# Table of Contents

## Invited Papers

Highlights of the European INRECA Projects ............................................................ 1  
*Ralph Bergmann*

The Synthesis of Expressive Music: A Challenging CBR Application............... 16  
*Ramon López de Mántaras and Josep Lluís Arcos*

Why Case-Based Reasoning Is Attractive for Image Interpretation .................... 27  
*Petra Perner*

## Research Papers

Similarity Assessment for Relational CBR ............................................................... 44  
*Eva Armengol and Enric Plaza*

Acquiring Customer Preferences from Return-Set Selections .......................... 59  
*L. Karl Branting*

The Role of Information Extraction for Textual CBR......................................... 74  
*Stefanie Brüninghaus and Kevin D. Ashley*

Case-Based Reasoning in Course Timetabling:  
An Attribute Graph Approach ................................................................................. 90  
*Edmund K. Burke, Bart MacCarthy, Sanja Petrovic, and Rong Qu*

Ranking Algorithms for Costly Similarity Measures ........................................ 105  
*Robin Burke*

A Fuzzy-Rough Approach for Case Base Maintenance ...................................... 118  
*Guoqing Cao, Simon Shiu, and Xizhao Wang*

Learning and Applying Case-Based Adaptation Knowledge ........................... 131  
*Susan Craw, Jacek Jarmulak, and Ray Rowe*

Case Representation Issues for Case-Based Reasoning  
from Ensemble Research ......................................................................................... 146  
*Pádraig Cunningham and Gabriele Zenobi*

A Declarative Similarity Framework for Knowledge Intensive CBR ................. 158  
*Belén Díaz-Agudo and Pedro A. González-Calero*

Classification Based Retrieval Using Formal Concept Analysis ....................... 173  
*Belén Díaz-Agudo and Pedro A. González-Calero*

Conversational Case-Based Planning for Agent Team Coordination ............... 189  
*Joseph A. Giampapa and Katia Sycara*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Hybrid Approach for the Management of FAQ Documents in Latin Languages</td>
<td>204</td>
</tr>
<tr>
<td>Christiane Gresse von Wangenheim, Andre Bortolon, and Aldo von Wangenheim</td>
<td></td>
</tr>
<tr>
<td>Taxonomic Conversational Case-Based Reasoning</td>
<td>219</td>
</tr>
<tr>
<td>Kalyan Moy Gupta</td>
<td></td>
</tr>
<tr>
<td>A Case-Based Reasoning View of Automated Collaborative Filtering</td>
<td>234</td>
</tr>
<tr>
<td>Conor Hayes, Pádraig Cunningham, and Barry Smyth</td>
<td></td>
</tr>
<tr>
<td>A Case-Based Approach to Tailoring Software Processes</td>
<td>249</td>
</tr>
<tr>
<td>Scott Henninger and Kurt Baumgarten</td>
<td></td>
</tr>
<tr>
<td>The Conflict Graph for Maintaining Case-Based Reasoning Systems</td>
<td>263</td>
</tr>
<tr>
<td>Ioannis Iglezakis</td>
<td></td>
</tr>
<tr>
<td>Issues on the Effective Use of CBR Technology for Software Project Prediction</td>
<td>276</td>
</tr>
<tr>
<td>Gada Kadoda, Michelle Cartwright, and Martin Shepperd</td>
<td></td>
</tr>
<tr>
<td>Incremental Case-Based Plan Recognition Using State Indices</td>
<td>291</td>
</tr>
<tr>
<td>Boris Kerkez and Michael T. Cox</td>
<td></td>
</tr>
<tr>
<td>A Similarity-Based Approach to Attribute Selection in User-Adaptive Sales Dialogs</td>
<td>306</td>
</tr>
<tr>
<td>Andreas Kohlmaier, Sascha Schmitt, and Ralph Bergmann</td>
<td></td>
</tr>
<tr>
<td>When Two Case Bases Are Better than One: Exploiting Multiple Case Bases</td>
<td>321</td>
</tr>
<tr>
<td>David B. Leake and Raja Sooriamurthi</td>
<td></td>
</tr>
<tr>
<td>COBRA: A CBR-Based Approach for Predicting Users Actions in a Web Site</td>
<td>336</td>
</tr>
<tr>
<td>Maria Malek and Rushed Kanawati</td>
<td></td>
</tr>
<tr>
<td>Similarity vs. Diversity</td>
<td>347</td>
</tr>
<tr>
<td>Barry Smyth and Paul McClave</td>
<td></td>
</tr>
<tr>
<td>Collaborative Case-Based Reasoning: Applications in Personalised Route Planning</td>
<td>362</td>
</tr>
<tr>
<td>Lorraine Mc Ginty and Barry Smyth</td>
<td></td>
</tr>
<tr>
<td>Helping a CBR Program Know What It Knows</td>
<td>377</td>
</tr>
<tr>
<td>Bruce M. McLaren and Kevin D. Ashley</td>
<td></td>
</tr>
<tr>
<td>Precision and Recall in Interactive Case-Based Reasoning</td>
<td>392</td>
</tr>
<tr>
<td>David McSherry</td>
<td></td>
</tr>
<tr>
<td>Meta-case-Based Reasoning: Using Functional Models to Adapt Case-Based Agents</td>
<td>407</td>
</tr>
<tr>
<td>J. William Murdock and Ashok K. Goel</td>
<td></td>
</tr>
<tr>
<td>Exploiting Interchangeabilities for Case Adaptation</td>
<td>422</td>
</tr>
<tr>
<td>Nicoleta Neagu and Boi Faltings</td>
<td></td>
</tr>
</tbody>
</table>
Ensemble Case-Based Reasoning: Collaboration Policies for Multiagent Cooperative CBR .................................................................437
Enric Plaza and Santiago Ontañón
MAMA: A Maintenance Manual for Case-Based Reasoning Systems ...............452
Thomas Roth-Berghofer and Thomas Reinartz
Rough Sets Reduction Techniques for Case-Based Reasoning .........................467
Maria Salamó and Elisabet Golobardes
Sequential Instance-Based Learning for Planning in the Context of an Imperfect Information Game .........................................................483
Jenn gang Shih
Learning Feature Weights from Case Order Feedback...........................................502
Armin Stahl
Adaptation by Applying Behavior Routines and Motion Strategies in Autonomous Navigation.................................................................517
Haris Supic and Slobodan Ribaric
An Accurate Adaptation-Guided Similarity Metric for Case-Based Planning .......................................................................................531
Flavio Tonidandel and Márcio Rillo
Releasing Memory Space through a Case-Deletion Policy with a Lower Bound for Residual Competence .................................................546
Flavio Tonidandel and Márcio Rillo
Using Description Logics for Designing the Case Base in a Hybrid Approach for Diagnosis Integrating Model and Case-Based Reasoning ..................................................................561
Yacine Zeghib, François De Beuvron, and Martina Kullmann

Application Papers

Deployed Applications
T-Air: A Case-Based Reasoning System for Designing Chemical Absorption Plants .....................................................................................576
Josep Lluis Arcos
Benefits of Case-Based Reasoning in Color Matching...........................................589
William Cheetham
CBR for Dimensional Management in a Manufacturing Plant .................................597
Real-Time Creation of Frequently Asked Questions ..........................................611
Hideo Shimazu and Dai Kusui
Managing Diagnostic Knowledge in Text Cases

Anil Varma

 Emerging Applications

CBR Adaptation for Chemical Formulation

Stefania Bandini and Sara Manzoni

A Case-Based Reasoning Approach for Due-Date Assignment in a Wafer Fabrication Factory

Pei-Chann Chang, Jih-Chang Hsieh, and T. Warren Liao

DubLet: An Online CBR System for Rental Property Recommendation

Gareth Hurley and David C. Wilson

Improved Performance Support through an Integrated Task-Based Video Case Library

Christopher L. Johnson, Larry Birnbaum, Ray Bareiss, and Tom Hinrichs

Transforming Electronic Mail Folders into Case Bases

Dai Kusui and Hideo Shimazu

Case-Based Reasoning in the Care of Alzheimer's Disease Patients

Cindy Marling and Peter Whitehouse

Prototype of an Intelligent Failure Analysis System

Claude Mount and T. Warren Liao

Applying CBR and Object Database Techniques in Chemical Process Design

Timo Seuranen, Elina Pajula, and Markku Hurme

Mining High-Quality Cases for Hypertext Prediction and Prefetching

Qiang Yang, Ian Tian-Yi Li, and Henry Haining Zhang

Author Index
Case-Based Reasoning Research and Development
4th International Conference on Case-Based Reasoning, ICCBR 2001 Vancouver, BC, Canada, July 30
- August 2, 2001 Proceedings
Kidwell, D.A.; Watson, I. (Eds.)
2001, XII, 764 p., Softcover
ISBN: 978-3-540-42358-4