Table of Contents

Preface and Committees

Chapter 1: Material Engineering and Technology

S.H. Hashemipour, A.S. Ogli and N. Mohammadian	3
Verification of Chips Creating as an Indicator of Machinability in Turning of a New Steel X2cr12ni12motin	
M. Gajdoš, A. Berdis, J. Gecák, M. Mičko and T. Kurilovský	9
The Method of Average Modulus Based on Wavelet Transform to Recognize the Sequence Stratigraphy Boundaries with Logging Curves Y.L. Yu, Y. Bai and J.Q. Wang	14
Study on Multi-Track Wireless Communication and Laser Detection Device over the Line S.C. Ding and W.H. Li	18
The Application of XRF in Field Monitoring on Digging Pb-Contaminated Soil X.N. Sun, A.P. Liu and X.S. Sun	24
The Synthesis of Nano-Structured ${\bf TiO_2}$ Ceramics by Modified Two Step Sintering B.R. Li, X.M. Xi and Y. Bai	29
Porous Materials of Carbonate Rocks under the Condition of Low Temperature and High Pressure	
Z.G. Shan, H.H. Kuang, M.S. Kuang and C.H. Zhou	34
Pattern Recognition of Carbonate Rocks in Rs Image H.H. Kuang	37
Mechanical-Condition Assessment of Power Transformer Using Vibroacoustic Analysis E. Kornatowski	40
An Experimental Research on Faraday Effect of Magneto-Optical Medium S.H. Li and X.J. Li	45
Dynamic Adaptive Weight Multi-Scale and Multi-Structure Morphological Edge Detection in Anterior Chamber OCT Images	
S.W. Huang, A. Zhang, X.L. Tian and Y.K. Sun	52
Wide Frequency Tunable GaSe Terahertz Emitter under Collinear Phase Matching Condition	50
H. Dezaki, T. Tanabe, H.Y. Jin and Y. Oyama Strong Nonlinear Ontical Response of Bilayer Graphene in the Toychestz Regime	58
Strong Nonlinear Optical Response of Bilayer Graphene in the Terahertz Regime Y.S. Ang and C. Zhang	62
Room Temperature Terahertz Emission via Intracenter Transition in Semiconductors H. Dezaki, M.L. Jing, S. Balasekaran, T. Tanabe and Y. Oyama	66
Study on Modified Ceramic in Treatment of Micro-Polluted Source Water for Strengthening Filtration	
Y.Y. Dai, J. Yuan, J.R. Zhang and L.W. Wang	70
Study on Influence of Milk Proteins Detection by Light Scattering Y. Qin, Z. Zhou, J. Hou and L.J. Wang	76
The Conductive Composites Test Technology for the Reinforced Cushioned Formation R.Z. Wang	80
Preparation and Characterization of Piezoelectric Films of ZnO and AlN by RF Sputtering for RF MEMS Applications S. Chandra and A. Vir Singh	84
The Use of Vacuum Deposition for Fabrication of Optical Amplifying Mediums and Fiber	
Optic Modules J.D. Elchiev, M.M. Djalalov and A.A. Simonov	90
Comparative Study of Thermal Degradation Behavior of High Char Yield Phenolic Resin and Commercial Resin	
Z.Q. Chen, W.J. Zeng, Y.F. Chen, W.K. Li and H.B. Liu	94

Influence of F/P on Structure and Thermal Property of Phenolic Resin Z.Q. Chen, W.J. Zeng, Y.F. Chen, W.K. Li and H.B. Liu	98
Synthesis and Characterization of Nanocrystalline Anatase by Microwave Hydrothermal Method	
Z.Q. Chen, X.L. Chen, S.J. Zhang, J.X. Hu and W.K. Li	104
Response Function Test of Marine γ -Spectrometry with Different Detector Material T. Chi and D.S. Zhang	108
A New MPI Parallel Computing Environment Based on Fibre-Channel Token-Routing	
Network for Materials Simulation Research X.H. Zeng, D.S. Liu, W.L. Luo and L.X. Fu	114
Synthesis of Corrugated Structured N Type Pbs Thin Film E.I. Anila, K.J. Saji and U.S. Sajeev	118
Temporal and Spatial Variation of Vegetation Coverage in Beijing-Tianjin-Hebei Metropolis Circle with MODIS Vegetation Indices Data Product Y.Q. Li, X.J. Li, J. Lian and R.H. Wang	123
Effect of Sodium Chloride on Growth, Gas Exchange, Protective Enzyme of Periploca Sepium Bunge	
J.K. Sun, Z.H. Lu, T. Li and J.Y. Tian	130
Quantitative Study of Soil Erosion in Henan Province Based on GIS J.L. Li, C.H. Zou, G. Zhang and Z.Y. Liu	136
The Impact of Plant Hedgerow in Three Gorges on the Soil Chemicophysical Properties and Soil Erosion	
W.X. Lü, H.J. Zhang, Y.H. Wu, J.H. Cheng, J.Q. Li and X. Wang	142
Retrieval of Water Use Efficiency Using Hyperspectral Indices: An Application for <i>Tamarix</i>	
ramosissima S.S. Wang, X. Chen, Q. Wang and A.M. Bao	149
Estimation of Cyanobacteria Blooms Monitoring Ability of HJ-1 CCD Data Z. Zhou, Y.L. Zhao, D.K. Fan and Z.F. Wang	155
The Study on the Vegetation Factor C of the USLE Model in the Frigid Plateau Region	
Based on Remote Sensing S.X. Gu, X. Xu and X.D. Wang	162
The Quantitative Evaluation of Coal Seam Stability Based on Component GIS	
L.Q. Chen and R.Y. Kuang	168
Three-Dimension Green Biomass and Ecological Benefit Assessment of 10-to 15-Year-Old Taxus Chinensis Var. Mairei L.S. Li and J. Xie	175
Treatment of Cotton Pulp Black Liquor Using Micro-Electrolysis in Sequencing Batch	1/3
Reactor	
T. Duan, M.Y. Xing, M.Z. Li, Z.Z. Liu, W. Liu and J. Yang	180
Study on the Changes of Land Use in Xinjiang Altay Region in Recent 15 Years Y. Han, J. Li and X. Han	187
Polarized Bidirectional Reflectance Spectra of Polished Granite L. Yan, Y. Xiang, W. Chen and Y.S. Zhao	193
Soil Moisture Retrieval Based on ASAR Data and Genetic Neural Networks C.L. Xiao, Y. Chen, L. Liu, L. Tong and M.Q. Jia	198
Development of Microwave Limb Sounder Y.F. Zhao and J. Li	204
Red Edge Shift and its Implication for Buried Ore Prospecting a Case Study of Shujigou Copper Mine, Liaoning, P.R.China	212
Y.Z. Yao, W.Q. Li, Y.Y. Xu and J.S. Lu Research on the Technology of Three-Dimensional Surface Topological Reconstruction of	212
Underground Rock Salt Cavern Based on Sonar Detection Data J.Z. Chen, Y.H. Sheng and Y.Z. Wang	218
Co-Doped ZnO Transparent Conductive Films for LCD and UV Detectors Y.Z. Yuan and H. Wang	226
The Optical and Thermal Properties of Asian Dust over Ocean	_,
Z.Z. Hao, F. Gong, L. Ren and D.L. Pan	231

Effect of Different Land Use Types on Soil Enzyme Activity on the Edge of Ganjiahu Wetland in Xinjiang	
Y.H. Li and X.Z. Chu	238
ANN-Based Wheat Chlorophyll Density Estimation Using Canopy Hyperspectral Vegetation Indices D.C. Wang, L.R. Sen, J.H. Wang, C.J. Li, D.Y. Zhang, Y. Zhang and Y.F. Li	243
Nonlinear Analysis on Movement of Micro-Robot Actuated by ICPF	250
L. Nie, X.L. Zhang and R. Nie Study on Tribological Properties of the Sealing Material CrMo Cast Iron V.T. You, Z.L. Sun, C.V. Huand T.O. Hu	
Y.T. Yan, Z.L. Sun, G.Y. Hu and T.Q. Hu Evaluation of BER in Optical Packet Switching Using Various Coding Schemes A. Maritha, M. Painmani and R. Anondhalaman	254 258
A. Kavitha, V. Rajamani and P. Anandhakumar Millimetric Waves Technologies: Opportunities and Challenges LD. Chimah, S. R. Barragi and S. M. Managinaid.	
J.D. Chimeh, S.B. Parapari and S.M. Mousavinejad A Design of Ring-Shaped LED Driving Circuit Used in Optical Instruments Illuminating	263
System L.B. Tang, H.Y. Zhou, Z. Wei and X.Y. He	269
Band Gap and Conductivity Measurement of TiO ₂ Thin Films Deposited by Sol-Gel Spin Coating Method	
D. Rathee, M. Kumar, S.K. Arya and M. Sharma The Discrimination and Disposed of the Cover of Conteminated Sites	273
The Discrimination and Disposal of the Cover of Contaminated Sites X.N. Sun, A.P. Liu and X.S. Sun	278
Study on the Measuring Space of Flexible Arm Coordinate Measuring Machines G.B. Gao and W. Wang	283
Experimental Study on Magnetorheological (MR) Jet Polishing of Mould Free Surface C.D. Lu, M.F. Wu, D.H. Wen and G.Z. Chai	287
Research and Design of the Control System for Vibratory Stress Relief Based on Virtual Instrument	201
J.J. Meng, C.C. Zhang, Y.Q. Tong, C. Wang, Y.J. Jin and W.Z. Qi Experimental Study on the Lubrication Behaviors of Seawater-Lubricated Thordon	291
Bearings Y.Q. Wang and W.L. Sun	297
Applying a Six Sigma MAIC Process to Improve the Quality of Lens Camera Production K.S. Chen, C.H. Wang and Y.Y. Wang	301
QoS Evaluation Model for Web Services Composition Y.Y. Fan and X.Y. Mei	311
The Structural and Electrical Properties of Ta ₂ O ₅ Thin Films Prepared by DC Sputtering	311
Method K. Rathee, M. Kumar and B.P. Malik	317
Chapter 2: Microwaves Optics and Image	
the state of the s	
A Microwave Sensor for Contact-Free Measurement of Human Heart Rate G.H. Lu, F. Yang, X.J. Jing, X. Yu, H. Wang and J.Q. Wang	325
The Research of LandCover Classification on Optical Image and Radar Image Y.X. Cao and Z. Zhao	330
The Analysis of Atmospheric Water Vapor Based on Ground-Based Microwave Radiometer J.Y. He, F.L. Sun, S.W. Zhang and Y. Zhang	335
A New Linearly Polarized Microwave Radiometer Calibration Source X.B. Wang, C. Zeng, J. Li and J.S. Jiang	341
Application Study on Microwave Resonance Cavity for Non-Electrical Quantity Detection M.N. Deng, Z.Y. Lu, Q.Q. Wei, M.M. He and M.Z. Yue	348
Band Selection Oriented to Easy-Confused Objects for Classification of Hyperspectral Imagery	
X. Zhao and X. Li A RELAX Based Method for Spotlight SAR Imaging	355
X.Z. Ren, Y. Qin and H.L. Fu	362

Study of Spaceborne Spotlight SAR Coregistration Algorithm X.Z. Ren, Y. Qin and H.L. Fu	368
Classification of Hyperspectral Data Based on Semi-Supervised Tri-Training Learning Framework	25.4
R. Huang and L.N. Zhou	374
Infrared and Visible Image Registration Base on SIFT Features K.W. Yang, T.H. Chen, S.X. Xing and J.X. Li	383
Precipitable Water Vapor Retrieval Using Neural Network from Infrared Hyperspectral Soundings	
S.L. Zhang, L.S. Xu, J.L. Ding, H.L. Liu and X.B. Deng	390
An Atmospheric Correction Method for Medium Resolution Spectral Imager Thermal IR	
Soundings H.L. Liu, L.S. Xu, J.L. Ding, B. Sang and X.B. Deng	397
Indoor Microwave Scattering Properties Measurement and Study of Soil S.F. Pang, Y. Chen, M.Q. Jia and L. Tong	403
A Non-Iterative Algorithm to Determine Camera Position and Orientation H.E. Zeng, Q.L. Yi and Y. Zheng	409
S-Band Polarimetric Radar Scattering Measurement from Different Random Rough	
Surface M.Q. Jia, L. Tong, Y. Chen and H.P. Lu	416
GPU-Based Image Pyramid Transform Algorithm	
C.M. Huang, Q. Liu and Y.X. Li	422
3D Visual Technology of Geo-Deformation Disasters Induced by Mining Subsidence Based on ArcGIS Engine	
K.M. Yang, J.T. Ma, B. Pang, Y.B. Wang, R. Wang and M.T. Duan	428
Exploration of Remote Sensing Image Processing Method for Glacial Geomorphology Research	
S.M. Zhao, W.M. Cheng and X. Chen	437
A New Data Transformation Method for Cbers-02b Multi-Spectral Images C.W. Zhang, J.K. Tang, S.J. Mi, L.J. Zhao, Y.Z. Li and X.J. Yu	444
Extracting Rural Settlement Information from Quickbird Images C.J. Yang and Z. Luo	450
Visibility Analysis for Three-Dimension Urban Landscape C.L. Yin, W.Q. Xu, Q.M. Zhan and H.H. Zhang	458
Image Encryption Technology Based on Composite Chaotic System and Symmetric	
Encryption Algorithm H.Y. Zhang and R.H. Wang	465
Content-Based Image Retrieval through Region Uniformly Partition	403
X. Xiao, D.W. Zhuang and S.J. Wang	471
Monitoring of Blue-Ice Extent on Satellite Images of Grove Mountains, Antarctica X. Zhang, D.C. E and C.X. Zhou	475
Vulnerability Degree Assessment of Red Tide Disaster Based on High-Resolution RS Images	.,.
and GIS S.Y. Wen, L.L. Song, D.Z. Zhao and H. Long	481
Segmentation of Green Vegetation from Crop Canopy Images Based on Fisher Linear	
Discriminant L.Y. Zheng and K. Tian	487
An Object-Based Basic Farmland Change Detection Using High Spatial Resolution Image	707
and GIS Data of Land Use Planning P.L. Zhang, B.L. Ruan and J. Chao	492
Object-Oriented Information Extraction of Farmland Shelterbelts from Remote Sensing	
Image X.L. Shi, Y. Li and R.X. Deng	500
The Comparative Study on the Automatic Extraction Methods of Artificial Channel Based	
on ETM Image C. Lu, Q. Li and L.J. Yu	506
Simulating and Mapping the Variations of Solar Radiation at the Lujiazui Region of	200
Shanghai Using Airborne LiDAR Data Z.M. Hu, J.P. Wu, B. Wu, S. Shu and B.L. Yu	511

The Study on MODIS PWV Correction Based on GPS in Beijing Region Y. Wang, J. Jiao, K.L. Ding and Y.P. Liu	517
2-D Spectrum Imaging Algorithm for Hybrid Spaceborne-Airborne Bistatic SAR Based on Space and Time Domain Expansion W. Ye, X.L. Zhang and Y. Yang	522
The Extraction and Dynamic Monitoring of Leaf Area Index in Northeast of China Based on SPOT VEGETATION Data	
Z.H. Miao, Z.M. Wang, J.M. Chen, K.S. Song and C.Y. Ren	529
Sar Image Denoising Based on Multifractal and Regularity Analysis Y.P. Chen, Y. Chen and L. Tong	534
Image Fusion Base on K-Means Clustering and Contourlet Transform L.K. Wang, C.J. Li, Q. Wang, Z.H. Yang and Z.J. Wang	540
Oil Spill in SAR Image Denoising Method Based on Contourlet HMT K. Liu and X.F. Wang	545
Simulation Research about HJ-1C SAR Wind Mapping Capability F.F. Chen, W.G. Huang and J.S. Yang	550
The Study on Communication Energy Saving Algorithm of Wireless Sensor Network W.X. Zhang, Y.D. Ru, Y.H. Ma and J.K. Guo	556
Method of Remote Sensing Image Fine Classification Based on Geometric Features and SVM	7.60
X.D. Zhou, C.C. Yang and N.N. Meng	562
A New Kind of Integrating Sphere Radiation Calibration System for Satellite Remote Sensors T.L. Guo, G.J. Feng, Y. Wang and Y.W. He	569
Simulation and Design on a New Uniform Radiation Source for Calibration of Satellite	309
Remote Sensors T.L. Guo, G.J. Feng and Y. Wang	574
Classification of Alpine Wetlands Based on Feature Indices of Remote Sensing Image W.T. Zou, H.Q. Zhang, H.B. Ju and H. Liu	579
Estimating Rice LAI Based on Digital Camera and Image Processing G.Y. Pan, L.Q. Zhou and Z. Shi	586
Monitoring in Dynamic Change of Desertification in the Region of Central Asia Based on NOAA/AVHRR Image	502
X. Han, Y.Q. Sun, Y. Chen, Z.K. Feng, Y.X. Gong and Y.P. Cheng Application of the Parallel Spatial Association Rule in Remote Sensing Data Mining	592
J. Ma and D.D. Zhang	598
The Study on Calibration Target with Temperature Adjusted Function for 10GHz~90GHz Microwave Radiometer	602
C.Y. Cheng, H. Zhai, J.L. Chen, D.Z. Xu and F. Li	603
Research on Improving the Accuracy of Positioning Data Obtained by GPS Module D.B. Yuan, X.M. Cui, G. Wang, J.J. Jin and W. Xue	609
Band Selection for Forest Stock Volume Estimation in Southern China C.X. Song, Z.S. Xia, Y. Shao, F.L. Zhang, K. Li and Z. Wan	616
Research of Humen Fall Detection Algorithm Based on Tri-Axis Accelerometer Y. Gao, J.M. Gao and J.H. Wang	623
The Design of Campus Geographic Information System Based on MapX5.0+VB6.0 H.F. Li	629
The Study of the MEMS Gyro Zero Drift Signal Based on the Adaptive Kalman Filter W.C. Chen, G.W. Gao, J. Wang, L.L. Liu and X.L. Li	635
Integrating Multi-Temporal Spectral and Structural Information from ALOS/AVNIR-2 Images to Map Heterogeneous Land Use/Cover: A Hybrid Approach S.Y. Song, X. Jin and Z. Shi	640
Research on the Three-Dimensional Geological Modeling Based on Subdivision Surface Modeling Technology	
L.Q. Chen and D. Liu	646
Mining Land Damage Assessment and Analysis Based on ArcGIS L.Q. Chen and F.Q. Zou	652

Study on Image Fusion Model Based on HIS Transform and Nonsubsampled Contourlet Transform	
M. Cao, S.S. Tan and Q.F. Shen	659
Research on Drought Monitoring of Fuxin Based on MODIS Data C.C. Wang, C.F. Zhou and Y.Y. Yang	666
A l ¹ -minimization Based Approach for Hyperspectral Data Classification S.U.H. Qazi, L.X. Shi, L.M. Tao and S.Q. Yang	675
Research of the Ultra-Thin Fiber Bragg Grating Hydrophone J.B. Huang, Y. Li, H.C. Gu and B. Tan	682
An Improved Channel Estimation Algorithm and Implementation Based on FPGA for OFDM System C.S. Xia, M. Shi and L.J. Feng	689
Classification of Airborne Lidar Data by Echo S.Y. Wang, X.M. Cui, D.B. Yuan, J.J. Jin and Q. Zhang	696
The Research on Forest Resources Change Detection Based on C5.0 Algorithm and Neighborhood Correlation Image Analysis	
Z.H. Wang, X.M. Cui, D.B. Yuan, H. Liu and J.F. Wang An Improved Image Segmentation Method Based Onmulti-Resolution Analysis and	701
Watershed Transformation Y. Wang and Y. Ma	709
Remote Sensing Image Mosaic Algorithm Y.D. Wang and S. Qin	716
Incremental Study Based on Support Vector Used to Anomaly Detection for Hyperspectral	
Imagery L.Y. Zhang, D.R. Chen and Y.H. Sun	722
Change Detection of Remote Sensing Image Based on Multi-Band KL Transform Y. Chen, X.J. Zhao, Q. Wang, Z.H. Yang and Z.J. Wang	729
An Approach of Aerial Photogrammetry Measurement Based on 3D Model Y. Cui, X. Zhao and C.F. Jing	736
A Proposal of Fiber Sensing System Using Low Reflectivity FBG Y.S. Li, T.Y. Nie and C.W. Song	743
A Kind of Multi-Channel Filtering Based Wavelet Packet Remote Sensing Image Fusion S.R. Dong and H.Y. Zhou	748
A Computer Aid Image Information Identify System F.Y. Guo	754
A Denoising Method Based on the Variable Step NLMP for the Pulsar Signal J.R. Sun and G.Y. Zhang	760
Performance Bound of Position Estimation in Image Matching B.S. Xu and Z.L. Shi	766
Effect of Earthquake on Subsequent Typhoon-Induced Landslides Using Remote Sensing Imagery in the 99 Peaks Region, Central Taiwan	
S.T. Lee, T.T. Yu and W.F. Peng Improved Multi-Scale Segmentation Algorithm for High Spatial Resolution Remote Sensing	773
Images R. Liu, S.X. Wang, Y. Zhou and Z.F. Shao	780
Automated Ship Detection from Optical Remote Sensing Images Y.D. Yu, X.B. Yang, S.J. Xiao and J.L. Lin	785
Determination Optimum SVMs Classifiers for Hyperspectral Imagery Based on Ant Colony Optimization	-0-
F. Samadzadegan and H. Hasani Final Lating the Property of Character Continue to the Property of the Property	792
Evaluating the Potential of Clonal Selection Optimization Algorithm to Hyperspectral Image Feature Selection F. Samadzadegan, S.R. Namin and M.A. Rajabi	799
Hyperspectral Image Classification Based on Artificial Immune System F. Samadzadegan, S.R. Namin and M.A. Rajabi	806
Field Spectroscopy Measurements over Asprokremmos Dam in Cyprus Intended for Water Quality Monitoring	
C. Papoutsa and D.G. Hadjimitsis	813

FTIR/ATR Spectroscopy Applied to the Rapid Determination of Chemical Oxygen Demand	
of Wastewater T. Pan, Q. Ji, J.M. Chen and H.Z. Chen	820
Rapid Manipulation Method for Massive Remote Sensing Images Based on LRU Algorithm C.H. Wang, Y. Wu, J.Z. Yu and D.R. Zhang	826
Model Optimization for near-Infrared Spectroscopy Analysis of Chemical Oxygen Demand of Wastewater T. Pan, W.W. Chen, W.J. Huang and R.T. Qu	832
Estimate Soil Organic Matter Content in the Heihe River Basin Using Hyperspectral Method H.Y. Li and H.C. Peng	838
Aerosol Optical Thickness Retrieval Based on Hj-Ccd Supported by Modis Surface Reflectance Production C.K. Sun and L. Sun	843