## **Table of Contents**

## **Invited Talks**

We're Wiser Together	1
Black Swans, Gray Cygnets and Other Rare Birds	6
Theoretical/Methodological Research Papers	
Case Retrieval Reuse Net (CR2N): An Architecture for Reuse of Textual Solutions	14
Case-Based Reasoning in Transfer Learning	29
Toward Modeling and Teaching Legal Case-Based Adaptation with Expert Examples	45
Opportunistic Adaptation Knowledge Discovery	60
Improving Reinforcement Learning by Using Case Based Heuristics  Reinaldo A.C. Bianchi, Raquel Ros, and Ramon Lopez de Mantaras	75
Dimensions of Case-Based Reasoner Quality Management	90
Belief Merging-Based Case Combination	105
Maintenance by a Committee of Experts: The MACE Approach to Case-Base Maintenance	120
The Good, the Bad and the Incorrectly Classified: Profiling Cases for Case-Base Editing	135
An Active Approach to Automatic Case Generation	150



Four Heads Are Better than One: Combining Suggestions for Case	
Adaptation  David Leake and Joseph Kendall-Morwick	165
Adaptation versus Retrieval Trade-Off Revisited: An Analysis of Boundary Conditions	180
Boosting CBR Agents with Genetic Algorithms	195
Using Meta-reasoning to Improve the Performance of Case-Based Planning	210
Multi-level Abstractions and Multi-dimensional Retrieval of Cases with Time Series Features	225
On Similarity Measures Based on a Refinement Lattice	240
An Overview of the Deterministic Dynamic Associative Memory (DDAM) Model for Case Representation and Retrieval	256
Robust Measures of Complexity in TCBR	270
S-Learning: A Model-Free, Case-Based Algorithm for Robot Learning and Control	285
Quality Enhancement Based on Reinforcement Learning and Feature Weighting for a Critiquing-Based Recommender Maria Salamó, Sergio Escalera, and Petia Radeva	298
Abstraction in Knowledge-Rich Models for Case-Based Planning Antonio A. Sánchez-Ruiz, Pedro A. González-Calero, and Belén Díaz-Agudo	313
A Scalable Noise Reduction Technique for Large Case-Based Systems  Nicola Segata, Enrico Blanzieri, and Pádraig Cunningham	328
Conceptual Neighborhoods for Retrieval in Case-Based Reasoning Ben G. Weber and Michael Mateas	343
CBR Supports Decision Analysis with Uncertainty	358

Table of Contents	XIII
Constraint-Based Case-Based Planning Using Weighted MAX-SAT	374
Applied Research Papers	
A Value Supplementation Method for Case Bases with Incomplete Information	389
Kerstin Bach, Meike Reichle, and Klaus-Dieter Althoff	
Efficiently Implementing Episodic Memory	403
Integration of a Methodology for Cluster-Based Retrieval in jColibri Albert Fornells, Juan Antonio Recio-García, Belén Díaz-Agudo, Elisabet Golobardes, and Eduard Fornells	418
Case-Based Collective Inference for Maritime Object Classification Kalyan Moy Gupta, David W. Aha, and Philip Moore	434
Case-Based Reasoning for Situation-Aware Ambient Intelligence: A Hospital Ward Evaluation Study	450
Spatial Event Prediction by Combining Value Function Approximation and Case-Based Reasoning	465
Case-Based Support for Forestry Decisions: How to See the Wood from	
the Trees	479
A Case-Based Perspective on Social Web Search	494
Determining Root Causes of Drilling Problems by Combining Cases and General Knowledge	509
Author Index	525