Poster Proceedings
of the 27th Annual German Conference
on Artificial Intelligence
Ulm, Germany, September 20-24, 2004

Susanne Biundo
Thom Frühwirth
Günther Palm (eds.)

Universität Ulm

Nr. 2004-03
Ulmer Informatik-Berichte
September 2004
# Table of Contents

Designing and Simulating Individual Teleo-Reactive Agents .......................... 1  
*Krycia Broda, Christopher John Hogger*

Planning in Concurrent Multiagent Systems with the Assembly Model 16  
*Tilmann Mehler, Stefan Edelkamp*

A Fuzzy Data Envelopment Analysis Model Based on Dual Program ........... 31  
*Hsuan-Shih Lee*

Optimization of Complex Systems by Processes of Selfmodeling .............. 41  
*Christina Stoica, Jürgen Klüver, Jörn Schmidt*

Towards building Agent-Based Emergency Medical Services Systems .... 54  
*Basmah El Haddad*

Object-oriented Model-based Extensions of Robot Control Languages .... 69  
*Armin Müller, Alexandra Kirsch, Michael Beetz*

Meta-Reasoning in Multiple-Strategy Proof Planning ............................ 84  
*Andreas Meier, Erica Melis*

Nonlinear System Identification Using ANFIS Based on Emotional Learning ........................................... 99  
*Mahdi Jalili Kharaajoo*

Fault Diagnosis Features Extraction and Rules Acquisition Based on Variable Precision Rough Set Model .......................... 110  
*Qingmin Zhou, Chenbo Yin, Yongsheng Li, Thomas Rathgeber*

An Intelligent Agent to Support Collaboration within a Distributed Environment ........................................... 122  
*Bogdan-Florin Martin, Axel Hunger, Stefan Werner, Sorin Meila, Christian Schütz*

Acquiring Emotion Knowledge of Anger from WWW ......................... 137  
*Xi Yong, Cungen Cao*

Preference-based Treatment of Empty Result Sets in Product Finders and Knowledge-based Recommenders 145  
*Dietmar Jannach*

Query Plan Distribution in a Mediator Environment .......................... 160  
*Jonathan Gelati*
A Self Organising Map (SOM) Sensor for the Detection, Visualisation
and Analysis of Process Drifts ................................................. 175
Dietmar Zettel, Daniel Sampaio, Norbert Link, Armin Braun, Michael
Peschl, Heli Junno

Kohonen Networks for Self-organizing Performance of Two Queues
Markov Chains ................................................................. 189
Dimitar Radev, Svetla Radeva

A Grid-based Application of Machine Learning to Model Generation .... 204
Volker Sorge, Simon Colton, Andreas Meier, Roy McCasland

Approaches to Case-Base Similarity for Retrieval ......................... 219
Savvas Nikolaidis