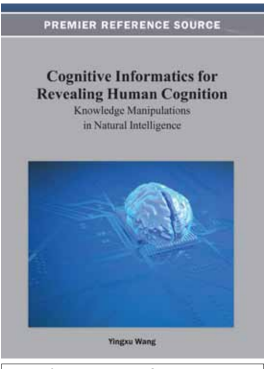
An Excellent Addition to Your Library!

Released: November 2012

Cognitive Informatics for Revealing Human Cognition: Knowledge Manipulations in Natural Intelligence



ISBN: 9781466624764; © 2013; 456 pp.
Print: US \$195.00 | Perpetual: US \$295.00 | Print + Perpetual: US \$390.00

Pre-pub Discount:*

Print: US \$185.00 | Perpetual: US \$280.00 * Pre-pub price is good through one month after publication date.

Yingxu Wang (Univeristy of Calgary, Canada)

With the developments and intersection of science and engineering, cognitive informatics has emerged as a new and intriguing field of study which investigates the natural intelligence and internal information processing mechanisms of the brain as well as the methods involved in perception and cognition.

Cognitive Informatics for Revealing Human Cognition: Knowledge Manipulations in Natural Intelligence presents a comprehensive collection of research that builds a link between natural and life sciences with informatics and computer science. This book is practical for researchers, practitioners, and graduate students interested in investigating cognitive mechanisms and the human information processes.

Topics Covered:

- Cognitive Computing
- Cognitive Informatics
- Cognitive Memory
- Fuzzy Neural Network

- · Human-Computer Interactions
- Information Processing
- Natural Intelligence
- Neural Informatics

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.



Section 1: Cognitive Informatics

Chapter 1

Towards the Synergy of Cognitive Informatics, Neural Informatics, Brain Informatics, and Cognitive Computing Wang Yingxu (University of Calgary, Canada)

Chapter 2

Perspectives on the Field of Cognitive Informatics and its Future Development

Wang Yingxu (University of Calgary, Canada)

Widrow Bernard (Stanford University, USA)

Zhang Bo (Tsinghua University, China)

Kinsner Witold (University of Manitoba, Canada)

Sugawara Kenji (Chiba Institute of Technology, Japan)

Sun Fuchun (Tsinghua University, China)

Lu Jianhua (Tsinghua University, China)

Weise Thomas (University of Science and Technology of China, China)

Zhang Du (California State University, USA)

Chapter 3

Role-Based Human-Computer Interactions

Zhu Haibin (Nipissing University, Canada)

Hou Ming (Defence Research and Development Canada (DRDC) - Toronto, Canada)

Chapter 4

Main Retina Information Processing Pathways Modeling

Wei Hui (Fudan University, China)

Zuo Qingsong (Fudan University, China)

Guan XuDong (Fudan University, China)

Chapter 5

Songs to Syntax:

Berwick Robert C. (Massachusetts Institute of Technology, USA)

Section 2: Cognitive Computing

Chapter 6

Cognitive Memory for Semantic Agents Architecture in Robotic Interaction

Dourlens Sébastien (Université de Versailles Saint Quentin, France)

Ramdane-Cherif Amar (Université de Versailles Saint Quentin, France)

Chapter 7

Interactive Feature Visualization and Detection for 3D Face Classification

McLaughlin Jason (Indiana University-Purdue University, USA)

Fang Shiaofen (Indiana University-Purdue University, USA)

Jacobson Sandra W. (Wayne State University, USA, and University of Cape Town, South Africa)

Hoyme H. Eugene (Sanford School of Medicine, USA) Robinson Luther (State University of New York, USA)

English Taking (Indiana University USA)

Foroud Tatiana (Indiana University, USA)

Chapter 8

A Computational Simulation of the Cognitive Process of Children Knowledge Acquisition and

Memory Development

Bancroft Jeff (University of Calgary, Canada)

Wang Yingxu (University of Calgary, Canada)

Chapter 9

A Novel Emotion Recognition Method Based on Ensemble Learning and Rough Set Theory

Yang Yong (Chonggqing University of Posts and Telecommunications, China)

Wang Guoyin (Chonggqing University of Posts and Telecommunications, China)

Chapter 10

Cognitive Informatics and Cognitive Computing in Year 10 and Beyond

Wang Yingxu (University of Calgary, Canada)

Berwick Robert C. (Massachusetts Institute of Technology, USA)

Haykin Simon (McMaster University, Canada)

Pedrycz Witold (University of Alberta, Canada)

Kinsner Witold (University of Manitoba, Canada)

Baciu George (Hong Kong Polytechnic University, Hong Kong)

Zhang Du (California State University, Sacramento, USA)

Bhavsar Virendrakumar C. (University of New Brunswick, Canada)

Gavrilova Marina (University of Calgary, Canada)

Chapter 12

Human Centricity and Perception-Based Perspective and Their Centrality to the Agenda of

Granular Computing

Pedrycz Witold (University of Alberta, Canada, and Polish Academy of Sciences, Poland)

Section 3: Denotational Mathematics

Chapter 11

Inference Algebra (IA):

Wang Yingxu (University of Calgary, Canada)

Chapter 13

Semantic Manipulations and Formal Ontology for Machine Learning based on Concept Algebra

Wang Yingxu (University of Calgary, Canada)

Tian Yousheng (University of Calgary, Canada)

Hu Kendal (University of Calgary, Canada)

Chapter 14

Text Semantic Mining Model Based on the Algebra of Human Concept Learning

Zhang Jun (Shanghai University, China)

Luo Xiangfeng (Shanghai University, China)

He Xiang (Shanghai University, China)

Cai Chuanliang (Shanghai University, China)

Chapter 1

In Search of Effective Granulization with DTRS for Ternary Classification

Zhou Bing (University of Regina, Canada)

Yao Yiyu (University of Regina, Canada)

Section 4: Computational Intelligence

Chapter 16

Cognitive Dynamic Systems

Haykin Simon (McMaster University, Canada)

Chapter 1

A Modular Dynamical Cryptosystem Based on Continuous-Interval Cellular Automata

Gonzalez Jesus D. Terrazas (University of Manitoba, Canada)

Kinsner Witold (University of Manitoba, Canada)

Chapter 18

Time and Frequency Analysis of Particle Swarm Trajectories for Cognitive Machines

Schor Dario (University of Manitoba, Canada)

Kinsner Witold (University of Manitoba, Canada)

Chapter 19

On Machine Symbol Grounding and Optimization

Kramer Oliver (Bauhaus-University Weimar, Germany)

Chapter 20

Image Dimensionality Reduction Based on the Intrinsic Dimension and Parallel Genetic Algorithm

Lei Liang (Chongqing University, China)

Wang TongQing (Chongqing University, China)

Peng Jun (Chongqing University, China) Yang Bo (Chongqing University, China)

Cognitive Computing

Section 5: Applications of Cognitive Informatics and

Chapter 21

Equivalence between LDA/QR and Direct LDA

Li Rong-Hua (The Hong Kong Polytechnic University, Hong Kong) Liang Shuang (The Hong Kong Polytechnic University, Hong Kong) Baciu George (The Hong Kong Polytechnic University, Hong Kong) Chan Eddie (The Hong Kong Polytechnic University, Hong Kong)

Chapter 22

A Novel Algorithm for Block Encryption of Digital Image Based on Chaos

Peng Jun (Chongqing University of Science and Technology, China)

Zhang Du (California State University, USA) Liao Xiaofeng (Chongqing University, China)

Chapter 23 Cognitive MIMO Radio: Li Mingming (Beijing University of Post and Telecommunication, China) Lin Jiaru (Beijing University of Post and Telecommunication, China) Liu Fazhong (College of Computing & Communication Engineering, GU Wang Dongxu (China Unicom, China) Guo Li (Beijing University of Post and Telecommunication, China) Chapter 24 Fizzy Neural Network Control for Robot Manipulator Directly Driven by Switched Ge Baoming (Beijing Jiaotong University, China, and Michigan State Univ de Almeida Anibal T. (University of Coimbra, Portugal)	UCAS, China) I Reluctance Motor
	Order Your Copy Today!
Name:	
Organization:	
Address:	☐ Credit Card ☐ Mastercard ☐ Visa ☐ Am. Express
City, State, Zip:	3 or 4 Digit Security Code:
Country:	Name on Card:
Tel:	Account #:

Expiration Date:

Fax: ___

E-mail: