## 2012 IEEE International Conference on Intelligent Control, Automatic Detection and High-End Equipment

(ICADE 2012)

Beijing, China 27 – 29 July 2012



**IEEE Catalog Number: ISBN:** 

CFP1259S-PRT 978-1-4673-1331-5

## Table of Contents

Design of Intelligent Urban Bus Vehicle Positioning System Sai He, Xiaoping Chen	1
A Fast Mode Decision Algorithm for H.264/AVC Inter Prediction Weizhong Liu, Runbing Luo, Zhuoming Feng	5
Polynomial Regression Fitting Analysis on Influencing Factors for Printing Ink Transfer Rate  WANG Fang, WANG Long	9
Terrain Three-dimensional Visualization Based on Dynamic LOD Quadtree Arithmetic  Wang Yukun, Zhu Yongli	14
Study Wavelet Transformation Method Detection and Space Voltage Vector Compensation in the APF Shuguang Sun, Hongchun Liu, Jingqin Wang	19
Adjustment of Signal Timing Parameter Based on Video Technology  Jinglong Wu, Ziran Zhao, Shengyong Yao, Bohang Liu	25
Regularization Over-complete Dictionary Learning With Application to Image Denoising  ZHANG Fen, XIE Kai	30
Stochastic Optimization for Learning Non-convex Linear Support Vector Machine Jifei Chen, Jiabao Wang, Yafei Zhang, Jianjiang Lu, Yang Li	35
Design and Aplication of Plant Blade Surface Temperature Masuring Instrument `ò Chongchong Guo , DongshengLi, Yueyao Liu	40
<b>An United Cross-Domains Access Control Model</b> Wang Chao	45
Color Recognition of Clothes Based on K-Means and Mean Shift Xingming Zheng, Ningzhong Liu	49
The Pseudo-Linearization and Any Order Approximate Analytical Solutions for Nonlinear Dynamical Equation Shaozhong Cao, Yang Li	54
The landmarks Aegion Extraction Algorithm Based on Target in Three-Dimensional Measurement System  Xianming Xiong, Xianjun Hu, Shaobing Zhang	59
Self-adaptive Wavelet Denoising for Feature Extraction of Mechanical Fault Diagnosis Based on a Modified Sparse Coding Shrinkage	63
	A Fast Mode Decision Algorithm for H.264/AVC Inter Prediction Weizhong Liu, Rumbing Luo, Zhuoming Feng Polynomial Regression Fitting Analysis on Influencing Factors for Printing Ink Transfer Rate WANG Fang, WANG Long Terrain Three-dimensional Visualization Based on Dynamic LOD Quadtree Arithmetic Wang Yukun, Zhu Yongli Study Wavelet Transformation Method Detection and Space Voltage Vector Compensation in the APF Shuguang Sun, Hongchun Liu, Jingqin Wang Adjustment of Signal Timing Parameter Based on Video Technology Jinglong Wu, Ziran Zhao, Shengyong Yao, Bohang Liu Regularization Over-complete Dictionary Learning With Application to Image Denoising ZHANG Fen, XIE Kai Stochastic Optimization for Learning Non-convex Linear Support Vector Machine Jifei Chen, Jiabao Wang, Yafei Zhang, Jianjiang Lu, Yang Li Design and Aplication of Plant Blade Surface Temperature Masuring Instrument ò Chongchong Guo, Dongsheng Li, Yueyao Liu An United Cross-Domains Access Control Model Wang Chao  Color Recognition of Clothes Based on K-Means and Mean Shift Xingming Zheng, Ningshong Liu  The Pseudo-Linearization and Any Order Approximate Analytical Solutions for Nonlinear Dynamical Equation Shaozhong Cao, Yang Li  The landmarks Aegion Extraction Algorithm Based on Target in Three-Dimensional Measurement System Xianming Xiong, Xianjun Hu, Shaobing Zhang  Self-adaptive Wavelet Denoising for Feature Extraction of Mechanical Fault Diagnosis Based on a Modified Sparse Coding

Feng Wang, Ke Yang, Mingmin	g Yang
-----------------------------	--------

0015-0130	Stability Analysis and Control of Supercavitation Projectile Wei Ping, Hou Jian, Chen Tingfeng	68
0016-0135	The Fixed-point Ocean Turbulence Observation based on Submerged Buoy  Dalei-Song, Jingjing-Sun, Bing-Xue, Chuan-Tian	72
0017-0136	Intrusion Detection System Based on Classification  Gong Shang-fu, Zhao Chun-lan	78
0018-0145	Attitude Dynamics Modeling of a Small-Scale Unmanned Helicopter Yue Pan, Ping Song*, Kejie Li, Yun Wang and Xiaoyue Wang	84
0019-0149	Grading Tobacco Leaves Based on Image Processing and Generalized Regression Neural Network  Jianjun Liu, Jinyuan Shen, Zhenyu Shen, Runjie Liu	89
0020-0151	Gaussian Mixture Model Based on the Number of Moving Mehicle Detection Algorithm Weiqi Yuan, Ji Wang	94
0021-0155	Automatic Bias Control of Electro-optic Modulator in Optical-fiber Brillouin Sensing System  Yongqian Li, Lipeng Yu, Anqiang Lv, Yongqian Li, Anqiang Lv	98
0022-0156	An Improved Particle Filter Algorithm for Target Tracking  Jing Yang, Xiaofeng Lu, Hengli Lu, Junhua Wang	103
0023-1059	<b>Dynamic Provable Data Possession with Batch-Update Verifiability</b> <i>Wang Junxiang, Liu Shengli</i>	108
0024-1082	Multivariate Threshold Group Signature Scheme Withstanding Conspiracy Attack  Yu Tao, Yatao Yang; Zichen Li	114
0025-1095	Code Acquisition Method of GPS Signals Based on WFTA, PFA and Cooley-Tukey FFT  Chunyu Li, Jianfeng Guan	119
0026-1114	Orthogonal Polyphase Code Sets Design for MIMO Radar Using Tabu Search  Dali Liu , Yuntao Liu , Huizhi Cai	123
0027-1126	Privacy-preserving Path-Inclusion Protocol through Oblivious  Automata  Meishan Huang, Bogang Lin, Yang Yang	128
0028-1173	Public Verifiable Proof of Storage Protocol from Lattice Assumption Wei Xu, Dan Feng, Jingning Liu	133

0029-1180	A Lightweight Key Establishment in Wireless Sensor Network Based on Elliptic Curve Cryptography  Song Ju	138
0030-1181	Secure and Efficient Protocol for Position-based Routing in VANETs  Jie Hou, Lei Han, Jiqiang Liu, Jia Zhao	142
0031-1182	Empirical Analysis of the C-value in the Conditional Inequality of Dimension of Measurement Matrix in Compressive Sensing  Heng-li Pei, Tao Shang, Jian-wei Liu	149
0032-1185	Two Types of Zero Correlation Zone Sequence Pairs Set via Interleaving Perfect Sequence Pairs  Xiaoli Zeng, Benpawangdwui, Longye Wang, Weizhen Ma	154
0033-1211	A Randomized Binary Modular Exponentiation based RSA Algorithm Against the Comparative Power Analysis Xucheng Yin, Keke Wu, Huiyun Li, Guoqing Xu	160
0034-1747	Development of Automatic Motion Artifact Detection in Mobile ECG Monitor Based on Wavelet Transform Fan Shi, Xueen Li	166
0035-1748	The Little Bias State Space Modeling and Neural Network Building for Predicating on Aero-engine Shiying Zhang, Chen Min, Hu Yu, Fangzheng Luo	171
0036-1756	Fuzzy PID Controler in Permanent Magnetic Synchronous Motor Yaug-Fea Jeng, Lin Zhang, Bao-Jie Xu, Kun-Li Wen	176
0037-1811	The New Testing and Standardized Solutions of Printing Quality ——PressSIGN Intelligent printing production  Dongjuan Zhang, Wanyou Tang	181
0038-1819	Modelling squirrel cage induction motors using finite element method M.Ahmadi 1, J.Poshtan, M.Poshtan	186
0039-1823	Optimization of Unit Commitment Based on Improved Max-Min Ant System Algorithm Yuyang Lai, Yan Bai, Ying Fan	192
0040-1828	Linear Approach to Performance assessment of a 4-tank system Yousef alipouri, Javad poshtan, Majid Poshtan	196
0041-1876	Particle Filter Object Tracking Based on SIFT-Gabor Region Covariance Matrices Xinying Liu	201