Contents

Study and Implementation of Remote Monitoring System Based on AVR Microcontroller	1
Wang Ning, Chunmao Li, Jin Zhou, Junfeng Zhu	1
A High-Performance Framework for Instruction-Set Simulator	9
Eliminating Redundant Memory Operations at Function Calls	15
Reliability and Security Analysis of 3—Module Redundancy System Based on Common Mode Fault	21
Design of 1.6GHz Bandwidth Four-Channels Digital-Correlator Based on FPGA	29
Design of a Video Matrix Based on Embedded Operating System	35
Realization of Radix-4 FFT Algorithm Based on TigerSHARC DSP Ziwei Chen	41
Multi-channel Detection System for Pesticide Residues	47
The Design and Implement of Smart Distributed Camera Network	53
Double Priority Based Simultaneous Multi-Threading Scheduling Strategy Yang QuanSheng, Xie YuJie	61

A Fast Intra 4×4 Mode Decision Algorithm in H.264/AVC	67
A High Speed Data Acquisition System Designed with DSP TMS320C6713	73
Optimization of H.264/AVC Video Coding Based on DSP Platform Yanfei Shen, JinTao Li, Zhenming Zhu	81
Video and Audio Synchronization Coding Based on Three Dimensional Matrix in Ubiquitous Computing	87
A Novel Convolutive ICA for Seismic Data Denoising Tian Yanan, Li Yue, Wang Bo, Liu Yanping, Zhong Tie	95
Attenuation of Random Noise for Seismic Data Based on Nonsubsampled Contourlet Transform	103
cDNA Microarray Image Filtering Using Shape-Adaptive DCT	109
Enhancement of Ultrasonic Image Based on the Multi-Scale Retinex Theory	115
Local Iterative Searching Dechirp Algorithm for Linear Frequency- Modulated Signal Parameter Estimation in Low SNR Condition	121
Medical CT Image Denoising Method Based on the Correlation Property of Directional Coefficients	127
Study on Image Reconstruction Algorithms for Wire Mesh Tomography System Ping Chen, Yanhu Ji, Ningde Jin	133
Study on the Key Image Processing Technology in Measuring the Length of Cigarettes	139
The Extraction of Phase Axis Effective Signals from Noise Signals Based on the FASTICA Algorithm	147

Contents	XXIII
The Preliminary Research of Multiple Attenuation Based on Co-Core Trace Transform	153
The Research and Application of Intelligent Multi-point Displacement Meter Zhan Ping, Ma Nianjie, Guo Shuying	159
Trace Transform and Its Application in Seismic Surface Wave Processing	167
A Key Technologies for Commercial-Grade File Upload and Download Platform	175
Edge Detection Based on Discrete Beamlet Transform	181
Minimum End-to-End Delay of Generic Two-Channel Linear-Phase Perfect-Reconstruction FIR Filterbanks	187
Study of Multi-source Image Automatic Registration Based on B-spline Wavelet and Hybrid Genetic Algorithm	195
A Design of Miniature Payload Data Handling System Based on ARM Yufeng Zhang, Changbin Xue	205
A Method for Attacking Intensity Control in Benchmark of 3D Model Watermarking Schemes	211
Chirp Watermark Detection Based on Fractional Auto-correlation Statistic Yi Xin, Bingzhao Li, Wenwang Zhao	217
Design and Implementation of Digital Image Watermark Based on FPGA	223
Image Digital Watermarking Techniques Based on Curvelet Transform Xiuling Zhao, Aidi Wu	231
An Image Interpolation Method with Edge-Preserving	237

High Accurate Pattern-Based Sub-pixel Registration and Its Application in Super-Resolution Imaging	243
A Fusion Scheme of Video Object Extraction	251
A New Boundary Treatment Algorithm in Eight-Connected Binary Images	257
A New Method for Character Segmentation and Skew Correction on Chinese Seal Images	263
A Novel Chaos PSO Clustering Algorithm for Texture Image Segmentation	269
Digital Image Processing Research Basing on the Embedded Linux System	275
Improved Kernel Density Background Estimation with Diversity Sampling and Neighbor Information for Traffic Monitoring	281
One Rapid Segmentation Algorithm for Quasi-circular Fruits Li Su, Tan Yonglong	287
A Novel Motion-Detection and Edge-Detection Algorithm Based on Motion Estimation	295
An Object Tracking Method Based on an Improved Particle Filter Algorithm	309
Tracking Acoustic Target in Wireless Sensor Network Using Adaptive Particle Filter	315
Unscented Particle Implementation of Probability Hypothesis Density Filter for Multisensor Multitarget Tracking Tianjun Wu, Jianghong Ma	321
A Fast Audio Information Retrieval Method Based on Part-Whole Recursion	327

Content	s	XXV
Image Retrieval Method Based on Multiple Weighted Features		333
Video Shot Segmentation by Adaptive Thresholding with Color and Spatial Information		339
A Camera Calibration Method in High-Precision Vision Measuring System		345
Wenchuan An, Zhongwen Gao, Xingang Wang Arithmetic Analysis and Realization of Real-Time Video Screen Captu Mingxi Liu, Fang Meng, Yaqi Hu, Chuanjun Peng	ıre	353
Color Classification for Structured Light of De Bruijn Based on Clustering Analysis		359
Image Registration Algorithm Based on Modified GLOH Descriptor f Infrared Images and Electro-Optical Images		365
Improve the Efficiency of the Seedling Transplanter Based on Machin Vision		371
Pose Estimation of 3D Rigid Object Based on Tentative Point Correspondence		377
Research on Automatic Inspection and Classification for Complex Thin-Walled Magnesium Alloy Castings Based on Machine Vision Recognition Technology		387
Research on Method for Constructing High-Dimensional SURF Weilu Zhong, Hongzhe Xu, Weibin Zheng, Ge Wen, Baiyang Fu		393
A Dynamic Batch Sampling Mode for SVM Active Learning in Image Retrieval	e 	399
An Edge Detection Method Based on Directional Tracing		407
Car License Plate Location Based on Mathematical Morphology		415

Experimental Study on Microwave NDT of Metal Pipeline Surface Defects	421
Chen Yang, Zihua Duan, Haitao Ma, Shiqian Wang, Yuan Yao	
Multispectral Palmprint Recognition by Feature Level Fusion	427
Object Categorization by an Augmented Bag-of-Visual-Words Approach	433
Sequential Lip Region Segmentation Using Fuzzy Clustering with Spatial and Temporal Information	439
Technique of Automatic Judgment of Offside Based on Soccer Video Jian Di, Fengming Liang, Hongtao Xu, Xiaopeng Shao	445
A Curve Fitting Based Virtual Camera Centers Generation Approach of Arc Cameras Array	453
A Deblocking Scheme Using DCT Domain and Space Domain Filtering Xuequan Zhang, Xiaomin Chen	459
A Novel Connected Component Labeling Algorithm Using Depth-First Search	467
A Panoramic Image Registration Algorithm Based on SURF	473
Advanced Cartoon and Texture Decomposition Using Lifting Wavelet Transform	479
Automatic Contrast Enhancement Using Pixel-Based Calibrating and Mean Shift Clustering	485
Computer Automatic Measurement of Outside Square Factor of Cashmere Fiber Scales	491
Detecting of Multi-Dim-Small-Target in Sea or Sky Background Based on Higher-Order Cumulants and Wavelet	497

Four-Scale Image Contrast Enhancement Base on Adaptive Inverse Hyperbolic Tangent Algorithm	505
Cheng-Yi Yu, Hsueh-Yi Lin, Yen-Chieh Ouyang, Tzu-Wei Yu	
Generalization of Arnold Transform—FAN Transform and Its Application in Image Scrambling Encryption	511
Image Filtering Model Based on Adaptive L ^P Norm and Fidelity Term Jing Wang, Mingju Chen, Yi Yao	517
Improving SIRT Algorithm for Computerized Tomographic Image Reconstruction	523
Joint D-S Evidence Theory and Priority Computation for Image	
Completion	529
Non-Uniform Cube Fourier Moments Based Image Representation Caihui Li, Zhengyan Zhang, Qun Zhang, Qiyong Lu	537
Research in a Method for Tracking Molecules Based on 2D Images Wenhao Yang, Han Yang	543
Subpixel Edge Location in the Fiber's Application	549
Visual ACFM Inspection System for Defect Based on Labview	555
A New Cloud Detection Algorithm for HJ-1B Images	561
An Improved Marker-Controlled Watershed Crown Segmentation Algorithm Based on High Spatial Resolution Remote Sensing Imagery Guang Deng, Zengyuan Li	567
High-Precision Direct Geolocation Based on Estimation of View Vector	
Error	573
Transfer and Conversion of Space Monitoring Data from Chang E	
Satellite Yanlong Bu, Qingxuan Sheng	581
A Signal Process System for Photoelectric Encoder Based on C8051F021 MCU	587
Qiuhua Wan, Xu Gao, Ronghong She	

Design and Implement of Low-Power General Inverter	593
Gas-Water Stratified Flow Identification Based on Electromagnetic Image Logging	599
Key Techniques of Class D Audio Power Amplifier	605
Single-Channel Blind Signal Separation Based on Empirical Mode Decomposition and Fast Independent Component Analysis	611
Study on a New Vibration Method for Measuring the Fill Level of the Ball Mill	617
Wavelet Noise Reduction in Dynamic Light Scattering Jin Shen, John C. Thomas, Xinjun Zhu, Yajing Wang	623
Design and Implementation of Noise Measurement System of Solar Cells Based on LabVIEW	629
Adaptive Noise Cancellation: A Comparison of Adaptive Filtering Algorithms Aiming Fetal ECG Extraction	637
Study on Turbine Flowmeter's Precision Based on the Variable-Cycle Frequency Measurement	645
Application of Trend Extrapolation Method to Spectrum Analysis of Microtremor Signal	653
Automatic Recognition of Intra-pulse Modulation Type of Radar Signal Based on Ambiguity Function	659
Error Analysis on Strong-Motion Recordings Yefei Ren, Ruizhi Wen, Baofeng Zhou	665
Musical Intelligence Analysis	671
Research on the Location Method of Phase Difference Change Rate to the Radar of PRI Variety Signal	677

A New Algorithm Simulation Study of Wavelet Package Speech De-noising	683
An Automatic Grading Method for Singing Evaluation	691
Analysis and Improvement of Auto-correlation Pitch Extraction Algorithm Based on Candidate Set	697
Integrated Voice Remote Control System for Domestic Intelligent Living	
Space	703
An Optimized SIFT Feature Point Algorithm for Matching Human	
Faces	709
Application of Multi-wavelet Seismic Trace Reconstruction and Volume-Based Seismic Waveform Decompositon in Precaspian Basin	715
Driving Simulator Data Acquisition System Based on Labview	723
Inversion Method on Azimuth Angle Orientation of Non-direction Borehole Strain Meter	729
Automatic Scoring System for Middle-School Students' Oral Translation Examination	735
Gapless Acoustic Transfer Model of Period Drill Pipes	745
Beyond the Picture	751
Efficient Panorama Mosaicing Based on Enhanced-FAST and Graph	757
Cuts	757
Author Index	763