2012 International Conference on Machine Learning and Cybernetics

(ICMLC 2012)

Xian, Shaanxi, China
15 – 17 July 2012

Volume 1
Pages 1-420
Contents

Greetings from the General Chairs ................................................................. I

Greetings from the Program Committee Chairs ............................................. II

Organizing Committee .................................................................................. IV

Organizing Committee of IWWIP .................................................................. VI

Program Committee ..................................................................................... VII

Program Committee of IWWIP ..................................................................... VII

List of Reviewers ........................................................................................... IX

List of Reviewers for IWWIP ......................................................................... XI

Contributed Papers

Data Fusion and Ensemble Methods

PROFIT AND LOSS CALCULATION MODEL OF DATA SYNCHRONIZATION BASED ON MARKOV CHAIN
XIAO YU, YOU-DONG ZUO ................................................................................ 1

AN EXTENSION OF THE Q DIVERSITY METRIC FROM SINGLE-LABEL TO MULTI-LABEL AND MULTI-RANKING
MULTIPLE CLASSIFIER SYSTEMS FOR PATTERN CLASSIFICATION
FILIPPO SCIARRONE ....................................................................................... 6

A NOUN-PHRASE CHUNKING MODEL BASED ON SBCB ENSEMBLE LEARNING ALGORITHM
LING ZHU, LIDIA S. CHAO, DEREK F. WONG, XIAO-DONG ZENG .................. 11

REGION DUPLICATION BLIND DETECTION BASED ON MULTIPLE FEATURE COMBINATION
ZHEN-LONG DU, XIAO-LI LI, LI-XIN JIAO, KANGKANG SHEN ...................... 17

DATA ASSIMILATION BY COUPLING UNCERTAIN SUPPORT VECTOR MACHINE WITH ENSEMBLE KALMAN
FILTER
XIAO-LI LI, ZHEN-LONG DU, LI-XIN JIAO, KANGKANG SHEN .................... 22

A NOVEL FAULT DIAGNOSIS SYSTEM FOR AIRCRAFT BASED ON ADABOOST AND FIVE SUBSYSTEMS WITH
DIFFERENT PATTERN RECOGNITION METHODS
ZE-FENG WANG, JEAN-LUC ZARADER, SYLVAIN ARGENTIERI ....................... 28

FAULT DIAGNOSIS BASED ON PRUNED ENSEMBLE

JIAN SUN, LEI-JUN LI, QING-HUA HU ................................................................. 35
WEIGHTED MAJORITY AND FUZZY INTEGRAL AUTOMATED PLANNER COMBINATION IN PROBABILISTIC PLANNING
ZHI-HUA JIANG ........................................................................................................ 41
AN IMPROVED LINK ANALYSIS BASED CLUSTERING ENSEMBLE METHOD
LI-JUAN WANG, ZHI-FENG HAO ........................................................................... 47
RANDOM FOREST BASED ENSEMBLE SYSTEM FOR SHORT TERM LOAD FORECASTING
YING-YING CHENG, PATRICK P.K. CHAN, ZHI-WEI QIU ........................................ 52
BOOSTING MULTIPLE HASH TABLES TO SEARCH
JIN-CHENG LI ............................................................................................................ 57

Data Mining and Knowledge Discovery

THE AUTOMATIC DIAGNOSIS SYSTEM OF BREAST CANCER BASED ON THE IMPROVED APRIORI ALGORITHM
WEN-JING ZHANG, DONG-LAI MA, BIN DONG .......................................................... 63
THE RESEARCH AND APPLICATION OF THE CHINESE SPORTS INFORMATION EXTRACTION
SU-XIANG ZHANG, LUO-MING MENG, GUO-YANG GAO, YING QIN ................................ 67
APPLYING A MULTITASK FEATURE SPARSITY METHOD FOR THE CLASSIFICATION OF SEMANTIC RELATIONS BETWEEN NOMINALS
GUOQING CHAO, SHILIANG SUN ............................................................................. 72
MINING TEMPERATURE PROFILE DATA FOR SHIRE-LEVEL CROP YIELD PREDICTION
YUNOUS VAGH, JITTAN XIAO .................................................................................. 77
ANALYZING THE INFLUENCE OF PUBLIC EVENTS VIA OPEN MICROBLOGGING APIS
XIONGZONG LI, YI XIE, CUIHUA LI, XILONG SUN ................................................... 84
MINING DATA ASSOCIATION BASED ON A REVISED FP-GROWTH ALGORITHM
LEI WANG, XING-JUAN FAN, XING-LONG LIU, HUAN ZHAO ..................................... 91
AN EFFICIENT ALGORITHM FOR MINING COMPLETE SHARE-FREQUENT ITEMSETS USING BITTABLE AND HEURISTICS
CHAYANAN NAWAPORNANAN, VEERA BOONJING ............................................... 96
MINING LATENT TAG GROUP BASED ON TAG DEPENDENCY RELATION FOR RECOMMENDATION IN COLLABORATIVE TAGGING SYSTEMS
YU LIU, YI CAI, GUANG-YI ZHANG, HONG-KE ZHAO, JUN-TING CHEN, HUA-QING MIN .......................................................... 102
MULTI-PROTOTYPE BASED SEMANTIC SIMILARITY OF CONCEPTS IN ONTOLOGY
JIAN CHEN, YI CAI, YU LIU, JINGKAI LI, XUEMIAO XU, HUAQING MIN ...................... 107
INSTANCE SELECTION BASED ON SUPERVISED CLUSTERING
JUN-HAI ZHAI, HONG-YU XU, SU-FANG ZHANG, NA LI, TA LI ................................ 112
AN ONTOLOGY BASED SEMANTIC HETEROGENEITY MEASUREMENT FRAMEWORK FOR OPTIMIZATION IN DISTRIBUTED DATA MINING
BIN LIU, SHU-GUI CAO, DONG-FANG CAO, QING-CHUN LI, HAI-TAO LIU, SHAO-NAN SHI .......................................................... 118

Feature Selection and Manifold Learning

REGULARIZED MAX-MIN DISTANCE ANALYSIS FOR DIMENSION REDUCTION USING THE FISHER CRITERION
GUO-WAN SHAO ....................................................................................................... 124
A TYPE OF ATTRIBUTE REDUCTION OF FORMAL CONTEXTS
TONG-JUN LI ............................................................................................................. 130
AN ALGORITHM FOR FINGERPRINT BASIC MINUTIAE FEATURE MATCHING
XI-FENG TONG, PENG-FEI LI, YU-XIANG HAN ......................................................... 136
FEATURE SELECTION FOR CLASSIFICATION OF BGP ANOMALIES USING BAYESIAN MODELS
NABIL AL ROUSAN, SOROUSH HAERI, LJILJANA TRAJKOVIC

FRACTAL DIMENSION Feature for Distinguishing Between Overlapped Speech and Single-Speaker Speech
WEI LI, QIAN-HUA HE, YAN-XIONG LI, XUE-YUAN ZHANG, XIAO-HUI FENG

EQUIVALENCE OF MSE AND MAXENT AS OBJECTIVE FUNCTION OF PCA
HAI-FENG LI, HONG-BAO LIU, NING-HUA MA

FEATURE SELECTION BASED ON EXTREME LEARNING MACHINE
MENG-YAO ZHAI, RUI-HUA YU, SU-FANG ZHANG, JUN-HAI ZHAI

FEATURE SELECTION FOR COST-SENSITIVE LEARNING USING RBFNN
LI LIN

MULTIVARIABLE MUTUAL INFORMATION BASED FEATURE SELECTION FOR ELECTRICITY PRICE FORECASTING
ZHI-WEI QIU

Fuzzy Set Theories and Methods

FUZZY MINIMAL SOLUTION OF POSITIVE FULLY FUZZY MATRIX EQUATIONS
DE-QUAN SHANG, XIAO-BIN GUO

APPLICATION OF T-S FUZZY MODELING METHOD IN THE BED TEMPERATURE CONTROL OF CIRCULATING FLUIDIZED BED BOILER
QING-QING YAN, CHAO-YING LIU, XUE-LING SONG, ZHE-YING SONG, TENG-FEI LI

PROPERTIES AND AXIOMATIZATION OF FUZZY ROUGH SETS BASED ON FUZZY COVERING
MING-FEN WU, HAO-HAN HAN, YAN-FEI SI

STUDY ON FUZZY ADAPTIVE VARIABLE STRUCTURE ATTITUDE CONTROLLER DESIGN
WEN-LONG SONG, CHUN-MEI LIU, LIANG-KUAN ZHU

VARIABLE PRECISION ROUGH FUZZY SET MODEL BASED ON GENERAL RELATIONS
ERIC C.C. TSANG, WEIMIN MA, BINGZHEN SUN

AN ATTRIBUTE REDUCTION METHOD BASED ON CORE SAMPLES SET
ERIC C.C. TSANG, CHEN-XIA JIN, DE-GANG CHEN, FA-CHAO LI

ATTRIBUTE REDUCTION BASED ON INTERVAL VALUED FUZZY GRANULES
ERIC C.C. TSANG, S.Y. ZHAO

BELIEF AND PLAUSIBILITY REDUCTS IN INCOMPLETE INFORMATION SYSTEMS WITH FUZZY DECISION
JIMING HU, WEI-ZHI WU

FUZZY MEASURE-BASED FUZZY RULE INTERPOLATION BASED ON PSO-BASED FUZZY INTEGRAL-LEARNING TECHNIQUES
GUO-FANG ZHANG, LI-HUI HE, RUI-HUA YU, JIA-CHENG HE

ON CHARACTERIZATION OF FUZZY ROUGH SETS BASED ON PSEUDO-OPERATIONS
ZENG-TAI GONG, ZHAN-HONG SHI, YA-BIN SHAO

A NOVEL SIMILARITY MEASURE OF INTUITIONISTIC FUZZY SETS INDUCED BY TRIANGULAR NORM
ZHAN-HONG SHI, ZENG-TAI GONG, YA-BIN SHAO

THE CONVERGENCE THEOREMS OF THE MCSHANE-STIELTJES INTEGRAL FOR FUZZY-NUMBER-VALUED FUNCTIONS
YA-BIN SHAO, ZENG-TAI GONG

A RANKING METHOD OF THE INTERVAL-VALUED INTUITIONISTIC FUZZY NUMBERS AND ITS APPLICATION IN THE GROUP DECISION MAKING
YAN-ZONG YAN, XIAO-HONG YUE, XIAO-XIA ZHANG

AXIOMATIC APPROACHES OF FUZZY CONCEPT OPERATORS
XIAO-XUE SONG, XIAO-QING LIANG, WEN-XIU ZHANG

INTERVAL VALUED FUZZY ROUGH CLASSIFIER AND ITS APPLICATION ON PRIVACY PROTECTION
Neural Networks and Support Vector Machines

A NEW SMOOTH SUPPORT VECTOR MACHINE FOR REGRESSION
JIN-DONG SHEN .......................................................................................................................... 310

GPS GDOP APPROXIMATION USING SUPPORT VECTOR REGRESSION ALGORITHM WITH PARAMETRIC INSENSITIVE MODEL
PEI-YI HAO, CHAO-YI WU ............................................................................................................. 315

PERFORMANCE TEST OF PARAMETERS FOR SPEAKER RECOGNITION SYSTEM BASED ON SVM-VQ
HAI-YAN YANG, XIN-XING JING .................................................................................................. 321

FUZZY NEURAL NETWORK BASED DYNAMIC PATH PLANNING
MIN JIANG, YANG YU, XIANLI LIU, FAN ZHANG, QINGYANG HONG ........................................... 326

THE APPLICATION RESEARCH OF BOOK INTELLIGENT WEEDING BASED ON NEURAL NETWORK
YU-JING SHI, XUEJUN WANG, SHASHA SONG ............................................................................. 331

ACTIVE LEARNING FOR PERSON RE-IDENTIFICATION
JIN-PENG XIANG .......................................................................................................................... 336

EMPIRICAL ESTIMATION OF FUNCTIONAL RELATIONSHIPS BETWEEN Q VALUE OF THE L-GEM AND TRAINING DATA USING GENETIC PROGRAMMING
ZHI-QIAN HUANG, WING W.Y. NG ............................................................................................... 341

COST-SENSITIVE STEGANALYSIS WITH STOCHASTIC SENSITIVITY AND COST SENSITIVE TRAINING ERROR
ZHI-MIN HE .................................................................................................................................... 349

FORECASTING REGIONAL TALENT DEMAND BASED ON SUPPORT VECTOR MACHINE
XING SU, ZHENG-RAN ZHAN, CHUN-PING LI ............................................................................. 355

DISCRETE WAVELET TRANSFORM AND PROBABILISTIC NEURAL NETWORK ALGORITHM FOR CLASSIFICATION OF FAULT TYPE IN UNDERGROUND CABLE
A NGAOPIATKUL, N SUTTISINTHONG ........................................................................................ 360

CMAC NEURAL NETWORK AND SINGLE NEURON PID COMPOSITE CONTROL IN THE APPLICATION OF TEMPERATURE CONTROL
LEARNING THE STRUCTURE OF DYNAMIC BAYESIAN NETWORK WITH DOMAIN KNOWLEDGE
JUAN CHEN, HAIYANG JIA, YUXIAO HUANG, DAYOU LIU

ITERATIVE BILINEAR SIMILARITY MEASURE LEARNING FOR CBIR VIA A MINIMIZATION OF A LOCAL SENSITIVITY
SHAO-HUA YIN, JIN-CHENG LI

MODEL SELECTION OF RBF KERNEL FOR C-SVM BASED ON GENETIC ALGORITHM AND MULTITHREADING
GUO-YOU SHI, SHUANG LIU

A MULTIPLE SVR MODELING OF HOT ROLLING PROCESS COMBINED WITH KERNEL CLUSTERING AND GREY RELATIONAL GRADE
LING WANG, DONG-MEI FU, WEI-DONG YANG

STOCK INVESTMENT DECISION SUPPORT USING AN ENSEMBLE OF L-GEM BASED ON RBFNN DIVERSE TRAINED FROM DIFFERENT YEARS
XUE-LING LIANG, WING W.Y. NG

COLLABORATIVE FILTERING RECOMMENDER SYSTEM IN ADVERSARIAL ENVIRONMENT
HUI YU, FEI ZHANG

SQL INJECTION ATTACKS DETECTION IN ADVERSARIAL ENVIRONMENTS BY K-CENTERS
XI-RONG WU, PATRICK P.K. CHAN

A WEIGHTED VOTING METHOD USING MINIMUM SQUARE ERROR BASED ON EXTREME LEARNING MACHINE
JING-JING CAO, SAM KWONG, RAN WANG, KE LI

RELIABLE FACE RECOGNITION BY RANDOM SUBSPACE SUPPORT VECTOR MACHINE ENSEMBLE
DAILING ZHANG