

Book Series Announcement

New Editor-in-Chief

Daniel Sonntag [DFKI Saarbrücken]

<http://www.springer.com/series/5216>



Overview

The series encompasses artificial intelligence and its subfields and related areas, such as natural-language processing and technologies, high-level computer vision, cognitive robotics, automated reasoning, multi-agent systems, symbolic learning theories and practice, knowledge representation and the semantic web, and intelligent tutoring systems and AI and education.

Cognitive science, including human and animal cognition and artificial life, is within the scope of this series, as is the integration of symbolic and subsymbolic computation.

The series includes textbooks, monographs, coherent thematic state-of-the-art collections, and multi-author anthologies.

Selected Recently Published / Planned Books

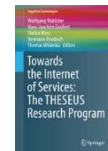
Companion Technology: A Paradigm Shift in Human-Technology Interaction
Susanne Biundo, Andreas Wendemuth (eds.)

<http://www.springer.com/978-3-319-43664-7>



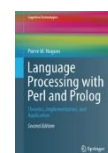
Towards the Internet of Services: The THESEUS Research Program
Wolfgang Wahlster et al. (eds.)

<http://www.springer.com/978-3-319-06754-4>



Language Processing with Perl and Prolog: Theories, Implementation, and Application
Pierre Nugues

<http://www.springer.com/978-3-642-41463-3>



Book Proposals

We welcome proposals for new projects, please contact:

Series Editor-in-Chief: Daniel Sonntag (daniel.sonntag@dfki.de) or
Publishing Editor: Ronan Nugent (ronan.nugent@springer.com)

Founding Editors

Dov M. Gabbay [King's College London]
Jörg Siekmann [DFKI, Saarbrücken]

New Editor-in-Chief

Daniel Sonntag [DFKI Saarbrücken]

<http://www.springer.com/series/5216>



Editorial Board

Franz Baader [Technische Universität Dresden]

– Knowledge Representation; Automated Deduction

Jaime G. Carbonell [Carnegie Mellon University]

– Machine Learning; Language Technologies

Anthony G. Cohn [University of Leeds]

– Automated Reasoning

Luis Fariñas del Cerro [IRIT, Institut de Recherche en Informatique de Toulouse]

– Logic; Reasoning

James A. Hendler [Rensselaer Polytechnic Institute]

– Semantic Web; Knowledge Discovery

Toru Ishida [Kyoto University]

– Multiagent Systems; Services Computing; Social Informatics; Design

Anthony Jameson [DFKI Saarbrücken]

– Human–Artificial Intelligence

Martin Kay [Stanford University]

– Computational Linguistics

Robert A. Kowalski [Imperial College London]

– Logic Programming

Sarit Kraus [Bar-Ilan University]

– Intelligent Agents; Multiagent Systems

Luís C. Lamb [Federal University of Rio Grande do Sul (UFRGS)]

– Cognitive Reasoning

Maurizio Lenzerini [Università di Roma, Sapienza]

– Information Integration; Information Systems

John W. Lloyd [The Australian National University]

– Agents; Machine Learning

Mark T. Maybury [MITRE Corp.]

– Security; Privacy

Johanna D. Moore [University of Edinburgh]

– Multimodal Communication

Bernhard Nebel [Universität Freiburg]

– Knowledge Representation; Reasoning

Sharon Oviatt [Incaa Designs]

– Multimodal Multisensory Interaction; Multimodal Communication

Stuart J. Russell [University of California, Berkeley]

– Robust and Beneficial Artificial Intelligence; Machine Learning

Erik Sandewall [Linköping University]

– Cognitive Robotics; Human–Robot Interaction

Oliviero Stock [FBK-irst Trento]

– Intelligent User Interfaces

Peter Stone [University of Texas at Austin]

– Machine Learning; Multiagent Systems; Robotics

Wolfgang Wahlster [DFKI Saarbrücken]

– User Modeling; Mobile and Multimodal User Interfaces

Michael Wooldridge [University of Oxford]

– Multiagent Systems; Logic, Knowledge Representation; Computational Complexity; Game Theory

Feiyu Xu [Lenovo, Beijing]

– Language Technology



<http://www.springer.com/series/5216>

Cognitive Technologies
Editor-in-chief: Sonntag, D.
ISSN: 1611-2482