Table of Contents

001-M003	A High Performance Multi-standard Viterbi Decoder	1
002-L008	Xuying Zhao, Huan Li, Xiaoqin Wang Simultaneous Wireless Information and Power Transfer With Energy-preserving	5
UU2-LUU0	Relaying	3
	Suye Fang, Shaoshuai Gao	
003-L012	An Improved Block CFO Estimation Algorithm Based on Zadoff-Chu Pilot	11
	Sequence for LDACS in UAV Channel	
	Yang Ding, Tao Zhang	
004-L032	Filtered Bank Based Implementation for Filtered OFDM	15
	Yu Qiu, Ze Liu, Daiming Qu	
005-L030	Transmission Opportunity and Capacity Analysis for Cellular Based Clustered	19
	VANET	
	Yuansong Peng, Tao Luo, Hang Zhang	
006-L145	Complex Network Construction Method to Extract the Nature Disaster Chain Based	26
	on Data Mining	
00F T 112	Liang Zheng, Fei Wang, Xiaocui Zheng	20
007-L116	Joint Source Channel and Security Arithmetic Coding/Decoding Techniques for EBCOT in JPEG2000	29
	Can Zhang, Yi Yan	
008-L072	Cryptographic Key Management Methods for Mission-Critical Wireless Networks	33
000 2072	Celia Li, Cungang Yang	
009-M041	Variational Bayesian-based Adaptive Unscented Particle Filter for BDS/INS	37
	Integration	
	Xiaoyuan Shao, Bingbing Gao, Shesheng Gao, Rui Gao, Jing Zhang	
010-L087	Compact Tri-Band Bandpass Filter Designed Using Stub-Loaded	41
	Stepped-Impedance Resonator	
	Hongshu Lu, Tao Xie, Naichang Yuan, Qian Li	
Session 2		
011-L035	An Irregular Row Weight Problem Resolution for DVB-S2 LDPC Short Frame	45
	Han Hao, Jinshu Chen, Ying Zhou	
012-L048	Chirp FSK based on FRFT for Underwater Acoustic Communication	49
	Zhang Kaihan, Chen Keyu, Yuan Fei, Yi Jinwang	
013-L036	CrackDex:Universal and Automatic DEX Extraction Method	53
	Zhongqing Jiang, Anmin Zhou, Liang Liu, Peng Jia, Luping Liu, Zheng Zuo	
014-L044	Contention Window Adaptation of Listen-Before-Talk Scheme for LTE and Wi-Fi	61
	Coexistence in Unlicensed Spectrum	
	Hengheng Hu, Chong Tan, Min Zheng, Fujing Xie	

015-L050	Security of Full-Duplex Jamming SWIPT System with Multiple Non-colluding	66
	Eavesdroppers	
017 1 102	Xuanxuan Tang, Wendong Yang, Yueming Cai, Weiwei Yang, Yuzhen Huang	70
016-L102	The Influence of Temporal Factors to Frequency of NVIS Communication	70
017 1 065	Zhigang Zhang ,Mengwen Li, Xiaona Sun	7.4
017-L065	Improved Object Tracking Algorithm Based on Tracking-Leaning-Detection Framework	74
018-L117	Wu Runze, Wei Yuxing, Zhang Jianlin A Novel Error Resilient Scheme Based on ROI for Conversational Video	78
V10-L117	Transmission	70
	He Zhitao, Zhang Can, Chen Deyuan	
019-L124	A High-Parallelism Detection Algorithm for Massive MIMO Systems	83
V17-L124	Huan Li, Xuying Zhao, Chen Guo, Donglin Wang	0.5
020-L132	Performance Evaluation of Transport Protocols for Navigation Satellite Networks	87
	Hongcheng Yan, Xianghui Wang, Yahang Zhang, Jian Guo, Luyuan Wang	
Session 3		
021-L097	A Cluster-based Geographical Routing Protocol for Multimedia Cognitive Radio Sensor	91
	Networks	
	Sepideh Abbasi, Ghasem Mirjalily	
022-L127	Novel Narrowband Jamming Suppression Algorithm in Communication System	95
	Pei Wang, Xiaochun Lu, Rui Wang	
023-L083	Algorithm Analysis of Bistatic ISAR	101
	Baofeng Guo, Zhaorui Li, Huixian Sun, Wenlong Yin	
024-L105	A Review of Super-Resolution Inverse Synthetic Aperture Radar Imaging Algorithms	107
	Xiaoxiu Zhu, Wenhua Hu, Baofeng Guo	
025-L078	An Improved TDOA Localization Algorithm Based on Wavelet Transform	111
	Yuan Yuan, Shujuan Hou, Qingqing Zhao	
026-L092	Random Access Delay Optimization of PDT Digital Trunking System	115
	Shengnan Gao, Gang Chen, Hai Li, Ling Zhuo	
027-L129	An Improved Method for Separation of Garbled Secondary Surveillance Radar Replies	119
	Cheng Li, Yu Zhang, Bo Tang	
028-L136	A Image Denoising Algorithm Based on Sparse Dictionary	124
	Chen Shen,Min Zhang	
029-L143	A Study on Security Framework Against Advanced Persistent Threat	128
	Qingyun Zhang, Huan Li, Jinsong Hu	
030-M130	Communication Transmitter Individual Feature Extraction Method Based on Stacked Denoising	132
	Autoencoders Under Small Sample Prerequisite	
	Jianhang Huang, Yingke Lei, Xichang Liao	
Session 4		
031-L151	Applying Shuffled Frog Leaping Algorithm and Bottom Left Fill Algorithm in Rectangular	136
	Packing Problem	

	Kanchana Daoden, Trasapong Thaiupathump	
032-L150	Security and Privacy on Internet of Things	140
	Zejun Ren, Xiangang Liu, Runguo Ye, Tao Zhang	
033-L135	Research and Improvement of Parallelization of FP-Growth Algorithm Based on Spark	145
	Fan Zhang, Youan Xiao, Yihong Long	
034-L137	Research on Database Ciphertext Retrieval Based on Homomorphic Encryption	149
	Zhibin Gong, Youan Xiao, Yihong Long, Yanli Yang	
035-L138	Research of Intrusion Detection Algorithm Based on Parallel SVM on Spark	153
	Hongbing Wang, Youan Xiao, Yihong Long	
036-L106	Lead User Identification in Online User Innovation Communities: A Method Based on Random	157
	Forest Classification	
	Xinwei Yuan, Shaohua Yang, Chaochao Wang	
037-L029	Secure and Flexible Data Sharing via Ciphertext Retrieval for Cloud Computing	161
	Wenqing Tian, Heng Xu, Messan Komi, Junxing Zhang	
038-L055	A Video Encryption Service Based on Cloud Computing	167
	Dong Pei, Xu Guo, Junxing Zhang	
039-L062	An Activeness-based Data Forwarding Protocol for Named Data DTN	172
	Bo Cui, Ru Li	
040-L103	Improved Algorithm Identifying Spam Message of Pseudo Base Station Based on Digital	176
	Signature	
	Sun Xumin, Liu Caixia	
Session 5		
041-L081	RIF:A Forwarding Strategy for Named Data Delay Tolerant Networking	180
	Li Wang, Ru Li	
042-L069	Incentive Mechanisms in Mobile Delay Tolerant Network	184
	Yanqing Zhai ,Xiangyu Bai ,Qi Liu	
043-L075	Optimal Fault Tolerant Service Provisioning for Cloud Application	189
	Jing Liu, Na Yang	
044-L144	A Caching Strategy Based on Content Popularity and Router Level for NDN	195
	Meiju Yu, Ru Li, Yingqi Liu, Yingqi Li	
045-L139	An ECG Signal Analysis and Prediction Method Combined with VMD and Neural Network	199
	ZhongGao Sun, Ying Lei, Jian Wang	
046-L148	Research on Rapid Production Technology of Earthquake Emergency Thematic Maps	203
	QingQuan Tan, Qun Liu, HuaChun Luo, ZhongGao Sun	
047-L153	The Maximal Mission Efficiency for Missioned Mobile Robot Charger in Wireless Rechargeable	207
	Sensor Networks	
	Yînan Zhu	
048-L130	The Analysis of Security Workflow Model	211
	Zheng Lei, Yuan Hui, Dong Liang	
049-L133	A Signaling Compression Method for MCPTT Trunking Communication System Based on	215
	Carrier Aggregated Broadband System	
	Ziguang Niu, Hai Li ,Chen Xu	
050-L125	Performance Analysis of Sliding Window Network Coding for Energy Efficient in MANETs	219

Session 6		
051-M070	Structural Optimization of Measurement Matrix in Image Reconstruction Based on Compressed	223
	Sensing	
	Wei Ziran, Wang Huachun, Zhang Jianlin	
052-L066	Research on Sound Separation and Identification of Trapped Miners Based on FastICA	228
	Algorithm	
	Shangmeng He, ZiyuanTong, Minming Tong, Shoufeng Tang, Meng Li, Liang Liang	
053-L068	Application of Chain-Type Multi-hop Networks for Unmanned Aerial Vehicle in the Mine	232
	Mingyuan Fan, Ziyuan Tong, Guobing Ma, Minming Tong, Shoufeng Tang	
054-L101	Application of Bluetooth Communication in Mine Environment Detection Vehicle	230
	Rongyan Wen, Minming Tong, shoufeng Tang	
055-M058	Boundary Exploration Algorithm of Disaster Environment of Coal Mine Based on Multi-UAVs	240
	Dong Liu, Ziyuan Tong, Minming Tong, Shoufeng Tang	
056-L100	A New Algorithm for Preserving Global and Local Structures in Supervised Dimensionality	244
	Reduction	
	Yinglei Song, Junbu Wang, Liang Qi, Wei Yuan, Junfeng Qu	
057-L112	Research on Sentiment Analysis of Financial Texts Based on Web	248
	Bing Fang, Sheng Liang, Qian Zou, Wei Huang	
058-L110	Edge Extraction of Shaft Part Based on Combination of Double Threshold and Shape	253
	Constraint	
	Jia Liu, Junmin Li, Hongan Li, Xiaoqiang Yang	
059-L140	String Similarity Computing Based on Position And Cosine	250
	Na Cheng, Zhongqing Yu, Kaixi Wang	
060-M079	Research of A Distributed Offline Data Synchronization Tool Based On Thrift	262
	Wang Zhao	
Session 7		
061-L126	Adaptive SRCKF Algorithm For Near-space Hypersonic Target	260
	Xuemin Hao, Jiegui Wang	
062-L121	2-D DOA Estimation of LFM Signal Based on Sub-Nyquist Sampling	27 1
	Haoran Feng, Huailin Ruan, Xingyu Yang	
063-L120	A Recognition Algorithm of Deception Jamming Based on Image of Time-Frequency	275
	Distribution	
	Yang Xingyu, Ruan Huailin, Feng Haoran	
064-L122	WiFi Indoor Positioning Algorithm Based on Machine Learning	279
	Jianguo Zhao, Jiegui Wang	
065-L070	Study on Cyclostationary Feature Assisted High Sensitivity GPS Signal Acquisition Method	284
	Chang Liu, Zhi Zhang, Shenyang Ma	
066-L107	Cluster and Probability Competition Based MAC Scheme in Power Line Communications	288
	Chao Huo, Licheng Wang, Lei Zhang	
067-L079	Efficiency Evaluation Algorithm of SDN for Energy Internet	292
	Qiang Zhang, Hui Wang, Yanbin Song	

068-L088	A Route Searching Algorithm of BPLC and TWACS Integrated Communication	296
	Junzhong Yang, Dongshan Wang, Ke Pa	
069-L089	Analysis on Transmission Characteristics of Broadband Power Line Carrier and Power	300
	Frequency Integrated Communication for New Energy Microgrid	
	Dongshan Wang, Junzhong Yang, Shengjin Lin	
070-L091	The Study on Island Detection For Distributed Power Combining Power Line Zero-crossing	304
	Communication Technology	
	Junzhong Yang, Jianan Yuan, Shengjin Lin	
Session 8		
071-L003	The Adaptive Step Size NLMS and FBLMS Algorithms	308
	Peng Wang, Kun Liu, Xiangzhao Guo, Qijun Zhou, Wei Jiang	
072-L004	Analysis of The Effect of Channel on Data Sequence Reception	312
	Zhengqian Lu, Jie Gao, Fang Wang, Yuhuai Liu	
073-L005	A Yield-Driven Near-Threshold 8-T SRAM Design with Transient Negative Bit-Line Scheme	315
	Chengzhi Jiang, Dayu Zhang, Song Zhang, He Wang, Zhong Zhuang, Faming Yang	
074-L006	Experiment of Inverse Synthetic Aperture LADAR on Real Target	319
	Di Mo, Ran Wang, Ning Wang, Keshu Zhang, Guangzuo Li	
075-L009	Application of Improved K-medoids Algorithm in Charging Station Planning for Mobile Robot	322
	Qingdan Yuan , Jun Liu	
076-L011	Fiber Effective Core Area Impact on Reducing Nonlinear Distortion and Raman Noise of 42.7	326
	Gb/s RZ-DPSK over 360 Km Bidirectional Raman Span	
0== ¥ 04=	Ibrahim Syuaib, Muhamad Asvial, Eko Tjipto Rahardjo	220
077-L015	Cycle Slip Detection base on Common Reference Clock GNSS Dual Antenna Receiver	330
0 = 0 T 040	Pengwei Yu, Lei Zhang, Wen Chen, Chao Yu, Danan Dong	22.4
078-L018	Survey on Certificateless Key Management Schemes in Mobile Ad Hoc Networks Qi Liu, Xiangyu Bai	334
079-L038	A NLOS Selection based Localization Method for Wireless Sensor Network	340
	Long Cheng, Qianyue Qi, Xuehan Wu, Yuchao Shao, Yan Wang	
080-L071	An Anti-destroying Routing Method for Distributed Satellite Networks Based on Standby Nodes	344
	Qingli Liu, Zijing Zhang, Zhiguo Liu	
Session 9		
001 1 012	E-main and the EMONYS-make at a American Ladar Date	240
081-L013	Focusing of the FMCW Synthetic Aperture Ladar Data	348
002 1 022	Guangzuo Li, Zenghui Zhang, Yifei Zhang, Di Mo, Ning Wang, Ran Wang, Keshu Zhang	252
082-L023	An Event-Driven High-Precision Data Fusion Algorithm based on Double-Layer Clustering	352
002 T 021	Yu Xiuwu, Fan Feisheng, Zhang Feng, Zhou Lixing Classification of Hymeropetral Image Pased on Principal Component Analysis and Pase	256
083-L031	Classification of Hyperspectral Image Based on Principal Component Analysis and Deep	356
	Learning Qiaoqiao Sun, Xuefeng Liu, Min Fu	
084-L033	A Quantitative Assessment Method of Integral Static Stability for Large Scale Power Grid Based	360
VUT-LUJJ	on Generalized Source-Grid-Load Equivalent Model	200
	Xiuvuan Yang . Rui Zhang . Oivu Chen . Shuvong Chen	

085-L082	An Improved Non-cooperative Signal Detection and Extraction Method Based on Template Matching	365
	Qingqing Zhao, Qin Zhang, Yuan Yuan	
086-M085	A Smart Collaborative Structure for Information Centric Retail Electricity Market	369
005 7 0 40	Zhaorui Zhang, Zhonghai Liu, Jinghong Guo, Jinzhu Chen, Fei Song, Hongke Zhang	252
087-L040	Research on Communication Technology in Coordinated Hydro and Wind Power Generation	373
000 7 025	Xiuyuan Yang, Qiyu Chen, Shuyong Chen, Rui Zhang, Yuanyuan Ma	255
088-L025	Data Fusion in Deep Mine Safety Monitor Based on Markov Optimized Unbiased Gray System	377
000 T 100	Yu xiuwu, Zhang ke, Zhou lixing, Zhang feng, Liu qin, Hu mufang	201
089-L168	Research on Fault Tolerance Strategy Based on Two Level Checkpoint Server in Autonomous	381
	Vehicular Cloud	
	Jun Fan, Ru Li, Xin Zhang	•••
090-L156	High-resolution ISAR Imaging with Sparse Subband Based on Waveform Fusion Dictionary	385
a	Juntao Ma , Meiguo Gao , Mingfei Xia , Wenhua Hu , Zizhi Gao	
Session 10		
091-M093	Application of Manet Routing Protocol in Vehicular Ad Hoc Network Based on NS3	391
	Hao Zhang, Jinxu Guo	
092-L010	Radial Increment WSN Routing Algorithm in Deep Mine	395
	Yu Xiuwu, Liu Qin, Zhang Feng, Zhou Lixing, Hu Mufang, Zhang Ke	
093-L021	Research of Cluster Routing Algorithm in Cellular Grid by Tracking Radionuclide	399
	Contamination of Uranium Trailings Impoundment	
	Yu Xiuwu, Hu Mufang, Zhang Feng, Zhou Lixing, Liu Qin, Zhang Ke	
094-L094	Load Balancing Researches in SDN: A Survey	403
	Lin Li , Qiaozhi Xu	
095-M063	Analysis of Correlation Between Vehicle Density and Network Congestion in VANETs	409
	Zhanxu Cao, Kai Shi, Qingfeng Song, Jinsong Wang	
096-M042	Dynamic Spectrum Allocation Algorithm for Resolving Channel Conflict in Cognitive Vehicular	413
	Networks	
005 1 150	Jinyuan Gu	445
097-L158	The Research on Two Different Backoff Algorithms in IEEE 802.11p MAC Layer	417
000 T 150	Gongbo Yan, Jinxu Guo	401
098-L159	A Vector-based Improved Geographic Information Routing Protocol	421
	Liu Zhang, Jinxu Guo	
099-L028	Combination Sine PS Method for PAPR Reduction in OFDM Systems	425
100 - 00-	Lei Xu, Linhai Gu, Jiangchun Liu	400
100-L027	Hybrid Recommendation Algorithm Based on Trust Relationship and User Preference	429
	Wu Dong, Cai Yi, Yang Kai	
Session 11		
101-L154	Two-dimensional Compressed Sensing of Channel State Information in Massive MIMO System	434
	Wang Kai,Liu Jingzhi, Xiao Lin,Hu le	
102-L157	Profiling and SW/HW Co-design for Efficient SDN/OpenFlow Data Plane Realization	438

	Ching-Che Wang, Yi-Ta Chen, Ding-Yuan Lee, Sheng-Chun Kao, An-Yeu Wu	
103-L160	The Research of Sina Malicious Comments Detection Based on Semantic Information and	444
	Stop-Words Table	
	Yanan Wang , Yijie Shi	
104-L161	A Combined Model of Random Forest and Multi-layer Perceptron to Forecast Expressway	448
	Traffic Flow	
	Dan Xu,Yijie Shi	
105-L163	Reasearch on Feature Mapping Based on Labels Information in Multi-label Text Classification	452
	Tao Wang, Tao Luo, Jianfeng Li, Cong Wang	
106-L167	Research on Topics Trends Based on Weighted K-means	457
	Hongzhi Tao, Jianfeng Li,Tao Luo,Cong Wang	
107-M097	Similar User Set Based on SLIM for Top-N Recommendations	461
	Jindong Zhu,Yijie Shi	
108-L034	A Non-line of Sight Localization Method based on K-Means Clustering Algorithm	465
	Long Cheng, Xuehan Wu, Yan Wang	
109-L056	Model Predictive Filter Based Neural Networks for INS/GPS Integrated Navigation during GPS	469
	Outages	
	Yî Yang, Yongmin Zhong, Yî Gao	
110-M012	Research of Biological Reagent Droplet Formation in Valve-Control Dispensing Method	473
	Shizhou Lu, Fengqi Zhou, Wei Liu, Chenliang Ren, Fabao Yan	
Session 12		
111-L039	Transceiver Circuit Design Based on OFDM Technology for Well-logging Cable Telemetry	477
	System	
	Jingfu Yan, Dejun Liu, Xing Cheng	
112-L045	A Reconfigurable ASIC-like Image Polyphase Interpolation Implementation Method	481
	Lei Yang, Ruoshan Guo, Shaolin Xie, Donglin Wang	
113-L053	Jamming Emission Module Design and Implementation to "Smart Skin" of AESA	485
	Lei Gu, Xiaosong Zhu	
114-L104	Multi-chain Time Interval Measurement Method Utilizing the Dedicated Carry Chain of FPGA	489
	Shuai Guo, Yinan Wang, Nan Li, Jietao Diao, Luo Chen	
115-L147	Design of LDPC Decoder Based on Adaptive Code Length	493
	Bo Chen, Congcong Chen, Xiuli Du, Kangte Zhu, Shiming Li, Yuanyuan Guo	
116-L076	A Survey of FPGA Placement Algorithm Research	498
	Wuqi Wang, Qingsong Meng, Zhiwei Zhang	
117-L173	Color Detection and Segmentation of the Scene Based on Gaussian Mixture Model Clustering	503
	Huiying Ye, Lin Zheng, Pengfei Liu	
118-L020	Simulation and Demonstration for the Thermoelectric Cooler to Improve Warm-up Time of	507
	OCXO	
	Jian Xu, Zhiyi Li, Rui Yang, Lu Gao, Mingxiang Chen	
119-L042	Pattern Recognition of Tool Wear in High-speed Milling Based upon Nonlinear Analysis	511
	Oing Li, Xia Ji, Steven Y. Liang	

120-L073	An Improved Method for Determination of Parasitic Elements for Deep Submicron Multi-finger MOSFETs	516
	Jiali Cheng, Lu Hong, Panpan Yu	
Session 13		
121-L162	Analysis of DS-CMDA System Using Orthogonal Gold Sequence	520
	Li Shufeng , He Shiyao , Wu Hongda	
122-L164	Simulation and Performance Study of MSK System Based on Single Frequency Tracker	524
	Shuai QianJun, Pan Biyun, Jin Libiao	
123-L041	Large-capacity LSB Information Hiding Scheme Based on Two-dimensional Code	528
	Yushuang Liu, Junxing Zhang	
124-L054	Adaptive Micro Base Station Selection Algorithm with Limited Feedback for User-Centric Distributed Millimeter-Wave Cell	533
	Tao Wang, Zhigang Zhou, Mao Li, Zhenshan Xie, Shidong Li	
125-L051	A Compensation Band-limited Digital Predistortion for Wideband Power Amplifiers	538
	Bo Yang, Linhai Gu, Jiangchun Liu	
126-L060	Research on Interest Flooding Attack Analysis in Conspiracy with Content Providers	543
	Bin Pang, Ru Li, Xin Zhang, Jinshan Shi, Manxin Huang	
127-L134	A Method of Conflict Detection And Resolution for Security Policy Based on Matrix Description	548
	Ming Chen, Jianxun Hong, Youan Xiao, Yihong Long	
128-M061	Necessity Analysis of Adaptive Waveform Selection in Intelligent Radar	552
	Bin Wang, Fengming Xin, Fengliang Wang	
129-L064	A Regular Expression Grouping Algorithm Based on Artificial Fish School Algorithm	556
	Liangwei Cai, Qi Sun	
130-L149	Determining the Weight of Evaluation Index Based on FAHP and Evidence Theory	560
	Linying Jiang,Fengfan Wang, Donghai Yu	
Session 14		
131-L165	Traffic Signal Light Control Model Based on Evolutionary Programming Algorithm	564
	Optimization BP Neural Network	
	Linying Jiang, Yachen Li, Yuanlong Liu, Chao Chen	
132-L171	Fire Prediction Based on Online Sequence Extreme Learning Machine	568
	Linying Jiang, Yuanlong Liu, Yachen Li, Wenlong Ma	
133-L170	Behavior Classification and Image Processing for Biorobot-rat Interaction	572
	Zirong Wang, Hong Qiao	
134-L146	Fuzzy Tuning for Network Selection Mechanism in Wireless Handover Decision	576
	Thanachai Thumthawatworn, Pawut Satitsuksanoh, Kwankamol Nongpong,	
	Suparwat Charoenvikro	
135-M090	A Summary of Research on The False Alarm Judgment Methods	580
	Xiaojuan Guan, Yuanyuan Ma, Tao Zhang, Zhang	

136-L059	Breathing Analog to Digital Converter of Modulatorfor Wireless Sensor and Communication	584
	Applications	
	Wen-Cheng Lai	
137-L084	A Multi Band Injection Lock Frequency Divider by 3 for Wireless Communication Applications	588
	Wen-Cheng Lai, Sheng-Lyang Jang, Meng-Yen Fang	
138-L095	Nonlinear Characteristic And Its Suppression for Cosite Interference Cancellation System	591
	Yunhao Jiang , Cheng Xu, Wenfang Ding, Nan Zhao , Chong Liu	
139-L096	Parameter Optimization And Design of Forward Gain for Cosite Interference Cancellation	595
	System	
	Yunhao Jiang , Ran Chen, Wenfang Ding, Li Gong, Ziqiang Xi, Nan Zhao, Chong Liu	
140-L123	Underground Wireless Attendance Realized by Wireless Sensor Network and Radio Frequency	599
	Identification	
	They line line Ligne Ligne Li Mone Du Vu vin Tone Min mine	

Zhou Ling-ling ,Liang Liang, Li Meng, Du Yu-xin, Tong Min-ming