CONTENTS

Preface

Organizing Committee

Session 1 Computer and Computational Intelligence

001-C002 BAYESIAN CLASSIFIER SUPPORTED BY COVERAGE AND ACURACY IN BREAST CANCER DETECTION
ELIAS D. NINO, WILSON NIETO AND RICARDO FELIZZOLA .......................................................... 1

002-C027 APPLICATION OF BUSINESS INTELLIGENCE IN THE INTELLIGENT POWER CONSUMPTION FIELD
AI-MEI YAN, NING LI AND LI-FANG YANG ................................................................. 7

003-C054 DEFECT ROOT CAUSE ANALYSIS IN PRODUCTION LINES BASED ON HIERARCHICAL BAYSIAN NETWORK
ELAHEH NOURSADEGHI, PARISA KAMANI AND AHMAD AFSHAR ............................................ 13

004-C073 DIAGNOSTICS OF COMPLEX AND RARE ABNORMALITIES USING ENSEMBLE DECOMPOSITION LEARNING
OLGA V. SENYUKOVA AND VALERIY V. GAVRISHCHAK .................................................... 19

005-C085 AN OPTIMIZATION APPROACH OF THE MULTI-COMPARTMENT VEHICLE ROUTING PROBLEM WITH SINGLE & MULTIPLE SPLIT-PATTERN FOR FUEL OIL DELIVERY
TARIT RATTANAMANEE AND KRISADA ASAWARUNGAENGKUL .................................................. 27

006-C007 A COLLABORATIVE FRAMEWORK FOR DISTRIBUTED MULTI-OBJECTIVE COMBINATORIAL OPTIMIZATION
ELIAS D. NIÑO, WILLIAM CAICEDO T. AND OMER SALCEDO G .................................................. 33

007-C008 SIMULATION OF URBAN DRAINAGE SYSTEM USING SCS HYDROGRAPH METHOD
HUSNA TAKAIJUDIN AND ABDUL HALIM GHAZALI .......................................................... 39

008-C096 DESIGN AND IMPLEMENTATION OF LINEAR SERIES FEED MICROSTRIP ANTENNA ARRAY FOR WIRELESS COMMUNICATIONS
PRASANNA L. ZADE AND NITIN K. CHOUHDARI .......................................................... 45
009-C10492 ADJOINT-BASED OUTPUT FUNCTIONAL ERROR ESTIMATION AND GRID ADAPTIVE MESH REFINEMENT
YANG ZHENHU, ZHOU LEI, LIANG YIHUA AND NIU JUNQIANG .......................................................... 51

010-C30012 DYNAMICAL SLIDING MODE CONTROL FOR A WASTEWATER TREATMENT BIOPROCESS
DAN SELIȘTEANU, MONICA ROMAN, EMIL PETRE AND DORIN ȘENDRESCU ............................................ 59

Session 2 Computer and Computational Intelligence

011-C013 STAIRS: A NOVEL MULTIVARIATE OPTIMIZATION METHOD BASED ON A UNIVARIATE APPROACH
ELIAS D. NINO, JOHANN GARRIDO AND LUIS ENCINALES ......................................................................... 61

012-C017 FREQUENT PATTERN MINING OVER MOVIE PLOT KEYWORDS
AHMET ARSLAN AND OZGUR YILMAZEL ................................................. 65

013-C018 A FACE RECOGNITION SYSTEM THROUGH SOMATOLOGY
DR. SIPI DUBEY ................................................................................................. 71

014-C022 RESEARCH ON OPTIMIZATION OF PATH PLANNING IN A DYNAMIC MAP
LI BO AND XIAO SHUANG JIU ........................................................................ 81

015-C023 A HYBRID MODEL FOR EMAIL PRIORITIZATION BASED ON UNSUPERVISED AND SEMISUPERVISED CLASSIFICATION
JAYASHREE.R, SRIKANTAMURTHY.K, YASHASWI.C AND Ritesh Prateekr .................................................. 87

016-C025 MULTI-OBJECTIVE PHYSIOLOGICAL INDICATORS BASED ON COMPLEMENTARY COMPLEXITY MEASURES: APPLICATION TO EARLY DIAGNOSTICS AND PREDICTION OF ACUTE EVENTS
VALERIY V. GAVRISHCHAKA, OLGA V. SENYUKOVA, MARK E. KOEPKE AND ANASTASIYA I. KRYUCHKOVA .................. 95

017-C028 ALGORITHM ANALYSIS OF STUDENT PLACEMENT
SHU-MAN CHANG, HER-KUN CHANG, YEN-I CHIANG AND YUNG-HSIU LIN ................................................. 107

018-C029 HIGH-SPEED AUTOMATIC MECHANISM FAULT DIAGNOSIS BASED ON MOTION MODALITY AND INFORMATION ENTROPY
PAN HONGXIA AND PAN MINGZHI ......................................................... 113

019-C030 COMPACT ULTRA-WIDEBAND ANTENNA WITH DUAL BAND-NOTCHES FOR WIMAX AND UPPER WLAN BAND
REZAUL AZIM, N. MISRAN, MOHAMMAD TARIQUl ISLAM AND AHMED TOAHA MOBASHSHER .................................. 119
Session 3 Computer and Computational Intelligence

021-C031 DRILL WEAR PREDICTION USING FUZZY NEURAL NETWORK
S S PANDA .......................................................... 131

022-C036 GUARANTEEING TARGET QUALITY DENOISING OF MULTICHANNEL ECG SIGNALS USING MSPCA
L. N. SHARMA, S. DANDAPAT AND A. MAHANTA ............ 137

023-C037 RESEARCH ON APPLICATION OF INFORMATION TECHNOLOGY IN SUPPLY CHAIN MANAGEMENT
YONGDANG CHEN, XIAO XIAO, HUIJUAN REN AND YUXIN WANG ......................................................... 143

024-C046 A DEVELOPMENT OF AUGMENTED REALITY APPLICATION: AR BAND
CHAROENCHAI WONGWATKIT AND SURIYONG LERTKULVANICH ......................................................... 149

025-C048 PERFORMANCE EVALUATION OF DECISION TREE CLASSIFIERS AND ADABOOST ON CANCER DATASETS
ABID HASAN .................................................................. 155

026-C050 MARKET ECONOMY ANALYSIS FOR ONLINE AUCTIONS WITH HOMOGENEOUS AND HETEROGENEOUS BIDDER AGENTS
JACOB SOW, PATRICIA ANTHONY AND CHONG MUN HO ................................................................. 161

027-C053 DESIGN OF STACK BASED ON HAIRPIN STRUCTURE IN DNA COMPUTER
HONG ZHENG, ZHILI PEI, QING'AN YAO, QINGHU WANG AND YANCHUN LIANG ..................................... 167

028-C004 A HYBRID IMPROVING SCHEMA BETWEEN ID3 ALGORITHMS AND NAIVE BAYES CLASSIFIERS AND ITS APPLICATION TO THE POPULATION DATABASE OF BREAST CANCER
ELIAS D. NINO, WILSON NIETO B. AND CARLOS RIASCOS ................................................................. 173

029-C055 DEFECT ROOT CAUSE ANALYSIS IN LARGE SCALE MANUFACTURING SYSTEM
ELAHEH NOURSADEGHI, PARISA KAMANI AND AHMAD AFSHAR ........................................................ 179
GROUP DECISION ANALYSIS FOR THE PRODUCT SELECTION PROBLEM OF NOTEBOOK COMPUTERS USING FUZZY AHP
PHANARUT SRICHETTA AND WANNASIRI THURACHON

Session 4 Computer and Computational Intelligence

OPTIMUM THIN WALLED INJECTION MOLDING PARAMETERS DESIGN, BASED ON TAGUCHI TECHNIQUE FOR MOBILE
EBRAHIM AMOUPOUR, MAHROKH SANAYE AND SEYED EBRAHIM HOSSEYNI

A NEW METAHEURISTIC BASED ON DETERMINISTIC FINITE AUTOMATON FOR MULTI-OBJECTIVE OPTIMIZATION OF COMBINATORIAL PROBLEMS
ELIAS D. NINO AND CARLOS J. ARDILA

CHARACTERIZATION STUDIES AND A NOVEL APPROACH TO GHZ MODE LOCKED LASER STABILIZATION USING KALMAN ESTIMATION AND FPGAS FOR DATA FUSION
SEBASTIAN GIM

FACIAL EXPRESSION RECOGNITION BASED ON IMPROVED EIGEN FACE DETECTION ALGORITHM WITH VISUAL CONTROL
BEHRANG PARHIZKAR, MUAZUNASIRUDANMALIKI, ARASH HABIBI LASHKARI AND ZAHRA MOHANA GEBRIL

CONSTRAINED SPECTRUM DENOISING BASED ON SPARSE REPRESENTATION
LU CHANG-HUA, MU GUANG-WEN, LIU WEN-QING, LIU JIAN-GUO AND ZHANG YU-JUN

AN ANALYSIS METHOD FOR MALICIOUS LINKS DETECTION BASED ON WEBPAGE SCRIPT TEXT
JING TAO, LI JUN AND XING RONG

A NOVEL ALGORITHM FOR MULTIVARIATE OPTIMIZATION: MONARCHY METHOD
ELIAS D. NIÑO, JAVIER ARRIETA, ÁNGELA ARIZA AND JOSÉ MANJARRÉS

A NOVEL NON GRADIENT DEPENDENT METHOD FOR UNCONSTRAINED MULTIVARIATE OPTIMIZATION
ELIAS D. NINO, HECTOR POSADA, ROBINSON RODRIGUEZ AND LUIS TORO
<table>
<thead>
<tr>
<th>Session 5 Computer and Computational Intelligence</th>
</tr>
</thead>
<tbody>
<tr>
<td>041-C081</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>042-C083</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>043-C084</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>044-C006</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>045-C086</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>046-C087</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>047-C089</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>048-C093</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
A NOVEL ANT COLONY INSPIRED ALGORITHM FOR THE MONO-OBJECTIVE OPTIMIZATION OF COMBINATORIAL PROBLEMS
ELIAS D. NINO, NOELIA OROZCO, RICARDO DAZA, ELIZABETH BARRERA, LUIS CORREA, CARLOS ARDILA AND WILSON NIETO

A MACHINE LEARNING APPROACH TO EXPRESSION MODELING FOR THE SINGING VOICE
MARIA-CRISTINA MARINESCU AND RAFAEL RAMIREZ

SESSION 6 COMPUTER AND COMPUTATIONAL INTELLIGENCE

QUALITY RANKING OF E-GOVERNMENT WEBSITES — GREY ANALYSIS APPROACH
HANDARU JATI

STUDY ON OPTIMAL SALE WEIGHT AND ZOOM TABLE OF ARBOR ACRES SPLIT-FEEDING BROILERS
JIN SHENGFU AND WU JIAN

PROTECTION OF CELL PHONE CONTENT FROM VIRUSES: A PROPOSED METHODOLOGY
SHADI ALJAWARNEH AND ZAHRAA MUHSEN

THE IMPLEMENTATION OF CALL IN ENGLISH EDUCATION IN CHINA BASED ON THE CONSTRUCTIVIST THEORY
ZHANG ZIYI

THE POWERFUL MEASURES THAT HELP HUMAN'S SUSTAINABLE DEVELOPMENT — ENVIRONMENTAL AUDIT
YU TUANYE

THE IMPACT OF THE BIBLE ON THE 17TH CENTURY BRITISH LITERATURE
ZHANG LULU

IMAGE ENCRYPTION AND SCRAMBLING BASED ON CHAOS
HE CHAO

A NOVEL METHOD FOR UNCONSTRAINED MULTIVARIATE OPTIMIZATION BASED ON FLETCHER REEVES THEORY
ELIAS D. NINO, LUIS PACHECO, MARIO STEER AND RAFAEL PEREZ

INFORMATION INTEGRATION AND INTERACTION OF THINGS
HU RONG
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>060-C10494</td>
<td>PROFESSIONAL CAREER DESIGN AND INQUIRY INTO CAREER GUIDANCE OF VOCATIONAL STUDENTS IN WESTERN ETHNIC MINORITY AREAS</td>
<td>WANG XIANGANG</td>
</tr>
<tr>
<td>061-C11000</td>
<td>MULTI-PERSPECTIVE BASED INCREMENTAL LEARNING</td>
<td>PRACHI M. JOSHI AND PARAG A. KULKARNI</td>
</tr>
<tr>
<td>062-C20003</td>
<td>NON-CORRELATED CHARACTER RECOGNITION USING HOPFIELD NETWORK: A STUDY</td>
<td>KEWAL KRISHNA, SUBHAGATA CHATTOPADHYAY AND ANKIT GOYAL</td>
</tr>
<tr>
<td>063-C20006</td>
<td>DOUBLE-STAGE PORTFOLIO SELECTION USING K-MEANS CLUSTERING AND GENETIC ALGORITHMS</td>
<td>ALI YOUSEFJAN JAZI, AMIN GHARIPOUR AND AMIR MOHAMMAD NADERI</td>
</tr>
<tr>
<td>064-C20011</td>
<td>A NOVEL AUTOMATED MORPHOLOGICAL FUZZY OPTIMAL THRESHOLDING TECHNIQUE TO EXTRACT MALIGNANT MELANOMA LESIONS</td>
<td>T.K. BALAJI, DR. K. KRISHNAVENI AND MRS. S. MARY JOANS</td>
</tr>
<tr>
<td>065-C20013</td>
<td>A NOVEL CLUSTERING APPROACH FOR MANETS BASED ON MOBILITY</td>
<td>NIMA KARIMI AND MOHAMMAD SHAYESTEH</td>
</tr>
<tr>
<td>066-C20014</td>
<td>THE EXTENDED ENGLISH IC ANALYSIS BASED ON THE CONFIGURATION OF THE BINARY TREE DATA STRUCTURE</td>
<td>LIU BO AND ZHAO SHUO</td>
</tr>
<tr>
<td>067-C20015</td>
<td>SIMULATION OF SINGLE NOZZLE ELECTROSPRAY SYSTEM IN THE CONE JET MODE</td>
<td>MORTEZA RAHMANPOOR, REZA EBRABHIMI, ABDULKARIM NAJJARAN, PAYAM DEHPANAH AND AHMAD NAJJARAN</td>
</tr>
<tr>
<td>068-C20016</td>
<td>DYNAMIC UPDATING OF NON-QUIESCENT REAL-TIME FUNCTIONS AND CONVERTING DATA TYPE</td>
<td>MANIZHEH SAFARKHANI, ELNAZ MOSAVI AND MEHDI ZAMANI MOGHADAM</td>
</tr>
<tr>
<td>069-C20030</td>
<td>APPLICATIONS OF PARTICLE SWARM OPTIMIZATION TO A PRACTICAL UNIVERSITY TIMETABBING PROBLEM</td>
<td>KHAND NGUYEN, NAM NGUYEN, VI PHAM, NUONG TRAN AND PHUC NGUYEN</td>
</tr>
</tbody>
</table>
Session 8 Computer and Computational Intelligence

071-C20495 APPLICATION OF START MODEL IN BUSINESS ENGLISH TRANSLATION TEACHING
HAN SHUYING AND WANG HONGCHAO ............................... 447

072-C20496 SURVEY ON ATHLETES BURNOUT IN ZHEJIANG
YANG DUOYING ............................................................... 453

073-C20497 STUDY ON THE DESIGN OF THE INFORMATION BROADCAST SYSTEM FRAMEWORK BASED ON WORKFLOW
GONG ZHAN AND DING SHANGJUN ................................... 461

074-C20498 REFLECTIONS ABOUT EVALUATING AND DEVELOPING ASSESSMENT TASKS IN TESOL PROGRAM
FAN LIXIA ........................................................................ 469

075-C20499 MEDICAL IMAGE SEGMENTATION BASED ON IMPROVED WATERSHED ALGORITHM
LI JING-YU, JIN CHENG, MU WEI-BIN, GENG KUI AND ZHANG YAN ............................................................... 475

076-C30005 EXPLORING CURRICULUM STRUCTURE OF GRADUATE INSTITUTE OF ADULT EDUCATION: A KEYWORD NETWORK ANALYSIS
WAN-CHEN HSU AND CHIA-HSUN CHIANG ......................... 483

077-C30010 ELICITATION OF KNOWLEDGE USING ROUGH SET THEORY FROM REMOTE SENSING IMAGES
HARISH KUNDRA, DR. V. K. PANCHAL, HARLEEN KAUR AND SHEETAL KUNDRA ..................................................... 489

078-C012 A NOVEL METHOD FOR MULTIVARIABLE OPTIMIZATION WITHOUT CONSTRAINTSM
ELIAS D. NINO, SEBASTIAN CUELLAR, ESTIVEN DELGADO MOLINA AND ANDRES DAHMEN ........................................... 495

079-C30016 AN ADJUSTED BOXPLOT FOR OUTLYING RAINFALL OBSERVATIONS
ZHAO CHAO ....................................................................... 501

080-C30019 ESTIMATING CONSTRUCTION LABOR PRODUCTIVITY FOR CONCRETING ACTIVITY USING ARTIFICIAL NEURAL NETWORK
ARAZI IDRUS, SANA MUQEEM, M. FARIS KHAMIDI AND M. SAIFUL BIN ZAKARIYA ..................................................... 507
081-C30021 BURGEONING NATURE OF BIOGEOGRAPHY BASED OPTIMIZATION
HARISH KUNDA, GUNEET KAUR ARORA, SUNIL KHULLAR AND DR. PARVINDER S. SANDHU ............................... 513

082-C30022 A BEHAVIOR-BASED CROSS-SITE SCRIPTING DETECTION TECHNIQUE
WANG LIANG AND WANG XIUTING ........................................ 519

083-C30469 RESEARCH OF MICROTEACHING SKILL EVALUATION BASED ON THE MOODLE INTERACTIVE ASSESSMENT
WEI NINGBIN ........................................................................ 525

084-C30500 DESIGN OF CONCEPTUAL DATA MODEL FOR DATABASE BASED ON ORACLE—THE RESTAURANT CHAIN SYSTEM AS AN EXAMPLE
HE YARU ............................................................................. 533

085-C30501 THE FUNCTION OF WEBSTER’S THIRD NEW INTERNATIONAL DICTIONARY OF THE ENGLISH LANGUAGE IN COLLEGE ENGLISH TEACHING
FENG XI-RONG .................................................................... 541

086-C30502 COMPREHENSIVE EVALUATION ON THE CLASSROOM TEACHING OF THE TEACHERS IN VOCATIONAL EDUCATION
LI XIAORONG AND NIE YU .................................................... 549

087-C30503 IMPROVED ALGORITHM OF STRIP MILL LOAD DISTRIBUTION BASED ON THE TARGETED PROPORTION
LI YUMEI AND LV LIHUA ...................................................... 557

088-C30504 ANALYSIS ON THE SOLUTIONS OF STAGFLATION PROBLEM IN PREPARING LESSONS
YANG XINMING, LIU QING, DENG CHIYE AND ZHU JIULING ................................................................. 567

089-C30505 SOME THINKING ON STRATEGY OF THE IMPLEMENT OF IN “SMALL COUNTY BIG CITY” IN TIAN-TAI
CHEN YUJUAN .................................................................... 573

090-C30506 A RESEARCH OF EQUILIBRIUM STRATEGY ON GAME MODEL OF FUND RAISING
LIU HONGZHU, PAN HEPING AND TANG XIAOWO ............... 579

091-C014 REALIZATION OF GENERALIZED PARALLEL COUNTER FOR IMPROVING FPGA PERFORMANCE
S. DEIVASIGAMANI, G. NARMADHA AND DR. K. BALASUBADRA ................................................................. 587
Session 10 Electronic Design Automation

092-A002 A LOW COST REMOTE DATA ACQUISITION SYSTEM BASED ON PIC32 MICROCONTROLLERS
MANISH KUMAR DAS AND THANANCHAI LEEPHAKPREEDA ........................................... 593

093-A004 FORWARD ERROR CORRECTION AND ITS APPLICATION IN DATA TRANSMISSION ON THE INTERNET AND WIRELESS SYSTEM
AN HE AND YANCHENG GUO ................................................................. 599

094-A006 A VIRTUAL INSTRUMENT TO IDENTIFY PRESENCE OF OBSTRUCTIVE AND RESTRICTIVE DISEASES
M.S. PAWAR AND S.K. SHRIVASTAV ..................................................... 605

095-A008 USER-INTERACTIVE FUTURISTIC DISPLAYS BASED ON PIC MICROCONTROLLER
MOHIT GUPTA, PRATEEK KOHLI AND RISHU CHAUJAR ........................................... 611

096-A20005 A MULTI-FUNCTION BITSTREAM GENERATOR TOOL FOR AN SOI-BASED FPGA
YAN LI, STANLEY.L. CHEN, FANG YU AND ZHONGLI LIU ............................................. 617

097-A20009 A MODEL FOR USAGE OF SMART TECHNOLOGIES IN URBAN MANAGEMENT TO CONTROL URBAN GROWTH
M. MAHDAVINEJAD AND M. GHAEMPOURABADI ...... 623

Session 11 Intelligent Network and Computing

098-C00006 AN EFFICIENT FINGER PAINT TECHNIQUE FOR MOBILE DEVICES
YU-CHI LIU, HE-WEN CHEN, KUEN-MING SUNG AND SHIH-CHUN CHOU ........................................ 629

099-C00011 OPTIMIZATION OF POWER ALLOCATION IN MULTIMEDIA WIRELESS SENSOR NETWORKS
MING YANG AND DAJIN WANG ......................................................... 635

100-C00014 THROUGHPUT ANALYSIS OF ACTIVE NODE BACK-OFF ALGORITHM FOR AIFS QOS WLAN
JESADA SARTTHONG AND SUVEPOJ SITICHIVAPAK .. 645

101-C00018 A STUDY ON POSITION TARGET USING DIRECTION OF ARRIVAL ESTIMATION ALGORITHM IN WIRELESS COMMUNICATION SYSTEM
KWAN HYEONG LEE .................................................................. 653

102-C00020 IN-DEPTH ANALYSIS OF ROOTKIT ATTACKS ON ANDROID-BASED SMARTPHONES
DR. DESMOND LOBO ................................................................. 659
A COMPARISON WITH SOME SENSOR NETWORK STORAGES
MEHDI GHEISARI, MALIHEH BAHEKMAT, HAMID REZA SETOODEH AND MEHDI KHAJEHYOUSEFI

A COMPARISON WITH TWO SENSOR DATA STORAGES IN ENERGY
PAYAM PORKAR, MEHDI GHEISARI, GHOLAM HOSSEIN BAZYARI AND ZOHREH KAVIYANJAHROMI

RESEARCH OF ORE APPRAISAL METHOD BASED ON DIGITAL IMAGE PROCESSING
JIANG PENG AND ZHIQIANG XU

A FAULT-TOLERANT HEURISTIC ROUTING ALGORITHM USING ANT COLONIES IN MESH NETWORKS
ALIREZA SOLEIMANY AND SHAHRIYAR LOTFI

A MULTI AGENT BASED E-SHOPPING SYSTEM
SOUGATA KHATUA, N JUNATH AND N.CH.SRIMAN NARAYANA IYENGAR

MEAN SHIFT CLUSTERING FOR PRIVACY PROTECTION IN THE PEVS SYSTEM
FLORIAN MATUSEK

PERFORMANCE ENHANCEMENT: AN ADVANCED HIGH-PERFORMANCE LARGE-SCALE VIDEO SURVEILLANCE SYSTEM - THE VIDEO SURVEILLANCE LOCAL CONTROL
S. SUTOR

INVESTIGATING TIMELINESS MEASURES – TOWARDS MEASURING HANDHELD APPLICATION USAGE
AMALINA FARHI AHMAD FADZLAH