Invited Talks
Learning with Kernels and Logical Representations p. 1
Beyond Prediction: Directions for Probabilistic and Relational Learning p. 4

Extended Abstracts
Learning Probabilistic Logic Models from Probabilistic Examples (Extended Abstract) p. 22
Learning Directed Probabilistic Logical Models Using Ordering-Search p. 24
Learning to Assign Degrees of Belief in Relational Domains p. 25
Bias/Variance Analysis for Relational Domains p. 27

Full Papers
Induction of Optimal Semantic Semi-distances for Clausal Knowledge Bases p. 29
Clustering Relational Data Based on Randomized Propositionalization p. 39
Structural Statistical Software Testing with Active Learning in a Graph p. 49
Learning Declarative Bias p. 63
ILP:- Just Trie It p. 78
Learning Relational Options for Inductive Transfer in Relational Reinforcement Learning p. 88
Empirical Comparison of “Hard” and “Soft” Label Propagation for Relational Classification p. 98
A Phase Transition-Based Perspective on Multiple Instance Kernels p. 112
Combining Clauses with Various Precisions and Recalls to Produce Accurate Probabilistic Estimates p. 122
Applying Inductive Logic Programming to Process Mining p. 132
A Refinement Operator Based Learning Algorithm for the ALC Description Logic p. 147
Foundations of Refinement Operators for Description Logics p. 161
A Relational Hierarchical Model for Decision-Theoretic Assistance p. 175
Using Bayesian Networks to Direct Stochastic Search in Inductive Logic Programming p. 191
Revising First-Order Logic Theories from Examples Through Stochastic Local Search p. 200
Using ILP to Construct Features for Information Extraction from Semi-structured Text p. 211
Mode-Directed Inverse Entailment for Full Clausal Theories p. 225
Mining of Frequent Block Preserving Outerplanar Graph Structured Patterns p. 239
Relational Macros for Transfer in Reinforcement Learning p. 254
Seeing the Forest Through the Trees: Learning a Comprehensible Model from a First Order Ensemble p. 269
Building Relational World Models for Reinforcement Learning p. 280
An Inductive Learning System for XML Documents p. 292
Author Index p. 307

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.