Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 1	1-5	TUE1-1 (Aut)-1	conf130a129	On-Line Monitoring and Diagnosis of Tapping Process Using Neuro Fuzzy System	Tien-I	LIU
Volume 1	6-11	TUE1-1 (Aut)-2	conf130a170	A Replacement Policy of Deteriorating Production Systems Subject to Imperfect Repairs	F. I.	DEHAYEM NODEM
/olume 1	12-17	TUE1-1 (Aut)-3	conf130a333	Application of Neural Network Data Fusion Algorithm in Measurement Circuit	Xiaoyong	NI
/olume 1	18-23	TUE1-1 (Aut)-4	conf130a688	An Adaptive Annealing Genetic Algorithm for Job-shop Scheduling	Min	LIU
/olume 1	24-25	TUE1-1 (Aut)-5	conf130a803	One Kind of Water Level Monitor Recording Instrument	Xuange	PENG
/olume 1	26-31	TUE1-1 (Aut)-6	conf130a986	Optimization Method of Short Life Cycle Product Supply Chain Network with Recycle Flow and Dispersed Markets	Xili	CHEN
/olume 1	32-35	TUE1-1 (Aut)-7	conf130a356	Design of Information Display and Control Instrument Based on SoC for AIS and GPRS Monitoring System	Ershen	WANG
/olume 1	36-39	TUE1-2 (CI-1)-1	conf130a108	A New Intrusion Detection Method Based on Fuzzy HMM	Yongzhong	LI
/olume 1	40-45	TUE1-2 (CI-1)-2	conf130a174	Line-of-Sight Tracking Based Upon Modern Heuristics Approach	Kevin	McCARTY
/olume 1	46-49	TUE1-2 (CI-1)-3	conf130a308	Flocking Task Research for Multiple Mobile Robots Based on Game Theory	Yuwan	CEN
/olume 1	50-55	TUE1-2 (CI-1)-4	conf130a328	Evolutionary Game Theory Method for Multi-objective Automotive Active Suspension Control	Lu	WANG
/olume 1	56-60	TUE1-2 (CI-1)-5	conf130a379	Research the Effectiveness of Neural Network for Telecom Planning Prediction	Zhenyu	ZHANG
/olume 1	61-66	TUE1-3 (CI-2)-1	conf130a53	Research on VRPTW Optimizing Based on k-means Clustering and IGA for Electronic Commerce	Chunyu	REN
/olume 1	67-72	TUE1-3 (CI-2)-2	conf130a495	The Effect of Features Reduction on Different Texture Classifiers	Venus W.	SAMAWI
/olume 1	73-78	TUE1-3 (CI-2)-3	conf130a643	GA based Optimized LS-SVM Forecasting of Short Term Electricity Price in Competitive Power Markets	M. J.	МАНЈООВ
/olume 1	79-83	TUE1-3 (CI-2)-4	conf130a709	Intelligent Citrus Seed Identification	Bee Theng	LAU
/olume 1	84-89	TUE1-3 (CI-2)-5	conf130a768	A Parallel XML Documents Placement Algorithm Based on Adaptive Ant Clustering of Chaos	Во	LIU
/olume 1	90-95	TUE1-3 (CI-2)-6	conf130a838	Using Elitist Particle Swarm Optimization to Facilitate Resources Leveling Optimization Analysis	Rui	LIU
/olume 1	96-101	TUE1-4 (MEC-1)-1	conf130a321	Dynamic Modelling of a Two-link Flexible Manipulator System Incorporating Payload	M. A.	AHMAD
/olume 1	102-107	TUE1-4 (MEC-1)-2	conf130a324	A Model of Ant Colony and Immune Network and its Application in Path Planning	Mingxin	YUAN

/olume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
olume 1	108-113	TUE1-4 (MEC-1)-3	conf130a510	Robust Motion Control of Electromagnetic Actuators Using H∞ Optimization	Daniel	WIEDEMANN
olume 1	114-119	TUE1-4 (MEC-1)-4	conf130a517	Nonlinear Modelling and Flatness-Based Control for Electromagnetic Reluctance Force Actuator	Valerio	FAVOT
olume 1	120-125	TUE1-4 (MEC-1)-5	conf130a605	Novel Adaptive Kalman Filtering and Fuzzy Track Fusion Approach For Real-time Applications	Abdolreza Dehghani	TAFTI
olume 1	126-131	TUE1-5 (CSA-1)-1	conf130a23	An Indirect Method for the Minimum Altitude of Air-to-Surface Missile	S.	SUBCHAN
lume 1	132-136	TUE1-5 (CSA-1)-2	conf130a127	Analysis on Stability and Robustness of MIMO Nonlinear Synthetic Control System	Zhong-xu	HAN
olume 1	137-141	TUE1-5 (CSA-1)-3	conf130a141	Definition of Incremental PI Function Observer in Broad Sense and its Mathematical Analysis	Zhong-xu	HAN
olume 1	142-147	TUE1-5 (CSA-1)-4	conf130a139	A Nonlinear Elastic Path Controller for a Robotic Wheelchair	Longjiang	ZHOU
olume 1	148-152	TUE1-5 (CSA-1)-5	conf130a167	Simple Neuron-Fuzzy Tool for Small Control Devices	Per Printz	MADSEN
olume 1	153-158	TUE1-5 (CSA-1)-6	conf130a404	Universal Construction of Robust Adaptive Control Laws for a Class of Nonlinear Systems Preceded by Generalized Prandtl-Ishlinskii Representation	Ying	FENG
olume 1	159-161	TUE1-6 (CSA-2)-1	conf130a232	Intelligent Residential Security Alarm and Remote Control System Based On Single Chip Computer	Zhen-ya	LIU
olume 1	162-167	TUE1-6 (CSA-2)-2	conf130a486	Design of Active Suspension Based on Genetic Algorithm	Chongzhi	SONG
olume 1	168-171	TUE1-6 (CSA-2)-3	conf130a474	A Multi-objective Lead Time Control Problem Based on the Failure Rate of Products	Zhen	HE
olume 1	172-175	TUE1-6 (CSA-2)-4	conf130a405	Hopf Bifurcation Criterion and Control of the Induction Motor Drive System	Hongmei	LI
olume 1	176-180	TUE-P1-01	conf130a70	The System Identification and PID Auto-Tuning for Unstable Processes	Yongguo	ZHAO
olume 1	181-186	TUE-P1-02	conf130a156	Automatic Positioning System of Towel Laser Marker Line	Chien-Lung	CHENG
olume 1	187-191	TUE-P1-03	conf130a159	Design of Simple Identifying System for Towel Cutting	Chien-Lung	CHENG
olume 1	192-196	TUE-P1-04	conf130a337	A Fuzzy Neural Network Based Multi-criteria Decision Making Approach for Outsourcing Suppliers Evaluation	Quan	LI
olume 1	197-202	TUE-P1-05	conf130a110	Learning Markov Equivalence Classes of Bayesian Network with Immune Genetic Algorithm	Haiyang	JIA
olume 1	203-207	TUE-P1-06	conf130a398	Reduced Credit Risk Measurement Model with Particle Filter Approach	Yingying	ZHOU
olume 1	208-211	TUE-P1-07	conf130a8	Identifying Method of Rocket Resistance Coefficients Based on Sensitivity Function	Xin	WANG

/olume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
olume 1	212-216	TUE-P1-08	conf130a166	Soft-Switching Fuzzy P2ID for Robot Navigation	Boonchana	PURAHONG
olume 1	217-221	TUE-P1-09	conf130a705	Varying Load Big Electric Current Rectifier Autocontrol Method Study	Xiaoli	QIN
olume 1	222-226	TUE-P1-10	conf130a230	The Embedded Communication System of Underwater Glider Based on QNX	Jing	ZHAO
olume 1	227-231	TUE-P1-11	conf130a152	The Application of Combinatorial Optimization by Genetic Algorithm and Neural Network	Shiqiong	ZHOU
olume 1	232-235	TUE-P1-12	conf130a262	Study on the Optimized Cost-Benefit Model of Recycling Logistics System with Reverse Process	Xiaoqing	GENG
olume 1	236-241	TUE-P1-13	conf130a18	A New Simplified and Uniform Space Vector PWM Method for N-Level Inverters	Zixin	LI
olume 1	242-245	TUE-P1-14	conf130a9	Study of Harmonic Elimination Technology for Multi-level Inverters	Manyuan	YE
olume 1	246-249	TUE-P1-15	conf130a16	Research on a Novel Three-Phase Single-Stage Soft-Switching PFC Converter	Meng	TAO
olume 1	250-254	TUE-P1-16	conf130a34	Soft-Switching Two-Switch Flyback Converter with Wide Range	Jinbin	ZHAO
olume 1	255-259	TUE-P1-17	conf130a693	Two New Bag Generators with Multi-instance Learning for Image Retrieval	Wei	LIU
olume 1	260-263	TUE-P1-18	conf130a158	HMM+KNN Classifier For Facial Expression Recognition	Ch. J.	WEN
olume 1	264-267	TUE-P1-19	conf130a452	A Robust Watermarking Scheme Based on Mean Quantization	Song	HUANG
olume 1	268-271	TUE-P1-20	conf130a283	Multifunctional Intelligent Wireless Alarm System	Xiaoping	WANG
olume 1	272-274	TUE-P1-21	conf130a414	Blind Equalization Technique based on the Initialization of Constant Modulus Algorithm	Ting-ting	ZHU
olume 1	275-278	TUE-P1-22	conf130a317	A Street Reference Model of MIMO Vehicle-to-Vehicle Fading Channel	Wei	CHEN
olume 1	279-283	TUE-P1-23	conf130a619	Prototype of a Virtual Environment Develop Platform Based on DirectX	Zhiliang	WANG
olume 1	284-287	TUE-P1-24	conf130a468	A Vision-Based Road Recognition Algorithm	Jia	LIU
olume 1	288-291	TUE-P1-25	conf130a475	MHTSECE: Multi-Hops Transmission and Surplus Energy Cluster-Heads Election Protocol for Wireless Sensor Networks	Jian-wu	ZHANG
olume 1	292-297	TUE2-1 (CI-3)-1	conf130a816	Time Series Prediction Using Principal Feature Analysis	Hui Ling	TAN
olume 1	298-301	TUE2-1 (CI-3)-2	conf130a77	Path Planning Method for Mobile Robot Based on Ant Colony Algorithm	Yuwan	CEN

/olume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
/olume 1	302-307	TUE2-1 (CI-3)-3	conf130a977	A Multiplier-less GA Optimized Pulsed Neural Network for Satellite Image Analysis Using a FPGA	Hualing	ZHUANG
olume 1	308-313	TUE2-1 (CI-3)-4	conf130a1047	Wireless Based Object Tracking Based on Neural Networks	Kurt	DERR
olume 1	314-319	TUE2-1 (CI-3)-5	conf130a1038	Price Forecasting by ICA-SVM in the Competitive Electricity Market	Yi	WANG
olume 1	320-325	TUE2-1 (CI-3)-6	conf130a949	Qualitative Performance Analysis of Blind Source Extraction	Wai Yie	LEONG
olume 1	326-330	TUE2-2 (MEC-2)-1	conf130a707	Detection of Errors and Failures using Intelligent Interface During a Teleoperation Process on Skid Steered Mobile Machine	Moya	JAVIER
olume 1	331-335	TUE2-2 (MEC-2)-2	conf130a626	Design and Implementation of A Hierarchical Control System for Wheeled Mobile Robot	Yunzhou	ZHANG
olume 1	336-341	TUE2-2 (MEC-2)-3	conf130a1045	The Advancement of an Autonomous Underwater Vehicle (AUV) Technology	Kuan Meng	TAN
olume 1	342-345	TUE2-2 (MEC-2)-4	conf130a83	Monopole-Gear Optimization Design Based on Neural Network and Ant Colony Optimization	Yuguo	WU
olume 1	346-350	TUE2-2 (MEC-2)-5	conf130a128	On-Line Detection of Ball Bearing Failures by an Intelligent Technique	Tien-I	LIU
olume 1	351-356	TUE2-2 (MEC-2)-6	conf130a1036	A Novel Balanced Differential-Pair Multi-Output CMOS CCCII	Boonruk	CHIPIPOP
olume 1	357-360	TUE2-3 (MEC-3)-1	conf130a612	The Planning of Limb Movement with Emotion in Humanoid Robot	Jun	YU
olume 1	361-366	TUE2-3 (MEC-3)-2	conf130a662	Snake Robot: Basic Mechanical Design, Simulation and Realization	Jan	SITAR
olume 1	367-371	TUE2-3 (MEC-3)-3	conf130a875	New Approach to Computation of Offset Curves for Point-based Geometries	Liling	GE
olume 1	372-377	TUE2-3 (MEC-3)-4	conf130a946	A High-Speed Control Algorithm Using Look-Ahead Strategy in CNC Systems	Yunan	CAO
olume 1	378-381	TUE2-3 (MEC-3)-6	ICIEA-07-002	Registration of Remote Sensing Images Based on Gaussian Fitting	Xiaofei	WANG
olume 1	382-387	TUE2-4 (PE-1)-1	conf130a13	Analysis and Implementation of a Bidirectional ZVS DC-DC Converter with Active Clamp	BR.	LIN
olume 1	388-393	TUE2-4 (PE-1)-2	conf130a12	Analysis of Integrated Buck-Flyback ZVS Converter	BR.	LIN
olume 1	394-399	TUE2-4 (PE-1)-3	conf130a14	Implementation of a Zero Voltage Switching Sepic-Cuk Converter	BR.	LIN
olume 1	400-404	TUE2-4 (PE-1)-4	conf130a312	Design and Implementation of Induction Generator Controller for Single Phase Self Excited Induction Generator	D. K.	PALWALIA
olume 1	405-410	TUE2-4 (PE-1)-5	conf130a975	Implementation of the Programmable Low Power DC-DC Voltage Converter by FPGA	Yen-Chia	CHU

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 1	411-416	TUE2-4 (PE-1)-6	conf130a68	Inductor-Free Low Power Step-Down DC-DC Switching Voltage Converter	Chun-Hsun	WU
Volume 1	417-422	TUE2-5 (PE-2)-1	conf130a35	Analysis of Super-Lift Luo-Converters with Capacitor Voltage drop	Fang Lin	LUO
Volume 1	423-428	TUE2-5 (PE-2)-2	conf130a383	Research and Simulation of Parallel Current-Mode Controlled Buck Converter	Xiaodong	LIU
/olume 1	429-433	TUE2-5 (PE-2)-3	conf130a991	Improved Gate Signal Generation Scheme of Auxiliary IGBT Switches for Vdc/2 -Retained 2t-delayed Overvoltage Suppression Method	Grit	TONGKHUNDAM
Volume 1	434-437	TUE2-5 (PE-2)-4	conf130a182	Static Voltage Analysis for Distribution System Based on the Synthesis Load Model	Guiping	DENG
Volume 1	438-442	TUE2-5 (PE-2)-5	conf130a186	Modeling and Power Quality Enhancement to AC Drives Based on Synchronous PI Current Control Technology of PWM Rectifier	Chaoyong	GUO
Volume 1	443-448	TUE2-6 (CSA-3)-1	conf130a1064	Applications of Switched Control in Game Theory	Z. G.	LI
Volume 1	449-454	TUE2-6 (CSA-3)-2	conf130a28	Current Sensorless Synchronous Reluctance Motor Speed Drive with the Novel Fuzzy Sliding Mode Control	Chien-An	CHEN
Volume 1	455-460	TUE2-6 (CSA-3)-3	conf130a692	Hierarchical Optimal Control of Nonlinear Systems; An Application to a Benchmark CSTR Problem	N.	SADATI
Volume 1	461-466	TUE2-6 (CSA-3)-4	conf130a523	Forward and Backward Motion Control of Wheelchair on Two Wheels	Salmiah	AHMAD
Volume 1	467-470	TUE2-6 (CSA-3)-5	conf130a633	Functional Safety in Building Automation and Control Systems	Dongbo	PAN
Volume 1	471-476	TUE2-6 (CSA-3)-6	conf130a467	Decentralized Controllers Design For Nonlinear Uncertain Systems with Application on Robotic Systems	H.	ISHAK
Volume 1	477-482	TUE-P2-01	conf130a63	Automated Metrics for Industrial Applications Software Polymorphic Interactions	Hang	ZHOU
Volume 1	483-488	TUE-P2-02	conf130a114	Design and Implementation of Marine Electric Propulsion Dynamic Load Simulation System	Jutao	CHEN
Volume 1	489-493	TUE-P2-03	conf130a134	Automatic Testing System Based on LabVIEW for DC Motor of Portable Washing Machine	Chien-Lung	CHENG
Volume 1	494-496	TUE-P2-04	conf130a864	Research of Key Technologies in a Windows CE-based Monitoring and Control System	Jianmin	DUAN
Volume 1	497-499	TUE-P2-05	conf130a122	Research on Path Planning for Mobile Robot Based on Ant Colony Algorithm in Dynamic Environment	Yang	YU
Volume 1	500-504	TUE-P2-06	conf130a171	Partially Unknown Nonlinear Systems Identification Based on Two-Neural-Network	Yan	LI
Volume 1	505-509	TUE-P2-07	conf130a293	A Fast Motion Estimation Algorithm by using Immune Quantum Algorithm	Zhen	LIU
Volume 1	510-515	TUE-P2-08	conf130a300	Genetic Optimization Algorithm on PID Decoupling Controller for Variable Flow Heating System	Jiangjiang	WANG

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
/olume 1	516-521	TUE-P2-09	conf130a373	Application of Genetic Algorithm to QoS-Aware Web Services Composition	Jian-hua	LI
/olume 1	522-527	TUE-P2-10	conf130a401	A hybrid GA-SA-BPNNs for Human Capital Prediction of China Regions	Shiwei	YU
/olume 1	528-531	TUE-P2-11	conf130a388	Self-adjusting Fuzzy Controller Application for Linear Induction Motor Control System	Yuhua	WANG
/olume 1	532-537	TUE-P2-12	conf130a299	Adaptive PID Control with BP Neural Network Self-Tuning in Exhaust Temperature of Micro Gas Turbine	Jiangjiang	WANG
/olume 1	538-541	TUE-P2-13	conf130a318	Research of Feeder Automation System Based on Multi-Agent	Le-le	LI
/olume 1	542-546	TUE-P2-14	conf130a323	Neural Network Vector Control of a Permanent Magnet Synchronous Motor Drive	Jian	WANG
/olume 1	547-550	TUE-P2-15	conf130a249	Study on Realizing MPPT by Improved Incremental Conductance Method with Variable Step-size	Yan	ZHOU
/olume 1	551-556	TUE-P2-16	conf130a506	Design of a Control System for Sensorless Brushless DC Motor Using the dsPIC	Zezhong	XIA
/olume 1	557-562	TUE-P2-17	conf130a657	A Novel High-Efficiency Inverter for Stand-Alone and Grid-Connected Systems	Rou-Yong	DUAN
/olume 1	563-567	TUE-P2-18	conf130a420	Computing and Simulation on the Over-voltage of Regenerative Braking Electric Locomotives	Na	LI
/olume 1	568-570	TUE-P2-19	conf130a418	The Analysis of Inverter Output Impedance and its Influence on Circulating Power for Inverters Paralleling	Xinchun	LIN
/olume 1	571-574	TUE-P2-20	conf130a400	Image Denoising Method Based on Curvelet Transform	Aili	WANG
/olume 1	575-579	TUE-P2-21	conf130a355	Modified Top-hat transformation Based on Contour Structuring Element to Detect Infrared Small Target	Xiangzhi	BAI
/olume 1	580-585	TUE-P2-22	conf130a297	Studies on Multiple Description Coding based on Lower-Tree Wavelet	Yan	ZHANG
/olume 1	586-590	TUE-P2-23	conf130a423	A New Addressing Scheme for Cube-Connected Cycles Network	Limin	PENG
/olume 1	591-595	TUE-P2-24	conf130a549	Design of Turbo Codes Based on QPP Interleavers for Deep-space Communication	Guihua	ZHANG
/olume 1	596-601	TUE-P2-25	conf130a545	2-Layer Orchestration Mechanism for Service Composition	Lijun	СНИ
Volume 1	602-607	TUE3-1 (PE-3)-1	conf130a212	Chopper-Cycloconverters for Energy Saving in Motor Control	Qianzhi	ZHOU
/olume 1	608-612	TUE3-1 (PE-3)-3	conf130a307	Investigation of Transformer Cooling Improvement Utilizing Online Monitoring System	B.	SHAHBAZI
/olume 1	613-618	TUE3-1 (PE-3)-4	conf130a367	Dual Channel Current-Source Gate Drivers for High-Frequency DC-DC Converters	Yan-Fei	LIU

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 1	619-624	TUE3-1 (PE-3)-5	conf130a326	Research and Implementation of Photovoltaic Charging System with Maximum Power Point Tracking	Shicheng	ZHENG
Volume 1	625-628	TUE3-2 (CSA-4)-1	conf130a577	Fuzzy Immune Self-Tuning PID Controller and its Simulation	Jiangming	KAN
Volume 1	629-634	TUE3-2 (CSA-4)-1	conf130a645	Model Based Decoupling Control for Waste Incineration Plants	Martin	KOZEK
Volume 1	635-638	TUE3-2 (CSA-4)-1	conf130a648	Hardware Design of Image Recognition System Based ARM and FPGA	Daode	ZHANG
Volume 1	639-644	TUE3-2 (CSA-4)-1	conf130a791	Permanent Magnet Synchronous Motor Fault Detection and Isolation Using Second Order Sliding Mode Observer	Yigeng	HUANGFU
Volume 1	645-648	TUE3-2 (CSA-4)-1	conf130a997	The Nine-point Controller	Qian	QI
Volume 1	649-653	TUE3-3 (CSA-5)-1	conf130a119	Nonlinear PID Control for Three-Phase PWM Rectifier Based on Predictive Current Control	Liang	MA
Volume 1	654-658	TUE3-3 (CSA-5)-2	conf130a808	A Real-Time Nonlinear Robust Controller for Magnetic Levitation Systems	Iman	SABOORI
Volume 1	659-664	TUE3-3 (CSA-5)-3	conf130a818	Double-command Fuzzy Control of a Nonlinear CSTR	Morteza	MOHAMMEDZAHERI
Volume 1	665-669	TUE3-3 (CSA-5)-4	conf130a831	Dynamic Characteristic Research for Piezo Pneumatic Intelligent Valve Positioner	Wei	HUANG
Volume 1	670-674	TUE3-3 (CSA-5)-5	conf130a848	Research on Distributed Transmission of Power Telecontrol Information Based on ACSI/MMS	Dewen	WANG
Volume 1	675-679	TUE3-4 (IS-A2)-1	conf130a1071	The CPG Control Algorithm for a Climbing Worm Robot	Wei	WANG
Volume 1	680-684	TUE3-4 (IS-A2)-2	conf130a1072	Construction and Realization of A 3D Perceptual System Based on 2D Laser Radar	Mingchen	GAO
Volume 1	685-690	TUE3-4 (IS-A2)-3	conf130a1073	The Study of an Integer Design and Development of Virtual Human Motion Analysis Software on VC Platform	Lei	HONG
Volume 1	691-696	TUE3-4 (IS-A2)-4	conf130a1074	Real-time Control Realization of a New Pneumatic Climbing Robot	H. X.	ZHANG
Volume 1	697-701	TUE3-4 (IS-A2)-5	conf130a1075	3D Reconstruction Embedded System Based on Laser Scanner for Mobile Robot	Jianhua	WANG
Volume 1	702-707	TUE3-5 (E&E-1)-1	conf130a150	Design of Standalone Photovoltaic System at Minimum Cost in Malaysia	Weixiang	SHEN
Volume 1	708-711	TUE3-5 (E&E-1)-2	conf130a203	Study on the Intelligent Fuzzy Control Method for MPPT in Photovoltaic Voltage Grid System	Xiao-bo	LI
Volume 1	712-715	TUE3-5 (E&E-1)-3	conf130a369	An Investigation on Optimum Volume of Superconducting Element of RSFCL Considering Harmonic Generation	H.	HOOSHYAR
Volume 1	716-719	TUE3-5 (E&E-1)-4	conf130a382	Determinants of Aggregate Energy Intensity with Consideration of Intra-industry Trade	C. P.	LIU

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 1	720-722	TUE3-5 (E&E-1)-5	conf130a503	Unsteady Numerical Study on Steam Spontaneous Condensation in a Turbine Cascade	Jiangbo	QIAN
/olume 1	723-728	TUE3-5 (E&E-1)-6	conf130a274	A Hybrid Condenser Model for Applications in Steam Ejector Air-Conditioning Systems	Xuddong	DING
/olume 1	729-733	TUE3-6 (E&E-2)-1	conf130a822	Reliability Analysis of Electric Distribution System Integrated with Wind Power	Dong Dong	LI
olume 1	734-737	TUE3-6 (E&E-2)-2	conf130a385	An Active Islanding Detection Method for Grid-Connected Converters	Fangrui	LIU
/olume 1	738-741	TUE3-6 (E&E-2)-3	conf130a527	The Environmental Impacts from Coal Power Plant Generation	S.	KIHWELE
/olume 1	742-746	TUE3-6 (E&E-2)-4	conf130a585	Digital PI Current Control for Grid Connected PV Inverter	J.	SELVARAJ
/olume 1	747-751	TUE3-6 (E&E-2)-5	conf130a600	Real Time Supervise System of Flue Gas Desulfurization in Coal Fired Power Plants	Fei	XU
/olume 1	752-757	TUE-P3-01	conf130a483	Torque Ripple Control of Position-Sensorless Brushless DC Motor Based on Neural Network Identification	Jianbo	CAO
/olume 1	758-763	TUE-P3-02	conf130a424	An Effective Immune Particle Swarm Optimization Algorithm for Scheduling Job Shops	Rui	ZHANG
/olume 1	764-769	TUE-P3-03	conf130a285	Genetic Algorithm-Based Investigation of Load Growth Factor Effect on the Network Loss in TNEP	Ahad	KAZEMI
/olume 1	770-774	TUE-P3-04	conf130a656	Application of Flexible Tolerance Genetic Algorithm for Optimum Design of Double-Crank Mechanism	Wanfeng	SHANG
/olume 1	775-780	TUE-P3-05	conf130a306	Application of LSSVM with AGA Optimizing Parameters to Nonlinear Modeling of SRM	Wanfeng	SHANG
/olume 1	781-784	TUE-P3-06	conf130a378	Modeling a Complex System Using Multiobjective Genetic Programming	Yan	BAI
/olume 1	785-789	TUE-P3-07	conf130a853	Neural Network Ensemble with Combination Weights Adaptive Modulation	Qinghua	WANG
/olume 1	790-794	TUE-P3-08	conf130a374	Direct Conversion of PID Controller to Fuzzy Controller Method for Robustness	Hongli	LV
/olume 1	795-798	TUE-P3-09	conf130a391	Characteristic Analysis of Electro-Slag Remelting System Model and Multi-loop PID Control	Lili	ZHAO
/olume 1	799-803	TUE-P3-10	conf130a392	Modeling and Simulation of Hydraulic Control System for Vehicle Continuously Variable Transmission	Jinchun	SONG
/olume 1	804-807	TUE-P3-11	conf130a386	Comparison of P&O and Hill Climbing MPPT Methods for Grid-Connected PV Converter	Fangrui	LIU
/olume 1	808-813	TUE-P3-12	conf130a191	An Improved MPPT Arithmetic and Grid-connected Control Strategy for Single-Stage Three-Phase PV Converter with LCL Filter	Fei	LIU
/olume 1	814-819	TUE-P3-13	conf130a410	A Novel Dual-Section Space Vector PWM for Three-Level Rectifier	Wen-jun	WU

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
/olume 1	820-823	TUE-P3-14	conf130a387	An Experimental Investigation of a Heat Pipe Integrated Power Module	YaPing	ZHANG
/olume 1	824-828	TUE-P3-15	conf130a448	Study on IMC-PID Control for Single-phase Voltage-source UPS Inverters	Yingnian	XU
/olume 1	829-832	TUE-P3-16	conf130a479	Decoupled-Control of Thrust-and-Normal Forces in SLIM Based on Voltage Vector Selection	Ke	WANG
/olume 1	833-836	TUE-P3-17	conf130a706	Intermittent Chaos and Subharmonics in Current-mode Controlled SEPIC Converters	Xue-dong	JIANG
/olume 1	837-842	TUE-P3-18	conf130a213	Automatic Generation of Initial Contours on Image Segmentation	Yingjie	ZHANG
/olume 1	843-848	TUE-P3-19	conf130a313	Analysis of the Performance of Error Correcting Coding in Audio Watermarking	Haiyan	LIU
Volume 1	849-852	TUE-P3-20	conf130a586	Radiated Noise Sources Location Based on MVDR Near-field Focused Beamforming	Jie	SHI
Volume 1	853-856	TUE-P3-21	conf130a433	A Novel LOFDM Signal And Its Optimization Over Doubly-dispersion Channels	Zhi-gang	YUAN
Volume 1	857-860	TUE-P3-22	conf130a854	Research and Application of Web Development Based on ASP.NET 2.0+Ajax	H.	WANG
Volume 2	861-865	TUE-P3-23	conf130a566	Performance Analysis Method under Process Variations	Jing	HU
Volume 2	866-870	TUE-P3-24	conf130a832	Operating State Monitoring and Fault Diagnosis on Traction Power Supply System	Xiaqing	LI
Volume 2	871-874	TUE-P3-25	conf130a296	The Parameter Estimation of Interharmonic in Power System	Han	CHEN
Volume 2	875-878	TUE-P3-26	conf130a811	A New Space-Time-Doppler Code for Time-Selective Fading Channels	N.	WEI
Volume 2	879-884	WED1-1 (PE-4)-1	conf130a487	Reduction in Electromagnetic Interference of Switching Converters Using Self-Excitation-Chaos	Qingnan	LI
Volume 2	885-890	WED1-1 (PE-4)-2	conf130a655	Development of a High-PF Two-Phase Flyback Converter Based on Chasing	K. I.	HWU
Volume 2	891-896	WED1-1 (PE-4)-3	conf130a695	An On-line Monitoring System of Transmission Line Conductor De-icing	Xinbo	HUANG
Volume 2	897-901	WED1-1 (PE-4)-4	conf130a22	Voltage Transient Spikes Suppression in Flyback Converter Using Dissipative Voltage Snubbers	Himanshu K.	PATEL
Volume 2	902-907	WED1-1 (PE-4)-5	conf130a26	A Novel DSP Based Space Vector PWM Switching Pattern for Current-Source Converters	Jilei	GAO
Volume 2	908-913	WED1-1 (PE-4)-6	conf130a57	Power System Stabilizer Based on Improved Simple Adaptive Control	Shaoru	ZHANG
Volume 2	914-917	WED1-2 (PE-5)-1	conf130a972	A Digital Amplifier with Hi-Fi Signal Controlled by DSP	Yongmin	MENG

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 2	918-923	WED1-2 (PE-5)-2	conf130a74	Distance Relay Over-Reaching Due to SSSC Presence on Second Circuit of Double Circuit Line	S.	JAMALI
/olume 2	924-928	WED1-2 (PE-5)-3	conf130a376	The Study of SPWM Control Strategy to Reduce Common-Mode Interferences in Three-Phase Four-Leg Inverters	Jin	HUANG
/olume 2	929-933	WED1-2 (PE-5)-4	conf130a442	Switch Linear Hybrid Power Converter and its Applications	Wenhua	HU
/olume 2	934-939	WED1-2 (PE-5)-5	conf130a644	Single-Phase Inverter with Fully Controllable Regenerative Capabilities using Single-Phase Matrix Converter	S.Z. Mohammad	NOOR
/olume 2	940-942	WED1-2 (PE-5)-6	conf130a417	Analysis and Design of a Soft-Switched and Isolated Bi-Directional DC-DC Converter	Xinchun	LIN
/olume 2	943-947	WED1-3 (NCT-1)-1	conf130a927	Cooperative Design Based on Ontology	Shanli	WANG
/olume 2	948-953	WED1-3 (NCT-1)-2	conf130a858	Generalized Synchronization Theorems for a Kind of Neural Network with Application in Data Encryption	Hongyan	ZANG
/olume 2	954-958	WED1-3 (NCT-1)-3	conf130a911	Design and Throughput Analysis of an Adaptive Backoff Scheme for Wireless LANs	J.	FAN
/olume 2	959-963	WED1-4 (SP-1)-1	conf130a177	Quantum Watermarking and Extraction for Handwritten Signature	Samir Kumar	BANDYOPADHYAY
/olume 2	964-969	WED1-4 (SP-1)-2	conf130a314	Handwritten Signature Recognition Using Departure of Images from Independence	Samir Kumar	BANDYOPADHYAY
/olume 2	970-975	WED1-4 (SP-1)-3	conf130a413	A New Diagnosis Algorithm for Sensors Based On Morphology-Wavelet	Guo-Lian	HOU
/olume 2	976-979	WED1-4 (SP-1)-5	conf130a547	Unbiased Maximum Likelyhood Estimator for Underwater DOA Estimation	Yunshan	HOU
/olume 2	980-984	WED1-5 (SP-2)-1	conf130a509	A Fast Adaptive Fuzzy Median Filter for Removal Impulses from Color Images	Yan	ZHOU
/olume 2	985-988	WED1-5 (SP-2)-2	conf130a579	A New Method of Vehicle License Plate Locating Based on Mathematical Morphology and Texture Characteristics	Guangmin	SUN
/olume 2	989-994	WED1-5 (SP-2)-3	conf130a411	On Performance of Transform Domain Adaptive Filters with Markov-2 Inputs	Shengkui	ZHAO
/olume 2	995-998	WED1-5 (SP-2)-4	conf130a582	Automatic Measurement of Trunk and Branch Diameter of Standing Yrees Based on Computer Vision	Jiangming	KAN
/olume 2	999-1002	WED1-5 (SP-2)-5	conf130a672	Gradient-threshold Edge Detection based on Perceptually Adaptive Threshold Selection	Shuai	WAN
/olume 2	1003-1007	WED1-6 (SP-3)-1	conf130a671	A Hybrid Naive Bayes Approach for Information Filtering	Raymond	CHIONG
/olume 2	1008-1013	WED1-6 (SP-3)-2	conf130a787	Hidden Component Analysis of Undetermined Recordings	Wai Yie	LEONG
/olume 2	1014-1018	WED1-6 (SP-3)-4	conf130a868	Vision-based Automatic Needle Inspection System for Safety Lancets	Xiaoming	YIN

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
/olume 2	1019-1022	WED1-6 (SP-3)-5	conf130a1040	Load Elasticity Analysis in the Deregulated Electricity Market	Yi	WANG
/olume 2	1023-1026	WED1-6 (SP-3)-6	ICIEA-07-001	Genetic Algorithm Based Reference Bands Selection in Hyperspectral Image Compression	Yushi	CHEN
/olume 2	1027-1030	WED-P1-01	conf130a430	Mine Elevator Comprehensive Performance Testing System Based on Virtual Instrument	Guimei	WANG
/olume 2	1031-1035	WED-P1-02	conf130a446	A New Algorithm for Dynamic Decoupling Control of HPMSM using Fuzzy Controllers	Changliang	XIA
/olume 2	1036-1039	WED-P1-03	conf130a496	The Application Study of ERP Data Quality Assessment and Improvement Methodology	Xiaosong	ZHAO
Volume 2	1040-1043	WED-P1-04	conf130a87	A Path Planning Study of Autonomous Mobile Robot in Dynamic Environment	Yanju	LIU
Volume 2	1044-1046	WED-P1-05	conf130a120	Study of the Dielectric Gaussian Surface Emissivity Feature	Liang	CHENG
Volume 2	1047-1049	WED-P1-06	conf130a121	Temperature Error in Casting Radiation Thermometry Caused by Emissivity Error and Measurement Wavelengh	Liang	CHENG
Volume 2	1050-1053	WED-P1-07	conf130a27	Research of Embedded Numerical Control System in Network Environment	Z. D.	ZHOU
Volume 2	1054-1059	WED-P1-08	conf130a461	Robust Pitch Controller Design in Hybrid Wind-Diesel Power Generation System	Cuk	SUPRIYADI A.N.
Volume 2	1060-1065	WED-P1-09	conf130a421	Adaptive Variable Structure Controller Design of Turbomolecular Pump with Active Magnetic Bearings	Yi-Hua	FAN
Volume 2	1066-1070	WED-P1-10	conf130a546	Design Considerations and Topology Selection for DC-Module-Based Building Integrated Photovoltaic System	Bangyin	LIU
Volume 2	1071-1074	WED-P1-11	conf130a670	Overview of Orbital Debris Detection Using Spaceborne Radar	Xiongjun	FU
Volume 2	1075-1078	WED-P1-12	conf130a850	Experimental Study of Energy Attenuation on the Discharge Wire in Pulse Discharge Reactor	Bingyan	DONG
Volume 2	1079-1081	WED-P1-13	conf130a179	Heat Meter with Ultra-Low-Power Consumption Microcontroller	Yong	ZHANG
/olume 2	1082-1085	WED-P1-14	conf130a518	Research on Fast Calibration Method for Scale Factor of Micro-machined Gyroscope	L. F.	WU
/olume 2	1086-1091	WED-P1-15	conf130a32	The Controller of Turned Filter Based on Self-Optimizing	Fan	XU
Volume 2	1092-1095	WED-P1-16	conf130a377	A Novel Modulation Strategy Based on SVPWM Natural Overmodulation Characteristic	Xiaoyan	WEN
/olume 2	1096-1099	WED-P1-17	conf130a412	Research on the Reactive Power Control of Grid-connected Inverter of Distributed Generation System Based on Genetic Algorithm	Rui	WANG
Volume 2	1100-1104	WED-P1-18	conf130a578	The Sliding Mode Control for Arc Welding Inverter Power Source	Liu	ZHAO

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 2	1105-1108	WED-P1-19	conf130a553	Electric Power Steering System Design Based on MC68HC908AB32	Xiu-xia	LIANG
Volume 2	1109-1113	WED-P1-20	conf130a256	A Simple and Efficient Hybird Image Fusion Approach	Yingjie	ZHANG
/olume 2	1114-1118	WED-P1-21	conf130a354	Simplification of Small Target Tracking by Using Motion Properties to Reduce False Alarms in Clutter	Ting	JIN
/olume 2	1119-1122	WED-P1-22	conf130a335	Implementation of Convolutional Code Based on FPGA in OFDM-UWB System	Decai	ZOU
Volume 2	1123-1127	WED-P1-23	conf130a357	Application of Data Fusion in Multi-Sensor Integrated Navigation System	Jinsong	XU
Volume 2	1128-1132	WED-P1-24	conf130a113	Distributed Grid Location Estimation Scheme Based on Euclidean Distance	Zi-xi	JIA
Volume 2	1133-1136	WED-P1-25	conf130a210	Research on Key Technologies of 3D Collaborative Design System Based on Multi-Agent System	Ligang	QU
Volume 2	1137-1140	WED-P1-26	conf130a1025	Security Analysis and Improvement of Yahalom Protocol	Li	CHEN
/olume 2	1141-1145	WED2-1 (PE-6)-1	conf130a436	A Neutral-Point Potential Balancing Technique Implemented at the Front End in Back-to-Back-Connected Three-Level Converter	Kai	TAN
Volume 2	1146-1150	WED2-1 (PE-6)-2	conf130a437	Research on Loading Simulation of DC Torque Motor for Electrical Load Simulator	Songbin	LIU
Volume 2	1151-1156	WED2-1 (PE-6)-3	conf130a451	A New Single-Phase Dual Converter Using Single-Phase Matrix Converter	R.	BAHAROM
Volume 2	1157-1162	WED2-1 (PE-6)-4	conf130a455	Improved Switching Strategy Sequence of Single-Phase Matrix Converter as a Direct AC-AC Converter	H.M.	HANAFI
Volume 2	1163-1168	WED2-1 (PE-6)-5	conf130a488	An Area-Efficient Sinusoidal Pulse Width Modulation (SPWM) Technique for Single Phase Matrix Converter (SPMC)	M. S. N.	ROMLI
Volume 2	1169-1173	WED2-1 (PE-6)-6	conf130a649	An Improved Switching Strategy for a Three-Phase Three-Leg DSTATCOM	Vincent	G.
Volume 2	1174-1179	WED2-2 (ET)-1	conf130a625	Dynamic Virtual Enterprise Integration via Business Rule Enhanced Semantic Service Composition Framework	G.	CHEN
Volume 2	1180-1184	WED2-2 (ET)-2	conf130a932	A Li-ion Battery Management System Based on CAN-bus for Electric Vehicle	Minxin	ZHENG
Volume 2	1185-1190	WED2-2 (ET)-3	conf130a1121	The Relationship between Different Pulse Wave Velocity and Systolic/Diastolic Pressure	Yan	CHEN
Volume 2	1191-1194	WED2-2 (ET)-4	conf130a763	A Low Complexity Fractionally Spaced Equalizer Design for DTTB System	Wei	CHEN
/olume 2	1195-1199	WED2-2 (ET)-5	conf130a1015	Research on the System of Data Acquisition and Evaluation in Diesel Locomotive Combustion System	Нао	ZHANG
Volume 2	1200-1203	WED2-3 (IS-0)-1	conf130a3	Research on Speediness Stability of Flight Vehicle Based on Maximum Principle	Jun	YAO

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 2	1204-1206	WED2-3 (IS-0)-2	conf130a4	A Method of Identifying Rocket Trajectory Parameters Based on Generalized Kalman Attenuating Memory Algorithm	Jun	YAO
Volume 2	1207-1210	WED2-3 (IS-0)-3	conf130a7	Sensitivity Analyzing of Rocket Ballistic Parameters Based on Sensitivity Function Theory	Xin	WANG
/olume 2	1211-1214	WED2-3 (IS-0)-4	conf130a88	Implementation of the Self-Turning PID Algorithm on DSP	Yanju	LIU
Volume 2	1215-1217	WED2-3 (IS-0)-5	conf130a125	The Study of TE Process Based on the Improved PCA Method	Yang	YU
Volume 2	1218-1222	WED2-3 (IS-0)-6	conf130a613	The Planning And Simulating Of CNC Trajectory Motion Based On Reference Time	Yong-min	JIANG
Volume 2	1223-1228	WED2-4 (IS-A1)-1	conf130a1065	Fault-Tolerant Strategy Based on Dynamic Model Matching For Dual-Redundant Computer in the Space Robot	Guo-Zhen	SHI
Volume 2	1229-1233	WED2-4 (IS-A1)-2	conf130a1066	Research on Optimal-torque Control Method of Permanent Magnet Synchronous Motor	Dong	XU
Volume 2	1234-1239	WED2-4 (IS-A1)-3	conf130a1067	Adaptive Control of Space Manipulator Flexible-Joint with Friction Compensation Using LuGre Model	Xiaodong	ZHANG
Volume 2	1240-1245	WED2-4 (IS-A1)-4	conf130a1068	Power-Aware Real-Time Task Scheduling With Feedback Control for Mobile Robots	Bin	WANG
Volume 2	1246-1251	WED2-4 (IS-A1)-5	conf130a1069	The Study of an Improved Algorithm for Binocular Stereo Vision Based on Intra-Vehicular Robot System	Qing-Xuan	JIA
Volume 2	1252-1257	WED2-4 (IS-A1)-6	conf130a1070	Simulation of a Closed Loop Wastewater Treatment System for Extended Space Flight	Shu	XIA
Volume 2	1258-1263	WED2-5 (CSA-6)-1	conf130a1014	The Research on Integrated SCM System Based on Agent	Chaofeng	XU
Volume 2	1264-1269	WED2-5 (CSA-6)-2	conf130a1043	Fuzzy Logic in Gain Scheduling of Multivariable Control	Joonas	VARSO
Volume 2	1270-1275	WED2-5 (CSA-6)-3	conf130a941	Online Estimation Technique for Jacobian Matrix in Robot Visual Servo Systems	Qingjie	ZHAO
Volume 2	1276-1281	WED2-5 (CSA-6)-4	conf130a1039	Investigation on Control Strategies for Pulse Gas Metal Arc Welding Process	Jinhong	ZHU
Volume 2	1282-1286	WED2-5 (CSA-6)-5	conf130a874	Optimization of PID Controllers for a Fluid Mixing System using Metamodeling Approach	S. S.	ABDULLAH
/olume 2	1287-1290	WED2-5 (CSA-6)-6	conf130a1060	A Near-Optimal Operation Strategy for Ice Storage Air-Conditioning Systems	Dasi	HE
Volume 2	1291-1295	WED2-6 (IS-A3)-1	conf130a1076	A Date Dropouts Feedback Scheduling Policy of Networked Control Systems	Feng	LI
Volume 2	1296-1301	WED2-6 (IS-A3)-2	conf130a1077	A Flexible-Resolution 3D Laser Scanning Method Based on DSP	Weiyang	SONG
Volume 2	1302-1307	WED2-6 (IS-A3)-3	conf130a1078	Development and Research of Lighting System Based on DALI	Huadong	LI

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 2	1308-1313	WED2-6 (IS-A3)-4	conf130a1079	Implementation of 3-axis Linear Interpolation in FPGA-based 4-axis Motion Controller	Weihai	CHEN
Volume 2	1314-1318	WED2-6 (IS-A3)-5	conf130a1080	Optimal Deadbands Feedback Scheduling of Resource-Constrained Embedded Control Systems	Tianmiao	WANG
/olume 2	1319-1324	WED2-6 (IS-A3)-6	conf130a1081	Real-time Monitoring and Filtering System for Mobile SMS	Ningning	WU
/olume 2	1325-1328	WED-P2-01	conf130a528	Developing a Framework for Integration Flexible Manufacturing Systems Based on Ontology	Gui-xian	ZHOU
Volume 2	1329-1332	WED-P2-02	conf130a552	Cascade Predictive Adaptive Control on The Longitudinal Flight Channel	Xiu-Xia	LIANG
Volume 2	1333-1338	WED-P2-03	conf130a499	Efficiency Evaluation Model on the Damage of Radiation Source by Anti-Radiation UAV	Huan-yao	DAI
Volume 2	1339-1342	WED-P2-04	conf130a464	Empirical Research on Firm Scale Based on Fuzzy Neural Network to Listed Companies of Chinese Warehousing and Transportation Industry	Shunhua	SU
Volume 2	1343-1347	WED-P2-05	conf130a447	Application of Coarse-Grained Genetic Algorithm for the Optimal Design of the Flexible Multi-body Model Vehicle Suspensions	Jinjun	ZHANG
Volume 2	1348-1352	WED-P2-06	conf130a636	DCS System Function Testing and Safety Evaluation	Liu	NA
Volume 2	1353-1357	WED-P2-07	conf130a519	Research of Networked Control Based on Improved Protocol Model for Coal Mine Safety Supervision	Yanjing	SUN
Volume 2	1358-1361	WED-P2-08	conf130a576	Analysis of Digital Load Cell Using 2.4GHz Bands Zig-Bee	J. I.	BAE
Volume 2	1362-1365	WED-P2-09	conf130a607	Mobile Robot Monte-Carlo Localization Using Image Retrieval	Feng-da	ZHAO
Volume 2	1366-1370	WED-P2-10	conf130a638	A Position-Based Approach of Extracting Elderly Daily Behavior Habits for Service Robot	Xianshan	LI
Volume 2	1371-1373	WED-P2-11	conf130a520	The Design of Ethernet-based Distributed Interpolator	Bing	CHEN
Volume 2	1374-1378	WED-P2-12	conf130a438	Sequence Unscented Kalman Filtering Algorithm	Hui-ping	LI
Volume 2	1379-1382	WED-P2-13	conf130a514	Steady State Performance Analysis of an Approximately Optimal Variable Step Size LMS Algorithm	Ning	LI
Volume 2	1383-1387	WED-P2-14	conf130a482	Identification of Scaling Regime in Chaotic Correlation Dimension Calculation	H. Y.	YANG
Volume 2	1388-1391	WED-P2-15	conf130a498	The Research and Implement of Tamper-proof in Surveillance Audio Coding	B0	HANG
Volume 2	1392-1396	WED-P2-16	conf130a359	Compound Eye Images Super-resolution Reconstruction Based on Q-Shift Dual-tree Complex Wavelet Transform	Dingsheng	WAN
Volume 2	1397-1402	WED-P2-17	conf130a598	Simulation of Short Distance Through Signature Considering Multi-Radiated Sources of Ship	Jian	LUO

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 2	1403-1407	WED-P2-18	conf130a627	EEG Feature Detection and Classification Algorithm in Brain-Computation Interface	Yi	LI
Volume 2	1408-1412	WED-P2-19	conf130a637	A Hybrid Algorithm Combined Color Feature and Keypoints for Object Detection	Peiliang	WU
Volume 2	1413-1416	WED-P2-20	conf130a701	Multiple Objects Segmentation and Tracking Algorithm for Intersection Monitoring	Juntao	LI
/olume 2	1417-1421	WED-P2-21	conf130a703	Target Recognition of MMW Radar Based on FSVM	Ying-hong	LUAN
/olume 2	1422-1425	WED-P2-22	conf130a723	VIsi Implementation of an Entropy Encoder for H.264/AVC Baseline	WeiJun	LU
Volume 2	1426-1429	WED-P2-23	conf130a319	New Decoder for Triple-error-correcting Binary BCH Codes	Zhi-yuan	XIE
Volume 2	1430-1434	WED-P2-24	conf130a631	Construction of Distributed Connected Dominating Sets in Growth-Bounded Graphs	Jiansheng	QIAN
Volume 2	1435-1438	WED-P2-25	conf130a602	Construct Cross-domain Authentication and Authorization in CNGI Networks	Chen	HUANG
Volume 2	1439-1443	WED-P2-26	conf130a872	Comparison of OMNET++ and Other Simulator for WSN Simulation	Xiaodong	XIAN
Volume 2	1444-1447	WED-P2-27	conf130a295	Estimating the Frequency in Power System Based on State Space Recursive Least Squares	Jing	DAI
Volume 2	1448-1452	WED3-1 (PE-7)-1	conf130a522	Study of Controller for Reactive Power Continuous Compensation based on ARM Embedded Microprocessor	Lezhu	CHEN
Volume 2	1453-1457	WED3-1 (PE-7)-2	conf130a575	A Torque Ripple Suppression Circuit for Brushless DC Motors based on Power DC/DC Converters	Wei	CHEN
Volume 2	1458-1463	WED3-1 (PE-7)-3	conf130a531	A Novel Design and Implementation of A 3-Phase Inverter System	Harish	PATIL
Volume 2	1464-1468	WED3-1 (PE-7)-4	conf130a532	Analytical Modeling of the Pulsation Torque of an Induction Motor under Steinmetz Circuit	Yaw-Juen	WANG
Volume 2	1469-1474	WED3-1 (PE-7)-5	conf130a533	An Improved Fuzzy Model Based Sensorless Control for Six-Phase Induction Machines	Sh.	NATEGH
Volume 2	1475-1480	WED3-1 (PE-7)-6	conf130a651	An Optimization Based Algorithm for Shunt Active Filter Under Unbalanced and Nonsinusoidal Supply Voltages	Koteswara	RAO U.
Volume 2	1481-1486	WED3-2 (PE-8)-1	conf130a554	Neural Network Based Detection in Switched Capacitor Filter for Harmonic Mitigation	M. A. M.	RADZI
Volume 2	1487-1492	WED3-2 (PE-8)-2	conf130a561	Development of a Data Acquisition and Analysis System for a 10 kVA 3 Phase Switchable Distribution Transformer	S. A. M.	ALI
Volume 2	1493-1497	WED3-2 (PE-8)-3	conf130a691	Primary Frequency Control Characteristic of a Grid	Yiping	DAI
Volume 2	1498-1502	WED3-2 (PE-8)-4	conf130a597	Implementation of Single-Phase Grid Connected Inverter Using TMS320F2812	Krismadinata	CHANIAGO

/olume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
/olume 2	1503-1506	WED3-2 (PE-8)-5	conf130a621	A Novel Sampling Method of SPWM with Non-Symmetrical Rules	Fuzhong	LI
olume 2	1507-1511	WED3-2 (PE-8)-6	conf130a1003	Mutual Inductances Comparison in Rogowski Coil with Circular and Rectangular Cross Sections and Its Improvement	Morteza	REZAEE
olume 2	1512-1516	WED3-3 (PE-9)-1	conf130a630	Study on Common Mode Voltage Suppression Based on Three-Phase Four-Leg Inverter	Zhi	WANG
olume 2	1517-1521	WED3-3 (PE-9)-2	conf130a642	Realization of the Maximum Utilization Effectiveness of Semiconductor Devices and Magnetic Components for Push-Pull Converters	Yu-Kun	TAI
olume 2	1522-1527	WED3-3 (PE-9)-3	conf130a696	An On-line Monitoring System of Temperature of Conductors and Fittings Based on GSM SMS and Zigbee	Xin-bo	HUANG
olume 2	1528-1533	WED3-3 (PE-9)-4	conf130a827	Introducing a New Method for UPQC Control to Solve the Power Quality Problems	A.	KAZEMI
olume 2	1534-1537	WED3-3 (PE-9)-5	conf130a679	Study on Power Factor through the Similarity of Waveform	L. X.	ZHOU
olume 2	1538-1542	WED3-4 (SP-4)-1	conf130a95	Multi-view Invariant Shape Recognition Based on Neural Networks	Kritsana	YAWICHAI
olume 2	1543-1546	WED3-4 (SP-4)-3	conf130a798	A New Approach to Compute the Euler Number of 3D Image	Xiaozhu	LIN
olume 2	1547-1550	WED3-4 (SP-4)-4	conf130a904	Blind Channel Estimation and Equalization based on Adaptive Subspace Tracking	Lei	YU
olume 2	1551-1556	WED3-4 (SP-4)-5	conf130a939	A New Track Initiation Method for Multi-target Tracking	Ben-Lian	XU
olume 2	1557-1561	WED3-4 (SP-4)-6	conf130a967	An Improved DV-Hop Localization Algorithm for Wireless Sensor Networks	Hongyang	CHEN
olume 2	1562-1565	WED3-5 (NCT-2)-1	conf130a140	A New Mobile Agent Architecture for Wireless Sensor Networks	Yongzhong	LI
olume 2	1566-1571	WED3-5 (NCT-2)-2	conf130a227	Switch-Linearity Hybrid Technology and its Application in Power Electronic Converter	Songqing	HUANG
olume 2	1572-1574	WED3-5 (NCT-2)-3	conf130a331	Improvable Deflate Algorithm	Weimin	WU
olume 2	1575-1579	WED3-5 (NCT-2)-4	conf130a380	Application Research of Evolution in Cognitive Radio Based on GA	Zhenyu	ZHANG
olume 2	1580-1582	WED3-6 (NCT-3)-1	conf130a280	The application of A Markov Chain Model of Algorithmic Efficiency in Termination Time of TV Shows	Lixia	DU
olume 2	1583-1587	WED3-6 (NCT-3)-2	conf130a572	Impact of Security on Voice Quality in 3G Networks	Norrozila	SULAIMAN
olume 2	1588-1592	WED3-6 (NCT-3)-3	conf130a591	The Hybrid Subband Structure Based Blind Equalizer for High-Speed Wideband Wireless Transmission	Wei	ZHANG
olume 2	1593-1598	WED3-6 (NCT-3)-4	conf130a826	Angle-of-Arrival Estimation: Beamformer-Based Smart Antennas	Wai Yie	LEONG

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 2	1599-1603	WED3-6 (NCT-3)-5	conf130a712	Wideband Direction-of-Arrival Estimation Using Frequency-Domain Processing Approach	Hongxia	WANG
Volume 2	1604-1609	WED3-6 (NCT-3)-6	conf130a981	Single Gossiping with Directional Flooding Routing Protocol in Wireless Sensor Networks	Wei	YEN
/olume 2	1610-1613	WED-P3-01	conf130a614	Distributed Production Scheduling in an Open Manufacturing Environment	Ping	LOU
/olume 2	1614-1618	WED-P3-02	conf130a903	Research on Manufacturing Execution System for Cement Industry	Wen-qian	CAO
/olume 2	1619-1623	WED-P3-03	conf130a526	Flux Linkage Characteristic Measurement and Parameter Identification Based on Hybrid Genetic Algorithm for Switched Reluctance Motors	Changliang	XIA
/olume 2	1624-1628	WED-P3-04	conf130a684	Numerical Simulation and Analysis of the Hot Air Recirculation Phenomenon Observed in Direct Air-cooled System	Wensheng	ZHAO
/olume 2	1629-1634	WED-P3-05	conf130a596	Application of Improved Sign language Recognition and Synthesis Technology in IB	Quan	YANG
/olume 2	1635-1639	WED-P3-06	conf130a761	Predicting the Free Calcium Oxide Content in Cement Clinker on the Basis of Rough Sets and Support Vector Machines	Yunxing	SHU
/olume 2	1640-1643	WED-P3-07	conf130a620	A Recurrent Neural Network Approach to Traffic Matrix Tracking Using Partial Measurements	Feng	QIAN
/olume 2	1644-1649	WED-P3-08	conf130a663	Infrared Imaging Trajectory Correction Fuze Based GPS and Accurate Exploding Point Control Technology	Li	LIN
Volume 2	1650-1653	WED-P3-09	conf130a719	A New Stability Criterion and its Applications on Process Control Systems with Time-delay	Xiaojiang	ZHANG
/olume 2	1654-1659	WED-P3-10	conf130a783	Research on Logistics Control Strategy for Poka-yoke on Mixed-Model Assembly Lines	Haipeng	LIANG
Volume 2	1660-1663	WED-P3-11	conf130a869	Process Control of Gene Amplification Instrument	Jinhe	WANG
/olume 2	1664-1667	WED-P3-12	conf130a729	Present Situation and Future Development of Wind Power in China	Yongjun	CHEN
Volume 2	1668-1673	WED-P3-13	conf130a779	A Liquefied Petroleum Gas Gasification System Utilizing Solar Thermal Energy	Guohua	SHI
/olume 2	1674-1679	WED-P3-14	conf130a894	Sustainable Development and Corporate Environmental Responsibility: A Comparative Study of Chinese and Multinational Corporations	M.	HE
/olume 2	1680-1684	WED-P3-15	conf130a1009	Big Electric Scooter: An Experience from Lab to the Road	Eric	ARMANDO
Volume 2	1685-1690	WED-P3-16	conf130a758	AC Electronic Load and its Application in Power System Simulation	X.	SHE
/olume 2	1691-1694	WED-P3-17	conf130a784	Research on High-Frequency Buck Synchronous Rectifier Power Management IC	Wei	LIN
/olume 2	1695-1698	WED-P3-18	conf130a902	A Research on the Radial Unbalanced Force in the Unsymmetrical Brushless PM Motors	Feipeng	XU

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 2	1699-1702	WED-P3-19	conf130a731	Wavelet-based Image Fusion Algorithm in Intelligent Transport System	Zengmin	WANG
Volume 2	1703-1706	WED-P3-20	conf130a756	A Fast Motion Estimation Algorithm Combining Reference Frame and Mode Decision	Xiao	GUANG
/olume 2	1707-1712	WED-P3-21	conf130a966	Scrambling Matrix Generation Algorithm for High Dimensional Image Scrambling Transformation	Liping	SHAO
/olume 2	1713-1715	WED-P3-22	conf130a724	The Statistical Characteristics of Polarization Mode Dispersion by Jones Transfer Matrix	Fang	DENG
/olume 3	1716-1719	WED-P3-23	conf130a913	A New Management Strategy of Service Flow in IEEE 802.16 Systems	Lilei	WANG
/olume 3	1720-1724	WED-P3-24	conf130a732	Study and Implementation of Digital Interface Protocol Based on Ethernet for NC System	Qingrong	REN
/olume 3	1725-1728	WED-P3-25	conf130a21	Feasible Research on Control of 2500KW Commutating Asynchronous Generator	Ru	LUAN
Volume 3	1729-1733	WED-P3-26	conf130a29	Forecast of Power Generation for Grid-Connected Photovoltaic System Based on Grey Model and Markov Chain	Ying-zi	LI
Volume 3	1734-1739	THU1-1 (PE-10)-1	conf130a971	An Advanced Compensation Method to Core Loss of Digital Amplifier	Yongmin	MENG
Volume 3	1740-1745	THU1-1 (PE-10)-2	conf130a75	Step-Up DC-DC Topology Construction Using A Series Of Output Enhanced Circuits	Miao	ZHU
Volume 3	1746-1751	THU1-1 (PE-10)-3	conf130a130	Impact of STATCOM Modeling on its Effect on Distance Relay Tripping Characteristic	A.	KAZEMI
Volume 3	1752-1756	THU1-1 (PE-10)-4	conf130a105	A New Single-Phase to Three-Phase Cycloconverter for Low Cost AC Motor Drives	Xiaofeng	YANG
Volume 3	1757-1761	THU1-1 (PE-10)-5	conf130a101	Development of A Discrete Energy Injection Inverter for Contactless Power Transfer	Hao Leo	LI
Volume 3	1762-1765	THU1-1 (PE-10)-6	conf130a399	Research on Indirect Current Control Strategy for Grid-connected Inverter	Liang	GUO
Volume 3	1766-1769	THU1-2 (PE-11)-1	conf130a99	Research of DC-DC power supply for IGCT Gate Unit	Jianxu	LI
Volume 3	1770-1774	THU1-2 (PE-11)-2	conf130a117	Silicon Carbide Power Semiconductors – New Opportunities for High Efficiency	Peter	FRIEDRICHS
Volume 3	1775-1778	THU1-2 (PE-11)-3	conf130a164	A DSP controlled three phase AC-DC Matrix Converter	I.	BARBIERI
Volume 3	1779-1784	THU1-2 (PE-11)-4	conf130a344	Investigation of Modulation Index, Operational Mode and Load Type on the SHEM Current Source Inverter	H.	FESHKI FARAHANI
Volume 3	1785-1790	THU1-2 (PE-11)-5	conf130a1057	Fault Tolerant IPMS Motor Drive Based on Adaptive Backstepping Observer with Unknown Stator Resistance	H.	NADEMI
/olume 3	1791-1796	THU1-3 (IS-A5)-1	conf130a1088	Framework of New Type of Components Management System Based on Workflow Platform	Ketai	HE

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 3	1797-1802	THU1-3 (IS-A5)-2	conf130a1089	Research on Recovery Logistics of Waste Electric and Electronic Equipment in China	Ketai	HE
Volume 3	1803-1808	THU1-3 (IS-A5)-3	conf130a1090	Research Review on Bullwhip Effect Controlling Methods in a Supply Chain under Uncertainty Environments	Ju-ping	SHAO
Volume 3	1809-1813	THU1-3 (IS-A5)-4	conf130a1092	Multi-mode Logistics Optimization in Slab Yard of Steel Plant Based on Simulation	Lin	LI
/olume 3	1814-1819	THU1-3 (IS-A5)-5	conf130a1093	Biological Production of Ethanol from CO2 Produced by a fossil-fueled Power Plant	Shu	XIA
/olume 3	1820-1823	THU1-4 (IS-B)-1	conf130a1098	Image Enlargement by Localized Sampling	Liwen	QIAN
/olume 3	1824-1827	THU1-4 (IS-B)-2	conf130a1094	Design and Experiment of Automatic Pilot for Long-Range AUVs	Lichuan	ZHANG
Volume 3	1828-1832	THU1-4 (IS-B)-3	conf130a1096	Optic Cup and Disk Extraction from Retinal Fundus Images for Determination of Cup-to-Disc Ratio	J.	LIU
Volume 3	1833-1836	THU1-4 (IS-B)-4	conf130a1097	Digital Imaging System for Physiological Analysis By Tongue Colour Inspection	Lijun	JIANG
/olume 3	1837-1840	THU1-4 (IS-B)-5	conf130a1099	An Adaptive Enhanced Focusing Technique for Whole Slide Imaging Using Contextual Information	Wei	XIONG
Volume 3	1841-1844	THU1-4 (IS-B)-6	conf130a1100	Computer Aided Diagnosis of Nuclear Cataract	Huiqi	LI
Volume 3	1845-1848	THU1-4 (IS-B)-7	conf130a250	Lossless Compression of Hyperspectral Images Based on 3D Context Prediction	Lin	BAI
Volume 3	1849-1852	THU1-5 (SP-5)-1	conf130a542	Chaos Feature of Microseismic	Zhi-min	LI
Volume 3	1853-1857	THU1-5 (SP-5)-2	conf130a350	TPCSPC Decoding over Coded Partial-Response Channels	Xiaoxin	ZOU
Volume 3	1858-1863	THU1-5 (SP-5)-3	conf130a349	Turbo Multiuser Detection Based on Simulated Annealing	Zhiliang	QIN
Volume 3	1864-1869	THU1-5 (SP-5)-4	conf130a146	Systolic Array Realization of A Neural Network-Based Face Recognition System	N.	SUDHA
Volume 3	1870-1874	THU1-5 (SP-5)-5	conf130a198	Image Registration by Integrating Similarity and Epipolor Constraints	Mingyi	HE
Volume 3	1875-1880	THU1-5 (SP-5)-6	conf130a267	An Efficient Crack Detection Method Using Percolation-Based Image Processing	Tomoyuki	YAMAGUCHI
Volume 3	1881-1885	THU1-6 (SP-6)-1	conf130a305	Hybrid Digital-Embedding using Invisible Watermarking	Samir Kumar	BANDYOPADHYAY
Volume 3	1886-1891	THU1-6 (SP-6)-2	conf130a248	A Novel Iris Database Indexing Method Using the Iris Color	N. B.	PUHAN
Volume 3	1892-1895	THU1-6 (SP-6)-3	conf130a341	Adaptive Color Image Enhancement Based on Human Visual Properties	Gang	SONG

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 3	1896-1901	THU1-6 (SP-6)-4	conf130a320	Bi-Color Nonlinear Data Embedding and Extraction of Handwritten Signature	Samir Kumar	BANDYOPADHYAY
/olume 3	1902-1905	THU1-6 (SP-6)-5	conf130a544	Signal-Subspace High-Resolution Direction Finding Based on Orthogonal Projections	Lijie	ZHANG
/olume 3	1906-1911	THU1-6 (SP-6)-6	conf130a1046	Automatic Object Detection and Diagnosis for AUV Operation Using Underwater Imaging Sonar	Shi	ZHAO
/olume 3	1912-1915	THU-P1-01	conf130a185	A Chaotic Behavior Decision Algorithm Based on Self-Generating Neural Network for Computer Games	Feng	SHU
/olume 3	1916-1920	THU-P1-02	conf130a97	A New Method for Classification of Power Quality	G. H.	YANG
/olume 3	1921-1924	THU-P1-03	conf130a909	Minimizing Makespan for Parallel Batch Processing Machines with Non-identical Job Sizes Using Neural Nets Approach	Нао	SHAO
Volume 3	1925-1928	THU-P1-04	conf130a54	A Smart Design of Coolant Tank Leak Testing Equipment in Car Manufacture Using Fault Detection And Isolation Observer Based Method	C. J.	LI
/olume 3	1929-1934	THU-P1-05	conf130a876	A Kind of Model Reference Adaptive Decouple Control Based on RBF Neural Network in Deaerator System	Geng	LIANG
Volume 3	1935-1939	THU-P1-06	conf130a908	Research on Simulation of Sliding Mode Variable Structure Control for the Separating-Mirror Servo System Based on S-function	Z. Y.	WU
Volume 3	1940-1944	THU-P1-07	conf130a51	Research on the Application of Improved Hybrid Genetic Algorithm in the Vehicle Routing Problem	Chunyu	REN
Volume 3	1945-1948	THU-P1-08	conf130a646	Study of the Spatial Object's Exterior Attitude Measurement Based on Multi-Linear CCD	Lili	Al
Volume 3	1949-1952	THU-P1-09	conf130a834	Coupled Dynamics for Micro Electromechanical Integrated Electrostatic Harmonic Drive	Lei	QIN
Volume 3	1953-1957	THU-P1-10	conf130a976	Color Context Analysis based Efficient Real-time Flame Detection Algorithm	Huan	LI
Volume 3	1958-1963	THU-P1-11	conf130a55	Compensation for the Negative-Sequence Currents of Electric Railway Based on SVC	Guiping	ZHU
Volume 3	1964-1969	THU-P1-12	conf130a71	Research on Application of PFC Technology in Cascade Speed Control System	Xing-hua	YANG
/olume 3	1970-1975	THU-P1-13	conf130a987	A Power Quality Disturbance Classification Method Based on PQ Transform and αβ Transform Analysis	Liu	HAO
/olume 3	1976-1979	THU-P1-14	conf130a80	A New Architecture for Digital Copyright Protection System Based on Mobile Agent	Quan	LIU
/olume 3	1980-1982	THU-P1-15	conf130a98	Real-Time Face Detection with Self-Adaptive Cost-Sensitive AdaBoost	Xiaoyu	DING
Volume 3	1983-1987	THU-P1-16	conf130a960	Modeling of Distortion for Arbitrary Packet Loss Patterns in Video Transmission	Zhicheng	LI
/olume 3	1988-1990	THU-P1-17	conf130a782	A Speaker Recognition System Based on VQ	Yanling	ZHAO

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
/olume 3	1991-1996	THU-P1-18	conf130a84	NSIS Resource Reservation Mechanism Based On the Crossover Node in the Mobile IPv6 Environment	Demin	WANG
/olume 3	1997-2000	THU-P1-19	conf130a881	Comprehensive Information Integration of Power Plants in WAN Based on Web Services	Liang	GENG
olume 3	2001-2004	THU-P1-20	conf130a728	Performance Analysis of Multicast Polling Based Bandwidth Request in IEEE 802.16 Networks	Lilei	WANG
olume 3	2005-2008	THU-P1-21	conf130a767	A RSVP Extension Scheme and Simulation for Mobile IP Networks	Gang	NIE
/olume 3	2009-2012	THU-P1-22	conf130a990	A Sequencing Algorithm for Filtering Fields of Firewall	Bowen	LIU
/olume 3	2013-2018	THU-P1-23	conf130a100	Supporting Dynamic Distributed Computing for Industrial Devices and Applications	Wen-Yew	LIANG
/olume 3	2019-2024	THU-P1-24	conf130a30	A Study on Battery Life Tradeoff between Deep Sleep and Sleep Modes of an Actual PDA	Sanq-Chang	RUAN
/olume 3	2025-2030	THU-P1-25	conf130a491	Research of Reactive Compensation Capacity for Distribution Network Based on Synthesis Load Model	Guiping	DENG
/olume 3	2031-2035	THU-P1-26	conf130a535	Distance-based Energy Efficient Placement in Wireless Sensor Networks	Lijie	REN
/olume 3	2036-2041	THU2-1 (PE-12)-1	conf130a762	Exploring Aliasin Distortion Effects on Regularly Sampled PWM Signals	A. M .A.	AMIN
/olume 3	2042-2044	THU2-1 (PE-12)-2	conf130a769	A Prediction Model for Dissolved Gas in Transformer Oil Based on Improved Verhulst Grey Theory	Wenqing	ZHAO
/olume 3	2045-2050	THU2-1 (PE-12)-3	conf130a792	VSCF Doubly-Fed Induction Generator Control Strategy and Simulation Research	Rongxi	WANG
/olume 3	2051-2056	THU2-1 (PE-12)-4	conf130a862	Unified Modeling of UPFC-SMES in Power System Application	A.	ESMAIELI
/olume 3	2057-2062	THU2-1 (PE-12)-5	conf130a813	Analysis of Multi-Carrier PWM Methods for Hybrid Asymmetric Multi-Level Inverter	M. G. Hosseini	AGHDAM
/olume 3	2063-2067	THU2-2 (PE-13)-1	conf130a866	Dynamic and Control of Fuel Cell System	M. A. A.	YOUNIS
/olume 3	2068-2073	THU2-2 (PE-13)-2	conf130a879	Design of Single Stage Single Switch Switch Mode Rectifier based on Equal Area Criterion	Bindu	PRAKASH
/olume 3	2074-2077	THU2-2 (PE-13)-3	conf130a912	Design and Analysis of a Novel Hybrid Excitation Synchronous Generator	Xinghe	FU
/olume 3	2078-2083	THU2-2 (PE-13)-5	conf130a1010	Analysis of Boundaries of Controllable Power Flow with UPFC Considering Line Loss	A.	KARTHIKEYAN
/olume 3	2084-2088	THU2-2 (PE-13)-6	conf130a1052	A Model Based Stator Resistance Estimation Technique in the Low Speed Region for Sensorless Field Oriented Control of Induction Motor	Debashis	CHATTERJEE
/olume 3	2089-2094	THU2-3 (IS-C1)-1	conf130a1101	Fast Focal Point Localization Algorithm for Fingerprint Registration	Vutipong	AREEKUL

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 3	2095-2100	THU2-3 (IS-C1)-2	conf130a1102	Support Vector Machines (SVM)-based Biometric Watermarking for Offline Handwritten Signature	Cheng-Yaw	LOW
Volume 3	2101-2105	THU2-3 (IS-C1)-3	conf130a1103	Multi-view Gait Recognition Fusion Methodology	Imran Fareed	NIZAMI
/olume 3	2106-2111	THU2-3 (IS-C1)-4	conf130a1104	A Topological Model for Fingerprint Image Analysis	Z.	HOU
/olume 3	2112-2115	THU2-3 (IS-C1)-5	conf130a1105	SVM-based Discriminant Analysis for Face Recognition	Sang-Ki	KIM
/olume 3	2116-2120	THU2-3 (IS-C1)-6	conf130a1106	Between AUC Based and Error Rate Based Learning	Kar-Ann	ТОН
/olume 3	2121-2126	THU2-4 (IS-C2)-1	conf130a1107	Pose and Illumination Invariant 2D to 3D Facial Recognition System	Ukil	YANG
Volume 3	2127-2132	THU2-4 (IS-C2)-2	conf130a1108	Model-based Detection and Segmentation of Vehicles for Intelligent Transportation System	How-Lung	ENG
/olume 3	2133-2138	THU2-4 (IS-C2)-3	conf130a1109	Mobile Fingerprint Template Protection: Progress and Open Issues	J.	HU
/olume 3	2139-2144	THU2-4 (IS-C2)-4	conf130a1110	Sparse Random Projection for Efficient Cancelable Face Feature Extraction	Youngsung	KIM
/olume 3	2145-2150	THU2-4 (IS-C2)-5	conf130a1111	Secure Biometric-Key Generation with Biometric Helper	Andrew Beng Jin	TEOH
/olume 3	2151-2155	THU2-4 (IS-C2)-6	conf130a1112	Projection Learning Models	Kar-Ann	ТОН
/olume 3	2156-2161	THU2-5 (CSA-7)-1	conf130a1026	Research on EPA System Integration based on FDT	Renjie	HUANG
/olume 3	2162-2166	THU2-5 (CSA-7)-2	conf130a529	Research on OPC UA based on Electronic Device Description	Renjie	HUANG
/olume 3	2167-2172	THU2-5 (CSA-7)-3	conf130a409	Adaptive Fast Finite Time Control of A Class of Nonlinear Uncertain Systems	Suiyang	KHOO
/olume 3	2173-2177	THU2-5 (CSA-7)-4	conf130a659	Design of Mobile Farmland Information Monitoring Terminal Based on GPS and Embedded GIS Technology	Lin	LI
/olume 3	2178-2183	THU2-6 (PE-14)-1	conf130a332	Impact of Line Voltage Sag on Switch Mode Power Supply Operation	Nosh K.	MEDORA
/olume 3	2184-2187	THU2-6 (PE-14)-2	conf130a342	Parameter Determination in Analog Circuit Optimization	Yingquan	ZHOU
/olume 3	2188-2193	THU2-6 (PE-14)-3	conf130a351	Variable Three Phase Induction Motor Drive Scheme With Minimal Electronic Hardware	S.	ANANTHI
/olume 3	2194-2198	THU2-6 (PE-14)-4	conf130a408	SVM Algorithm of Three-Level NPC Inverter	Shanmei	CHENG
/olume 3	2199-2204	THU2-6 (PE-14)-5	conf130a548	Modeling and Simulation of Parallel Current Mode Controlled Boost Converter	Xiaodong	LIU

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
olume 3	2205-2210	THU2-6 (PE-14)-6	conf130a450	Boost Rectifier Using Single-Phase Matrix Converter	R.	BAHAROM
olume 3	2211-2215	THU-P2-01	conf130a950	Minimizing the Total Completion Time on a Single Batch Processing Machine with Non-identical Job Sizes Using Ant Colony Optimization	Rui	XU
olume 3	2216-2221	THU-P2-02	conf130a900	Sonar Image Enhancement Based on Particle Swarm Optimization	Tiedong	ZHANG
olume 3	2222-2227	THU-P2-03	conf130a905	A Novel Camera Calibration Method Based on Genetic Algorithm	Z. J.	YANG
olume 3	2228-2233	THU-P2-04	conf130a1017	Water Supply Forecasting Based on Developed LS-SVM	Ying	XIE
/olume 3	2234-2238	THU-P2-05	conf130a1018	Application of Cascade Control in the Polymerase Chain Reaction	Jinhe	WANG
/olume 3	2239-2243	THU-P2-06	conf130a921	Eigenvalue Sensitivities of Excitation System Model and Parameters	Qingfen	LIAO
olume 3	2244-2249	THU-P2-07	conf130a1050	Based on Networked Collaborative Manufacture in Multination Subsidiary Company Research	Zhihui	HUANG
/olume 3	2250-2253	THU-P2-08	conf130a1012	Integrated Maintenance Features of Hydro Generator Excitation System	Hongtao	ZENG
/olume 3	2254-2258	THU-P2-09	conf130a795	Interpolation Particle Filter for Tracking with Out-of-Sequence Measurements	Wenyan	GUO
/olume 3	2259-2262	THU-P2-10	conf130a829	A New Joint Permutor Design for Multiple Turbo Codes	Huilian	LI
/olume 3	2263-2268	THU-P2-11	conf130a857	Power Quality Disturbances Detection and Location Using Mathematical Morphology and Complex Wavelet Transformation	Cui	XUE
/olume 3	2269-2271	THU-P2-12	conf130a885	Design on Multi-channel Signal Synchronous Detecting Method	JianFeng	WU
/olume 3	2272-2277	THU-P2-13	conf130a887	An Image Edge Detection and Segmentation Algorithm Based on Small-World Phenomenon	Naijian	CHEN
/olume 3	2278-2283	THU-P2-14	conf130a922	Image Scrambling Algorithm Based on Random Shuffling Strategy	Liping	SHAO
olume 3	2284-2287	THU-P2-15	conf130a805	Study on the Congestion Control Arithmetic of BACnet Routers	Q.	LIU
/olume 3	2288-2291	THU-P2-16	conf130a810	Automatic Extraction of Web Search Interface based on Visual Features	Yu-lian	ZHANG
/olume 3	2292-2295	THU-P2-17	conf130a940	A Study of Some Key Technologies of 4G System	Xiuhua	QING
olume 3	2296-2301	THU-P2-18	conf130a928	Multipath Differentiated Service in Ad Hoc Networks	Weidong	LI
/olume 3	2302-2305	THU-P2-19	conf130a918	Research and Design of a Dynamic Security Interaction Model	Jun	XIANG

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 3	2306-2311	THU-P2-20	conf130a678	The Drivers for Information Technology Application in Supply Chain Management: How Developing Countries' Companies Facing Globalization	M.	HE
Volume 3	2312-2316	THU-P2-21	conf130a786	Analysis of the Applicability of Performance Measurement Method for XBRL Implementation in the Enterprises	Xin-li	WANG
Volume 3	2317-2320	THU-P2-22	conf130a877	An Improved Recommendation Algorithm in E-Commerce	Xuemin	ZHANG
Volume 3	2321-2324	THU-P2-23	conf130a926	A Programmable Modulator-Driver Circuit	Lan	WU
Volume 3	2325-2330	THU3-1 (E&E-3)-1	conf130a632	Integration of Small Scale Wind Generator to a Single Phase Supply Using Hybrid Controller	H.	HABEEBULLAH SAIT
Volume 3	2331-2334	THU3-1 (E&E-3)-2	conf130a704	Driver's Route Choice Model Based on Traffic Signal Control	Shenpei	ZHOU
Volume 3	2335-2339	THU3-1 (E&E-3)-3	conf130a994	Optimal Planning of Substation for Distribution System based on Geographical Property Analysis	Dong Dong	LI
Volume 3	2340-2345	THU3-1 (E&E-3)-4	conf130a1059	Estimation the Residual Capacity of Ni-MH Battery Pack using NARMAX Method for Electric Vehicles	Guifang	GUO
Volume 3	2346-2351	THU3-2 (PE-15)-1	conf130a1035	Implementation of Shunt Active Power Filter Using Source Voltage and Source Current Detection	Udom	KHRUATHEP
Volume 3	2352-2357	THU3-2 (PE-15)-2	conf130a2	Passive Power Factor Compensation of a Controlled Rectifier with Non-sinusoidal Generator Voltage	R.	ORTEGA
Volume 3	2358-2361	THU3-2 (PE-15)-3	conf130a60	Fast Solution of the Worst Load Increasing Direction in AC/MTDC Power System	Linxian	HU
Volume 3	2362-2367	THU3-2 (PE-15)-4	conf130a126	Manufacture and Estimation of Two Phase Driver for Hybrid Type Linear Pulse Motor	Dong-Hee	KIM
Volume 3	2368-2372	THU3-2 (PE-15)-5	conf130a472	Research on Cascaded Inverter with Separate Filters	Haiquan	HUANG
Volume 3	2373-2377	THU3-3 (IS-A4)-1	conf130a1082	Classification of Mechanical Conditions for HVCBs Based on Artificial Immune Network	Chao	LV
Volume 3	2378-2382	THU3-3 (IS-A4)-2	conf130a1083	Research on Detection Method of Electromagnetic Ultrasonic Signal Based on FPGA	Shujuan	WANG
Volume 3	2383-2388	THU3-3 (IS-A4)-3	conf130a1084	Design and Implementation of Costas Ring Based on FPGA	Huimei	YUAN
Volume 3	2389-2393	THU3-3 (IS-A4)-4	conf130a1085	Research on the Condition Parameter Tester of High Voltage Circuit Breakers	Xiaoguang	HU
Volume 3	2394-2399	THU3-3 (IS-A4)-5	conf130a1086	Research on Weak Signal Detection Technique for Electromagnetic Ultrasonic Inspection System	Lei	KANG
Volume 3	2400-2405	THU3-3 (IS-A4)-6	conf130a1087	Design and Simulation of Baseband Transceiver System Based on STBC-OFDM	Huimei	YUAN
Volume 3	2406-2410	THU3-4 (NCT-4)-1	conf130a790	Answering-Measure Radar for Expressway Automotive Anti-Collision System Application	Chengchan	ZHANG

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 3	2411-2416	THU3-4 (NCT-4)-2	conf130a59	A Hybrid Iterative Localization Algorithm in Wireless Sensor Networks	Zude	ZHOU
Volume 3	2417-2421	THU3-4 (NCT-4)-3	conf130a73	A Guide Based on Situation and Emotion Analysis in Ontology-based E-Learning System	Liting	XU
Volume 3	2422-2426	THU3-4 (NCT-4)-4	conf130a793	A Novel Stochastic Modeling Method for Network Security Situational Awareness	Υ.	LIANG
Volume 3	2427-2430	THU3-4 (NCT-4)-5	conf130a634	A Novel Public-key Cryptosystem Based on Improved Hyperbolic Function	Dahu	WANG
Volume 3	2431-2434	THU3-5 (SP-7)-1	conf130a1044	Halcon Application for Shape-Based Matching	Xuebin	XU
Volume 3	2435-2438	THU3-5 (SP-7)-2	conf130a1063	A Novel Robust Adaptive Beamformer Based on Worst-case Linear Optimization	Zhu Liang	YU
Volume 3	2439-2443	THU3-5 (SP-7)-3	conf130a1061	Robust Adaptive Beamformer Exploiting Symmetric Structure of Array	Zhu Liang	YU
Volume 3	2444-2448	THU3-5 (SP-7)-4	conf130a1113	A Personalized Retrieval System with Preserving Privacy	Jing Sen	LIU
Volume 3	2449-2451	THU3-5 (SP-7)-5	conf130a1114	Synthetic Spatial Spectrum DOA Estimator for Two Closely Spaced Emitters	You	HONG
Volume 3	2452-2457	THU3-5 (SP-7)-6	conf130a1062	Array Steering Vector Estimation with Nonstationary Noise Exploiting Calibrated Noise Subspace	Zhu Liang	YU
Volume 3	2458-2463	THU-P3-01	conf130a1016	Clustering High Dimensional Data Streams at Multiple Time Granularities	Xiao-Long	YAN
Volume 3	2464-2469	THU-P3-02	conf130a1027	Optimal Placement of PMUs in Power Systems Based on Improved PSO Algorithm	Yang	GAO
Volume 3	2470-2474	THU-P3-03	conf130a1019	Distribution Network Reconfiguration Based on Ant Colony System Algorithm	Zhijian	HU
Volume 3	2475-2478	THU-P3-04	conf130a1049	Research of New Learning Method of Agent to Predicting Stock Performance	Jing-hong	WANG
Volume 3	2479-2482	THU-P3-05	conf130a1033	Price Volatility Analysis by Grey Disaster Theory	Li	XIE
Volume 3	2483-2486	THU-P3-06	conf130a722	Fuzzy Compensation Control for Minimum Torque Ripple of Switched Reluctance Motor System Based on Finite Element Model	Jingjun	ZHANG
Volume 3	2487-2491	THU-P3-07	conf130a1020	An Improved New Approach for Electric Capacity Forecasting Based on Historical Data of GDP	J. N.	WEN
Volume 3	2492-2494	THU-P3-08	conf130a825	Research on Simple and Efficient Series-resonant Inverter	Yingnian	XU
Volume 3	2495-2498	THU-P3-09	conf130a852	A Design of High PSRR CMOS Voltage Reference Based on Subthreshold MOSFETs	Shizhen	HUANG
Volume 3	2499-2502	THU-P3-10	conf130a925	A Low Cost Drive Strategy for BLDC Motor with Low Torque Ripples	Feipeng	XU

Volume	Page no.	Paper Code	Submission ID	Title	1st Author's First Name	Last name
Volume 3	2503-2506	THU-P3-11	conf130a942	Analysis and Characterization of a New Trench IGBT with Improved Layers	Lingling	YANG
Volume 3	2507-2511	THU-P3-12	conf130a899	A Method of Underwater Image Segmentation Based on Discrete Fractional Brownian Random Field	Tiedong	ZHANG
/olume 3	2512-2516	THU-P3-13	conf130a933	The Effect Of Color Space On Tracking Robustness	Patrick	SEBASTIAN
/olume 3	2517-2520	THU-P3-14	conf130a1022	Experimental Comparison of Cross Correlation-Based Time-Delay Algorithms for Acoustic Source Localization in Real Environmen	l Jing	ZHAO
/olume 3	2521-2524	THU-P3-15	conf130a982	Primal Sketch of Images Based on Empirical Mode Decomposition and Hough Transform	Fang	DAI
Volume 3	2525-2529	THU-P3-16	conf130a985	Low Delay and High Quality Scheme for H.264 Video Transmission	Xiao-fang	QIN
/olume 3	2530-2534	THU-P3-17	conf130a999	A Cross-Connected Components-Based Layout Analysis Algorithm for Chinese Business Card	Huiying	ZHU
/olume 3	2535-2539	THU-P3-18	conf130a995	Advance Statistical Modeling for Speaker Verification	Rupali K.	WAGHMARE
/olume 3	2540-2543	THU-P3-19	conf130a1029	A New Ringing Detection Based Adaptive Video Scaler with Parallel Memory Architecture	Dong	WANG
Volume 3	2544-2547	THU-P3-20		Evaluating the Effects of the Dual Tree Complex Wavelet Transform and the Adaptive Rood Pattern Search Algorithm On a Video Codec	Unan Y	OKTIAWATI
/olume 3	2548-2551	THU-P3-21	conf130a988	Discuss of Multicast Mechanism in EPON	Chuanqing	CHENG
/olume 3	2552-2555	THU-P3-22	conf130a1028	Research of Distributed Intelligent Database System and its Coordinated Mechanism	Zhongchun	FANG
/olume 3	2556-2559	THU-P3-23	conf130a974	Generic Content Delivery System Research	Meng	HE
Volume 3	2560-2564	THU-P3-24	conf130a998	BAPUC: A Broadcast Authentication Protocol for Ubiquitous Computing	Fan	YANG
Volume 3	2565-2568	THU-P3-25	conf130a329	Towards Formal Probabilistic Models for Progression of Diseases	A. C. M.	FONG