

CONTENTS

Preface

Organizing Committee

Session 1 Computer and Computational Intelligence

001-C002	BAYESSIAN CLASIFFIER SUPPORTED BY COVERAGE AND ACURACY IN BREAST CANCERDETECTION <i>ELIAS D. NINO, WILSON NIETO AND RICARDO FELIZZOLA</i> 1
002-C027	APPLICATION OF BUSINESS INTELLIGENCE IN THE INTELLIGENT POWER CONSUMPTION FIELD <i>AI-MEI YAN, NING LI AND LI-FANG YANG</i> 7
003-C054	DEFECT ROOT CAUSE ANALYSIS IN PRODUCTION LINES BASED ON HIERARCHICAL BAYSIAN NETWORK <i>ELAHEH NOURSADEGHI, PARISA KAMANI AND AHMAD AFSHAR</i> 13
004-C073	DIAGNOSTICS OF COMPLEX AND RARE ABNORMALITIES USING ENSEMBLE DECOMPOSITION LEARNING <i>OLGA V. SENYUKOVA AND VALERIY V. GAVRISHCHAKA</i> 19
005-C085	AN OPTIMIZATION APPROACH OF THE MULTI-COMPARTMENT VEHICLE ROUTING PROBLEM WITH SINGLE & MULTIPLE SPLIT-PATTERN FOR FUEL OIL DELIVERY <i>TARIT RATTANAMANEE AND KRISADA ASAWARUNGSANGKUL</i> 27
006-C007	A COLLABORATIVE FRAMEWORK FOR DISTRIBUTED MULTI-OBJECTIVE COMBINATORIAL OPTIMIZATION <i>ELIAS D. NIÑO, WILLIAM CAICEDO T. AND OMER SALCEDO G.</i> 33
007-C008	SIMULATION OF URBAN DRAINAGE SYSTEM USING SCS HYDROGRAPH METHOD <i>HUSNA TAKAIJUDIN AND ABDUL HALIM GHAZALI</i> 39
008-C096	DESIGN AND IMPLIMENTATION OF LINEAR SERIES FEED MICROSTRIP ANTENNA ARRAY FOR WIRELESS COMMUNICATIONS <i>PRASANNA L. ZADE AND NITIN K. CHOUDHARI</i> 45

009-C10492	ADJOINT-BASED OUTPUT FUNCTIONAL ERROR ESTIMATION AND GRID ADAPTIVE MESH REFINEMENT <i>YANG ZHENHU, ZHOU LEI, LIANG YIHUA AND NIU JUNQIANG</i> 51
010-C30012	DYNAMICAL SLIDING MODE CONTROL FOR A WASTEWATER TREATMENT BIOPROCESS <i>DAN SELIȘTEANU, MONICA ROMAN, EMIL PETRE AND DORIN ȘENDRESCU</i> 59

Session 2 Computer and Computational Intelligence

011-C013	STAIRS: A NOVEL MULTIVARIATE OPTIMIZATION METHOD BASED ON A UNIVARIATE APPROACH <i>ELIAS D. NINO, JOHANN GARRIDO AND LUIS ENCINALES</i>
012-C017	FREQUENT PATTERN MINING OVER MOVIE PLOT KEYWORDS <i>AHMET ARSLAN AND OZGUR YILMAZEL</i> 65
013-C018	A FACE RECOGNITION SYSTEM THROUGH SOMATOLOGY <i>DR. SIPI DUBEY</i> 71
014-C022	RESEARCH ON OPTIMIZATION OF PATH PLANNING IN A DYNAMIC MAP <i>LI BO AND XIAO SHUANG JIU</i> 81
015-C023	A HYBRID MODEL FOR EMAIL PRIORITIZATION BASED ON UNSUPERVISED AND SEMISUPERVISED CLASSIFICATION <i>JAYASHREE.R, SRIKANTAMURTHY.K, YASHASWI.C AND RITESH PRATEEK</i> 87
016-C025	MULTI-OBJECTIVE PHYSIOLOGICAL INDICATORS BASED ON COMPLEMENTARY COMPLEXITY MEASURES:APPLICATION TO EARLY DIAGNOSTICS AND PREDICTION OF ACUTE EVENTS <i>VALERIY V. GAVRISHCHAKA, OLGA V. SENYUKOVA, MARK E. KOEPKE AND ANASTASIYA I. KRYUCHKOVA</i> 95
017-C028	ALGORITHM ANALYSIS OF STUDENT PLACEMENT <i>SHU-MAN CHANG, HER-KUN CHANG, YEN-I CHIANG AND YUNG-HSIU LIN</i> 107
018-C029	HIGH-SPEED AUTOMATIC MECHANISM FAULT DIAGNOSIS BASED ON MOTION MODALITY AND INFORMATION ENTROPY <i>PAN HONGXIA AND PAN MINGZHI</i> 113
019-C030	COMPACT ULTRA-WIDEBAND ANTENNA WITH DUAL BAND-NOTCHES FOR WIMAX AND UPPER WLAN BAND <i>REZAUL AZIM, N. MISRAN, MOHAMMAD TARIQUL ISLAM AND AHMED TOAHA MOBASHSHER</i> 119

020-C003	IMPROVING THE CLUSTERING ALGORITHM K-MEANS USING A NEW DISTANCE FUNCTION AND ITS APPLICATION TO THE POPULATION DATABASES OF BREAST CANCER <i>ELIAS D. NINO, WILSON NIETO AND JUAN BOLIVAR</i>	125
----------	---	-----

Session 3 Computer and Computational Intelligence

021-C031	DRILL WEAR PREDICTION USING FUZZY NEURAL NETWORK <i>S S PANDA</i>	131
022-C036	GUARANTEEING TARGET QUALITY DENOISING OF MULTICHANNEL ECG SIGNALS USING MSPCA <i>L. N. SHARMA, S. DANDAPAT AND A. MAHANTA</i>	137
023-C037	RESEARCH ON APPLICATION OF INFORMATION TECHNOLOGY IN SUPPLY CHAIN MANAGEMENT <i>YONGDANG CHEN, XIAO XIAO, HUIJUAN REN AND YUXIN WANG.....</i>	143
024-C046	A DEVELOPMENT OF AUGMENTED REALITY APPLICATION: AR BAND <i>CHAROENCHAI WONGWATKIT AND SURİYONG LERTKULVANICH.....</i>	149
025-C048	PERFORMANCE EVALUATION OF DECISION TREE CLASSIFIERS AND ADABOOST ON CANCER DATASETS <i>ABID HASAN.....</i>	155
026-C050	MARKET ECONOMY ANALYSIS FOR ONLINE AUCTIONS WITH HOMOGENEOUS AND HETEROGENEOUS BIDDER AGENTS <i>JACOB SOW, PATRICIA ANTHONY AND CHONG MUN HO.....</i>	161
027-C053	DESIGN OF STACK BASED ON HAIRPIN STRUCTURE IN DNA COMPUTER <i>HONG ZHENG, ZHILI PEI, QING'AN YAO, QINGHU WANG AND YANCHUN LIANG.....</i>	167
028-C004	A HYBRID IMPROVING SCHEMA BETWEEN ID3 ALGORITHMS AND NAIVE BAYES CLASSIFIERS AND ITS APPLICATION TO THE POPULATION DATABASE OF BREAST CANCER <i>ELIAS D. NINO, WILSON NIETO B. AND CARLOS RIASCOS.....</i>	173
029-C055	DEFECT ROOT CAUSE ANALYSIS IN LARGE SCALE MANUFACTURING SYSTEM <i>ELAHEH NOURSADEGHI, PARISA KAMANI AND AHMAD AFSHAR.....</i>	179

030-C057	GROUP DECISION ANALYSIS FOR THE PRODUCT SELECTION PROBLEM OF NOTEBOOK COMPUTERS USING FUZZY AHP <i>PHANARUT SRICHETTA AND WANNASIRI THURACHON</i> 185
----------	--

Session 4 Computer and Computational Intelligence

031-C058	OPTIMUM THIN WALLED INJECTION MOLDING PARAMETERS DESIGN, BASED ON TAGUCHI TECHNIQUE FOR MOBILE <i>EBRAHIM AMOUPOUR, MAHROKH SANAYE AND SEYED EBRAHIM HOSSEYNI</i> 191
032-C005	A NEW METAHEURISTIC BASED ON DETERMINISTIC FINITE AUTOMATON FOR MULTI-OBJECTIVE OPTIMIZATION OF COMBINATORIAL PROBLEMS <i>ELIAS D. NINO AND CARLOS J. ARDILA</i> 197
033-C059	CHARACTERIZATION STUDIES AND A NOVEL APPROACH TO GHZ MODE LOCKED LASER STABILIZATION USING KALMAN ESTIMATION AND FPGAS FOR DATA FUSION <i>SEBASTIAN GIM</i> 203
034-C063	FACIAL EXPRESION RECOGNITION BASED ON IMPROVED EIGEN FACE DETECTION ALGORITHM WITH VISUAL CONTROL <i>BEHRANG PARHIZKAR, MUAZUNASIRUDANMALIKI, ARASH HABIBI LASHKARI AND ZAHRA MOHANA GEBRIL</i> 209
035-C064	CONSTRAINED SPECTRUM DENOISING BASED ON SPARSE REPRESENTATION <i>LU CHANG-HUA, MU GUANG-WEN, LIU WEN-QING, LIU JIAN-GUO AND ZHANG YU-JUN</i> 215
036-C068	AN ANALYSIS MEATHOD FOR MALICIOUS LINKS DETECTION BASED ON WEBPAGE SCRIPT TEXT <i>JING TAO, LI JUN AND XING RONG</i> 221
037-C076	A NOVEL ALGORITHM FOR MULTIVARIATE OPTIMIZATION: MONARCHY METHOD <i>ELIAS D. NIÑO, JAVIER ARRIETA, ÁNGELA ARIZA AND JOSÉ MANJARRÉS</i> 227
038-C077	A NOVEL NON GRADIENT DEPENDENT METHOD FOR UNCONSTRAINED MULTIVARIATE OPTIMIZATION <i>ELIAS D. NINO, HECTOR POSADA, ROBINSON RODRIGUEZ AND LUIS TORO</i> 233

039-C078	SIMULATION OF THAI POPULATION MIGRATION FOR EPIDEMIOLOGICAL STUDY <i>SUPARA SUKKASEM, SETHA PAN-NGUM AND WIRICHADA PAN-NGUM</i> 243
040-C079	RELIABILITY ANALYSIS OF TMR ON-BOARD COMPUTER SYSTEM WITH REPAIRABLE FAULT TREE <i>BIZHOU GUO, JIANG JIANG AND TING LIU</i> 249

Session 5 Computer and Computational Intelligence

041-C081	PREVENTION OF TEXTUAL PLAGIARISM <i>EMELIA AKASHAH P AKHIR AND NOR ATIKAH M NOR</i> . 255
042-C083	OPTIC DISC CENTER DETECTION IN FUNDUS IMAGES BASED ON GAUSSIAN VESSEL DETECTOR AND LINE OPERATOR <i>XIAOYING YANG, YAN SUN AND SHUANGJIU XIAO</i> 261
043-C084	CAR BODY PAINT DEFECT DETECTION AND CLASSIFICATION <i>PARISA KAMANI, ELAHEH NOURSADEGHI, AHMAD AFSHAR AND FARZAD TOWHIDKHAH</i> 267
044-C006	MIDRS: A METAHEURISTIC BASED ON DETERMINISTIC FINITE AUTOMATA AND SIMULATED ANNEALING TECHNIQUE FOR BI-OBJECTIVE OPTIMIZATION COMBINATORIAL PROBLEMS <i>ELIAS D. NINO, JUSTO SARABIA, CARLOS ARDILA, WILSON NIETO AND AGUSTIN BARRIOS</i> 273
045-C086	DEVELOPMENT CONTROL THERMOELECTRIC TECHNIQUE USING CUSTOMIZED PROPORTIONAL CONTROLLER AND DISTURBANCE OBSERVER <i>SARAYUT YAEMPRAYOON, CHOWARIT MITSANTISUK OHISHI LABORATORY, KIYOSHI OHISHI AND JAKKREE SRINONCHAT</i> 279
046-C087	STATISTICAL TONGUE COLOR DISTRIBUTION AND ITS APPLICATION <i>XINGZHENG WANG AND DAVID ZHANG</i> 281
047-C089	KINEMATICS OF UPPER EXTREMITY AND WALKING FRAME AMBULATION <i>CHOO CHNG TAT AND S.PARASURAMAN</i> 293
048-C093	DYNAMIC OBJECT TRACKING IN OCCLUSION & SAME BACKGROUND IN VIDEO <i>ATISH KHOBRAGADE, KISHOR KULAT and C DETHE</i> 299

049-C009	A NOVEL ANT COLONY INSPIRED ALGORITHM FOR THE MONO-OBJECTIVE OPTIMIZATION OF COMBINATORIAL PROBLEMS <i>ELIAS D. NINO, NOELIA OROZCO, RICARDO DAZA, ELIZABETH BARRERA, LUIS CORREA, CARLOS ARDILA AND WILSON NIETO</i> 305
050-C098	A MACHINE LEARNING APPROACH TO EXPRESSION MODELING FOR THE SINGING VOICE <i>MARIA-CRISTINA MARINESCU AND RAFAEL RAMIREZ</i> ...311

Session 6 Computer and Computational Intelligence

051-C099	QUALITY RANKING OF E-GOVERNMENT WEBSITES – GREY ANALYSIS APPROACH <i>HANDARU JATI</i> 317
052-C1468	STUDY ON OPTIMAL SALE WEIGHT AND ZOOM TABLE OF ARBOR ACRES SPLIT-FEEDING BROILERS <i>JIN SHENGFU AND WU JIAN</i> 323
053-C10009	PROTECTION OF CELL PHONE CONTENT FROM VIRUSES: A PROPOSED METHODOLOGY <i>SHADI ALJAWARNEH AND ZAHRAA MUHSEN</i> 331
054-C10456	THE IMPLEMENTATION OF CALL IN ENGLISH EDUCATION IN CHINA BASED ON THE CONSTRUCTIVIST THEORY <i>ZHANG ZIYI</i> 337
055-C10489	THE POWERFUL MEASURES THAT HELP HUMAN’S SUSTAINABLE DEVELOPMENT -----ENVIRONMENTAL AUDIT <i>YU TUANYE</i> 343
056-C10490	THE IMPACT OF THE BIBLE ON THE 17TH CENTURY BRITISH LITERATURE <i>ZHANG LULU</i> 349
057-C10491	IMAGE ENCRYPTION AND SCRAMBLING BASED ON CHAOS <i>HE CHAO</i> 353
058-C011	A NOVEL METHOD FOR UNCONSTRAINED MULTIVARIATE OPTIMIZATION BASED ON FLETCHER REEVES THEORY <i>ELIAS D. NINO, LUIS PACHECO, MARIO STEER AND RAFAEL PEREZ</i> 361
059-C10493	INFORMATION INTEGRATION AND INTERACTION OF THINGS <i>HU RONG</i> 367

060-C10494	PROFESSIONAL CAREER DESIGN AND INQUIRY INTO CAREER GUIDANCE OF VOCATIONAL STUDENTS IN WESTERN ETHNIC MINORITY AREAS <i>WANG XIANGANG</i>	373
------------	---	-----

Session 7 Computer and Computational Intelligence

061-C11000	MULTI-PERSPECTIVE BASED INCREMENTAL LEARNING <i>PRACHI M. JOSHI AND PARAG A. KULKARNI</i>	379
062-C20003	NON-CORRELATED CHARACTER RECOGNITION USING HOPFIELD NETWORK: A STUDY <i>KEWAL KRISHNA, SUBHAGATA CHATTOPADHYAY AND ANKIT GOYAL</i>	385
063-C20006	DOUBLE-STAGE PORTFOLIO SELECTION USING K-MEANS CLUSTERING AND GENETIC ALGORITHMS <i>ALI YOUSEFIAN JAZI, AMIN GHARIPOUR AND AMIR MOHAMMAD NADERI</i>	391
064-C20011	A NOVEL AUTOMATED MORPHOLOGICAL FUZZY OPTIMAL THRESHOLDING TECHNIQUE TO EXTRACT MALIGNANT MELANOMA LESIONS <i>T.K.BALAJI, DR.K.KRISHNAVENI AND MRS. S.MARY JOANS</i>	399
065-C20013	A NOVEL CLUSTERING APPROACH FOR MANETS BASED ON MOBILITY <i>NIMA KARIMI AND MOHAMMAD SHAYESTEHE</i>	405
066-C20014	THE EXTENDED ENGLISH IC ANALYSIS BASED ON THE CONFIGURATION OF THE BINARY TREE DATA STRUCTURE <i>LIU BO AND ZHAO SHUO</i>	415
067-C20015	SIMULATION OF SINGLE NOZZLE ELECTROSPRAY SYSTEM IN THE CONE JET MODE <i>MORTEZA RAHMANPOOR, REZA EBRAHIMI, ABDOLKARIM NAJJARAN, PAYAM DEHPANAH AND AHMAD NAJJARAN</i>	421
068-C20016	DYNAMIC UPDATING OF NON-QUIESCENT REAL-TIME FUNCTIONS AND CONVERTING DATA TYPE <i>MANIZHEH SAFARKHANI, ELNAZ MOSAVI AND MEHDI ZAMANI MOGHADAM</i>	427
069-C20030	APPLICATIONS OF PARTICLE SWARM OPTIMIZATION TO A PRACTICAL UNIVERSITY TIMETABLING PROBLEM <i>KHANG NGUYEN, NAM NGUYEN, VI PHAM, NUONG TRAN AND PHUC NGUYEN</i>	433

070-C20466	A STUDY ON CORPORATE GOVERNANCE TO EXECUTIVE PAY <i>ZHANG JUNREN AND GENG HEJIANG</i>	439
------------	--	-----

Session 8 Computer and Computational Intelligence

071-C20495	APPLICATION OF START MODEL IN BUSINESS ENGLISH TRANSLATION TEACHING <i>HAN SHUYING AND WANG HONGCHAO</i>	447
072-C20496	SURVEY ON ATHLETES BURNOUT IN ZHEJIANG <i>YANG DUOYING</i>	453
073-C20497	STUDY ON THE DESIGN OF THE INFORMATION BROADCAST SYSTEM FRAMEWORK BASED ON WORKFLOW <i>GONG ZHAN AND DING SHANGJUN</i>	461
074-C20498	REFLECTIONS ABOUT EVALUATING AND DEVELOPING ASSESSMENT TASKS IN TESOL PROGRAM <i>FAN LIXIA</i>	469
075-C20499	MEDICAL IMAGE SEGMENTATION BASED ON IMPROVED WATERSHED ALGORITHM <i>LI JING-YU, JIN CHENG, MU WEI-BIN, GENG KUI AND ZHANG YAN</i>	475
076-C30005	EXPLORING CURRICULUM STRUCTURE OF GRADUATE INSTITUTE OF ADULT EDUCATION: A KEYWORD NETWORK ANALYSIS <i>WAN-CHEN HSU AND CHIA-HSUN CHIANG</i>	483
077-C30010	ELICITATION OF KNOWLEDGE USING ROUGH SET THEORY FROM REMOTE SENSING IMAGES <i>HARISH KUNDRA, DR. V. K. PANCHAL, HARLEEN KAUR AND SHEETAL KUNDRA</i>	489
078-C012	A NOVEL METHOD FOR MULTIVARIABLE OPTIMIZATION WITHOUT CONSTRAINTS <i>ELIAS D. NINO, SEBASTIAN CUELLAR, ESTIVEN DELGADO MOLINA AND ANDRES DAHMEN</i>	495
079-C30016	AN ADJUSTED BOXPLOT FOR OUTLYING RAINFALL OBSERVATIONS <i>ZHAO CHAO</i>	501
080-C30019	ESTIMATING CONSTRUCTION LABOR PRODUCTIVITY FOR CONCRETING ACTIVITY USING ARTIFICIAL NEURAL NETWORK <i>ARAZI IDRUS, SANA MUQEEM, M. FARIS KHAMIDI AND M. SAIFUL BIN ZAKARIYA</i>	507

Session 9 Computer and Computational Intelligence

081-C30021	BURGEONING NATURE OF BIOGEOGRAPHY BASED OPTIMIZATION <i>HARISH KUNDRA, GUNEET KAUR ARORA, SUNIL KHULLAR AND DR. PARVINDER S. SANDHU</i>	513
082-C30022	A BEHAVIOR-BASED CROSS-SITE SCRIPTING DETECTION TECHNIQUE <i>WANG LIANG AND WANG XIUTING</i>	519
083-C30469	RESEARCH OF MICROTEACHING SKILL EVALUATION BASED ON THE MOODLE INTERACTIVE ASESMENT <i>WEI NINGBIN</i>	525
084-C30500	DESIGN OF CONCEPTUAL DATA MODEL FOR DATABASE BASED ON ORACLE—THE RESTAURANT CHAIN SYSTEM AS AN EXAMPLE <i>HE YARU</i>	533
085-C30501	THE FUNCTION OF WEBSTER’S THIRD NEW INTERNATIONAL DICTIONARY OF THE ENGLISH LANGUAGE IN COLLEGE ENGLISH TEACHING <i>FENG XI-RONG</i>	541
086-C30502	COMPREHENSIVE EVALUATION ON THE CLASSROOM TEACHING OF THE TEACHERS IN VOCATIONAL EDUCATION <i>LI XIAORONG AND NIE YU</i>	549
087-C30503	IMPROVED ALGORITHM OF STRIP MILL LOAD DISTRIBUTION BASED ON THE TARGETED PROPORTION <i>LI YUMEI AND LV LIHUA</i>	557
088-C30504	ANALYSIS ON THE SOLUTIONS OF STAGFLATION PROBLEM IN PREPARING LESSONS <i>YANG XINMING, LIU QING, DENG CHIYE AND ZHU JIULING</i>	567
089-C30505	SOME THINKING ON STRATEGY OF THE IMPLEMENT OF IN “SMALL COUNTY BIG CITY” IN TIAN-TAI <i>CHEN YUJUAN</i>	573
090-C30506	A RESEARCH OF EQUILIBRIUM STRATEGY ON GAME MODEL OF FUND RAISING <i>LIU HONGZHU, PAN HEPING AND TANG XIAOWO</i>	579
091-C014	REALIZATION OF GENERALIZED PARALLEL COUNTER FOR IMPROVING FPGA PERFORMANCE <i>S. DEIVASIGAMANI, G. NARMADHA AND DR. K. BALASUBADRA</i>	587

Session 10 Electronic Design Automation

092-A002	A LOW COST REMOTE DATA ACQUISITION SYSTEM BASED ON PIC32 MICROCONTROLLERS <i>MANISH KUMAR DAS AND THANANCHAI LEEPHAKPREEDA</i>	593
093-A004	FORWARD ERROR CORRECTION AND ITS APPLICATION IN DATA TRANSMISSION ON THE INTERNET AND WIRELESS SYSTEM <i>AN HE AND YANCHENG GUO</i>	599
094-A006	A VIRTUAL INSTRUMENT TO IDENTIFY PRESENCE OF OBSTRUCTIVE AND RESTRICTIVE DISEASES <i>M.S.PAWAR AND S.K.SHRIVASTAV</i>	605
095-A008	USER-INTERACTIVE FUTURISTIC DISPLAYS BASED ON PIC MICROCONTROLLER <i>MOHIT GUPTA, PRATEEK KOHLI AND RISHU CHAUJAR</i>	611
096-A20005	A MULTI-FUNCTION BITSTREAM GENERATOR TOOL FOR AN SOI-BASED FPGA <i>YAN LI, STANLEY.L.CHEN, FANG YU AND ZHONGLI LIU</i>	617
097-A20009	A MODEL FOR USAGE OF SMART TECHNOLOGIES IN URBAN MANAGEMENT TO CONTROL URBAN GROWTH <i>M. MAHDAVINEJAD AND M. GHASEMPOURABADI</i>	623

Session 11 Intelligent Network and Computing

098-C00006	AN EFFICIENT FINGER PAINT TECHNIQUE FOR MOBILE DEVICES <i>YU-CHI LIU, HE-WEN CHEN, KUEN-MING SUNG AND SHIH-CHUN CHOU</i>	629
099-C00011	OPTIMIZATION OF POWER ALLOCATION IN MULTIMEDIA WIRELESS SENSOR NETWORKS <i>MING YANG AND DAJIN WANG</i>	635
100-C00014	THROUGHPUT ANALYSIS OF ACTIVE NODE BACK- OFF ALGORITHM FOR AIFS QOS WLAN <i>JESADA SARTTHONG AND SUVEPON SITTICHIVAPAK</i> ..	645
101-C00018	A STUDY ON POSITION TARGET USING DIRECTION OF ARRIVAL ESTIMATION ALGORITHM IN WIRELESS COMMUNICATION SYSTEM <i>KWAN HYEONG LEE</i>	653
102-C00020	IN-DEPTH ANALYSIS OF ROOTKIT ATTACKS ON ANDROID-BASED SMARTPHONES <i>DR. DESMOND LOBO</i>	659

103-C1002	A COMPARISON WITH SOME SENSOR NETWORK STORAGES <i>MEHDI GHEISARI, MALIHEH BAHEKMAT, HAMID REZA SETOODEH AND MEHDI KHAJEHYOUSEFI</i> 665
104-C1003	A COMPARISON WITH TWO SENSOR DATA STORAGESIN ENERGY <i>PAYAM PORKAR, MEHDI GHEISARI, GHOLAM HOSSEIN BAZYARI AND ZOHREH KAVIYANJAHROMI</i> 671
105-C1005	RESEARCH OF ORE APPRAISAL METHOD BASED ON DIGITAL IMAGE PROCESSING <i>JIAN PENG AND ZHIQIANG XU</i> 677
106-C2003	A FAULT-TOLERANT HEURISTIC ROUTING ALGORITHM USING ANT COLONIES IN MESH NETWORKS <i>ALIREZA SOLEIMANY AND SHAHRIYAR LOTFI</i> 683
107-C2006	A MULTI AGENT BASED E-SHOPPING SYSTEM <i>SOUGATA KHATUA, N JUNATH AND N.CH.SRIMAN NARAYANA IYENGAR</i> 691
108-C2008	MEAN SHIFT CLUSTERING FOR PRIVACY PROTECTION IN THE PEVS SYSTEM <i>FLORIAN MATUSEK</i> 697
109-C2009	PERFORMANCE ENHANCEMENT: AN ADVANCED HIGH-PERFORMANCE LARGE-SCALE VIDEO SURVEILLANCE SYSTEM- THE VIDEO SURVEILLANCE LOCAL CONTROL <i>S. SUTOR</i> 707
110-C2010	INVESTIGATING TIMELINESS MEASURES – TOWARDS MEASURING HANDHELD APPLICATION USAGE <i>AMALINA FARHI AHMAD FADZLAH</i> 717