New Results in Planning, Scheduling, and Design (PUK2004)

Workshop Proceedings

Edited by:
Stefan Edelkamp, University of Dortmund, Germany
Benno Stein, University of Paderborn, Germany

Located at the
27th German Conference on Artificial Intelligence
September 20-24, Ulm, Germany
Table of Contents

1st Session: Planning and Search

ABAKO, ein agentenbasiertes Verfahren zur Koordination von Planungssystemen
René Schumann .................................................. 1-14

Incremental Hashing in State Space Search
Stefan Edelkamp and Tilman Mehler ......................... 15-29

On-Line Navigation in GPS-Route
Heiner Ackermann, Mohammed Bettahi, René Brüntrup, Mark Drozdzenski,
Stefan Edelkamp, Vanessa Faber, Andreas Gaubatz, Thomas Härtel, Seung-Jun
Hong, Shahid Jabbar, Miguel Liebe, Tilman Mehler, Anne Scheidler, Björn
Schulz and Feng Wang ........................................... 30-46

2nd Session: Production Planning, Recommender Systems
and Game Playing

Planning with Workflows - An Emerging Paradigm for Web Service Composition
Biplav Srivastava and Jana Köhler ................................ 47-54

Preference-based Treatment of Empty Result Sets in Product Finders and Knowledge-based Recommenders
Dietmar Jannach .................................................. 55-69

Entwicklung eines Double-Dummy Skat Solvers
Sebastian Kupferschmidt ........................................ 70-84

3rd Session: Design and Synthesis

Dependency Analysis and its Use for Evolution Tasks
Lothar Hotz, Thorsten Krebs, and Katharina Wolter .............. 85-99

An Extensible Synthesis Framework
Theodor Lettmann and Benno Stein ............................... 100-105