ICSTE 2012 TOC

C0001	IMPROVEMENT AND APPLICATION OF GM(1, N) MODEL I MONTHLY ELECTRICITY DEMAND FORECASTING SHUCHAI QIAN AND JIAN YIN
C0005	AN ADJUSTMENT PARAMETER MEASURING APPROACH FOR SPACECRAFT RENDEZVOUS LI SHUANGXUN, WANG ZHAN, LOU SHENGQIANG AND XIN QIN
C0010	STUDYING INTELLIGENT ELECTRONIC SYSTEMS USED IN WORLD CARS SADEGH ZARMEHI, SAJJAD FARSI AND FAHIME ZARMEHI13
C0011	A PRIVACY-PRESERVING AND LANGUAGE-INDEPENDENT SPEECH PROCESSING AND CHARACTERISTICS MEASURING METHOD FOR SPONTANEOUS CONVERSATION NI ZHANG19
C0012	IMPLEMENTATION OF AN OPTIMIZATION MODEL FOR WIND POWER PENETRATION S. MAHESWARI AND C. VIJAYALAKSHMI27
C0014	SYSTEM ARCHITECTURE FOR INTELLIGENT WAREHOUSE BASED ON RFID AND BAR CODE QUANYIN ZHU, BIN WU AND RONGJING HU33
C0015	HIGHWAY OVERLOADED FREIGHT VEHICLE AUTOMATIC DETECTION NETWORKING GOVERNANCE SYSTEM CHENGZAN CHU, PEIYUAN GAO, KUN XIA39
C0017	A LAYERED SECURITY SCHEME FOR WIRELESS SENSOR NETWORKS EBRAHIM ALRASHED AND MEHMET HAKAN KARAATA45
C0035	A BANDWIDTH-DELAY CONSTRAINED MULTICAST ROUTING ALGORITHM BASED ON ACO ALGORITHM BO PENG AND LEI LI51
C0041	INDEXING AND COMPARISON OF MULTI-DIMENSIONAL ENTITIES IN A RECOMMENDER SYSTEM BASED ON ONTOLOGICAL APPROACH MAXIM BAKAEV AND TATIANA AVDEENKO57
C0043	DISCOVERING CAUSAL RELATIONS FROM CROSS-SECTIONAL DATA JING YANG, AIGUO WANG, KUNXIA WANG, LIAN LI AND XIANG PAN63
C0050	THE LARGE-SCALE CIRCUIT SIMULATION OF MOSFET CIRCUITS WITH INTERCONNECTS USING TRANSMISSION LINE MODEL AND PARALLEL COMPUTING CHUN-JUNG CHEN AND TAI-NING YANG
C0051	THEORETICAL ANALYSIS ON ROBUSTNESS OF SPREAD SPECTRUM AUDIO WATERMARKING SENBIN YANG, RONG TAO, YANPU CHEN AND WEI TAN
C0052	MAINTENANCE DECISION MODEL OF HIGHWAY ELECTRICAL AND MECHANICAL EQUIPMENTS CUI HANJING AND ZHU CHUANZHENG81

C0054	OPTIMIZATION TOOL FOR PPC ADVERTISEMENT MODEL PRADEEP CHAUDHARI, ROSHAN CHAUDHARI, NIKHIL JADHAV AND PRATIK ROKADE87
C0055	TWO-DIMENSION SIMULATION OF A RED BLOOD CELL PARTITIONING IN MICROVASCULAR BIFURCATION ZHANG CHUN-CHENG, XU YUAN-QING, WEI QIANG AND ZU WEN-HONG91
C0059	AN EFFICIENT APPROACH TO POWER COEFFICIENT AND TIP SPEED RATIO RELATIONSHIP MODELING IN MAXIMUM POWER POINT TRACKING OF WIND POWER GENERATION SYED MOSHFEQ SALAKEN, SIFAT IBNE MUSHFIQUE AND SALEHA KHATUN97
C0061	EXERGY ANALYSIS OF GAS TURBINE – MOLTEN CARBONATE FUEL CELL HYBRID POWER PLANT A.V.S.S.K.S.GUPTA, M.SREERAMULU AND B.V.REDDY
C0063	A NEW MOBILE HAPTIC GAME FOR DYNAMIC OBJECTS WON-HYEONG PARK AND SANG-YOUN KIM111
C0067	TWO DIMENSIONAL HISTOGRAM REVERSIBLE DATA HIDING HSIN-HUNG CHEN, YU-ZE JHENG, CHIEN-YUAN CHEN AND GANG CHI117
C0077	COMPETING KERNAL LAUNCH ON THE GPU OPTIMALLY SRINIVAS B AND DR. PRAKASH S R123
C1004	MODEL PREDICTIVE CONTROL OF THREE-PHASE INVERTER WITH MODELING ERROR COMPENSATION KUN SHEN AND JING ZHANG129
C1009	DESIGN AND PERFORMANCE OF PD AND LQR CONTROLLER FOR DOUBLE INVERTED PENDULUM SYSTEM NARINDER SINGH AND SANDEEP KUMARYADAV
C1018	AN IMPLEMENATION OF MIXED INTEGER PROGRAMMING MODEL FOR GENE SELECTION IN CANCER CLASSIFICATION USING MICROARY DATA S. SHENBAGA EZHIL AND C. VIJAYALAKSHMI
C1034	SIMULATION ON ADAPTIVE PULSE-PULSE CORRELATION DETECTION IN COHERENT MULTI-PATH UNDERWATER ACOUSTIC CHANNEL ZHAO WEI, XIAO LIN AND ZHANG GUOFENG
C1037	GLASS DEFECT DETECTION BASED ON IMAGE PROCESSING ZHAO XIAOFANG, YANG JIE AND ZHANG GUOBIN155
C1041	STEADY-STATE AND INRUSH HARMONICS IN A NEW ZEALAND STEEL MILL ON A LONG TRANSMISSION LINE VISHAAL DEO AND ADAM P.R. TAYLOR
C1045	AN ASYNCHRONOUS, TIME-DOMAIN ANALOG HIDDEN MARKOV MODEL CIRCUIT BASED ON INTEGRATE AND FIRE MARGIN PROPOGATION THAMIRA HINDO
C1058	MONTE CARLO TRAJETORY SIMULATIONS OF A ROLL STABILIZED 122MM ARTILLERY ROCKET MUHAMMAD KASHIF SIDDIQ, FANG JIAN CHENG AND YU WEN BUO
C1059	CONFIRMATION AND ERROR IN SOME EXISTING WIND TURBINE OPTIMISATION MODELS RUNYU WANG AND ADAM P.R. TAYLOR

C1060	THE FEASIBILITY OF THE SWER SYSTEM IN NEW ZEALAND AS A LOW BIT RATE COMMUNICATIONS CHANNEL ZHIREN ZHANG, ZHONGQIU YANG AND ADAM P.R. TAYLOR187
CP0170	SIMILARITY BASED INTERACTIVE DEFECT DETECTION FOR PERIODIC PATTERNED FABRICS ALI JANDAGHI AND SEYED-KAVEH AHMADI193
CX925	RECURRENCE FORMULAE FOR AN INFINITE SQUARE NETWORK OF IDENTICAL CAPACITORS J. H. ASAD
CX40026	AN BAYESIAN ASSESSMENT MODEL FOR EQUIPMENT TECHONLOGY STATE SHUNWANG XIAO, YUEFENG CHEN, YUNPENG GUO AND KAI WANG207
D009	DESIGN AND ANALYSIS PROCESS FOR PLASTIC INJECTION PARTS WITH LOW THICKNESS TO MOBILE PHONE SOFTWARE USING MPI EBRAHIM AMOUPOUR, SEIIED ALI HOSSEYNI, ARSALAN HADAEGHI AND MAHROKH SANYE
D014	COMPARATIVE STUDY OF QUALITY OF SERVICE (QOS) OF E-COMMERCE AND CONVENTIONAL COMMERCE IN NIGERIA MAARUF LAWAL AND MUHAMMAD MASHHUD MUHAMMAD221
D017	ASSOCIATION RULE HIDING BASED ON DISTANCE AND INTERSECTION LATTICE HAI LE, SOMJIT ARCH-INT AND NGAMNIJ ARCH-INT227
D019	INSTRUCTIONAL BLOGGING AS INTERACTION TOOLS TO PROMOTE STUDENT'S CRITICAL THINKING IN DISTANC EDUCATION MOHAMMADALI KIANIAN AND JAMALLUDIN BIN HARUN237
D023	AN APPROACH FOR TEXT CLUSTERING USING MODIFIED KMEANS ALGORITHM DAFNI ROSE AND SASWATI MUKHERJEE243
D024	A CONCEPTUAL FRAMEWORK FOR HUMAN MULTITOUCH TECHNOLOGY INTERACTION: A PERCEIVED HARMONY APPROACHTZE HUI LIEW, SIONG HOE LAU AND YONG WEE SEK249
D025	SENTIMENT ANALYSIS OF WEB FORUMS: COMPARISON BETWEEN SENTIWORDNET AND SENTISTRENGTH TAWUNRAT CHALOTHORN AND JEREMY ELLMAN255
D026	AN INVESTIGATATION OF THE CAPACITY OF USING VIRTUAL EXPERIENTIAL LEARNING FOR COGNITIVE LOAD REDUCTION ON EDUCATING THAI YOUTHS ON TRAFFIC RULES SIRILAK BORIRUG
D036	CHAOTIC ENCRYPTION OF PHYSIOLOGICAL SIGNALS USING MULTI- LEVEL NON-UNIFORM QUANTIZER OMAR FAROOQ, DAVID MULVANEY, ANOOP VYAS, SEKHARJIT DATTA, BRYAN WOODWARD, PAUL HARVEY AND ROBERT ISTEPANIAN
D037	DEVELOPMENT OF SLICING SOFTWARE FOR VRML MODEL IN RP SUN YU AND LI ZHANLI273
D038	CHAOS SYNCHRONIZATION PROBLEM OF CHAOTIC LU SYSTEM GRIENGGRAI RAJCHAKIT279

D040	USE OF THE HASH TABLE FOR BUILDING THE DISTANCE MATRIX IN A PAIR-WISE SEQUENCE ALIGNMENT MUHANNAD ABU-HASHEM, NUR'AINI ABDUL RASHID AND ROSNI ABDULLAH283
D042	USING ASP.NET AND DATA WAREHOUSE TECHNOLOGY TO OPTIMIZE THE CALCULATION SPEED OF MASSIVE DATA LINA YU295
D048	UTILIZING EXTRACT-TRANSFORM-LOAD TO ENHANCE METADATA- DRIVEN DATA DISCOVERY MIFAN CAREEM AND DAMITH KARUNARATNA301
D049	CLOUD REGULATORY BODY: A UNIFIED FRAMEWORK TO ACHIEVE INTEROPERABILITY BY ENABLING PORTABILITY AND INTERCONNECTION AMONG THE CLOUD MAHALAXMI SANATHKUMAR
D052	QUALITY OF EXPERIENCE (QOE) FRAMEWORK FOR NETWORK SERVICES ASIF ALI LAGHARI317
D053	EVALUATION OF STATIC CONFLICT AVOIDANCE ALGORITHM ABDELHAMID MANSOR, WAN KADIR, TONI ANWAR AND HIDAYAH ELIAS
D056	A WEB-BASED MEDICAL IMAGE COLLABORATIVE PROCESSING SYSTEM USING MOBILE DEVICES SUJUN SUN, DIANFU MA AND HUALEI SHEN329
D064	SOURCES OF INFORMATION FOR MOBILE KNOWLEDGE WORKERS ON CONSTRUCTION PROJECTS MICHAEL ER
D068	IMAGE RETRIEVAL BASED ON MULTIPLE FEATURES CHING-HUNG SU AND MOHD HELMY ABD WAHAB
D070	A STUDY ON THE EFFECTIVENESS OF ANONYMOUS AGENTS IN COMPUTER-SUPPORTED COLLABORATIVE LEARNING WUDHIJAYA PHILUEK AND CHUN CHE FUNG LANCE349
D071	WINDOWS ROOTKITS: A CAT-AND-MOUSE GAME DESMOND LOBO355
D078	EXPLORING THE IMPACT OF PERCEIVED TEACHING STYLE ON BEHAVIORAL INTENTION TOWARD E-LEARNING SYSTEMS PENG-CHUN LIN, HSIN-KE LU AND CHIA-HUI LO363
D080	NEW ADAPTIVE NETWORK ANOMALY DETECTION SYSTEM USING FREQUENT PATTERNS AIMAN SAID, DHANAPAL DOMINIC, BRAHIM SAMIR AND ZAIN BALFAGIH369
D081	ONTOLOGY ALIGNMENT: A REVIEW AND ITS FUTURE RABAH AZZAM AND SHIKUN ZHOU375
D084	A NO-REFERENCE IMAGE QUALITY METRIC SENSITIVE TO BLUR HONG ZHANG, YUAN FENG AND DING YUAN381
D085	UNSEEN VIEW PREDICTION BASED ON SINGLE IMAGE HONG ZHANG, LONG MA, DING YUAN AND MINGUI SUN387
D087	DESIGN OF AN EVALUATION SYSTEM FOR LARGE SCALE NETWORK ATTACKS BASED ON EMULAB
	SONGCHANG JIN, SONGHE JIN, HUI ZHAO AND SHUQIANG YANG393

D094	A TWO-CHANNEL DETECTION AND TRACK SYSTEM DESIGN BASED ON FPGA AND DSP HONG ZHANG, DONG DONG JIANG AND DING YUAN399
D1001	AN EFFICIENT PACKET CLASSIFICATION BASED ON THE FLOW LOCALITY PRINCIPLES AND MULTI-LEVEL LOOKUP CHEN SHENG, ZHANG DAFANG AND BI XIA'AN
D1016	ROBUST WATERMARK FOR SPEECH COMMUNICATION SUSHANTA KABIR DUTTA, JOYPRAKASH SINGH AND MS FIDALIZIA PYRTUH411
D1021	A LARGE-SCALE POINT CLOUD DATA'S ORGANIZATION AND SIMPLIFICATION WITH CONSIDERING THE EFFECT OF VISUALIZATION FENG JING, JIANG SHENG-PING AND LUO ZHONG-WEN417
D2038	SIMULATION AND ANALYSIS OF FLOODED SUBMARINE EMERGENCY SURFACING MANEUVER CHEN SHENG-CHUN, LIU HUI, LI QI-XIU AND LI ZHI-HUI423
D2040	COMBINING CHART PATTERNS AND INDICATORS FOR IDENTIFYING STOCK TRADING SIGNALS CHALOTHON CHOOTONG AND OHM SORNIL
D3061	AN ADAPTIVE TIME-DIVISION-MULTIPLEXING OPTICAL NETWORKS-ON-CHIP BAOLIANG LI JUNHUI WANG, SHUANGYIN REN AND WENHUA DOU437
D3062	THE LQR OPTIMAL CONTROL PROBLEMS EXPLORATION OF TICKETING SYSTEM ONLINE BASED ON MATLAB HAO SUN AND RU DONG GAI445
D3066	GAME THEORETICAL APPROACH TO DYNAMIC TRAFFIC LIGHT MANAGEMENT USING RFID SENSORS J ANTONY AJAY, DHARAMENDRA CHOUHAN AND S M DILIP KUMAR449
D3068	MATHEMATICAL LOGIC AND THE DEVELOPMENT OF COMPUTER SCIENCE XING ZHANG453
S005	REQUIREMENT LEVEL IMPACT ANALYSIS WITH IMPACT PREDICTION FILTER NAZRI KAMA AND FAIZUL AZLI ABDUL RIDZAB
S006	TRANSFORMING UML STATE DIAGRAM TO HIGH LEVEL PETRI NET AYSH ALHROOB, NIDAL YOUSIF AND ADI MAAITA
S012	A STEP TOWARDS PREVENTIVE RISK MANAGEMENT IN SOFTWARE PROJECTS THAIR KHDOUR AND HANEEN HIJAZI471
S014	A COMPARISON OF FIXED AND VARIABLE BLOCK ALLOCATION IN TWO JAVA VIRTUAL MACHINES MARKUS GOFFART, GERHARD W DUECK AND RAINER HERPERS479
S015	USE OF QUEUEING PETRI NET IN MODELING OF IT SERVICE INCIDENT MANAGEMENT MING-SHIAN WU AND NAN-HSING CHIU489
S017	DESIGN AND IMPLEMENTATION OF WIRELESS HOME LAMP CONTROL SYSTEM BASED ON ZIGBEE ZHONGBAO JI497

S018	STUDY OF VIRTUAL INSTRUMENT APPLIED IN ELECTRONIC EDUCATION OF VOCATIONAL COLLEGE ZHONGBAO JI AND CHUNYUE PAN
S019	A STUDY OF STRUCTURE AND EVOLUTION OF MARKETING RESEARCH COLLABORATION NETWORK PROMPONG SUGUNNASIL, WATCHAREE JUMPAMULE, NATEE TONGSIRI AND SAMERKAE SOMHOM
S023	INTELLIGENT DYNAMIC FEEDRATE DESIGN FOR TWO-DIMENSIONAL CONTOURING CONTROL KUAN-CHEN LIN, CHUNG-CHI HUANG, CONG-HUI HUANG AND CHUN-HSIEN HUANG515
S024	STOCK MARKET TREND PREDICTION USING LEVENBERG-MARQUARDT NEURAL NETWORK OPTIMIZED BY GENETIC ALGORITHM BHISHAM MIRCHANDANI, CINJAL SHAH, KAUSHAL NAGARSHETH, REENA KUMBHARE AND SUKANYA KULKARNI
S026	ON POSSIBILITY OF DERIVING NEW EMOTIONAL PRODUCT FORMS AFTER DECONSTRUCTION VIA SHAPE GRAMMAR KUEN-MEAU CHEN
S028	APPLYING NEW LOAD BALANCE POLICIES IN THE GRID ENVIRONMENT TZU-HSIANG LIAO AND CHAO-WEN CHAN535
S029	VERIFYING OF A NETWORK CRYPTOGRAPHIC PROTOCOL USING THE MODEL CHECKING TOOLS ALIREZA JOMEIRI
S030	THE APPLICATION OF FUZZY SELF-TUNING PID CONTROL ALGORITHM FOR TEMPERATURE CHAMBER S. PANGPRADERM AND S. RUANGSINCHAIWANICH547
S037	DATA MINING FOR ENVIRONMENT MONITORING SANAD AL MASKARI, DINESH KUMAR AND TONY CHIFFINGS553
S039	DEEP SKY OBJECT TRACKING IN PARTIAL SKY APIRAT PRASIT, ROUNGSAN CHAISRICHAROEN AND PAKPHOOM BOONYANANT559
S043	DOMAIN ANALYSIS ON OPEN SOURCE SYSTEMS NORMI SHAM AWANG ABU BAKAR565
S045	USING ONLINE JUDGE TO FACILITATE SOFTWARE FAULT LOCALIZATION YUNQIAN ZHANG571
S050	AN IMPLEMENTATION OF VOICE CONTROL SYSTEM BY USING CLOUD SPEECH RECOGNITION SERVICES CHIUNG-HON LEON LEE, CHENGZHE LEE AND I-JING CHENG577
S051	A CROSS-PLATFORM XML-BASED APPROACH TO ELECTRONIC MAGAZINES ON MOBILE DEVICES ANTONY HARFIELD583
S054	TOWARD UNDERSTANDING SIDE EFFECTS IN FRAMEWORK APPLICATIONS IZURU KUME, MASAHIDE NAKAMURA AND ETSUYA SHIBAYAMA589
S056	CLASSIFICATION UNDER CLASS SIZE CONSTRAINT: APPLICATION TO ELECTORAL DISTRICTING NATTAPONG MUSIKAUPPATUM AND SURAPONG UTTAMA

S058	THE EXPERT SYSTEM FOR STUDENT ALLOCATION IN WORK INTEGRATED LEARNING ADISORN WONGWAN AND SURAPONG UTTAMA
S901	SMART IMAGE PRO: STUDY AND IMPLEMENTATION OF BASIC IMAGE PROCESSING ALGORITHMS ON ANDROID PLATFORM WEI LONG TEE, JING YI TOU AND SHEN KHANG TEOH
S902	REAL-TIME PEOPLE COUNTING SYSTEM USING AN UNCALIBRATED VIDEO CAMERA LÉA STROÏAZZO, JING YI TOU AND PHOOI YEE LAU
S903	INTEGRATED VIDEO CONTENT ANALYSIS USING MULTIPLE UNCALIBRATED VIDEO CAMERA FOR LOITERING DETECTION VALENTIN PRÉVOST, JING YI TOU AND PHOOI YEE LAU
S1005	ARE MALAYSIAN SMES GOING FOR ERP IMPLEMENTATION? FATEMEH ALSADAT MIRBAGHERI AND GOVINDAN MARTHANDAN
S3049	ENHANCING THE RECONSTRUCTION QUALITY OF DIGITAL HOLOGRAM OF MR FLUIDS YAN YANG, LIANG HUANG, JIN HUANG AND CHANGHUA LIN
S3050	BENEFIT ANALYSIS OF ERP IMPLEMENTATION IN MALAYSIAN SMES FATEMEH ALSADAT MIRBAGHERI AND GOLBARG KHAJAVI637
S3053	HOW TO DEVELOP A SHARED UNDERSTANDING: THEMES AND COMMUNICATION STRATEGIE ISSAM JEBREEN
S6001	RESEARCH ON CHINESE SELF-OWNED AUTO BRAND BUILDING ON THE BASIS OF THE VALUE-CHAIN THEORY HAIBO ZHANG, LIXIN YAO AND NING LIU