TABLE OF CONTENTS

Preface	- I
IntroductionI	
Committees	V
PART I Keynote Speeches	_
	-1
The Actuality and Forecast of IT Information Technology FormulaZhao Zi-Sen (the Chinese Academy of Engineering)	-3
Basic Requirements of Electric and Electronic Fundamental Courses and Profession Accreditation of Engineering Education Formula	
Multimedia Services over Wireless Internet with Data Aggegation Formula	11
On the Design Of Hybrid Multiple Access for Downlink Channel Formula 2 Jiao Bing-Li (Professor), Ma Meng, William C.Y. Lee	20
Research on the Ubiquitous Wisdom Networks FormulaZhou Xian-Wei (Professor), Hu Jia-Hui, Wang Chao, He Huan, He Fei-Xiang	43
The Influence to Teaching and Research of University's Related Subjects by Fieldb Technology and the Corresponding Solution Formula	
A Teaching Idea on Negative Feedback Amplifier Formula 5 Lu Li-Zhong (Professor)	54
The APOCALYPSE of the Innovation In Electric-Information Courses Of Famous Inside at Outside Universities Formula	
Marketing Knowledge Formula 6 Feng Qiao-Ling (Professor), Feng Jian-Qin	57

PART II Researches and Developments
······································
Core Process System Partition Atom Preemption Behavior Analysis and Parameters Design Based on EDF
He Feng, Xiong Hua-Gang Lattice Based Quasi-Orthogonal STBC with Two and Four-Group Decodability for Eigh Transmit Antennas
A Measurement Study on an End-To-End Internet Path 95 Frank C, Ma Ginga, Wang Lei, Hei Xiao-Jun
The Hardware System Design of Laser Carving Machine Based on Ds Controlling 102 Ning Xin, Ning Li-Pu, Wang Chao, Zhang Su-Jun, Miao Qing-Lin
A Novel Cmos Ccdvcc II Realization and Its Applications to Programmable Instrumentation Amplifier and Multifuction Filter
Ultra-High-Speed Wlan Resource Allocation Based on Cloud Decision Algorithm 117 Zu Yun-Xiao, Zhou Jie, Zeng Chang-Chang, Wang Yu-Ting, Song Yu-Tian, Liu Xiao
A Design of Vehicular Solar Power System125 Song Chang-Yuan, Zheng Wei
The Design of Cross-Coupling Filter with Open-Circuit Terminals
Design and Implementation of a Simulator for Frequency Domain Circuit and Sensitivity Analysis133
Kang Li, Yang Lei, Zhang Zhi-Jian
Study on Output Waveform Control Strategy of Fuel Cell Power Inverter System 138 Ge Wei-Qing, Huang Shi-Sheng, Liu Yun-Cheng
The Design of Fireworks Lighting off Systems Based on USB Communication144 Li Fu-Qin, Yang Qi-Feng
Discussions on EMC of Complex Battlefield Electromagnetic Environment148 Lin Mei-Qing, Gao Yu-Liang
Fast and Accurate Camera Calibration Method Based on Grid-Based Board Plane 155 Luo Gui-E, Yang Xin-Rong, Liu Xiao-Qun, Liu Wei
Fast Recursive Algorithm and Application of a Multi-channel Correlation Coefficien Formula

Current Testing Based on Fault Detection for Mixed-Signal Circuit251 Zhang Can-Bing, Pan Qiang, Sun Bi-Wei
Temperature Monitoring System for Wireless Networks Based on Embedded256 Zhang Duo-Ying, Zhang Wen-Qiang
Design of a New Switched-Current Biquadratic Filter262 Zhang Yong, Wang Wei-Dong
The Remote Control System Based on the Telephone Network270 Zhao Ming-Fu, Yang Tian-Ming, Tian Xi-Yan, Du Liu-Feng, Wang Chao
Intelligent Photoelectric Sensor and Its Application276 Yang Tian-Ming, Tian Ze-Zheng, Gao Yin-Hao, Tian Xi-Yan, Wang Chao
Study on Solar Air-Conditioning System of Temperature Difference281 Zhong Cheng-Yao
PLC Automatic Controlling System of Flushing Toilet288 Zhong Cheng-Yao
Active Adjustment of High Frequency Sky Wave Radar Transmitting Antenna Array294 Zhong Zhi-Feng, Liang Yi, Ye Lan, Liu Zhong-Lin, Li Tao
A Research on yhe Use of SEC Codes in Double Error Correcting300 Zhu Hong-Wei, Zhou Cui, Zhang Jin-Lin, Song Xiao-Mei
MSP430-Based Single-Phase Sine Wave Inverter
Reserach on the Model of Emergency Evacuation Based on Agent311 Ma Li, Liu Gao-Yuan, Liao Meng-Yi
The Application of DS Controlling in the Software System Design of Laser Carving Machine316
Ning Xin, Ning Li-Pu, Mao Xin-Hua, Zhao Gao-Li, Miao Qing-Lin
Effect of the Structural Parameters of Air-Core Photonic Bandgap Fibers on Propagation Characteristics322 Wang Fang, Song Yan, Lu Wen-Juan
Solidworks Based Worm's Parametric Design and Finite Element Analysis327 Tian Feng, Yang Hui, Ning Xing
Monte Carlo Simulation of Least Square Support Vector Regression Estimation Method for the Weibull Shape Parameter Estimation332 Zou Xin-Yao
Design and Implementation of Henan Province Tourism Information System Based on Arcims
Tang Shu-Zhuan, He Wei-Na

The Application of Matlab in Experimental Teaching of Electromagnetism and Wave341 Bian Li
The Design of Low Noise Amplifier in Mobile Communication Base-station348 Gheng Jun
Analysis of Q-Ldpc Codes in the Application of Deep Space Communications353 Wen Lei, Lei Jing, Wei Ji-Bo
Coded Modulate Suitable for Cooperative Communication358 Gao Yong, Lei Jing, Huang Ying
A Novel Iterative Receiver Based on Frequency Domain SISO Equalization for MIMO-OFDM System365 Xiong Chun-Lin, Lei Jing, Wei Ji-Bo
Based on NIOSII to the Fingerprinting System Study and Design376 Wang Chuan
Design of Phase-Locking High-Resolution Frequency Synthesizer384 Gan Guang-Ming
Design for a New Displacement Electric Eddy Current Sensor391 Song Shu-Xiang, Wan Li, Huang Shou-Lin, Xie Hong-Guo
The Method of Neuron Action Potential Sorting Based on Wavelet Transform and Fuzzy C-Means Clustering397 Shi Li, Wang Yan
The Design of HF Surface Wave Radar Echo Simulator Based on Digital Radio Frequency Memory405
Kang Yong, Yang Zhi-Jie, Zhong Zhi-Feng, Zhang Shu-Jie
Dynamic Modeling of Quadratic Buck Converter Based on State-Space Average Method
415 Gao Xue-Jun, Wu Jia, Ye Wei
Voltage Low Harmonic Analysis of Svpwm Inverter423 Yu Shi-Qiu
Analysis and Comparison on Characteristic of Internet As-Level Topology Data431 Chen Le-Ran, Wang Jian-Min, Zhang Chang-Feng, Hu Chang-Chao
Development of a Fast Single Channel Analyzer
The Image of Pests in Stored Grain Is Decomposed Based on Wavelet Transformation and Matlab442
Dai Zhe-Zhuan, Hu Tao, Zhou Long
One Static Path Planning of Intelligent Wheelchair447 Dong Xiao-Qian, Huang Jun-Hui, Huang Su-Ping

Based on Artificial Neural Network Modeling of Prosodic Dong Xiao-Zhou, Wang Xiao-Li	451
Application of Artificial Neural Adaptive Filter in Synthesize Detect Virtual Sys	
Fan Zheng, Men Xin-Yuan, Guo Hai-Zhen	
The Study of Three-Phase APFC Technology Based on Quadratic Buck Converter Gao Xue-Jun, Ye Wei, Wu Jia	462
Design of the Mobile and Portable Data Acquisition System Based on PDAGui Ling, Xiang Cheng	469
Study and Design of the Teaching Software for Communication Principle Simulation-Guo Lin, Ye Peng	475
Application of Matlab in Signal and SystemsHu Tao, Shi Wei	481
Study on Removing Large-Scale Emg in Ecg Based on Wavelet Transform	488
The Decision Analysis of Real Estate Marketing Based on Rough Set Huang Guo-Xiang	494
Discuss on the Method of Improving the Accuracy of Single Bus Way Online Tempand Humidity Measurement Circuit	-
Study and Application of Online Temperature Monitoring System Based on Single Bus	s Way
Huang Jun-Hui, Liao Zhong-Wen, Huang Xiao-Hong	300
Automatic Monitoring System of Humiture Based on Arm	515
Design of Programmable Power Supply Based on STC MCUJiang Hai-Tao, Hou Tao	520
Hardware Design of Remote Monitoring and Controlling System of Hf Ground Wave	
Kang Yong, Tian Jian-Sheng, Zhong Zhi-Feng, Liu Qiang	525
Design of Wireless Sensor Networks for Greenhouse Data AcquisitionLi Xiao-Min, Zhao Jian-Yang	533
The Design of a Dynamic Focusing Laser Marking System Based on Single ChipLi Yi, Zhang Dong-Lin	538
Arbitration-Authentication Codes Based on Cartesian Product	544

Pan Xiang-Feng, Wang Jian-Ting, Gao Hui, Dang Li-Ming	550
Design and Realization of Erosion and Dilation With Gray Image Based on FPGA/SOP	
Shi Wei, Song Yue	556
The Design of a Scm-Centered Automatic Control Flag Raising SystemSun Jie	560
Development of Infrared Remote Controls Based on STC89C51 Tan Yong-Ming, Yang Lei	565
The Performance Analysis of QFW-1 Dual-Channel Microwave Radiometer Tian Feng-Qing, Yan Lei-Bing, Gao Yin-Hao, Wang Chao	571
Designing of Embedded System Based on FPGAWang Pei-Yuan	577
Study of On-Line Monitoring System for MOA Based on CC1100	582
Self-Recovery Fragile Watermarking Algorithm Based on Wavelet TreeXin Li-Ping	588
A Brief Comment on the Practical Skills to Resolve the Problem of Electroma Compatibility of Electronic ProductsZuo Xiao-Qiong	_
Design of Vhdl-Based StopwatchFang Xiao, Sun Xiao-Meng, Qin Zhen-Jie	599
The Study of Error Formula in Radar DistancingYan Lei-Bing , Gao Yin-Hao, Zhang Su-Jun	604
Intelligentized Wireless Dynamic Weighing SystemYang Lei, Tan Yong-Ming, Li Guang-Ming, Zhuang Zhi-Jian	609
Study on Gird-Connected Photovoltaic System Fabricated with DSPICYe Gang	616
An Intelligent Heating Control System Based on Single-Chip ComputerZhang Su-Jun, Ning Xin, Zheng Yan-Ling, Yan Lei-Bing, Nie Yong-Fang, Gu Ya-B	
The Study and Simulation of Suzuki Channel ModelZhang Xiao-Hua, Liu Jiang-Tao, Zhuo Lu	629
Modeling and Simulation on Nonlinear Pid Controller Zheng Ya-Min	635
The Design of Control System of Machine Tool Based on PLCZheng Yan-Ling, Wang Zhan-Kui, Ren Xiao-Yan	640

Simulation and Analysis of HF Channel Based on Systemview646 Zhu Wei-Dong, Zhang Shao-Bo, Yang Hong-Tao
Design of Photovolatic Grid-Connected Pv System Based on DSP652 Zhu Xu-Fang, Jiang Jin-Cun
An Optimized Design Method of Synchronous Sequential Logic Circuits657 Zou Li-Hua
Wireless Intelligent Environmental Monitoring Robot Based on ARM9663 Luo Jin-Wei, Shi Wei, Fang En-Xin, Wang Hao
On Chinese Character Polyphonic Coding Input670 Pen Jie, Chen Shao-Yong
Study on Operational Characteristics and Its Simulation of the Magnetic-Saturated Controllable Reactor676 Chen Xiang
The Design and the Simulation of DQPSK Digital Demodulation Based on Software Defined Radio683
Chen Yu-Lan, Zhang Xiao, Chen Shao-Yong
A Study of Human Body's Physiological Parameter Remote Monitoring System Based on GPS/GPRS/GIS688 Hou Qun
Multi-Site Single-Phase Energy Meter Calibrator Study693 Hou Tao, Liu Xiao-Li
Design of Digital Frontend in VHF Doppler Radar700 Huang Jian, Zhong Zhi-Feng
An Energy-Efficient and Low Delay Mac Protocol for Wireless Sensor Network707 Jia Xiao-Jing, Zhang Shao-Bo
Automatic Power Outages Switching Power Supply Electricity Circuit Design and Research
Lin Xin, Yu Dao-Jie, Zhou Chang-Lin
Use Read-Only Memory System Configuration Advance Computer System's Virus Immunity Ability718
Lin Xin, Yu Dao-Jie, Zhou Chang-Lin
The Design and Implementation of Software Configuration Management Platform Based on Clearcase722
She Xin-Ping, Xu Jian-Ming
Gps Antenna Array of Single Satellite Positioning730 Wang Jin-Bo, Bian Xiao-Lin, Liu Feng

The Design of Equal Precision Frequency Meter Base on FPGA and 89C51Xia Zhen-Hua	735
Design and Implementation of Uppch Physical Channel Decoding in TD-SCDMAZhang Cui-Rong, Chen Jian-Zhong, Sun Yan	-740
A Fiber-Gating Intelligent Adaptive Alarm Algorithm Based on Wavelet AnalysisZhang Xia, Chang Di	-746
The Improvement of Routing Lookup Mechanism in "Core" Router Gan Guang-Ming	752
The Method of Data Exchange between DSP/BIOS RTDX and MATLAB	-759
The Design of Class Ab Audio Amplifier with Gain Controlled by the 32th Logarithm Li Ying	-765
The Design of Data Acquisition Circuit of Radar Simulator Based on SOPC Technology - Bian Xiao-Lin, Wang Xu-Dong, Wang Jin-Bo	-775
Study Application on Fuzzy Control Adaptive Dahlin Algorithm for Time-Delay System	700
Liu Xue-Min	- /80
SCBH: a Novel Clustering Algorithm in Wireless Sensor Networks	786
Pneumatics Unit Control Systematic Transform Is DesignedZhang Ren-Xing	794
Design of RF Power-Measuring CircuitLiu Xiao-Fang, Yang Fan	802
The Research and Implementation of Power System of Subway about ShenzhenYan Quan-Sheng, Du Jiang, Xiong Jian-Ping	807
Research and Realizing of Measurement and Control Systematic in Digital Substation Yan Quan-Sheng, Li Jia-Lin, Du Jiang, Xiong Jiang	815
Design and Simulation of Fluorescent Lamp Ballast EMI FilterYang Qing	-823
Design of the Digital Image Player on SOPCYuan Hai-Lin	-830
The Design of Fully Differential Operation AmplifierYue Song-Jie	836
Applied Study and Development of Automotive Adaptive Cruise Control SystemZhang Nan-Feng, Huang Jun-Hui, Chen Shu-Guan	842

Design and Implementation of the Test System of Airborne Instrument Landing Equipm	
Zhang Qiang, Yuan Hong-Bo, Wang Fang	045
One-Off Blind Public Key Scheme Based on IdentityZhao Wei-Ting, Shen Yuan	855
The Application of SMITH Predictor on Gauge Control System in Rolling MillZhao Xin, Zhu Pei-Yan	861
Design and Realization of Satellite Electromagnetic Compatibility Analysis & Eva Software	
Zhou Dong-Ming, Qin Yu-Jian, Wang Wen-Ju, Xiang Dao-Pu, He Jian-Guo	
Matlab in System State Variables AnalysisJin Bo	875
Development of Mobile Application Based on Android Platform	884
Temperature Control System Based on At89s52 Micro-controllerYue Caiqing, Pang Xuemin, Chang Qingmei	890
The Study and Realization of Rs Codec Based on Reconfigurable Computing Theory Pan Hong-Bing, Tan Si-Wei, Yu Sheng-Sheng	895
Hall Current Sensor Application in the Crh Train's Electromagnetic Water Heater Detec	ction
Dang Li-Ming, Liu Ming, Yao Shao-Hong, Ma Rui	901
Research of Smart Home Control System Based on the Zigbee Wireless Networking Chen Fu-Jun, Wen Hua	907
Sinusoidal Signal Function Generator Design Based on FPGA	913
Elliptic Filter Design Based on MAX262 and MCU Chang Qing-MEI	918
Fpga-Based Manchester Code DesignSun Xiao-Meng, Fang Xiao, Qin Zhen-Jie	924
Real-Time Video Capture and Storage Based on Embedded SystemKang Ying, Zhang Duo-Ying	929
Method of ADPLL Designing and Performance TestGuan Yong-Feng, Cheng Jiang-Hua, Ku Xi-Shu, Liu Ju-Rong	938

PART III Studies of Course-Teaching

947
The Discussion of Teaching Innovation and Practice of Electrotechnics949 Shen Hong-Yan
Motivating Students to Improve Effectiveness in Teaching954 Tang Wen-Hui, Gui Jian-Xiong, Liu Shi-Pong
Communication Technology Based on Leaky Cable Applied in Coal Wine960 Sun Bing-Hai
Exploration of Combination of EDA Technology and Electronic Circuit965 Zou Yu
Course Group Development of Fundamental Courses Forelectronics and Information Based on Engineering Education969 Zu Yun-Xiao, Wang Wei-Dong, Zhang Jian-Ming, Liu Li-Hua, Ren Wei-Zheng
Study on Cultivating Students' Basic Qualities of Innovation Ability in Experiment Teaching on Fundamentals of Electronic Circuit974 Huang Pin-Gao, Ye Mao, Jing Xin-Xing
Research and Practice of Improvement Teaching Effect of Motor and Drive980 Chen Yan, Gui Du-Yong, Ma Chun-Yan
Discussing Shallowly the Application of the Case Teaching Method in Electrical Engineering
Yang Yue-Ting, Ren Zhe-Ping, Xing Si-Ming
Contest-Plus-Schooling Model in Practice Teaching Reform of Electronics Major987 Zhang Wei, Fu Guang-Chun, Xu Jun-Peng
Exploration and Practice on Interaction Model between Experiment Teaching in Electronic Technology and Scientific Study991 Song Li-Xin, Li Wen-Lian, Hu Han
Analysis on Learning Difficulties of Telecommunication Majors and Educational Conversion Strategy995 Tian Yi, Wu Cheng-Xia
Practice Teaching Connected to "Analog Electronic Circuits" and "Digitalelectronic Circuits Courses
Cao Rui, Chen Yan
The Theory and Practice on Research Teaching in Signal and System 1003 Li Ling-Yuan, Song Li-Xin, Yang Shuang

Study on Reform of Digital Logic Circuit Experiment Course 1006 Ye Mao, Huang Pin-Gao, Jing Xin-Xing
Research on Analysis and Calculation Method of Analog Electronic Circuits Based on Knowledge of Circuit
Survey and Enlightenment of the Higher Engineering Education Accreditation System in Korea 1014 Gao Hui, LuXiao-Xia, Wang Lu
The Aplications of Phase Correlation in Course Teaching of Signals 1019 Jin Bo, Zhang Zheng-Bing
Teaching to Associate Signal Analysis with Systems in Digital Signal Processing 1026 Chen Jian
Practice and Exploration of Teaching Reform of the Course Sensor and Detection Technique on Cdio Concept
Strengthening Quality Education 1046 Li Xiao-Yuan, Shi Li
Discussions on Comparison between Nodal Method of Analysis and Loop Method of Analysis
Theoretical Calculations and Simulation Analysis in Differential-Operational Amplify Voltage with Parallel Negative Feedback of Circuit
Application of Multisim10 in High Frequency Electronic Circuit Teaching 1063 Yan Li-Yun, Qiao Xiao-Yan
Computer Application in the Signals and Systems Course 1072 Jin Bo
Study and Practice of Practical Teaching in Electronic Information Engineering Major 1079 Chen Hua-Min, Gao You-Tang, Huang Da-Yong, Xue Xiao
Supplementary Readings of High-Speed Division to Course in Computer Principle of Organization 1087 Chen Zhi-Yong
Teaching Reform in Linear System Theory Course 1092 Fang Qing-Xiang, Zhang Bao-Lin
Exploration of Experiments of "Principle of Automatic Control" Based on the Simpowersystems 1097 Gao Feng

Study on the Teaching Reform in Electrical Circuit Curriculum 1105 Gao Yin-Hao, Yan Lei-Bing, Tian Feng-Qing, Ren Xiao-Yan
School-Enterprise Cooperation Training Mode Study of Practice Teaching in Electrical and Electric Information Specialty 1109
Gao You-Tang, Wan Zhan-Zheng, Huang Da-Yong, Chen Hua-Min, Xu Yuan, Xue Xiao Exploration of the Open Laboratory Construction under the Guidance of Constructivism
Hu Shu-Jun, Zhang Shuang-De
The Function of Practical Teaching Process in Electronic Information Course 1123 Zhai Ya-Fang, Zhang Tian-Peng, Zhang Xiu-Tai
Educational Study and Innovation of Electronic Technology Courses on the Primary Post-Oriented Education
Kong Fan-Dong, Pan Jian, Huang Tian-Lu
Discussions on the Practical Teaching System of Applied Electronics and Information Engineering
Study on Teaching Reform of Engineering Electromagnetic Field 1137 Li Hui, Li Hong
Developing College Engineering Training and Enhancing Practical Teaching Reform by Experiment Teaching Demonstration Center 1142 Li Yu-Dong, Liu Jing-Yan, Wang Fu-Zhong
Study on Problem-Solving-Based Learning Experiment Teaching Mode 1148 Liu Yin-Ping
Experiment Exploration and Practice of Electromagnetic Fields and Electromagnetic Waves
Liu Wan-Qiang, Sun Xian-Ming, Wang Hai-Hua
Study on the Teaching of Electromagnetic Field and Electromagnetic Wave Course 1160 Sun Xian-Ming, Wei Pei-Yu, Wang Hai-Hua, Liu Wan-Qiang
Reflections on Teaching Contents and Methods of Electronic Course in Application-Oriented Engineering Schools
The Exploration of Teaching Reform of Network Engineering Course in the Applied Undergraduate Colleges
Simulation and Application in the Teaching of Sine Wave Periodic Circuit 1175 Yang Qing

TCAD Applied to the Experiment Teaching of NMOS Process Technology and Devic Simulation
Yang Wei-Ming, Gao Yun, Wang Bao-Yuan, Huang Jing-Hua, Zhong Zhi-Feng
Reform to Electrical and Electronic Experimental Teaching 1186 Ye Dun-Fan, Chen Jun
Teaching Reformation and Talents Cultivation with Electric and Information Engineerin Department as a Case Study 119 Zhang Shuang-De, Zhou Long
Inquires into the Electrical Fundamental Designed Experiment's Basic Principle and Method
Zhao Wen-Bing, Chai Wang-Xing
Exchange of Training Experience about National Undergraduate Electronic Design Contest
Zou Xin-Yao, Huang Jun-Hui
Feedback Circuit on Several Concepts 120' Tao Xi-Ping
The Function of Project Management Mode in Training Practical and Innovation Ability for Undergraduate
Concerning Low-Frequency Electronic Circuits Negative Feedback Amplifier's Teachin Research
System Restructuring and Teaching Reform for Engineering Graphics Course about Electronic Specialty
The Practice and Discussion of Teaching Reform for Electrical Motor Course 123 Zhu Jin-Mei, Li Zong-Fang, Yang Li, Bai Ye-Jin
The Application of Pspice in Teaching Electrician and Electron 1236 Cai Li
Application of EWB Simulate Software in Electronic Technology Teaching 124 Li Hong, Zhang Tao, Yu Hong-Mei, Liu Wei
The Study of Chaotic Teaching Model in Electrical and Electronics Teaching 124' Lin Ruo-Bo, Lin Han-Shun
The Study on Reform of Experiment of Periodic Pulse Signal Spectrum Analysis 1252 Wang Tu-Yang, Gao Yuan, Jing Xin-Xing

Study and Practices of Improving the Quality of Teaching in Analog Electronic Technique
Xin Yan-Hui, Yuan He-Cai
Discussion on Teaching of Circuit Analysis Course
Infrared Remote Control Principle
The Research of Digital Electronic Technology Teaching Reform
The Course Construction Study and Experience of Digital Logic
The Practical Teaching Methods of Electrical Engineering and Automation Exploration 1284 Huang Jin
Application of Systemview in Communication Principles Design Course 1289 Liu Qin, Guo Qiang, Chang Yi-Ping
Enhancing Opening Laboratory, Cultivating Practice Teaching Characteristic 1295 Wang Yue-Hai, Wang Jing-Zhong, Liu Wen-Kai
Discussion of Circuit Analysis Study-Based Teaching on Knowledge Point Association
Zhang Ling, Shao Tian-Zhang
Applying Approximation Method in Teaching Electrical and Electronic Courses 1306 Wang Yong-Chao, Chen Xiao-Ling
Exploration and Practice of Double Main and Double Platform Teaching Mode 1312 Wu Shao-Qin, Jlang Li-Ping, Fu Wen-Hong
A Track Meet Computer Management System Based on Wireless Lan 1316 Meng Xin-Yuan, Gong Liu-Fang
Design of Informatization Management System of Components Based on Web in Experiment Teaching
Discussion of Achievement Evaluation Index System in Electronic and Electric Experiment Teaching
Study and Practice of Constructing Practice Teaching System in Electronics and Information Engineering

Teaching Integration on "Circuit Theory", "Signal and System", and "Digital Signal Proce	ss"
<u> </u>	338
Zhou Chuan-Lin, Xu Zhi-Hui, Li Wei-Zho	
Author Index 	343
	JTJ