Proceedings

16. Workshop
„Planen, Scheduling und Konfigurieren, Entwerfen“

PuK 2002

Edited by
Jürgen Sauer

Freiburg, 10./ 11.10.2002
Inhalt

Maren Bennewitz, Wolfram Burgard, Sebastian Thrun, Uni Freiburg
Finding and Optimizing Solvable Priority Schemes for Decoupled Path Planning Techniques for Teams of Mobile Robots

Wolfram Conen, Uni Essen
Economically Coordinated Job Shop Scheduling and Decision Point Bidding - An Example for Economic Coordination in Manufacturing and Logistics

Stefan Edelkamp, Uni Freiburg
Taming Numbers and Durations in the Model Checking Integrated Planning System

Thorsten Krebs, Lothar Hotz, Andreas Günter, Uni Hamburg
Knowledge-based Configuration for Configuring Combined Hardware/Software Systems

Malte Helmert, Uni Freiburg
Decidability and Undecidability Results for Planning with Numerical State Variables

Jörg Hoffmann, Uni Freiburg
Local Search Topology in Planning Benchmarks: A Theoretical Analysis

Karl-Heinz Krempels, RWTH Aachen
Lösen von Scheduling-Konflikten durch Verhandlungen zwischen Agenten

Jürgen Sauer, Uni Oldenburg
Integrating Transportation in a Multi-Site Scheduling Environment

Andreas Schulz, M.Sack, J. Hortig, FhG Magdeburg
Scheduling zur Automatisierung variabler Laborabläufe

Benno Stein, Uni Paderborn
Design Problem Solving by Functional Abstraction