# Contents

Scientific “Agendum” of Data Science  
*Shuichi Iwata* .................................................. VII

## Part I  Thought, Communication, and Actions

1 Sharing Representations and Creating Chances through Cognitive Niche Construction. The Role of Affordances and Abduction  
*Lorenzo Magnani* and *Emanuele Bardone* ................................. 3

2 Discovering and Communicating through Multimodal Abduction  
*Lorenzo Magnani* ................................................... 41

## Part II  Creative Community Working on Multidisciplinary Data

3 Augmented Analytical Exploitation of a Scientific Forum  
*Xijin Tang*, *Yijun Liu*, and *Wen Zhang*  ................................ 65

4 Multi-Data Mining for Understanding Leadership Behavior  
*Naohiro Matsumura* and *Yoshihiro Sasaki* ............................. 81

5 Discussion Visualization on a Bulletin Board System  
*Wataru Sunayama* ...................................................... 95

6 Design of BBS with Visual Representation for Online Data Analysis  
*Yasufumi Takama* and *Yuta Seo* ..................................... 111

7 A Study on Web Clustering with Respect to XiangShan Science Conference  
*Wen Zhang* and *Xijin Tang* ........................................ 127
Part III  Discoveries from Data and Application to Business

8  A Multilevel Integration Approach for E-Finance Portal Development  
   Jia Hu and Ning Zhong .................................................. 139

9  Integrated Design Framework for Embedded GUI System  
   Norihiro Kashiroy and Yukio Ohsawa ................................ 157

10  A Unified Probabilistic Inference Model for Targeted Marketing  
    Jiajin Huang and Ning Zhong ........................................ 171

11  Computational Methods for Discoveries from Integrated Data -  
    Human-Interactive Annealing for Multilateral Observation  
    Yoshiharu Maeno, Kenichi Horie, and Yukio Ohsawa ............. 187

12  Human-Interactive Annealing Process with Pictogram for Extracting  
    New Scenarios for Patent Technology  
    Kenichi Horie, Yoshiharu Maeno, and Yukio Ohsawa ............ 205

13  Pharmaceutical Drug Design Using Dynamic Connectionist Ensemble  
    Networks  
    Ajith Abraham, Crina Grosan, and Stefan Tigan .................. 221

14  A Framework of Knowledge Management Platform for Middle  
    and Small Business  
    Xingsen Li, Jun Li, Yuejin Zhang, and Yong Shi ............. 233

Part IV  Mining Risks from Multidisciplinary Data

15  Discovery of Clusters from Proximity Data: An Approach  
    Using Iterative Adjustment of Binary Classifications  
    Shoji Hirano and Shusaku Tsumoto .................................. 251

16  Evaluating Learning Algorithms to Support Human Rule Evaluation  
    with Predicting Interestingness Based on Objective Rule Evaluation  
    Indices  
    Hidenao Abe, Shusaku Tsumoto, Miho Ohsaki, and Takahira Yamasaki ........ 269

17  Risk Mining for Infection Control  
    Shusaku Tsumoto, Kimiko Matsuoka, and Shigeki Yokoyama ........ 283

18  Evaluating the Error Risk of Email Filters Based on ROC Curve  
    Analysis  
    Wenbin Li, Ning Zhong, and Chunnian Liu ....................... 299
19  Categorized and Integrated Data Mining of Medical Data
Akinori Abe, Norihiro Hagita, Michiko Furutani, Yoshiyuki Furutani,
and Rumiko Matsuoka .............................................. 315

20  Privacy-Preserving Data Mining for Medical Data: Application
of Data Partition Methods
Yi Peng, Gang Kou, Yong Shi, and Zhengxin Chen ......................... 331
Communications and Discoveries from Multidisciplinary Data
2008, XIV, 340 p. 121 illus., Hardcover
ISBN: 978-3-540-78732-7