

Advances in mechanical and electronic engineering.

Jin. David Lin, Sally

Springer, ©2013

Conference papers and proceedings | Electronic books | Conference papers

and proceedings

Monografía

This book includes the volume 3 of the proceedings of the 2012 International Conference on Mechanical and Electronic Engineering(ICMEE2012), held at June 23-24,2012 in Hefei, China. The conference provided a rare opportunity to bring together worldwide researchers who are working in the fields. This volume 3 is focusing on Electronic Engineering and Electronic Communication; Electronic Engineering and Electronic Image Processing

https://rebiunoda.pro.baratznet.cloud: 38443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIwNTIwMDU

Título: Advances in mechanical and electronic engineering. Volume 3 David Jin and Sally Lin (eds.).

Editorial: Berlin New York Springer ©2013

Descripción física: 1 online resource

Tipo Audiovisual: Engineering Mechanical engineering Computer engineering Electrical Engineering

Mención de serie: Lecture notes in electrical engineering 1876-1100 178

Bibliografía: Includes bibliographical references and index

Contenido: Analysis of Attacks on Data Aggregation Protocol in Electronic Communication Technologies Shuai Fu, Chang-guang Wang and Jianfeng Ma. -- Mixed Collaborative Detection Based on the SNR ZhenChao Wang and Chao Ma. -- The Optimization Design of Main Circuit for Hybrid Active Power Filter Jingrong Yu, Pan Pan, Mi Dong, Yao Sun and Mei Su, et al. -- Research of FMCW for Perfect Binary Sequences Pairs Jie Zhang and Ran Bai. -- Hardware Design of the Open Channel Ultrasonic Sensor Xingguo Qiu, Yu Liu and Yi Ren. -- Novel Ideas for Evaluating a Detection Method for the Harmonic and Reactive Currents of a Single-Phase Active Power Filter Zicheng Li and Guohai Liu. -- Mapping Cores to Network-on-Chip in Digital Circuit Design by Using Tabu Search Approach Zhongliang Pan and Ling Chen. -- Voltage Transient Signal De-noising Based on Wavelet Decomposition Level Yuanyuan Fan, Yingjun Sang, Qingxia Kong, Fei Huang and Qi Chen, et al Excitonic Transitions Controlled by Voltage in a Single Self-assembled Quantum Dot Peng Qiu, Guanglong Wang, Jianglei Lu and Hongpei Wang. -- Atmospheric Refraction Correction of Optical Measuring Single Station Using Reference GPS Data Yuhua Dong and Jifeng Ding. -- A Circuit Diagram Encryption Technology Based on Position

Disordering and Gray-Scale Transformation Li Tu and Jianjun Wu. -- Research on Routing Algorithm Based on Genetic Simulated Annealing Algorithm in Electronic Engineering Yang Liu. -- A Limited Feedback Scheme for User Selection in Electronic Communication Systems Based on Threshold Bo Yu, FanZhi Kong, Hua Zhang and XinHui Quan. -- The Simulation and Algorithm of Chaotic Polynomial Family for Secure Electronic Communication Chunling Sun. -- Chaotic Communication System Prediction Based on Dimension-Exponent Mapping ZhenChao Wang, Pei Du and Chen Zhao. -- Implementation of Automatic Electronic Control System for Temperature and Humidity in the Operating Room Chunxiang Xu, Wei Shi and Haijun Song A Resistor-Less CMOS Voltage Reference Qianneng Zhou, Hongjuan Li, Li Wang, Qi Li and Qiulin Zhang. -- Design and Application of Distance Measure Ultrasonic Sensor Shuhai Wang, Qiuzhen Liu, Shuwang Chen and Yuxi Xue. --The Application of Quartz Crystal Micro Balance in Electronic Engineering Xuepeng Liu and Dongmei Zhao. --Super Large Optical Mirror Surface Form Nano-positioning Technology Based on Displacement Sensor Detection Xuepeng Liu and Dongmei Zhao. -- A High P1dB GSM RF Switch in Electronic Engineering Shen-Whan Chen, Shuming T. Wang, Zhao-Wei Han, Wei-Nung Lee and Chien-Hsun Chen, et al. -- Power Control Routing Algorithm for Maximizing Lifetime in Wireless Sensor Networks YouRong Chen, XiLin Hu, HaiBo Yang and LingXiao Ge. -- Analysis of the Influences of Quality Factor on the Resonant Characteristics in Electronic Circuits Weizhou Hou and Juanling Wang. -- Multi-target Tracking and Communication Based on Digital Beamforming Dianfei Pan and Naiping Cheng Study of Linearization Technology of LTE RF Power Amplifier Based on Predistortion Jun Chen. -- Cross-Polarization Characteristics of Bandpass FSS Structures Lifeng Wang, Yang Wang, Zhijun Meng, Hao Li and Chen Zhao. -- A Low-Power Dual-Modulus Prescaler in 90nm CMOS Technology Shibin Lu, Ying Meng, Feifei Wang and Xianwei Jiang. -- Design of a Novel Leak Detection System for Water Network in Electronic Communication Lingjuan Zhang, Yun Wang and Jianqiang Ren. -- Minimization of Binary Decision Diagrams by Adaptive Hierarchy Genetic Algorithm and Its Application in Circuit Test Generation Zhongliang Pan and Ling Chen. -- Structure Analysis on High Frequency Conversion Circuit of Switching Power Supply Xuemei Hu and Yuanyuan Liu. -- Principle and Application Analysis on Soft-Switching Circuits Xuemei Hu and Han Lian. -- The Characterization of the Trivariate Super-Wavelet Wraps and Applications in Electronic Engineering Hongwei Gao and Jun Lu Research on Determining Subsidiaries' Annual Completed Index of Electric Power Construction Group Company Based on the Grey System Theory Wei Li and Bo Zhang. -- Tri-band Antenna Design with a Novel Slot Structure for Mobile Communication Ge Zhang and Zhibin Zeng. -- Miniature Wide-Band Patch Antennas for Radar Network Applications Dijian Xu and Jiankui Zeng. -- Grid-Connected Renewable Electricity Storage: Batteries vs. Hydrogen Rodolfo Dufo-López and José L. Bernal-Agustín. -- A Method for Designing Orthogonal Trivariate Wave-Functions and Applications in Electronic Engineering Ruifang Huang and Zhixia Duan. -- Photovoltaic Grid Parity in Spain Rodolfo Dufo-López and José L. Bernal-Agustín. --Developing a HTML5-Based Real-Time Monitoring System for Wireless Sensor Networks Si-Ho Cha. --Development of Monitoring Systems by Serial Port Based on VB Software and Electronic Communication Yu Tu, Chao Wang and Peng Du Using Binary Decision Diagram for Test Generation of Power Supply Noise in Digital Circuits Zhongliang Pan and Ling Chen. -- Generation of Test Vectors with Low Power by Co-evolution Algorithm for Digital Circuits Ling Chen and Zhongliang Pan. -- Research of Code Construction for OCDMA System Fugen Su and Hongli Jin. -- BER Analysis on Mono-tone Jamming in the Field of Electronic Engineering Youyou Xi and Naiping Cheng. -- Three-Stage Node Selection Algorithm Based on Network Communication in Electronic Engineering YuFei Qin and RongFa Zhou. -- Hybrid Quantum Evolutionary Algorithm and Its Application in Multiuser Detection of Electronic Communication System Qiang Song and Xialing Liu. -- Research of Implement and Comparison on Quick Sort Based on Mobile Agent Communication Hualiang Wu. -- Backward P-Reasoning and Fault Status Identification-Discovery in Electronic System Chengxian Fan and Jiahe Liu Optimizing the Number and Location of Switching and Protective Devices in Power Distribution Networks Ignacio J. Ramírez Rosado and Enrique Zorzano Alba. -- A Novel Binary Integrated Circuit Images Encryption Algorithm Based on Chaotic Sequences Jianjun Wu and Li Tu. -- A Fuzzy Expectation-Maximization Algorithm of Electronic Remote-Sensing Image Wenying Ge and Pengwei Li. -- Comparative Study of Water-Body Information Extraction Methods Based on Electronic Sensing Image Xiumei Li, Xianbin Liu, Lina Liu and Kun Xue. -- Design of the Signal Generator Based on C8051F410 Yuwen Zhai, Wei Liu and Xiao Yang. -- Comparison and Analysis of Copy-Move Forgery Detection Algorithms for Electronic Image Processing YunZhong Sheng, HangJun Wang and GuangQun Zhang. -- Image Processing Technology and Its Application on Precision Stage Xuepeng Liu and Dongmei Zhao. --The Miniaturization of Active Vibration Control System Based on Digital Signal Processor Ruilan Wang. --Calibration of X-Ray Stereo Vision System Based on Electronic Image Hongli Jin, Liqin Fu and Fugen Su Digital

and Information-Processing Design of Low Power Micro Flowmeter Xiaodan Li. -- Image and Video Processing on GPU: Implementation Scheme, Applications and Future Directions Roberto Di Salvo and Carmelo Pino. -- The Research on Liquor Identifications Based on Digital Signal Processor Lianjun Hu, Hong Song and Xiaohui Zeng. --A 3-d Slices Stereo Microscope Based on Electronic Image Xuepeng Liu and Dongmei Zhao. -- An Experimental Study on the Auto-association Neural Networks with Electronic Image Processing Jin Zhou and Shunfu Gao. -- The Research of Digital Color Image Quality Metrics Xiangyang Xu, Qiao Chen and Yuanhong Zhu. -- The Research on New Efficient Image Editing Method Based on Texture Regularity and Texture Synthesis Oiu Yong and Gan Gang. -- Study on Passive Tracking Based on Electronic Chart Information Jian Kang, Guosheng Rui and Shicai Yu. -- Study of Speed Identification for Vector Control System Based on the Adaptive Variable Step-Size BP Algorithm Yunhai Hou, Hongwei Zhang and Kai Mei Sleepiness Recognition Based on Time-Domain Analysis of ECG and Pulse Signals AiHua Zhang, Qian Liu and JinHui Bi. -- Design of a Low-Power Content-Addressable Memory Using Double-Feedback Match-Line Sense Amplifiers Meng-Chou Chang, Ming-Hsun Hsieh and Shih-Ju Tsai. -- High-Resolution Electronic Image Preprocessing of the Stored-Grain Insects Hongtao Zhang, Yuxia Hu and Sen Ju. -- Research of Fractional Calculus and Adaptive Algorithm Applied in Electronic Image Denoise Zheng Wang. -- The Application of Lifting DWT in Digital Image Processing Azadeh Safari and Yinan Kong. --Electronic Signal Processing Algorithm for Close-Talk System Yi Jiang, Hong Zhou, Hao Zhang, Jun Qi and Yuanyuan Zu, et al. -- Research and Optimization of Virtual Scene Roaming Implementation in Electronic Image Processing Shunxin Li and Yufan Mo. -- Study of Hybrid Genetic Algorithm Based on Simulated Annealing in Electronic Image Processing Li Kang and Tao Yang. -- Electronic Trace Fossil Image Retrieval Based on Extended Direction Local Binary Pattern Xiaosheng Wu and Junding Sun. -- Research on the Synesthesia-Based Conversion for Electronic Digital Image and Digital Audio Yu Zhang Design of Embedded Electronic Video Processing System Based on DM6467 Chunlian Yao, Keyou Guo and Huming Jiang. -- Joint Time-Frequency Analysis of Magnetic Storms during February 1999 Yihong Li, Wenliang Guan and Chao Niu. -- Research on 1-D Integer SDCT Algorithm and the Application in Electronic Image Processing Wenbang Sun, Haiyan Tang, Yan Chang and Fei Guo. -- Apply Neutron Radiation and X-Ray Images Fusion for Defect Detection in Manufacturing Juan Wang, Leting Tan and Siyu Lai. -- Design of an Electronic Image Processing Waveguide with Defects Based on Triangular Lattice Photonic Crystal Xiao-ling Chen and Wei Li. -- Automated Land Resource Classification of Electronic Photograph Based on Satellite CMOS Detector Yifu Huang, Haoyan Chen, Haibin Cai, Chao Peng and Linhua Jiang. -- Research on the Extraction of Image Texture Based on Fractional Kalman Filter Algorithm in Electronic Image Processing Zheng Wang and Xianmin Ma. -- A Novel Fuzzy Control Algorithm of Hybrid Digital Signal Processing Gang Liu, Mei-jiao Liu and Yong-jin Liu. -- Maya-Based Simulation of Tree Movement with Electronic Image Processing ZhanLi Li and JiaXuanZi Yan

Lengua: English

Copyright/Depósito Legal: 821881774 1058592783 1071987989

ISBN: 9783642315282 electronic bk.) 3642315283 electronic bk.) 3642315275 9783642315275

Materia: Mechanical engineering- Congresses Electrical engineering- Congresses TECHNOLOGY & ENGINEERING- Mechanical Ingénierie Electrical engineering Mechanical engineering Engineering Electrical Engineering Mechanical Engineering

Autores: Jin, David Lin, Sally

Congresos: International Conference on Mechanical and Electronics Engineering 2012:. Hefei, China)

Enlace a formato físico adicional: Printed edition 9783642315275

Punto acceso adicional serie-Título: Lecture notes in electrical engineering 178

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es