2010 Symposium on Security Detection and Information Processing

Procedia Engineering Volume 7

Hefei, China
12-14 November 2010

Editors:

Minqiang Li
Daoyang Yu

ISBN: 978-1-62748-552-4
ISSN: 1877-7058
## Contents

R. Liu and H. Wang  
Detection and localization of improvised explosive devices based on 3-axis magnetic sensor array system  

F. Zhao, L. Xie and N. Wu  
Fast algorithm for rotation and translation two-dimensional computed tomography accurate reconstruction  

R. Pan, S. Zhao and J. Shen  
Terahertz spectra applications in identification of illicit drugs using support vector machines  

T. Wan, D. Yu, T. Zhang, X. Zhang and J. Zhou  
A rapid method for detection of gunshot residue using microwave plasma torch-mass spectrometry  

T. Hu, Z. Xiao, J. Xu and L. Wu  
Methods of personnel screening for concealed contraband detection by millimeter-wave radiometric imaging  

Y. Wang and J. Zheng  
Knowledge management performance evaluation based on triangular fuzzy number  

Q. Guo and H. Xia  
Multi-sensor data correlation D-S realization based on nuclear instrument and control system  

N. He, J. Tao and S. Xua  
A new reconstruction approach in diffraction ultrasound tomography: Combine transmission mode with reflection mode tomography  

K. Zhu, T. Su, X. He and J. Niu  
SVD for enhanced explosives detection using NQR  

H. Qu, F. Xu, X. Hu, H. Miao, T. Xiao and Z. Zhang  
SR-CT filter-back-projection algorithm and application in detection of microstructure evolution  

Y. Li, F. Xu, X. Hu, H. Qu, Z. Zhang and T. Xiao  
The development of a novel SR-CT technique-originated equipment for microwave sintering  

G. Chen, Z. Yang and J. Sun  
Applying Bayesian networks in nuclear power plant safety analysis  

Q. Fu, H. Wan and F. Qiu  
Pipeline leak detection based on fiber optic early-warning system  

Y. Mao and G. Fu  
Specific measures of emporium fire loss prevention ability improvement  

F. Meng, Y. Chen, J. Liu, Z. Jin, Y. Sun and J. Liu  
Novel nanoparticle detection method using electrochemical device based on anodic aluminum oxide nanopore membrane  

F. Chen, P. Chen, Y. Han and J. Pan  
X-ray spectrum sampling technology in the CT projection simulation  

P. Chen, F.l. Chen, Y. Han and J. Pan  
The effect analyze of the CT algorithm based on direct characteristic reconstruction  

J. Liu, Y. Wan, D. Yu, F. Meng, Z. Jin, L. Kong and J. Liu  
Comparison on gas-sensing properties of single- and multi-layered SnO₂ nanostructures in drug-precursors detection  

W. Li, Y. Zhong, Y. Zhang, D. Yu, B. Sun, M. Li and J. Liu  
Partial least-squares regression for identification of liquid materials
Y. Zhong, B. Sun, D. Yu, W. Li, Y. Zhang, M. Li and J. Liu
Identification of liquid materials using energy dispersive X-ray scattering 135

H. Liu, S. Wei, Y. Tao, L. Yang and J. Liu
Synchrotron radiation circular dichroism: a new tool for identification of point-mutation protein 143

L. Li, M. Li, B. Sun, J.-h. Liu and F. Zhang
Confirm of the optimum detection angles of several substances using energy dispersive X-ray diffraction 147

F. Zhang, M. Li, W. Li, Y. Zhong and J. Liu
Research and analysis of non-destructive detection of heroin hidden in human body 151

D. Qu, D. Yu, W. Li, Y. Zhang, B. Sun, Y. Zhong, M. Li and J. Liu
Identification of pure liquid precursor chemicals based on coherence function and fourier transform using energy dispersive X-ray diffraction scattering 158

D. Yu, M. Li, W. Li, F. Zhang, B. Sun and J. Liu
Energy dispersive X-ray diffraction research using coherence function 165

H. Li, F. Meng, Y. Sun, J. Liu, Y. Wan, B. Sun and J. Liu
Mesoporous SnO$_2$ sensor prepared by carbon nanotubes as template and its sensing properties to indoor air pollutants 172

Q. Zheng, Y.-c. Fu and J.-q. Xu
Advances in the chemical sensors for the detection of DMMP — A simulant for nerve agent sarin 179

Y. Zhang, M. Li, Y. Zhong, W. Li, B. Sun, D. Yu and J. Liu
Analysis of skin influence in identification of heroin using singular value decomposition 185

J. Wu, W. Zhang and X. Miao
New X-ray source system design 190

The influence of X-ray wavelength and the simulative human skin and muscle obstruction on the detection of human body-hidden drugs by non-intrusive X-ray diffraction method 195

W. Zhang, X. Li and Z. Xu
Feasibility study on application of CT using $\gamma$-ray with double energy to container security inspection 203

S. Guo, J. Wu, M. Xiang and S. Wei
Study of control system for X-ray generator 209

D. Liu, F. Gao and C. Jin
High linearity 32-channel CMOS X-ray readout integrated circuit 213

X. Zhao, Q. Qi and R. Li
The establishment and application of fuzzy comprehensive model with weight based on entropy technology for air quality assessment 217

Y. Xiao, S. Xiang, Z. Zhao and Z. Qian
Design of high reliability nuclear logging probe 223

T. Yang, T. Su and X. He
NQR signal processing based on multi-stage Wiener filter 229

C. Xue, Q. Zhang, G. Zhang, L. Wu and X. Wu
A simple optical sequential illumination for microcantilever array 235

S. Yang, Z. Song, Z. Fang and J. Yang
A novel affine attack robust blind watermarking algorithm 239

G. Yan, C. Chen and J. Guo
Study of blasting vibration safety security criterion method based on response spectrum 247
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>X. Tian, Y. Huang and C. Zhang</td>
<td>The tuning principle of adaptive fuzzy fractional-order PID controller parameters</td>
<td>251</td>
</tr>
<tr>
<td>M. Huang</td>
<td>Improved ant colony algorithm in the distribution of reactive power compensation device and optimization</td>
<td>256</td>
</tr>
<tr>
<td>Y. Xiao, Z. Zhao, Z. Qian and H. Zhou</td>
<td>A high isolation switching unit for MRI system</td>
<td>265</td>
</tr>
<tr>
<td>D. Wang and P. Zhang</td>
<td>The technology research of remote automatic detection and fault diagnosis based on JTAG boundary scan</td>
<td>270</td>
</tr>
<tr>
<td>F. Zhang, R. Li and S. Liu</td>
<td>Contour extraction of gait recognition</td>
<td>275</td>
</tr>
<tr>
<td>C. He, Q. Liu, H. Li and H. Wang</td>
<td>Multimodal medical image fusion based on IHS and PCA</td>
<td>280</td>
</tr>
<tr>
<td>L. Wang, X. Jin and Y. Fei</td>
<td>Image noise reduction based on superposition algorithm used in Xray imager</td>
<td>286</td>
</tr>
<tr>
<td>X. Zhao, B. Liu and C. Yang</td>
<td>A new calibration method for linear CCD camera</td>
<td>290</td>
</tr>
<tr>
<td>X. Fan, B. Hu, Z. Li, X. Chen and Y. Han</td>
<td>Real-time compression system research based on DMD hadamard transform spectrometer</td>
<td>297</td>
</tr>
<tr>
<td>Z. Guan, Y. Liu, Y. Shi, K. Wei, J. Wang, H. Liang and H. Zhang</td>
<td>Problems and developing direction of anti-collision technology in the dense well pattern area</td>
<td>304</td>
</tr>
<tr>
<td>J. Fan, Q. Luo and D. Ma</td>
<td>Localization estimation of sound source by microphones array</td>
<td>312</td>
</tr>
<tr>
<td>H. Liu and C. Wu</td>
<td>A new approach to detect fire source underground mine for preventing spontaneous combustion of sulfide ores</td>
<td>318</td>
</tr>
<tr>
<td>Y. Wu and W. Li</td>
<td>Study on technology of electromagnetic radiation of sensitive index to forecast the coal and gas hazards</td>
<td>327</td>
</tr>
<tr>
<td>S. Xu, J. Tao and N. He</td>
<td>An improved extrapolation method and its application in ultrasound computerized tomography</td>
<td>335</td>
</tr>
<tr>
<td>Y. Zhang and J. Huang</td>
<td>Study on theoretical analysis of buffer blasting</td>
<td>342</td>
</tr>
<tr>
<td>Z. Wei, J. Li, X. Ji and Y. Bo</td>
<td>A calibration method based on multi-linear structured light</td>
<td>345</td>
</tr>
<tr>
<td>L. Chengcheng and L. Naiwen</td>
<td>The relation among coalminer’s self-efficacy, safety attitude and risk-taking behavior</td>
<td>352</td>
</tr>
<tr>
<td>J. Li, X. Fan and X. Wang</td>
<td>An improved attribute reduction algorithm based on importance of attribute value</td>
<td>356</td>
</tr>
<tr>
<td>Y. Zeng and J. Qian</td>
<td>Designs of a fire detecting and fire pre-warning system based on single chip microcomputer</td>
<td>360</td>
</tr>
<tr>
<td>J. Li, X. Wang and S. Xu</td>
<td>Prediction of customer classification based on rough set theory</td>
<td>366</td>
</tr>
</tbody>
</table>
Y. Chen, Y. Xu, Z. Ma and Y. Sun
Detection of bone density with ultrasound 371

J. Niu, T. Su, X. He, K. Zhu and H. Wu
Weak NQR signal detection based on generalized matched filter 377

J. Li, X. Wang and Y. Hu
Application of rough set theory in apple disease diagnosis 383

M. Deng and Q. Chen
Coal and gas outburst monitoring system based on WSN 387

F. Peng, T. Luoa, Y. Yuan and L. Qiu
Performance of optimized TVOCs sensor 392

H. Zhang, M. Zhou, C. Song and D. Wu
Research on coal mine gas sensor systems based on near infrared spectrum 399

T. Han and J. Liu
Facile synthesis of palmitic acid polyacrylamide and its application for steel protection from corrosion using electrochemical determination 404

T. Xing, Y. Bai and Y. Fang
Study on detecting lumber damage using acoustic radiation 410

F. Zhang, X. Zhang and R. Li
Digital watermarking algorithm based on space-time coding 416

J. Li, X. Wang and J. Chen
Grain output prediction based on rough set 422

X. Zhang, F. Zhang and R. Li
DSA image registration based on 3D space-time detection 426

Y. Deng and G. Liu
Surface plasmons resonance detection based on the attenuated total reflection geometry 432

Y. Hao, Y. Hao, Y. Lu and Z. Jia
A new type of intelligent wells Seal Plug Controller 436

W. Wang and P. Zhao
Application of kalman filter in the CNC servo control system 442

Q. Niu
Clutch control during starting of AMT 447

C. Hong Yu
Modifying conducted interference in low-frequency stage based on improving the way of wilding of planar voltage transformer 453

Y. Zheng, Y. Zhang, Z. Ma and Y. Sun
Predicting Arterial Stiffness from radial Pulse Waveform using support vector machines 458

P. Liang, Y. Li, D. Jiang and Y. Wei
Signal processing in portable ion mobility spectroscopy 463

J. Li, X. Wang and X. Fan
Improved binary discernibility matrix attribute reduction algorithm in customer relationship management 473

C. Ma and Z. Zhang
Design of thermostatic tank and control system 477

X. Cheng, W. Lin, E. Liu and D. Gu
Highway traffic incident detection based on BPNN 482