2011 IEEE International Conference on Granular Computing

(GrC 2011)

Kaohsiung, Taiwan
8 – 10 November 2011
2011 IEEE International Conference on Granular Computing
GrC 2011
Table of Contents

Preface..................................................................................................................................................xiv
Conference Organization...................................................................................................................xvi
Program Committee Members.........................................................................................................xviii

Keynote Speakers and Invited Papers

On Top-n Reverse Top-k Queries: Variants, Algorithms, and Applications.................................2
Arbee L.P. Chen
Data Mining and Its Applications in Bioinformatics: Techniques and Methods.........................3
Xiaohua Hu
Granular Mathematics Foundation and Current State.................................................................4
Tsau Young (‘T. Y.’) Lin and Yu Ru Syau
Social Intelligence Design for Intercultural Communication.....................................................13
Toyoaki Nishida
Kansei/Affective Value Creation and Its Application to Decision Making.................................17
Hisao Shizuka

Regular Papers

Constructing Features for Document Classification by Using Temporal Patterns of Term Usages.................................................................30
Hidenao Abe and Shusaku Tsumoto

Discrete Modelling of p53-Mdm2 Feedback Loop....................................................................37
Jamil Ahmad, Umar Khan Niazi, and Syeda Uzma Ali

Paraconsistence in Future Contradictions..................................................................................42
Seiki Akama, Tetsuya Murai and Yasuo Kudo

Non-negative Matrix Factorization Considering Given Vectors in a Basis...............................48
Yuta Amano, Akira Tanaka, and Masaaki Miyakoshi

An Efficient Algorithm for Constructing a Sequence Binary Decision Diagram Representing a Set of Reversed Sequences.........................................................54
Hiroshi Aoki, Shigeru Yamashita and Shin-ichi Minato

Construction of Lexicographic Vocabulary with Nouns, Adjectives, and Verbs for Querying the
Semantic Web..........................................................................................................................60
  Yu Asano and Yuzuru Tanaka

Linguistic Analysis of English Books on Environmentology.....................................................66
  Hiromi Ban and Takashi Oyabu

Identifying Multi-View Patterns with Hierarchy and Granularity based Multimodal (HGM) Cognitive Model................................................................................................................71
  Yee Ling Boo and Damminda Alahakoon

Class-based Rough Approximation with Dominance Principle..............................................77
  Junyi Chai and James N.K. Liu

A Note on Knowledge Representation Using BB-Mappings......................................................83
  Kankana Chakrabarty and Ioan Despi

Implementation of Mobile Video/Voice over IP and Access Control on Cloud Computing.........89
  Bao Rong Chang, Hsiu-Fen Tsai, Chien-Feng Huang, Zih-Yao Lin, and Chi-Ming Chen

Efficient Reinforcement Learning with Trials-Spanning Learning Scale for Sequential Decision-making.....................................................................................................................95
  Bai Chen, Du Xiu-ting

An Extended Rough Set Model Based on A New Characteristic Relation..............................100
  Meng Chen and Xin Xia

An Itinerary for Data Fusion in Distributed Sensor Network....................................................106
  Meng Chen and Xin Xia

Effectiveness of haptic interaction in online negotiation between Chinese and Japanese.........111
  Meng Chen, Shogo Okada, and Katsumi Nitta

A Novel Method for Medical Adverse Events Classification................................................115
  Rung-Ching Chen, Cho-Tsan Bau, I-Jing Lee, and Chung-Yi Huang

An Optimization of Adaptive Transmission with Guarantee Connection Degree for Wireless Sensor Networks........................................................................................................................................121
  Yi-Ting Chen, Chih-Cheng Lo, Chin-Shih Shieh, Mong-Fong Horng and Jeng-Shyang Pan

Matrix Theory for Binary Granular Computing.......................................................................127
  Zehua Chen, Tsau young Lin, and Gang Xie

A New Tongue Model Based on Muscle-Control.....................................................................132
Zhixiang Chen, Xinjing Zhang, and Zhenrong Wu

Initiative Prevention Strategy for Context Inconsistency in Smart Home
Been-Chian Chien, Yuen-Kuei Hsueh

Experiments on Probabilistic Approximations
Patrick Clark and Jerzy Grzymala-Busse

Indiscernibility Relations on Partially Ordered Sets
Pietro Codara

Attribute Significance for F- Parallel Reducts
Dayong Deng, Dianxun Yan, and Lin Chen

Parallel Reduction Based on Condition Attributes
Dayong Deng, Dianxun Yan, and Lin Chen

Construction of Tagged Corpus for Nanodevices Development Papers
Thaer M. Dieb, Masaharu Yoshioka, and Shinjiro Hara

A Bi-section Graph Approach for Hybrid Recommender System
Hanieh Mohammadi Doustdar, Rana Forsati, Mohammad Reza Meybodi, and Mehrnoush Shamsfard

On Principal Component Analysis for Data with Tolerance
Yasunori Endo, Tatsuyoshi Tsuji, Yukihiro Hamasuna and Kota Kurthara

Fuzzy clustering in library readers based on book ratings
Wenyi Fei

The Belief and Plausibility Functions of Incomplete Fuzzy Covering Systems
Tao Feng, Shaopu Zhang, and Hongqiang Yang

The Philosophical Investigation of Granular Analysis Method on the Concept of Logical Structures
Tzu-Keng Fu

Extracting refrained phrases from music signals using a frequent episode pattern mining algorithm
Jumpei Fujikawa, Takuya Kida, and Takashi Katoh

An Evolving Process Mining Algorithm Based on Stable Stages Analysis
Xuedong Gao, Hua Qu
Unsupervised Semantic Classification Methods.................................................................208
   John Gilmer and Jianhua Chen

Mining Data with Numerical Attributes and Missing Attribute Values - A Rough Set
   Approach......................................................................................................................214
   Jerzy Grzymala-Busse and Zdzislaw Hippe

DG-Subspace: A Novel Attributes Selection Method for Lazy Learning........................220
   Shujuan Gu, Sen Wu

On Semi-supervised Fuzzy c-Means Clustering with Clusterwise Tolerance by Opposite
   Criteria..........................................................................................................................225
   Yukihiro Hamasuna, Yasunori Endo

A Practical Comparison of Edit Distance Approximation Algorithms.............................231
   Hiroyuki Hanada, Atsuyoshi Nakamura, Mineichi Kudo

Interactive Decision Making for a Shortest Path Problem with Interval Arc Lengths..........237
   Takashi Hasuike, Hideki Katagiri

A clustering method for asymmetric proximity data based on bi-links with
   ε-indiscernibility..........................................................................................................242
   Shoji Hirano and Shusaku Tsumoto

Hiding Sensitive Itemsets by Inserting Dummy Transactions...........................................246
   Tzung-Pei Hong, Chun-Wei Lin, Chia-Ching Chang and Shyue-Liang Wang

Widget-Based Framework for Web Service Discovery on Multiple Home Social Network.....250
   Chih-Wei Hsu, Sheng-Tzong Cheng, and Chen-Fei Chen

Dual Form Back Propagation On the EM Algorithm.........................................................256
   Hong Hu and Zhongzhi Shi

A Genetic-based Stock Selection Model using Investor Sentiment Indicators...................262
   Chien-Feng Huang, Chih-Hsiang Chang, Bao Rong Chang, and Tsung-Nan Hsieh

A Comparative Study of Stock Scoring using Regression and Genetic-based Linear
   Models.............................................................................................................................268
   Chien-Feng Huang, Tsung-Nan Hsieh, Bao Rong Chang, and Chih-Hsiang Chang

A Comparison Study on Familiarity-Based and Similarity-Based Social Networks.............274
   Jia Huang, Xiaohua Hu, Caimei Lu
Classification of PICO Elements by Text Features Systematically Extracted from PubMed Abstracts…………………………………………………………………………………………………………………………...279
   Ke-Chun Huang, Charles Chih-Ho Liu, Shung-Shiang Yang, Chun-Chih Liao, Furen Xiao, Jau-Min Wong, and I-Jen Chiang

The Combination of Statistical and Fuzzy Concepts Applied to Fuzzy Aggregating Evaluation…………………………………………………………………………………………………………………………284
   Tien-Tsai Huang, Chin-Wei Tung

ACAC: Associative Classification Based on All-Confidence……………………………………………………289
   Zaixiang Huang, Zhongmei Zhou, Tianzhong He, and Xuejun Wang

A P2P-based Virtual Cluster Computing using PIAX……………………………………………………294
   Kohei Ichikawa, Susumu Date, Yasuyuki Kusumoto, and Shinji Shimojo

Lazy Classification Using Dominance-based Rough Membership Values………………………………300
   Masahiro Imiuichi, Masayo Tsurumi

Building an Earthquake Evacuation Ontology from Twitter……………………………………………………306
   Isabel Shizu Miyamae Iwanaga, The-Minh Nguyen, Takahiro Kawamura, Hirayuki Nakagawa, Yasuyuki Tahara, and Akihiko Ohsuga

A combination method for Join Ordering Problem in relational databases using Genetic Algorithm and Ant Colony…………………………………………………………………………………………312
   Hamid Reza Kadkhodaei and Fariborz Mahmoudi

A FCA-based approach for Enriching Users’ Knowledge Base……………………………………………………318
   Eung-Hee Kim, Hong-Gee Kim, and Suk-Hyung Hwang

Non-negative Matrix Factorization with Sparse Features……………………………………………………324
   Keigo Kimura, Tetsuya Yoshida

Topic Graph based Transfer Learning via generalized KL divergence based NMF…………………………………………………………………………………………………………………………………………………………330
   Keigo Kimura, Tetsuya Yoshida

A Probabilistic Reasoning Algorithm for Bayesian Networks by Simplifying Their Structures………………………………………………………………………………………………………………336
   Daisuke Kitakoshi, Shuhei Wakasaki, and Masato Suzuki

Armstrong systems and Galois connections………………………………………………………………..342
   Michiro Kondo, Sho Soneda, and Bunpei Yoshii
An Attempt of Reconstruction of Object-Oriented Rough Set Models.................................345
Yasuo Kudo, Ken Kaneiwa and Tetsuya Murai

A Social Network Perspective by CRM.................................................................351
Dushyant Kumar

Agglomerative Hierarchical Clustering with Dissimilarity Using Discernibility on Attribute Subsets for Nominal Data Sets.................................................................357
Yoshifumi Kusunoki, Tetsuzo Tanino

VISIE: A Spatially Immersive Interaction Environment Using Real-Time Human Measurement.................................................................363
Divesh Lala and Toyoaki Nishida

Incremental Mining Frequent Itemsets based on the Trie Structure and the Pre-Large Itemsets.........................................................................................369
Thien-Phuong Le, Tzung-Pei Hong, Bay Vo, and Bac Le

Fuzzy Markup Language for Game of NoGo.........................................................374
Chang-Shing Lee, Mei-Hui Wang, Yu-Jen Chen, and Hani Hagras

Inner Mongolia MengNiu Dairy Company Financial Analysis.............................380
Jingjing Li, Sheng Liu

Research on Combined Formal Context..................................................................384
Mei-Zheng Li, Hong-Qiang Yang, Duo Pei and Ju-Sheng Mi

The Application of Ant Colony Optimization to the Classification Rule Problem........390
Shyi-Ching Liang, Yen-Chun Lee, and Pei-Chiang Lee

Instantaneously Warping Interval Computation Using Low Level Intrinsic Mode Functions.................................................................393
ChingShun Lin, SyuJihh Hong, DongLiang Shih, and ZongChao Cheng

A Novel Frequent Pattern Mining Algorithm for Very Large Databases in Cloud Computing Environments.................................................................399
Kawuu W. Lin, Pei-Ling Chen, and Weng-Long Chang

EMIA: A New Efficient Algorithm for Indirect Associations Mining.......................404
Wen-Yang Lin and Yi-Ching Chen

Soft Clustering from Crisp Clustering using Granulation for Mobile Call Mining........410
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>How Culture and Social Relationship Affect Performing and Perceiving of Postures</td>
<td>417</td>
</tr>
<tr>
<td>Afia Akhter Lipi, Yukiko Nakano</td>
<td></td>
</tr>
<tr>
<td>A comparison of two types of generalized rough sets</td>
<td>423</td>
</tr>
<tr>
<td>Guilong Liu</td>
<td></td>
</tr>
<tr>
<td>Online MOACO Biclustering of Microarray Data</td>
<td>427</td>
</tr>
<tr>
<td>Junwan Liu, Zhoujun Li, Xiaohua Hu, and Yiming Chen</td>
<td></td>
</tr>
<tr>
<td>Robust Human Pose Estimation from Corrupted Images with Partial Occlusions and Noise Pollutions</td>
<td>433</td>
</tr>
<tr>
<td>Guoliang Lu, Mineichi Kudo and Jun Toyama</td>
<td></td>
</tr>
<tr>
<td>Structure Visualization and Analysis for Software Dependence Network</td>
<td>439</td>
</tr>
<tr>
<td>Chengying Mao</td>
<td></td>
</tr>
<tr>
<td>Rule Induction for Tolerance Relation-based Rough Sets</td>
<td>445</td>
</tr>
<tr>
<td>Jun Meng, Peng Wang, Xiukun Wang and Tsau Young Lin</td>
<td></td>
</tr>
<tr>
<td>A General Framework for Rule Acquisition based on Tolerance Granular Computing in IIDSs</td>
<td>451</td>
</tr>
<tr>
<td>Zuqiang Meng, Zhongzhi Shi, and Ke Xu</td>
<td></td>
</tr>
<tr>
<td>Optimal Sub-Reducts in the Dynamic Environment</td>
<td>457</td>
</tr>
<tr>
<td>Fan Min, William Zhu</td>
<td></td>
</tr>
<tr>
<td>Improving Keyphrase Extraction by using Document Topic information</td>
<td>463</td>
</tr>
<tr>
<td>Anirvana Mishra and Gaurav Singh</td>
<td></td>
</tr>
<tr>
<td>Music Interpolation by Wiener Filter and Its Application to Music Arrangement</td>
<td>468</td>
</tr>
<tr>
<td>Yoshifumi Mizuno, Akira Tanaka, and Masaaki Miyakoshi</td>
<td></td>
</tr>
<tr>
<td>A Novel Method for Pupil Diameter Measurement based on Fuzzy Techniques</td>
<td>473</td>
</tr>
<tr>
<td>Fania Mokhayeri</td>
<td></td>
</tr>
<tr>
<td>Constructing immersive virtual space for HAI with photos</td>
<td>479</td>
</tr>
<tr>
<td>Shingo Mori, Yoshimasa Ohmoto, and Toyoaki Nishida</td>
<td></td>
</tr>
<tr>
<td>A Granular-Sequence-Based Approach to Multisets and Rough Sets with Applications</td>
<td>485</td>
</tr>
<tr>
<td>Tetsuya Murai, Yasuo Kudo, Mayuka F. Kawaguchi and Seiki Akama</td>
<td></td>
</tr>
</tbody>
</table>
Fatigue Detection Using a Pressure Sensor Chair

Hisataka Nakane, Jun Toyama and Mineichi Kudo

Building Earthquake Semantic Network by Mining Human Activity from Twitter

The-Minh Nguyen, Kenji Koshikawa, Takahiro Kawamura, Yasuyuki Tahara, and Akihiko Ohsuga

Decision Rule Visualization for Knowledge Discovery by Means of Rough Set Approach

Motoyuki Ohki, Masahiro Inuiguchi, and Toshinobu Harada

A Method to Dynamically Estimate Emphasizing Points and Degree by Using Verbal and Nonverbal Information and Physiological Indices

Yoshimasa Ohmoto, Misao Kataoka, Takashi Miyake and Toyoaki Nishida

A Reinforcement Learning Method to Improve the Sweeping Efficiency for an Agent

Naoto Ohsaka, Daisuke Kitakoshi, and Masato Suzuki

Properties on Inclusion Relations and Division Charts in Non-deterministic Information Systems

Hitomi Okuma, Michinori Nakata, Dominik Slezak and Hiroshi Sakai

Attribute Value Reduction for Gaining Simpler Rules

Kazuhiro Omura, Kazuaki Aoki and Mineichi Kudo

Efficient Construction and Usefulness of Hyper-Rectangle Greedy Covers

Koji Ouchi, Atsuyoshi Nakamura, Mineichi Kudo

A Genetic Algorithm to the Minimal Test Cost Reduct Problem

Guiying Pan, Fan Min, and William Zhu

The Research on Scenario Prediction in Business Operation

Yitian Pan, Shuangcheng Wang

Generation of Historical Mandible Landmarks for Orthodontic Treatment Using Genetic Algorithm and Finite Element Method

Yu-Lun Pao, Thomas Jin-Chee Liu, Jau-Min Wong, and I-Jen Chiang

A Hybrid Method for Constructing High Level Architecture of BBS User Network

Dehong Qiu, Yuan Li, and Hao Li

Consideration on a Formal Frame for Data Mining

Jan Rauch

Toward Association Rules Based Decision Making in Lipski’s Incomplete Information
Databases .......................................................................................................................... 570
  Hiroshi Sakai, Michinori Nakata

Type-2 Fuzzy Functional Inference Method: Design and Properties ......................... 576
  Hirosato Seki, Masaharu Mizumoto

Optimization on Digital Watermarking Algorithm Based on SVD-DWT ...................... 582
  Yongge Shi, Feng Shi, Zhiwei Su, and Gan Bin

Implementation of Voice Broadcasting Systems Using Microcontrollers and SIP Protocol .... 586
  Chin-Shiuh Shieh, Huang-Pin Huang, Mong-Fong Horng, and Yuh-Chung Lin

Decomposition of Decision Systems Based on Granular Computing ............................ 590
  Yan Shuo, Yan Lin

Automatic Approaches to Clustering Occupational Description Data for Prediction of Probability of Workplace Exposure to Beryllium .............................................................. 596
  Anton Slutsky, Yuan An, Tony (Xiaohua) Hu, and Igor Burstyn

  A Geometric Interpretation of the Neutrosophic Set - A Generalization of the Intuitionistic Fuzzy Set .................................................................................................................. 602
  Florentin Smarandache

Applications of Neutrosophic Logic to Robotics an Introduction ................................. 607
  Florentin Smarandache, Luige Vlădăreanu

A Visualization Adapter for SAGE-Enabled Tiled Display Wall ................................. 613
  Taiki Tada, Kohei Ichikawa, Susumu Date, Hirotake Abe, and Shinji Shimojo

Fuzzy c-Means Clustering for Data with Tolerance using Cosine Correlation .............. 619
  Aoi Takahashi, Yasunori Endo and Sadaaki Miyamoto

Performance Improvement of Metric Reconstruction Based on Partial Joint Diagonalization ...... 625
  Atsushi Takizawa, Akira Tanaka, and Masaaki Miyakoshi

Text Clustering Using a Multiset Model ........................................................................ 630
  Satoshi Takumi, Sadaaki Miyamoto

Attribute value reduction for rule property preservation in variable precision rough set model ................................................................. 636
  Haizhong Tan

The Refinement in Covering-Based Rough Sets .............................................................. 641
Jianguo Tang, Kun She, and William Zhu

Recording the Activities of Daily Living Based on Person Localization Using an Infrared Ceiling Sensor Network.................................................................647
  Shuai Tao, Mineichi Kudo, Hidetoshi Nonaka, and Jun Toyama

Hidden Dynamic Learning for Long-Interval Consecutive Missing Values Reconstruction in EEG Time Series.................................................................653
  Ngoc Anh Nguyen Thi, Hyung-Jeong Yang, Soo-Hyung Kim, and Sun-Hee Kim

Handling Greeting Gesture in Simulated Crowd........................................659
  Sutasinee Thovuttikul, Toyoaki Nishida

Simplified Summary of Data Mining applied on Spatial Decision Support System........665
  Jingru Tian

Clustering-based Analysis in Hospital Information Systems..........................669
  Shusaku Tsumoto, Shoji Hirano, and Yuko Tsumoto

Combinatorics of Pearson Residuals and Degree of Freedom in Contingency Tables...........675
  Shusaku Tsumoto and Shoji Hirano

A New Framework for Incremental Rule Induction based on Rough Sets...............681
  Shusaku Tsumoto

Agents’ Kansei Expression Based on Variable Neighborhood Models................687
  Seiki Ubukata, Tetsuya Murai and Yasuo Kudo

A Vietnamese Information Retrieval System for Product-Price..........................691
  Tien-Thanh Vu and Dat Quoc Nguyen

Design of an SOA-based Ubiquitous Learning Environment............................697
  Ching-Shu Wang, Yang-Hsin Wang

Efficient Hash-Based Approximate Reduct Generation..................................703
  Pai-Chou Wang

The Vectorially Matroidal Structure of Generalized Rough Sets Based on Relations..........708
  Shiping Wang, William Zhu, and Fan Min

Reducible matroid and its relationship with covering-based rough sets..............712
  Shiping Wang, William Zhu, Fan Min
Spatial Data Mining under Smart Earth ................................................................. 717
   Shuliang Wang, Wei Sun

K-anonymity on Sensitive Transaction Items ....................................................... 723
   Shyue-Liang Wang, Yu-Chuan Tsai, Hung-Yu Kao and Tzung-Pei Hong

Features Extraction Based on Particle Swarm Optimization for High Frequency Financial
Data ..................................................................................................................... 728
   Tingliang Wang and Min Wang

The Data Model and Structure of Power GIS ....................................................... 734
   Xiaohui Wang, Kehe Wu, and Yuhan Xu

Modeling defects in Software Systems ................................................................ 739
   Helen Wu

Gene Selection Algorithm Combining ReliefF and Relative Neighborhood Rough Set ....... 745
   Jiu-cheng Xu, Ling-jun Zhang, Lin Sun and Yun-peng Gao

Rough set and its Application in Chinese Spam Filtering ..................................... 750
   Yan Xu

Decision Support System for Policy Making during a Financial Crisis ..................... 756
   Katsutoshi Yada and Kohei Ichikawa

Mining Tag Semantics for Social Tag Recommendation ....................................... 761
   Hsin-Chang Yang, Chung-Hong Lee

A New Covering Rough Fuzzy Set Model ............................................................ 767
   Ping Ye, Jiyi Wang, and Shuang Liu

Automatic Learning Sequence Template Generation for Educational Reuse ............ 773
   Neil Yen

Regularized Modularity Eigenmap for Community Discovery with Side Information .... 779
   Tetsuya Yoshida

On Modeling MapReduce with Granular Computing ............................................ 785
   Bo Zhang and Zhongzhi Shi

There Exist Correlations between Editing Behaviors and Hyperlinks Structure in Wikipedia .... 790
   Haisu Zhang, Liwei Huang, Deyi Li, and Bajin Zheng
Hybrid Intelligent Fault Diagnosis Based on Quotient Space……………………………………….796
   Jinfeng Zhang, Zhousuo Zhang, Chuang Sun, and Zhengjia He

Test-Cost-Sensitive Attribute Reduction Based on Neighborhood Rough Set.........................802
   Hong Zhao, Fan Min, and William Zhu

Scalable Process Modeling based on Net Synthesis under Cloud Computing Environment………..807
   Jiantao Zhou, Rong Liang, Yan Wang

Cognitive Model Based on Granular Computing and Criterion Transformation…………………….813
   Ruqi Zhou and Chunhe Lu

Rough Matroid……………………………………………………………………………………….817
   William Zhu, Shiping Wang

Short Papers

Towards a Granular Computing Framework for Program Analysis.........................................825
   Jude Peter Eyo, Adetokunbo Babatunde Sofoluwe, and Florence Oladeji

Algorithm of Matching Webpage and Multi-Domain Ontology...........................................829
   Chun Guan and Xiaoqin Zeng

The Framework of Applying Vertex Coloring Method to Identify Genes Associated with Alzheimer’s Diseases Basing on Gene Expression.................................................................832
   Ben-Qiong Hu, Jiang-Lin Zhou, Xu Li, and Chao-Yang Pang

Define A Function on Gene Order of DNA Microarray Data and Use It to Identify Genes Associated with Alzheimer’s Disease.............................................................................836
   Ben-Qiong Hu, Pei Shuai, Zheng-Chao Shan, and Chao-Yang Pang

Emotional Knowledge Base Based on Information Granule......................................................840
   Jun Hu and Chun Guan

The Model of Thunderstorms Forecast based on Rough set......................................................844
   Xiangjun Li, Shengfeng Tian, Yuyuan Lin, and Taorong Qiu

Mining Biomedical Knowledge Using Mutual information ABC...........................................848
   Guangrong Li, Xiaodan Zhang

Soft Homomophism Properties on Soft Groups and Soft Normal Groups.................................851
   Renbing Lin and Jiyi Wang
The Strong Correlation of Gene Expression Data on Alzheimer’s Disease and Co-Regulation of Gene…..................................................................................................................855

Chao-Yang Pang, Dan-Xia Zhang, Long Yang, Xiao-Pei Xia, and Ben-Qiong Hu

The Nonlinear Correlation Character of Gene Expression Data on Alzheimer’s Disease and Hierarchy Clustering of Co-Regulated Gene....................................................................................859

Chao-Yang Pang, Yong Li, Shuai-Qing Liu, and Ben-Qiong Hu

A Clustering Algorithm of Ad-Hoc Network Based on Honeycomb Division........................863

Yongge Shi, Jiang Huang, and Zhiwei Su

Knowledge Networks of the Mainland Social Sciences(2009-2010)........................................867

Li Teng, Zeyuan Liu, Jiping Gao, and Yue Chen

Roughness in vector spaces..................................................................................................871

Mingfen Wu and Xiangyun Xie

DH-TRIE Frequent Pattern Mining on Hadoop using JPA.....................................................875

Lai Yang, Zhongzhi Shi, Li D Xu, Fan Liang, and Ilan Kirsh

Author Index.........................................................................................................................879