>Xiaokun Wang, XiaoJuan Ban, YaLan Zhang, and Xu Liu</td>
<td></td>
</tr>
<tr>
<td>A Density-Correction Method for Particle-Based Non-Newtonian Fluid</td>
<td>219</td>
</tr>
<tr>
<td>Yalan Zhang, Xiaojuan Ban, Xiaokun Wang, and Xing Liu</td>
<td></td>
</tr>
<tr>
<td>Areas of Life Visualisation: Growing Data-Reliance</td>
<td>227</td>
</tr>
<tr>
<td>Jesse Tran, Quang Vinh Nguyen, Simeon Simoff, and Mao Lin Huang</td>
<td></td>
</tr>
<tr>
<td>Discovering the Social Network and Trust Relationship in a Networked Manufacturing Environment</td>
<td>235</td>
</tr>
<tr>
<td>Tingting Liu and Huifen Wang</td>
<td></td>
</tr>
<tr>
<td>Evaluating the Economic Effect of the Delayed Differentiation in the Customized Product’s Supply Chain Network</td>
<td>245</td>
</tr>
<tr>
<td>Zhiliang Wang</td>
<td></td>
</tr>
<tr>
<td>Concurrency in BIM-Based Project Implementation: An Exploratory Study of Chongqing Jiangbei International Airport’s Terminal 3A</td>
<td>257</td>
</tr>
<tr>
<td>Erezi Utiome, Sherif Mohamed, Kriengsak Panuwatwanich, Emerson Lin, and Lei Hou</td>
<td></td>
</tr>
<tr>
<td>Design of an Architecture for Medical Applications in IoT</td>
<td>263</td>
</tr>
<tr>
<td>Freddy Feria, Octavio J. Salcedo Parra, and Brayan S. Reyes Daza</td>
<td></td>
</tr>
<tr>
<td>Vehicle Route Tracking System by Cooperative License Plate Recognition on Multi-peer Monitor Videos</td>
<td>271</td>
</tr>
<tr>
<td>Guofeng Qin, Qiutao Li, and Sichang Li</td>
<td></td>
</tr>
<tr>
<td>SIERA: Visual Analytics for Multi-dimensional Data for Learning Assessment in Educational Organisations</td>
<td>283</td>
</tr>
<tr>
<td>Manuel J. Ibarra, Cristhian Serrano, and Angel F. Navarro</td>
<td></td>
</tr>
<tr>
<td>Visualization of Ranking Authors Based on Social Networks Analysis and Bibliometrics</td>
<td>288</td>
</tr>
<tr>
<td>Xiujuan Xu, Ruisi Zhang, Zhenzhen Xu, Feng Ding, and Xiaowei Zhao</td>
<td></td>
</tr>
</tbody>
</table>
Visual Analytics for Interacting on Cultural Heritage .......................... 296
  Thomas Tamisier, Roderick McCall, Gabriela Gheorghe, and Philippe Pinheiro

socialRadius: Visual Exploration of User Check-in Behavior Based on Social Media Data ................................................. 300
  Changjiang Wen, Zhiyao Teng, Jian Chen, Yifan Wu, Rui Gong, and Jiansu Pu

Prediction System for Decision-Making to Improve the Road Environment. . . 309
  Yu-Mi Song and Sung-Ah Kim

eduCircle: Visualizing Spatial Temporal Features of Student Performance from Campus Activity and Consumption Data ................................. 313
  Yifan Wu, Rui Gong, Yi Cao, Changjiang Wen, Zhiyao Teng, and Jiansu Pu

Multilevel Psychological Analysis for Cooperative Work Teams .................. 322
  Aurelio Olmedilla, Alexandre Garcia-Mas, Yuhua Luo, Cristina Llaneras, Roberto Ruiz-Barquín, and Pilar Fuster-Parra

An Application of Measuring Aesthetics in Visualization .......................... 332
  Badr Al-Harbi, Ali Alturki, and Adel Ahmed

Generation of 3D Architectural Objects with the Use of an Aesthetic Oriented Multi-agent System ................................................................. 340
  Agnieszka Mars and Ewa Grabska

Synchronized Shared Scene Viewing in Mixed VR Devices in Support of Group Collaboration ................................................................. 348
  Steve Cutchin and Iker Vazquez

Larchiveum as an Augmented Historical Place: Blended Space Approach ........ 353
  Sun-Young Jang and Sung-Ah Kim

Understanding the Impact of Mobile Augmented Reality on Co-design Cognition and Co-modelling ................................................................. 362
  Leman Figen GÜL, Müge HAltıC, Can UZun, and Mustafa Esengün

Cooperative and Immersive Coaching to Facilitate Skill Development in Construction Tasks ................................................................. 371
  Lei Hou, Hung-Lin Chi, Erezi Utiome, and Xiangyu Wang

Visualizing Electricity Consumption in Qatar ......................................... 378
  Engy Soliman, Al-Hanouf Al-Mohannadi, and Noora Fetais

A Space Optimized Scatter Plot Matrix Visualization ................................ 382
  Wen Bo Wang, Mao Lin Huang, and Quang Vinh Nguyen