

CONTENTS

Preface

Organizing Committee

Session 1 Computer and Electrical Engineering

E006	EXPERIMENTAL INVESTIGATION AND MEASUREMENT OF SHAFT VOLTAGE AND BEARING CURRENT IN 5-LEVEL INVERTER FED INDUCTION MOTOR DRIVE USING MICROCONTROLLER <i>B.MURALIDHARA, A. RAMACHANDRAN, R. SRINIVASAN AND M. CHANNA REDDY.....</i>	1
E007	INTEGRATED JTAG DOWNLOAD AND TEST TOOL FOR AN SOI-BASED FPGA <i>YAN LI, STANLEY L. CHEN AND GUOQUAN ZHANG</i>	7
E009	A WIDE SURVEY ON IRC BOTNET DETECTION <i>ARASH HABIBI LASHKARI, SEYEDEH GHAZAL GHALEBANDI, ROHINI DEVI AND SHAHAB ALIZADEH.....</i>	13
E011	IMPROVE SMALL SIGNAL STABILITY IN SINGLE-MACHINE INFINITE-BUS WITH POWER SYSTEM STABILIZER <i>MOHAMMADREZA YOUSEFI, GHAZN FAR SHAHGHOLIAN AND SEPEHR MOALEM</i>	21
E014	INTELLIGENT TRAFFIC FLOW SIMULATION ON A SMALL SCALE ENVIRONMENT <i>NIMA FOULADINEJAD, NARIMAN FOULADINEJAD, J M TAIB, M K ABD JALIL</i>	27
E026	DUAL MODE MOBILE TERMINAL FOR TIGHTLY COUPLED INTEGRATED UMTS AND WLAN NETWORK <i>SAFDAR RIZVI, N.M. SAAD, IRSYAD AHMED SUMRA AND BRAHIM BELHAOUARISAMIR</i>	33
E028	SLIDING MODE VARIABLE STRUCTURE CONTROL STRATEGY BASED ON STATCOM IN WIND FARM <i>ZHAO HUI AND MA LINGLING.....</i>	39

E030	A NOVEL HYBRID ARTIFICIAL BEE COLONY WITH EXTREMAL OPTIMIZATION <i>VAHID AZADEHGAN, NAFISEH JAFARIAN AND FARSHAD JAFARIEH</i>	45
E032	INVESTIGATING THE PROCESS BLOCK FOR MEMORY ANALYSIS <i>KHAIRUL AKRAM, AHMAD KAMIL MAHMOOD AND JAFREEZAL JAFFAR.....</i>	51
E034	A NEW EFFICIENT WINDOW FUNCTION FOR FIR FILTER DESIGN <i>ABBAS PARTOVI SANGI AND ALIREZA MALLAHZADEH.....</i>	57
E036	RESEARCH ON APPLICATION OF IEC61850 IN UHVDC REMOTE CONTROL INTERFACE <i>ZHANG ZI-BIAO, HUANG LI-JUN AND JIN WEI-WEI.....</i>	63

Session 2 Computer and Electrical Engineering

E040	QUERY EXPANSION BASED ON IMPLICIT FEEDBACK AND PSEUDO FEEDBACK <i>YANG FEIFEI, GAO LING AND HAN LIXIA.....</i>	69
E043	SECURITY ANALYSIS FOR A LIGHTWEIGHT MODIFIED CRYPTOGRAPHIC TEA ALGORITHM <i>MOHAMED ELMAHALLAWY, M. B. ABDELHALIM, MOHAMED ABDALLAH AND ADEL ELHENNAWY.....</i>	75
E050	FABRICATION OF MSM UV DETECTOR USING ZNO NANOWIRES <i>MOHAMMAD MAHDI, HAJI-SHAHKARAMI, J. KOOHSORKHI, H. GHAFOORI-FARD, E. ASL-SOLEIMANI AND S. M. MAHPEYKAR.....</i>	83
E067	AN UNSUPERVISED APPROACH TO MINE CUSTOMER OPINION ON PRODUCTS OR SERVICES AND TO RANK THE CUSTOMER REVIEWS BASED ON ITS FEATURES <i>RAVI KUMAR V., K. RAGHUVeer AND ANUP.....</i>	87
E069	WAVELET TRANSFORM BASED IMAGE DENOISING USING DIFFERENT THRESHOLDING METHODS <i>ASIM ALI KHAN AND MANOJ KUMAR SINGH.....</i>	93

E017	DESIGNING OF CONTROLLERS FOR NON-LINEAR LIQUID LEVEL SYSTEM WITH ANFIS METHOD <i>AMIR MOVAHEDI, GHAZANFAR SHAHGHOLIAN AND MOHAMMAD REZA YOSSEFI.....</i>	99
E070	BIST FOR SOC INTERCONNECTS USING EXTENDED SERIAL TAM IN IEEE 1500 STANDARD <i>ARASH GHORBANNIA DELAVAR, NAFISEH MOUSAVIAN AND REZA NOURMANDI-POUR.....</i>	105
E071	RESEARCH ON PERSONALIZED RECOMMENDATION ALGORITHM BASED ON SOCIAL NETWORK <i>LINKE ZHU AND WEI GE</i>	111
E10021	TECHNICAL STATS AND PROSPECT OF DISTRIBUTION NETWORK FAULT LOCATION <i>WANG FAN-RONG ZHOU HONG, HU WEN-SHAN AND DENG QI-JUN</i>	117
E10022	EFFICIENT AIRCRAFT PARAMETER MEASUREMENT THROUGH AIR DATA COMPUTER <i>SNEHALATA S. GURAV AND VEENA DIVYA. K</i>	123
E10023	IMPROVED RECOMMENDATION ALGORITHM RESEARCH BASED ON CLOUD MODEL AND TIME-WEIGHTED <i>HAN LIXIA, GAO LING AND YANG FEIFEI.....</i>	129

Session 3 Computer and Electrical Engineering

E10032	NEW EXACT SOLUTIONS FOR (2+1)-DIMENSIONAL KADOMTSEV-PETVIASHVILI EQUATION <i>LI QIAN AND DONG SHENG</i>	135
E10035	MODELLING AND REAL-TIME TRACKING CONTROL OF HIGH PRECISION SERVOMOTOR <i>HASHIMAH ISMAIL, NORLELA ISHAK, MAZIDAH TAJJUDIN AND RAMLI ADNAN.....</i>	141

E20051	MAXIMIZING OUTPUT POWER OF PHOTOVOLTAIC POWER SYSTEM WITH MAXIMUM POWER POINT TRACKING VIA INNOVATION OF LOW LOSS BUCK CONVERTER AND SUN TRACKING <i>CHAMNAN RATSAME, TANES TANITTEERAPAN AND SIRICHAI THEPA</i>	147
E20053	LOGISTICS APPLICATION ON DISTRIBUTED COMPOSITE OBJECT BASED ENVIRONMENT <i>JAMSHID NAKHCHIVANSKI, GURAY YILMAZ AND NADIA ERDOGAN</i>	153
E20054	RELIABILITY OF SATURATED NETWORKS <i>S.P. JAIN</i>	159
E20064	AN ENERGY EFFICIENT HYBRID CODE COMBINING TECHNIQUE FOR CLUSTER-BASED COOPERATIVE WIRELESS NETWORKS <i>P.GNANA SUNDARI, K.SHEELA SOBANA RANI AND N.NAGARAJAN</i>	165
E00378	THE APPLIED RESEARCH OF ROUGH SET ATTRIBUTES REDUCTION IN INTRUSION DETECTION <i>XIE JINGWEI</i>	173
E075	IMPERIALIST COMPETITIVE ALGORITHM WITH MOVING IMPERIALISTS (MICA) <i>M. A. SOLTANI-SARVESTANI AND MOHAMMAD-REZA FEIZI-DERAKHSI</i>	179
E079	REAL-TIME SIDE PEDESTRIAN DETECTION FOR DRIVER ASSISTANCE SYSTEMS <i>JIAYAO XU, YONG ZHAO, RUZHONG CHENG, SHAOTING LV, WENFENG XING ANDXINAN WANG</i>	189
E080	WATER LEAKAGE DETECTION OF UNDERWATER HOUSING AT THE HYDROSTATIC TEST BY HYPERBARIC CHAMBER <i>SANG-WOO OH AND HYEUK-JIN CHOI</i>	197
E083	A NEW ARCHITECTURE WITH HIGH LOGIC UTILIZATION AND SIMPLE PRECEDENCE CONSTRAINTS FOR DYNAMICALLY RECONFIGURABLE FPGAS <i>TZU-CHIANG TAI</i>	203

Session 4 Computer and Electrical Engineering

E074	CLUSTERING IMPERIALISTS ALGORITHM (CIA) <i>S. N. MAZLOUMI, M. A. SOLTANI-SARVESTANI AND HADI SEYEDARABI</i>	209
E086	SOFTWARE REUSE IN COMPUTER AIDED TESTING SYSTEM <i>CHANGZHENG LI AND YONG LEI</i>	217
E090	DETECTION OF SINGLE PHASE TO GROUND IN SHIPBOARD POWER SYSTEM <i>A. SANCHOOLY, M. BANEJAD AND A. DARABI</i>	223
E096	INTRUSION DETECTION IN WIRELESS SENSOR NETWORK WITH LONGER AND SHORTER TRANSMISSION AND SENSING RANGES <i>K. RAGHUVeer AND SRIKANTH K. S.</i>	229
E097	GENERATOR SELECTION FOR POWER SCHEDULING VIA STABILITY INDEX BASED GENERATION TRACING <i>ZULKIFFLI ABDUL HAMID, ISMAIL MUSIRIN, MUHAMMAD NOR AZAM RAHIM AND AZWAN KAMARI</i>	235
E30076	DIELECTRIC STRENGTH ASSESSMENT OF POWER TRANSFORMER INSULATION SYSTEM <i>R. SUDHA, DEEPAK JAIN, UMANG LAHOTY, GAURAV PATHAK AND VISHWAS VATS</i>	241
E30077	EXPERIMENTAL STUDY ON VARIATION OF MICROSTRUCTURAL PARAMETERS IN NEAR ALPHA TITANIUM ALLOYS UNDER NON-STATIONARY PROCESS OF SUPERPLASTIC DEFORMATION <i>R.K.Sahoo, B.B.Jha, T.K.Sahoo AND B.K.Mishra</i>	247
E076	INVESTIGATION OF REVOLUTION OPERATOR IN IMPERIALIST COMPETITIVE ALGORITHM (ICA) <i>M. A. SOLTANI-SARVESTANI, M. A. BADAMCHIZADEH, SH. SOLTANI-SARVESTANI AND DELARAM JAVANRAY</i>	255
E442	THE STUDY ON LINEAR COMPONENT TECHNIQUE IN IDENTIFYING THE POLARIZATION OF ELECTROMAGNETIC WAVES <i>YANG SU</i>	265

E0130	COAL MINE GAS MULTI-SENSOR WIRELESS EARLY WARNING SYSTEM MODEL BASED ON DATA FUSION <i>PENG HONG AND WANG CONG</i>	271
E104	SYNCHRONIZATION, CHANNEL ESTIMATION OF SCFDMA SYSTEM AND PAPR COMPARISON WITH OFDM SIGNAL <i>MAHADEVA SUBRAMANIAN.H</i>	277
Session 5 Computer and Electrical Engineering		
E0122	INTEGRATED FEEDBACK COMPENSATORS BASED ON GENERALIZED IMPEDANCE CONVERTER <i>CHING-CHUN CHUANG, TIAN-FU PAN AND YU-KANG LO</i>	281
E105	A LICENSE PLATE DETECTION METHOD BASED ON MORPHOLOGY AND MAXIMALLY STABLE EXTREMAL REGION <i>SUBIN BAI, YULE YUAN AND YONG ZHAO</i>	287
E106	AUTOMATIC LANGUAGE IDENTIFICATION OF THREE INDIAN LANGUAGES USING VECTOR QUANTIZATION <i>PINKI ROY AND PRADIP K. DAS</i>	293
E113	SMOKE SIMULATION WITH VIEW-DEPENDENT ADAPTIVE GRID REFINEMENT <i>RINCHAI BUNLUTANGTUM AND PIZZANU KANONGCHAIYOS</i>	299
E0119	EFFICIENT TRANSMISSION IMAGES WITH QAM MODULATION OVER AN AWGN CHANNEL <i>BABAK EHYAEE AND ABBAS PARTOVI SANGI</i>	305
E0138	ADAPTIVE STRUCTURE BASED SOM FOR COLOR REDUCTION <i>JUN ZHANG AND QIESHI ZHANG</i>	311
E0121	ANALYSIS AND DESIGN OF A DUAL-MODE PUSH-PULL BOOST POWER FACTOR CORRECTOR <i>YU-CHEN LIU, CHUNG-YI LIN, CHENG-YEN YANG AND YU-KANG LO</i>	317
E0126	SKEW DETECTION IN MUSIC SCORE IMAGES <i>JAVAD MAHMOODI AND MEHDI JAFARI</i>	323

E0127	PSEUDO-RANDOM PATTERN BASED CRYPTOGRAPHY WITH USING CELLULAR LEARNING AUTOMATA <i>ATEFEH GHALAMBOR DEZFULY, SAEID SETAYESHI AND MOHAMMAD MOSLEH.....</i>	327
E0129	FARSI PRINTED PAGE SEGMENTATION USING HYBRID METHOD <i>ALI BROUMANDNIA, ZAHRA BANI AND MARYAM KHADEMI.....</i>	335
E438	ON HOW TO STRENGTHEN THE INFORMATION SECURITY OF E-GOVERNMENT <i>LIU WEI AND HU CHANGLONG.....</i>	341

Session 6 Computer and Electrical Engineering

E0132	LEARNING TO CLASSIFY TROPICAL DISEASE WEB PAGES FROM LARGE INDONESIAN WEB DOCUMENTS <i>TAUFIK FUADI ABIDIN, RIDHA FERDHIANA AND HAJJUL KAMIL</i>	347
E0133	APPLICATION OF MODIFIED ADAPTIVE TABU SEARCH TO DYNAMIC ECONOMIC LOAD DISPATCH <i>JUKKRIT KLUABWANG, SATAPORN KIRITA, MANA THANAON, PIYACHAT CHANCHANGLEK, SOMNUK KRUESORN and AMORN ONKONG</i>	353
E0135	SYNCHRONOUS SWITCH EFFECT ON THE POWER SYSTEM <i>MOHSEN GHALENAVI, MEYSAM SADEGH ZADEH, SAEED AMIRI AND SEYED AHMAD BANIHASHEMI</i>	359
E0137	SINGLE IMAGE BASED HAZE REMOVAL METHOD <i>QIESHI ZHANG AND SEI-ICHIRO KAMATA.....</i>	365
E0141	HOTSPOT IDENTIFICATION IN SPATIAL DATASETS: A CASE STUDY <i>CHANDRA.E AND ANURADHA.V.P</i>	371
E30118	ELECTRICAL PROPERTIES OF (PVA- CUCL ₂ .2H ₂ O) COMPOSITES <i>AHMED HASHIM, HAYDER KRAIDI RASHID AND ABDULKAREEM KRAIDI RASHID</i>	379

M022	A NOVEL SUSPENDED HOT-PLATE ON MICROMACHINED CERAMIC SUBSTRATE <i>XUE Y. B. AND TANG Z.A.</i>	383
M10040	STRENGTH AND MODAL ANALYSIS ON IMPELLER OF HIGH-PRESSURE AND SMALL-FLOW CENTRIFUGAL PUMP <i>LI BAOLIANG, HUO YAN AND ZHANG HENGFENG</i>	389
M156	ALGEBRAIC SEMANTICS OF EPDL LANGUAGE <i>JINZHUO LIU, TONG LI, NA ZHAO, JUN HE AND YUNZHI JIN</i>	395
E0128	COMPARATIVE STUDY OF VARIOUS STEADY STATE GENETIC ALGORITHMS EQUIPPED WITH TWO POINT CROSS BREEDING METHOD FOR OPTIMAL REACTIVE POWER PLANNING IN LOSS MINIMISATION SCHEME <i>M.F. MOHD KAMAL AND ISMAIL MUSIRIN</i>	401
E038	A ZVS BASED LLC-TYPE SERIES-RESONANT HALF-BRIDGE DC-DC CONVERTER <i>SIVACHIDAMBARANATHAN.V AND S.S.DASH</i>	409

Session 7 Nano Science and Technology

N001	EFFECTS OF ANNEALING ON MAGNETIZATION AND NANOSTRUCTURES OF COBALT-GOLD <i>CONRAD RIZAL and YUJI UEDA</i>	415
N008	RECOVERY OF GOLD IONS FROM COPPER ANODE SLIME BY MEANS OF MAGNETITE NANOPARTICLES <i>R. RANJBAR, M. NADERI, DANESHPAJOUH H. OMIDVAR, Z. MANAFI, GH. AMOOABEDINI, Z. SEYEDRAOUFI, N. ABDOLLAHI AND MH. MIRFASSI</i>	421
N012	THE EFFECT OF TiO ₂ NANOPARTICLE SIZE ON PHOTO-CATALYTIC PERFORMANCE IN SELECTIVE PROPANE OXIDATION <i>MOHAMED S. HAMDY, OTTO BERG and GUIDO MUL</i>	427
N019	DECOUPLING OF SURFACE GRAPHENE LAYER ON GRAPHITE <i>HON SENG WONG and COLM DURKAN</i>	433

N020	DEVELOPMENT AND ASSESSMENT OF A COUPLING STRATEGY TO OBTAIN OLIGONUCLEOTIDE-MAGNETIC NANOPARTICLE CONJUGATES FOR BIODETECTION <i>ZAHRA KAMAL, MEHDI GHAFFARI SHARAF, SHARAREH SAJJADI, MAHDI KAMALI and AMIR HOMAYOUN KEIHAN.....</i>	439
N021	SPIN ROTATION AND CONDUCTANCE OF ARM-DEPENDED QUANTUM NANO RING IN THE PRESENCE OF RASHBA INTERACTION AND AN IMPURITY <i>FAIZABADI'EDRIS AND AZADI CHEGENI'FATEMEH</i>	445
N022	A SIMPLE ROUTE TO CONTROLLABLY SYNTHESIZE WATER-SOLUBLE ZNCDTE NANORODS AND NANOPARTICLES <i>WANG YAN, HOU YAN-BING, CUI HAI-XIN, SUN CHANG-JIAO and LU YUN-ZHANG</i>	451
N023	TENSILE BEHAVIOR OF CNT-CF/PP COMPOSITE OBTAINED FROM EXPERIMENTAL AND NUMERICAL MODELING METHODS <i>M. A. SHAZED, A. R. SURAYA AND M. S. AMRAN</i>	457
N027	THE EFFECT OF TEMPERATURE ON POLYMER SUPPORTED TITANIUM DIOXIDE PHOTOCATALYST FOR DEGRADATION OF VOLATILE ORGANIC COMPOUNDS <i>YUPARAT LIMMONGKON, PICHASUT WISETCHART, LERTCHAI CHARERNTANYARAK and JEFF JOHNS.....</i>	463
N030	CALCULATION OF ELASTIC PROPERTIES OF PMMA/CNT USING MOLECULAR DYNAMICS SIMULATIONS <i>KAMAL SHARMA, KULDEEP KUMAR, MUKUL SHUKLA, VIVEK KUMAR and ROHIT MITTAL.....</i>	469
N031	MOLECULAR DYNAMICS STUDY OF MECHANICAL PROPERTIES OF CARBON-NANOTUBE REINFORCED LY556 COMPOSITES <i>KAMAL SHARMA, KULDEEP KUMAR, RAKESH KUMAR AND MUKUL SHUKLA</i>	475

Session 8 Nano Science and Technology

N035	SYNTHESIS AND SPECTROSCOPIC CHARACTERIZATION OF Fe- AND Mn- DOPED NANOCRYSTALLINE ZnO PARTICLES PREPARED BY CO-PRECIPITATION <i>ROSARI SALEH, NADIA FEBIANA DJAJA AND SUHENDRO PURBO PRAKOSO</i>	481
N036	FABRICATION OF SILICON CARBIDE PHOTODIODES WITH ENHANCED HIGH-TEMPERATURE PERFORMANCE BY ELECTROCHEMICAL ANODIZATION TECHNOLOGY <i>KUEN-HSIEN WU, Y. C. WANG AND RAY TSAO</i>	489
N042	THEORY AND THE EFFECTIVE PARAMETERS IN MAKING VARISTORS CERAMIC NANO-STRUCTURED ZINC OXIDE IN THE RANGE OF 31 VOLTS <i>EBRAHIM AMOUPOUR AND MAHROKH SANAYE</i>	495
N043	FINITE ELEMENT SOLUTION OF NATURAL CONVECTION FLOW OF A NANOFUID ALONG A VERTICAL FLAT PLATE WITH STREAMWISE SINUSOIDAL SURFACE TEMPERATURE <i>PUNEET RANA AND R. BHARGAVA</i>	503
N044	LC-MS/MS ON MICROFLUIDIC DEVICE FOR CHLORAMPHENICOL DETERMINATION IN MILK AND HONEY SAMPLES BASED ON MOLECULAR IMPRINTED POLYMERS <i>WISANU THONGCHAI, CHALERMPORN THONGPOON, BOONSOM LIAWRUANGRATH AND GILLIAN M. GREENWAY</i>	509
N1001	HEAT TRANSFER CHARACTERISTICS OF CNT-HEAT TRANSFER OIL NANOFUID FLOW INSIDE HELICALLY COILED TUBES UNDER UNIFORM WALL TEMPOERATURE CONDITION <i>M.A. AKHAVAN-BEHABADI AND M. FAKOOR PAKDAMAN</i>	517

N1006	IN SITU SELF-ASSEMBLY OF MILD CHEMICAL REDUCTION GRAPHENE FOR THREE-DIMENSIONAL ARCHITECTURES <i>LIFENG YAN and WUFENG CHEN</i>	523
N1008	MEMRISTOR: BRYOND MOORE'S LAW AND DIGITAL COMPUTING <i>AVINASH G. N. CHOUDHARY AND PRATIK S. AINCHWAR</i>	527
N2016	THE INCREASE OF SEEDLING VIGOUR IN WHEAT BY TIO2 NANOPARTICLES APPLICATION <i>HOSSEIN ALIABADI FARAHANI, PAYAM MOAVENI, KASRA MAROIFI AND KAMELIA KARIMI ROUZBAHANI</i>	533
N2019	MICROWAVE DIELECTRIC PROPERTIES OF LOW TEMPERATURE SINTERED ANB ₂ O ₆ (A=CA,MG,CU,NI) FOR LTCC <i>JYOTIRMAYEE SATAPATHY AND M.V.RAMANA REDDY</i>	539
N2026	NANO TECHNOLOGY IN SERVICE OF SUSTAINABLE ARCHITECTURE <i>ETRAT LALBAKHSH AND PEGAH SHIRAZPOUR</i>	545
N2030	NUMERICAL SIMULATION OF TUNNELING PROBABILITY IN QUADRUPLE BARRIER Si CONFINEMENT MODEL <i>SRI PURWIYANTI, RATNO NURYADI AND DJOKO HARTANTO</i>	549

Session 9 Signal and Information Processing

P005	PIXEL RUN LENGTH BASED ADAPTIVE REGION GROWING (PRL-ARG)TECHNIQUE FOR SEGMENTATION OF TUMOR FROM MRI IMAGES <i>SAMIKSHA CHUGH AND S.MAHESH.ANAND</i>	555
P008	ROBUST FRAME SYNCHRONIZATION IN HOMEPLUG AV 1.1 RECEIVER OVER IMPULSIVE NOISY CHANNELS <i>LU YUAN AND YUESHENG ZHU</i>	563
P010	A NEW ILLUMINATION SYSTEM FOR DEFECT INSPECTION ON HIGHLY SPECULAR SURFACE <i>CHANG JIANG LI, ZHONG ZHANG, TAKASHI IMAMURA AND TETSUO MIYAKI</i>	569

P011	A FACE DETECTION AND CLASSIFICATION SYSTEM USING HAAR WAVELET COEFFICIENTS AND SUPPORT VECTOR MACHINE <i>IWAN SETYAWAN, IVANNA K. TIMOTIUS AND A. A. FEBRIANTO</i>	577
P016	A SPECTRAL CONVERSION BASED SINGLE-CHANNEL SINGLE-MICROPHONE SPEECH ENHANCEMENT <i>HUY-KHOI DO AND QUANG VINH THAI</i>	583
P024	FALSE ALARM REDUCTION FOR IMAGING INFRARED SURVEILLANCE SYSTEMS <i>TAE HAN KIM AND TAEK LYUL SONG</i>	591
P027	A COMPARISON OF THAI KEYWORD SPOTTING SYSTEMS USING DIFFERENT TYPES OF FEATURES <i>NOAH KITYAWONG, ANANT CHOKSURIWONG AND MONTRI KARNJANADECHA</i>	597
P028	LEARNING MARKOV-CHAIN EMBEDDED RECURRENCE RELATIONS FOR CHAOTIC TIME SERIES ANALYSIS <i>JIANN-MING WU, YA-TING ZHOU, CHUN-CHANG WU</i>	603
P030	OBJECT BASED VIDEO SURVEILLANCE RETRIEVAL USING COLOR AND SPATIAL INFORMATION OF HUMAN APPEARANCE <i>SOFINAYAKHU AND NIKOM SUVONVORN</i>	613
P031	PEDESTRIAN DETECTION BASED ON LEG FEATURE <i>SHAOTING LV, YONG ZHAO, RUZHONG CHENG, WENFENG XING, JIAYAO XU, XINAN WANG</i>	619

Session 10 Signal and Information Processing

P032	A NEW CONCEPT FOR CONCURRENT MULTIPATH TRANSFER IN WIRELESS NETWORK CONNECTIVITY <i>KASHWAN K. R. AND KARTHIK S.</i>	625
------	---	-----

P033	A METHOD TO CORRELATE THE QUALITY OF SERVICE IN VOIP CALLS AND THE SPEECH QUALITY MEASURED BY ITU-T RECOMMENDATION G.107 USING MULTIVARIATE ANALYSIS <i>SÉRGIO C. M. DE ALENCAR, MOACYR MARTUCCI JÚNIOR, ANDRÉ RYUITI HIRAKAWA</i>	631
P036	ULTRA-HIGH RESOLUTION SLIDING SPOTLIGHT SYNTHETIC APERTURE RADAR DATA PROCESSING <i>QI CHEN, FENG HE AND ZHEN DONG</i>	637
P040	BRAIN IMAGE REGISTRATION BY MAXIMIZATION OF MUTUAL INFORMATION USING PARTICLE SWARM OPTIMIZATION <i>FAYATOLLAHI, SH.B.SHOKOUEI AND A.AYATOLLAHI</i>	643
P042	THE EFFECT OF PROSODIC BOUNDARIES ON VOWEL /A/ AND STOP CONSONANTS <i>MAOLIN WANG, JINSUI LI, AIJUN LI AND ZIYU XIONG</i>	649
P3002	COMBINED AUTO-CALIBRATION OF QUADRATURE MODULATOR AND DEMODULATOR <i>DAVID E. REED</i>	655
P3003	A REDUCED 2-D DIGITAL FILTER STRUCTURE FOR FAST IMPLEMENTATION OF GEOMETRIC MOMENTS <i>BARMAK HONARVAR, RAVEENDRAN PARAMESRAN, KIM HAN-THUNG AND KAH-HYONG CHANG</i>	661
P3007	REMOVING DISPERSION EFFECTS ON SPACE-BORNE HIGH RESOLUTION P BAND SAR <i>LILI , ZHANG YONGSHENG, DONG ZHEN, LIANG DIANNONG</i>	667
P3009	AN EFFICIENT IDENTITY-BASED RING SIGNCRYPTION SCHEME WITHOUT RANDOM ORACLES <i>SUN HUA, GUO LI AND WANG AIMIN</i>	673