# Contents

Preface / ix

*Susanne Biundo, Karen Myers, and Kanna Rajan*

Organizing Committee / xi

Program Committee / xiii

Sponsors / xvii

Best Paper Prizes / xix

## Applications of Planning and Scheduling

- Automated Composition of Web Services by Planning in Asynchronous Domains / 2
  *Marco Pistore, Paolo Traverso, and Piergiorgio Bertoli*

- Course of Action Generation for Cyber Security Using Classical Planning / 12
  *Mark Boddy, Johnathan Gohde, Tom Haigh, and Steven Harp*

- Minimizing Breaks in Sport Scheduling with Local Search / 22
  *Pascal van Hentenryck and Yannis Vergados*

- On-line Planning and Scheduling for High-speed Manufacturing / 30
  *Wheeler Ruml, Minh B. Do, and Markus P J. Fromherz*

- Activity Planning for the Mars Exploration Rovers / 40
  *John L. Bresina, Ari K. Jónsson, Paul H. Morris, and Kanna Rajan*

## Search for Planning and Scheduling

- External Symbolic Heuristic Search with Pattern Databases / 51
  *Stefan Edelkamp*

- Characterizing the Distribution of Low-Makespan Schedules in the Job Shop Scheduling Problem / 61
  *Matthew J. Streeter and Stephen F. Smith*

- Contingent Planning via Heuristic Forward Search with Implicit Belief States / 71
  *Jörg Hoffmann and Ronen I. Brafman*

- Randomized Large Neighborhood Search for Cumulative Scheduling / 81
  *Daniel Godard, Philippe Laborie, and Wim Nuijten*

- Beam-Stack Search: Integrating Backtracking with Beam Search / 90
  *Rong Zhou and Eric A. Hansen*
Maxim Likhachev and Sven Koenig

**Temporal Planning**

On the Tractability of Restricted Disjunctive Temporal Problems / 110
T. K. Satish Kumar

Concurrent Probabilistic Temporal Planning / 120
Mausam and Daniel Weld

Search Control in Planning for Temporally Extended Goals / 130
Froduald Kabanza and Sylvie Thiébaux

**Planning and Scheduling for Uncertain and Dynamic Environments**

Pruning Conformant Plans by Counting Models on Compiled d-DNNF Representations / 141
Héctor Palacios, Blai Bonet, Adnan Darwiche, and Héctor Geffner

Fast Exact Planning in Markov Decision Processes / 151
H. Brendan McMahan and Geoffrey J. Gordon

Plan Repair as an Extension of Planning / 161
Roman van der Krogt and Mathijs de Weerd

Online Stochastic Optimization without Distributions / 171
Russell Bent and Pascal van Hentenryck

**Overconstrained Problems**

Planning with Goal Preferences and Constraints / 182
Ronen I. Brafman and Yuri Chernyavsky

Planning Graph Heuristics for Selecting Objectives in Over-subscription Planning Problems / 192
Romeo Sanchez Nigenda and Subbarao Kambhampati

Solving Over-constrained Disjunctive Temporal Problems with Preferences / 202
Bart Peintner, Michael D. Moffitt, and Martha E. Pollack

Retaining Flexibility to Maximize Quality:
When the Scheduler Has the Right to Decide Activity Durations / 212
Xiaofang Wang and Stephen F. Smith

**Domain Models and Learning**

Discovering Planning Invariants as Anomalies in State Descriptions / 223
Proshanto Mukherji and Lenhart K. Schubert
Learning Partial-Order Macros from Solutions / 231
Adi Botea, Martin Müller, and Jonathan Schaeffer

Learning Action Models from Plan Examples with Incomplete Knowledge / 241
Qiang Yang, Kangheng Wu, and Yunfei Jiang

Anytime Planning and Scheduling
Enabling Fast Flexible Planning through Incremental Temporal Reasoning with Conflict Extraction / 252
I-hsiang Shu, Robert Effinger, and Brian Williams

Anytime Dynamic A*: An Anytime, Replanning Algorithm / 262
Maxim Likhachev, David Ferguson, Geoffrey J. Gordon, Anthony Stentz, and Sebastian Thrun

Maximizing Availability:
A Commitment Heuristic for Oversubscribed Scheduling Problems / 272
Laurence A. Kramer and Stephen F. Smith

Combined and New Techniques for Planning
Planning as Mixed-initiative Goal Manipulation / 282
Michael T. Cox and Chen Zhang

Satisfiability Planning with Constraints on the Number of Actions / 292
Markus Büttner and Jussi Rintanen

A Hierarchical Task-Network Planner based on Symbolic Model Checking / 300
Ugur Kuter, Dana Nau, Marco Pistore, and Paolo Traverso

Reviving Integer Programming Approaches for AI Planning:
A Branch-and-Cut Framework / 310
Menkes van den Briel, Thomas Vossen, and Subbarao Kambhampati

Genetic Planning Using Variable Length Chromosomes / 320
Alexandru Horia Brie and Philippe Morignot

Index / 331