

# Table of Contents

## Invited Papers

- Competence Models and Their Applications .....1  
*Barry Smyth*
- Activating Case-Based Reasoning with Active Databases .....3  
*Sheng Li and Qiang Yang*

## Research Papers

- Case-Based Reasoning with Confidence ..... 15  
*William Cheetham*
- Combining Rule-Based and Case-Based Learning for  
Iterative Part-of-Speech Tagging ..... 26  
*Alneu de Andrade Lopes and Alípio Jorge*
- An Architecture for Knowledge Intensive CBR Systems ..... 37  
*Belén Díaz-Agudo and Pedro A. González-Calero*
- A Dynamic Approach to Reducing Dialog in On-Line Decision Guides .....49  
*Michelle Doyle and Pádraig Cunningham*
- Flexible Control of Case-Based Prediction in the Framework  
of Possibility Theory ..... 61  
*Didier Dubois, Eyke Hüllermeier and Henri Prade*
- Partial Orders and Indifference Relations:  
Being Purposefully Vague in Case-Based Retrieval ..... 74  
*Alex Ferguson and Derek Bridge*
- Representing Knowledge for Case-Based Reasoning:  
The ROCADE System ..... 86  
*Béatrice Fuchs and Alain Mille*
- Personalized Conversational Case-Based Recommendation ..... 99  
*Mehmet H. Göker and Cynthia A. Thompson*
- Learning User Preferences in Case-Based Software Reuse .....112  
*Paulo Gomes and Carlos Bento*
- A Method for Predicting Solutions in Case-Based Problem Solving ..... 124  
*Eyke Hüllermeier*
- Genetic Algorithms to Optimise CBR Retrieval ..... 136  
*Jacek Jarmulak, Susan Craw and Ray Rowe*

An Unsupervised Bayesian Distance Measure ..... 148  
*Petri Kontkanen, Jussi Lahtinen, Petri Myllymäki and Henry Tirri*

Remembering Why to Remember:  
 Performance-Guided Case-Base Maintenance ..... 161  
*David B. Leake and David C. Wilson*

Case-Based Reasoning for Breast Cancer Treatment Decision Helping ..... 173  
*Jean Lieber and Benoît Bresson*

Competence-Guided Case-Base Editing Techniques ..... 186  
*Elizabeth McKenna and Barry Smyth*

Intelligent Case-Authoring Support in CaseMaker-2 ..... 198  
*David McSherry*

Integrating Conversational Case Retrieval with Generative Planning ..... 210  
*Héctor Muñoz-Avila, David W. Aha, Leonard A. Breslow,  
 Dana S. Nau and Rosina Weber*

A Symmetric Nearest Neighbor Learning Rule ..... 222  
*Richard Nock, Marc Sebban and Pascal Jappy*

Automatic Case Base Management in a Multi-modal Reasoning System ... 234  
*Luigi Portinale and Pietro Torasso*

On Quality Measures for Case Base Maintenance ..... 247  
*Thomas Reinartz, Ioannis Iglezakis and Thomas Roth-Berghofer*

A New Approach for the Incremental Development  
 of Adaptation Functions for CBR ..... 260  
*Abdus Salam Khan and Achim Hoffmann*

An Efficient Approach to Similarity-Based Retrieval on Top  
 of Relational Databases ..... 273  
*Jürgen Schumacher and Ralph Bergmann*

Maintaining Case-Based Reasoning Systems Using Fuzzy Decision Trees .. 285  
*Simon Chi Keung Shiu, Cai Hung Sun, Xi Zhao Wang and  
 Daniel So Yeung*

Applying Recursive CBR for the Customization  
 of Structured Products in an Electronic Shop ..... 297  
*Armin Stahl and Ralph Bergmann*

Handling Vague and Qualitative Criteria  
 in Case-Based Reasoning Applications ..... 309  
*Ivo Vollrath*

Active Delivery for Lessons Learned Systems ..... 322  
*Rosina Weber, David W. Aha, Hector Muñoz-Ávila and  
 Leonard A. Breslow*

## Application Papers

KM-PEB: An Online Experience Base on Knowledge Management Technology .....	335
<i>Klaus-Dieter Althoff, Wolfgang Müller, Markus Nick and Björn Snoek</i>	
A Support System Based on CBR for the Design of Rubber Compounds in Motor Racing .....	348
<i>Stefania Bandini and Sara Manzoni</i>	
Supporting Tourism Culture via CBR .....	358
<i>Enrico Blanzieri and Alessandro Ebranati</i>	
A Case-Based Reasoning Approach to Collaborative Filtering .....	370
<i>Robin Burke</i>	
Similarity Measures for Structured Representations: A Definitional Approach .....	380
<i>Göran Falkman</i>	
Collaborative Maintenance - A Distributed, Interactive Case-Base Maintenance Strategy .....	393
<i>Maria Angela Ferrario and Barry Smyth</i>	
A Unified CBR Architecture for Robot Navigation .....	406
<i>Susan Eileen Fox</i>	
Maintenance of a Case-Base for the Retrieval of Rotationally Symmetric Shapes for the Design of Metal Castings .....	418
<i>Tony Mileman, Brian Knight, Miltos Petridis, Keith Preddy and Patrick Mejasson</i>	
Personalised Route Planning: A Case-Based Approach .....	431
<i>Lorraine McGinty and Barry Smyth</i>	
A Case-Based Approach to Image Recognition .....	443
<i>Alessandro Micarelli, Alessandro Neri and Giuseppe Sansonetti</i>	
The Life Cycle of Test Cases in a CBR System .....	455
<i>Mirjam Minor and Alexandre Hanft</i>	
Evaluating a Multi-modal Reasoning System in Diabetes Care .....	467
<i>Stefania Montani, Riccardo Bellazzi, Luigi Portinale and Mario Stefanelli</i>	
CBR-Based Ultra Sonic Image Interpretation .....	479
<i>Petra Perner</i>	
Evaluation of Strategies for Generalised Cases within a Case-Based Reasoning Antibiotics Therapy Advice System .....	491
<i>Rainer Schmidt and Lothar Gierl</i>	

A Product Customization Module Based on Adaptation Operators  
for CBR Systems in E-Commerce Environments ..... 504  
*Sascha Schmitt, Rainer Maximini, Gerhard Landeck and Jörg Hohwiler*

Selecting and Comparing Multiple Cases to Maximise Result Quality  
after Adaptation in Case-Based Adaptive Scheduling ..... 517  
*Steve Scott, Hugh Osborne and Ron Simpson*

**Author Index** ..... 529



<http://www.springer.com/978-3-540-67933-2>

Advances in Case-Based Reasoning  
5th European Workshop, EWCBR 2000 Trento, Italy,  
September 6-9, 2000 Proceedings  
Blanzieri, E.; Portinale, L. (Eds.)  
2000, DXLVIII, 536 p., Softcover  
ISBN: 978-3-540-67933-2