Intelligent Assistant Systems: Concepts, Techniques and Technologies

Table of Contents

Preface........................................................................................................................................vi

Section I: Foundations

Chapter I
Interaction Scenarios for Information Extraction.................................1
Gunter Grieser, Technical University Darmstadt, Germany
Steffen Lange, University of Applied Sciences Darmstadt, Germany

Chapter II
Assistance and Induction: The Therapy Planning Case......................15
Klaus Jantke, Research Institute for Information Technologies, Germany
Nataliya Lamonova, Hokkaido University, Japan
Chapter III
Wrapper Induction Programs as Information Extraction Assistants .................................................................35
Klaus Jantke, Research Institute for Information Technologies, Germany
Carsten Müller, SAP AG, Germany

Chapter IV
Modeling Confidence for Assistant Systems ........................................64
Roland H. Kaschek, Massey University, New Zealand

Chapter V
Intelligent Support for Building Knowledge Bases for Natural Language Processing ........................................86
Son Bao Pham, University of New South Wales, Australia
Achim Hoffmann, University of New South Wales, Australia

Chapter VI
Formalization of User Preferences, Obligations and Rights ..........114
Klaus-Dieter Schewe, Massey University, New Zealand
Bernhard Thalheim, Christian Albrechts University Kiel, Germany
Alexei Tretiakov, Massey University, New Zealand

Section II:
The Memetics Approach to Assistance

Chapter VII
Building Intelligent Multimodal Assistants Based on Logic Programming in the Meme Media Architecture ........145
Kimihiito Ito, Hokkaido University, Japan

Chapter VIII
From Planning Tools to Intelligent Assistants: Meme Media and Logic Programming Technologies .........................169
Nataliya Lamonova, Hokkaido University, Japan
Kimihiito Ito, Hokkaido University, Japan
Yuzuru Tanaka, Hokkaido University, Japan
Chapter IX
Memetic Approach to the Location-Based Ad Hoc Federation of Intelligent Resources .................................................................182
Yuzuru Tanaka, Hokkaido University, Japan

Section III:
Applications

Chapter X
From E-Learning Tools to Assistants by Learner Modelling and Adaptive Behavior .................................................................212
Klaus Jantke, Research Institute for Information Technologies, Germany
Christoph Igel, Universität des Saarlandes, Germany
Roberta Sturm, Universität des Saarlandes, Germany

Chapter XI
Mathematics in Virtual Knowledge Spaces: User Adaptation by Intelligent Assistants .................................................................232
Sabina Jeschke, Berlin University of Technology, Germany
Thomas Richter, Berlin University of Technology, Germany

Chapter XII
Building a Virtual Trainer for an Immersive Haptic Virtual Reality Environment .................................................................264
Alexander Krumpholz, CSIRO ICT Centre, Australia

Glossary ........................................................................................................280

About the Authors ......................................................................................315

Index ...........................................................................................................321