IFIP Advances in Information and Communication Technology

344

Editor-in-Chief

A. Joe Turner, Seneca, SC, USA

Editorial Board

Foundations of Computer Science

Mike Hinchey, Lero, Limerick, Ireland

Software: Theory and Practice

Bertrand Meyer, ETH Zurich, Switzerland

Education

Arthur Tatnall, Victoria University, Melbourne, Australia

Information Technology Applications

Ronald Waxman, EDA Standards Consulting, Beachwood, OH, USA

Communication Systems

Guy Leduc, Université de Liège, Belgium

System Modeling and Optimization

Jacques Henry, Université de Bordeaux, France

Information Systems

Jan Pries-Heje, Roskilde University, Denmark

Relationship between Computers and Society

Jackie Phahlamohlaka, CSIR, Pretoria, South Africa

Computer Systems Technology

Paolo Prinetto, Politecnico di Torino, Italy

Security and Privacy Protection in Information Processing Systems

Kai Rannenberg, Goethe University Frankfurt, Germany

Artificial Intelligence

Tharam Dillon, Curtin University, Bentley, Australia

Human-Computer Interaction

Annelise Mark Pejtersen, Center of Cognitive Systems Engineering, Denmark

Entertainment Computing

Ryohei Nakatsu, National University of Singapore

IFIP - The International Federation for Information Processing

IFIP was founded in 1960 under the auspices of UNESCO, following the First World Computer Congress held in Paris the previous year. An umbrella organization for societies working in information processing, IFIP's aim is two-fold: to support information processing within its member countries and to encourage technology transfer to developing nations. As its mission statement clearly states,

IFIP's mission is to be the leading, truly international, apolitical organization which encourages and assists in the development, exploitation and application of information technology for the benefit of all people.

IFIP is a non-profitmaking organization, run almost solely by 2500 volunteers. It operates through a number of technical committees, which organize events and publications. IFIP's events range from an international congress to local seminars, but the most important are:

- The IFIP World Computer Congress, held every second year;
- Open conferences;
- Working conferences.

The flagship event is the IFIP World Computer Congress, at which both invited and contributed papers are presented. Contributed papers are rigorously refereed and the rejection rate is high.

As with the Congress, participation in the open conferences is open to all and papers may be invited or submitted. Again, submitted papers are stringently refereed.

The working conferences are structured differently. They are usually run by a working group and attendance is small and by invitation only. Their purpose is to create an atmosphere conducive to innovation and development. Refereeing is less rigorous and papers are subjected to extensive group discussion.

Publications arising from IFIP events vary. The papers presented at the IFIP World Computer Congress and at open conferences are published as conference proceedings, while the results of the working conferences are often published as collections of selected and edited papers.

Any national society whose primary activity is in information may apply to become a full member of IFIP, although full membership is restricted to one society per country. Full members are entitled to vote at the annual General Assembly, National societies preferring a less committed involvement may apply for associate or corresponding membership. Associate members enjoy the same benefits as full members, but without voting rights. Corresponding members are not represented in IFIP bodies. Affiliated membership is open to non-national societies, and individual and honorary membership schemes are also offered.

Computer and Computing Technologies in Agriculture IV

4th IFIP TC 12 Conference, CCTA 2010 Nanchang, China, October 22-25, 2010 Selected Papers, Part I



Volume Editors

Daoliang Li Yingyi Chen China Agricultural University EU-China Center for Information & Communication Technologies (CICTA) 17 Tsinghua East Road, Beijing, 100083, P.R. China E-mail: {dliangl, chenyingyi}@cau.edu.cn

Yande Liu
East China Jiaotong University
College of Mechanical and Electronic Engineering
Shuanggang Road, Nanchang, 330013 Jiangxi, China
E-mail: jxliuyd@163.com

ISSN 1868-4238 e-ISSN 1868-422X ISBN 978-3-642-18332-4 e-ISBN 978-3-642-18333-1 DOI 10.1007/978-3-642-18333-1 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2010942867

CR Subject Classification (1998): I.2.11, H.4, C.3, C.2, D.2, K.4.4

© IFIP International Federation for Information Processing 2011

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

I want to express my sincere thanks to all authors who submitted research papers to the 4th IFIP International Conference on Computer and Computing Technologies in Agriculture and the 4th Symposium on Development of Rural Information (CCTA 2010) that were held in Nanchang, China, 22–25 October 2010.

This conference was hosted by CICTA (EU-China Centre for Information & Communication Technologies, China Agricultural University); China Agricultural University; China Society of Agricultural Engineering, China; International Federation for Information Processing (TC12); Beijing Society for Information Technology in Agriculture, China. It was organized by East China Jiaotong University.

CICTA focuses on research and development of advanced and practical technologies applied in agriculture and aims at promoting international communication and cooperation.

Sustainable agriculture is currently the focus of the whole world, and the application of information technology in agriculture has become more and more important. 'Informatized agriculture' has been the goal of many countries recently in order to scientifically manage agriculture to achieve low costs and high income.

The topics of CCTA 2010 covered a wide range of interesting theories and applications of information technology in agriculture, including simulation models and decision-support systems for agricultural production, agricultural product quality testing, traceability and e-commerce technology, the application of information and communication technology in agriculture, and universal information service technology and service systems development in rural areas. We selected 352 best papers among those submitted to CCTA 2010 for these proceedings. It is always exciting to have experts, professionals and scholars getting together with creative contributions and sharing inspiring ideas which will hopefully lead to great developments in these technologies.

Finally, I would like also to express my sincere thanks to all the authors, speakers, session chairs and attendees for their active participation and support of this conference.

October 2010 Daoliang Li

Conference Organization

Organizer

East China Jiaotong University

Organizing Committee Chair

Yande Liu

Academic Committee Chair

Daoliang Li

Conference Secretariat

Lingling Gao

Sponsors

China Agricultural University China Society of Agricultural Engineering, China International Federation for Information Processing, Austria Beijing Society for Information Technology in Agriculture, China National Natural Science Foundation of China

Table of Contents – Part I

3-D Turbulence Numerical Simulation for the Flow Field of Suction Cylinder-Seeder with Socket-Slots	1
An Architecture for the Agricultural Machinery Intelligent Scheduling in Cross-Regional Work Based on Cloud Computing and Internet of Things	9
A Comparative Study of Modified Materials of Acetylcholinesterase Biosensor	16
A Detection Method of Rice Process Quality Based on the Color and BP Neural Network	25
A Digital Management System of Cow Diseases on Dairy Farm Lin Li, Hongbin Wang, Yong Yang, Jianbin He, Jing Dong, and Honggang Fan	35
A General Agriculture Mobile Service Platform	41
A Halal and Quality Attributes Driven Animal Products Formal Producing System Based on HQESPNM	48
A Metadata Based Agricultural Universal Scientific and Technical Information Fusion and Service Framework	56
A Method to Calibrate the Electromagnetic Tracking Instrument When Measuring Branches of Fruit Trees	62
A Method of Deduplication for Data Remote Backup	68
A Localization Algorithm for Sparse-Anchored WSN in Agriculture Chunjiang Zhao, Shufeng Wang, Kaiyi Wang, Zhongqiang Liu, Feng Yang, and Xiandi Zhang	76

A New Method of Transductive SVM-Based Network Intrusion Detection
Manfu Yan and Zhifang Liu
Design and Simulation of Jujube Sapling Transplanter
A Precision Subsidy Management System for Strawberry Planting in ChangPing Distinct of BeiJing
A Semantic Search Engine Based on SKOS Model Ontology in Agriculture
A System for Detection and Recognition of Pests in Stored-Grain Based on Video Analysis
A Tabu Search Approach to Fuzzy Optimization of Camellia Oleifera Fertilization
AgOnt: Ontology for Agriculture Internet of Things
Auto Recognition of Navigation Path for Harvest Robot Based on Machine Vision
An Agricultural Tri-dimensional Pollution Data Management Platform Based on DNDC Model
An Analysis on the Inter-annual Spatial and Temporal Variation of the Water Table Depth and Salinity in Hetao Irrigation District, Inner Mongolia, China
An Efficient and Fast Algorithm for Mining Frequent Patterns on Multiple Biosequences
An Inspection Method of Rice Milling Degree Based on Machine Vision and Gray-Gradient Co-occurrence Matrix

Automated Extracting Tree Crown from Quickbird Stand Image	304
Bayesian Networks Modeling for Crop Diseases	312
Characteristics of Soil Environment Variation in Oasis-Desert Ecotone in the Process of Oasis Growth	321
Chlorimuronethyl Resistance Selectable Marker Unsuited for the Transformation of Rice Blast Fungus (Magnaporthe Grisea)	335
Support Vector Machine to Monitor Greenhouse Plant with Gaussian Loss Function	343
Classification Methods of Remote Sensing Image Based on Decision Tree Technologies	353
Computer-Aided Design System Development of Fixed Water Distribution of Pipe Irrigation System	359
Construction and Practice of Information Demonstration Area in Mentougou District of Beijing	367
Data Acquisition Method for Measuring Mycelium Growth of Microorganism with GIS	374
Decision Support System for Quantitative Calculation of Crop Climatic Suitability in Hebei Province	381
Delineation of Suitable Areas for Maize in China and Evaluation of Application for the Technique of Whole Plastic-Film Mulching on Double Ridges	390
DEM Simulation and Analysis of Seeds Supply by the Vibrating Seed Box of Magnetic Cylinder Seeder	401

Design of Limb for Parallel Mechanism Based on Screw Theory Zhigang Lai, Lixin Li, and Ping' an Liu	508
Design of Non-full Irrigation Management Information System of Hebei Province Based on GIS	519
The Monitoring System of Water Environment Based on Overlay Network Technology	526
Design of Rotary Root Stubble Digging Machine Based on Solidworks	532
Design of the Network Platform Scheme Based on Comprehensive Information Sharing of Zigong City's Characteristic Agriculture Wen Lei, Hong Zhang, and Lecai Cai	539
Detection of Surface Defects of Fruits Based on Fractal Dimension Yongxiang Sun, Yong Liang, and Qiulan Wu	547
Detection Technology for Precision Metering Performance of Magnetic-Type Seeder Based on Machine Vision	555
Determination of Cr, Zn, As and Pb in Soil by X-Ray Fluorescence Spectrometry Based on a Partial Least Square Regression Model	563
Determination of Thermal Conductivity of Aloe in the Cooling and Thawing Process	569
Development and Application of Computer Assisted Breeding System in Rabbit Breeding Farm	576
Development of a Web-based Information Service Platform for Protected Crop Pests	582
Development of Dairy Cattle Registration and Herd Management System	590

Table of Contents – Part I	XIII
Development of the Information Management System for Monitoring clien Invasive Species	594
Discriminate of Moldy Chestnut Based on Near Infrared Spectroscopy and Feature Extraction by Fourier Transform	600
Discrimination of Ca, Cu, Fe, and Na in Gannan Navel Orange by aser Induced Breakdown Spectroscopy	608
Oynamic Modeling on Nitrogen Assignment in Tobacco	614
Dynamic Study of Farmers' Information Adoption in China Jingjing Zhang, Lu Liu, Jian Zhang, and Jinyou Hu	623
Orchards	630
mpact of Hydraulic Conductivity on Solute Transport in Highly leterogeneous Aquifer	643
Affects of Different Physical Characteristics on the Compression Molding Quality of Dried Fish Floss Hongmei Xu, Li Zong, and Shengfa Yuan	656
Electronic Agriculture Resources and Agriculture Industrialization upport Information Service Platform Structure and Implementation Xiaoming Zhao	669
Evaluation on the Agricultural Website's Efficiency Based on DEA Method	674
Examination Method and Implementation for Field Survey Data of Crop Types Based on Multi-resolution Satellite Images	681
Experimental Study of the Parameters of High Pulsed Electrical Field Pretreatment to Fruits and Vegetables in Vacuum Freeze-Drying Yali Wu and Yuming Guo	691
Experimental Study on the Effects of Compression Parameters on Molding Quality of Dried Fish Floss	698

XIV Table of Contents – Part I

Extraction of Remote Sensing Information of LONGAN Under Support of "3S" Technology in Guangxi Province	711
Farmland Irrigation Remote Monitoring System Based on Configuration Software and Multiple Serial Port Communication	717
Fast Discrimination of Mature Vinegar Varieties with Visible_NIR Spectroscopy	721
Discrimination between Mature Vinegars of Different Geographical Origins by NIRS	729
Prediction of Marked Age of Mature Vinegar Based on Fourier Transform Near Infrared Spectroscopy	737
Author Index	745

Table of Contents – Part II

Systems Hailiang Zhang, Xudong Sun, and Yande Liu	1
Function Design of Township Enterprise Online Approval System	11
Application of GPS on Power System Operation	18
Greenhouse Temperature Monitoring System Based on Labview Zhihong Zheng, Kai Zhang, and Chengliang Liu	23
Image-Driven Panel Design via Feature-Preserving Mesh	
Deformation	30
Influences of Temperature of Vapour-Condenser and Pressure in the Vacuum Chamber on the Cooling Rate during Vacuum Cooling	41
Inspection of Lettuce Water Stress Based on Multi-sensor Information Fusion Technology	53
Measurement of Chili Pepper Plants Size Based on Mathematical Morphology	61
Methodology Comparison for Effective LAI Retrieving Based on Digital Hemispherical Photograph in Rice Canopy	71
Molecular Methods of Studying Microbial Diversity in Soil Environments	83
Monitoring the Plant Density of Cotton with Remotely Sensed Data Junhua Bai, Jing Li, and Shaokun Li	90

Motion Blurring Direction Identification Based on Second-Order Difference Spectrum	10
Multi-agent Quality of Bee Products Traceability Model Based on Roles	11
NIR Spectroscopy Identification of Persimmon Varieties Based on PCA-SVM	11
One Method for Batch DHI Data Import into SQL-Server: A Batch Data Import Technique for DateSet Based on .NET	12
Optimal Sizing Design for Hybrid Renewable Energy Systems in Rural Areas Yu Fu, Jianhua Yang, and Tingting Zuo	13
Overall Layout Design of Iron and Steel Plants Based on SLP Theory	13
Performance Forecasting of Piston Element in Motorcycle Engine Based on BP Neural Network	14
Performance Monitoring System for Precision Planter Based on MSP430-CT171	15
Pervasive Agricultural Environment Monitoring System Based on Embedded Database	16
Precipitation Resource Potential in Mountainous Areas in Hebei Province Analysis	17
Precision Drip Irrigation on Hot Pepper in Arid Northwest China Area	18
Study on Thermal Conductivities Prediction for Apple Fruit Juice by Using Neural Network	19

Table of Contents – Part II	XVII
Prediction of Agricultural Machinery Total Power Based on PSO-GM(2,1, λ , ρ Model)	205
Prediction of Irrigation Security of Reclaimed Water Storage in Winter Based on ANN	211
Progress of China Agricultural Information Technology Research and Applications Based on Registered Agricultural Software Packages	218
Quantification Research on Different Load Weight-Bearing Running Biochemical Indexes of Rats Huaping Shang	227
Rapid Determination of Ascorbic Acid in Fresh Vegetables and Fruits with Electrochemically Treated Screen-Printed Carbon Electrodes Ling Xiang, Hua Ping, Liu Zhao, Zhihong Ma, and Ligang Pan	234
Regional Drought Monitoring and Analyzing Using MODIS Data—A Case Study in Yunnan Province	243
Regression Analysis and Indoor Air Temperature Model of Greenhouse in Northern Dry and Cold Regions	252
Remote Control System Based on Compressed Image	259
Analysis of the Poverty-Stricken Rural Areas' Demand for Rapid Dissemination of Agricultural Information—Taking Wanquan County in Hebei Province as an Example	264
Research and Analysis about System of Digital Agriculture Based on a Network Platform	274
Research and Development of Preceding-Evaluation System of Rural Drinking Water Safety Project	283
Research of Evaluation on Cultivated Land Fertility in Xinjiang Desert Oasis Based on GIS Technology—Taking No. 22 State Farm as the Example	290

Research of Pest Diagnosis System Development Tools Based on Binary Tree	30
Yun Qiu and Guomin Zhou	
Research of Soil Moisture Content Forecast Model Based on Genetic Algorithm BP Neural Network	30
Research of the Measurement on Palmitic Acid in Edible Oils by Near-Infrared Spectroscopy	31
Research on a Heuristic GA-Based Decision Support System for Rice in Heilongjiang Province	32
Research on Docking of Supply and Demand of Rural Informationization and "Internet Digital Divide" in Urban and Rural Areas in China Zhongwei Sun, Yang Wang, and Peng Lu	32
Research on Evaluation of Rural Highway Construction in Hebei Province	33
Research on Farmland Information Collecting and Processing Technology Based on DGPS	34
Research on Fertilizer Efficiency of Continuous Cropping Greenhouse Cucumber Based on DEA Model	35
Design and Implementation of Crop Recommendation Fertilization Decision System Based on WEBGIS at Village Scale	35
Research on Influenced Factors about Routing Selection Scheme in Agricultural Machinery Allocation	36
Research on Informationization Talented Person Training Pattern of the Countryside Area in China	37
Research on Quality Index System of Digital Aerial Photography Results	38

Table of Contents – Part II	XIX
Research on Quality Inspection Method of Digital Aerial Photography Results	392
On RFID Application in the Tracking and Tracing System of Agricultural Product Logistics	400
Research on Rough Set and Decision Tree Method Application in Evaluation of Soil Fertility Level	408
Research on the Method of Geospatial Information Intelligent Search Based on Search Intention Model	415
Research on the Theory and Methods for Similarity Calculation of Rough Formal Concept in Missing-Value Context	425
Research on Traceability System of Food Safety Based on PDF417 Two-Dimensional Bar Code	434
Research and Application of Cultivation-Simulation-Optimization Decision Making System for Rapeseed (Brassica napus L.)	441
Residue Dynamics of Phoxim in Pericarp, Sarcocarp and Kernel of Apple	457
Risk Analysis of Aedes triseriatus in China	465
Risk Assessment of Reclaimed Water Utilization in Basin Based on GIS	473
Root Architecture Modeling and Visualization in Wheat	479
Sensors in Smart Phone	491

Simulation Analyze the Dice and Shape of the Dicer Based on ADAMS	49
Yingsa Huang, Jianping Hu, Deyong Yang, Xiuping Shao, and Fa Liu	43
Simulation and Design of Mixing Mechanism in Fertilizer Automated Proportioning Equipment Based on Pro/E and CFD	50
Simulation Study of a Novel Algorithm for Digital Relaying Based on FPGA	51
Simulation Study of Single Line-to-Ground Faults on Rural Teed Distribution Lines	52
Single Leaf Area Measurement Using Digital Camera Image	52
Sliding Monitoring System for Ground Wheel Based on ATMEGA16 for No-Tillage Planter—CT246	53
Soil Erosion Features by Land Use and Land Cover in Hilly Agricultural Watersheds in Central Sichuan Province, China	53
Spatial and Temporal Variability of Annual Precipitation during 1958–2007 in Loess Plateau, China	55
Spatial Statistical Analysis in Cow Disease Monitoring Based on GIS Lin Li, Yong Yang, Hongbin Wang, Jing Dong, Yujun Zhao, and Jianbin He	56
Study for Organic Soybean Production Information Traceability System Based on Web	56
Study of Agricultural Informatization Standards Framework Yunpeng Cui, Shihong Liu, and Pengju He	57
On Countermeasures of Promoting Agricultural Products' E–Commerce in China	57
Study on Approaches of Land Suitability Evaluation for Crop Production Using GIS	58

•	Table of Contents – Part II	XXI
Tracking of Human Arm Based on MEMS Yuxiang Zhang, Liuyi Ma, Tongda Zhang		597
Study on Integration of Measurement and Garage Harvester		607
Jin Chen, Yuelan Zheng, Yaoming Li, a	and Xinhua Wei	
Study on Jabber Be Applied to Video Diag Insect Pests	· · · · · · · · · · · · · · · · · · ·	615
Study on Pretreatment Algorithm of Near Xiaoli Wang and Guomin Zhou	Infrared Spectroscopy	623
Study on Rapid Identification Methods of Based on Near Infrared Spectroscopy Shiping Zhu, Jing Liang, and Lin Yan	-	633
Study on Regional Agro-ecological Risk an City Expansion Model and SERA Model – Malaysia	A Case Study of Selangor,	641
Xiaoxia Shi, Yaoli Zhang, and Cheng P		041
Study on Relationship between Tobacco Ca Hongbo Qiao, Weng Mei, Yafei Yang, Jishuai Zhang, and Yu Hua		650
Study on Spatial Scale Transformation Met NOAA NDVI in Inner Mongolia Grassland Hongbin Zhang, Guixia Yang, Qing H- Baorui Chen, and Xiaoping Xin		658
Study on Storage Characteristic of Navel C Junfang Xia and Runwen Hu	Orange Based on ANN	667
Study on the Differences of Village-Level S		
Agricultural Soil Available K in the Typics Northeast China		674
Study on the Management System of Farm Fanghua Li, Bai Wang, Yan Huang, Yu		682
Extracting Winter Wheat Planting Area B with Remote Sensing		691

XXII Table of Contents – Part II

Study on the Rainfall Interpolation Algorithm of Distributed Hydrological Model Based on RS	700
Study on Vegetable Field Evaluation Index System for Non-Point Source Pollution of Dagu River Basin	706
Study on Water Resources Optimal Allocation of Irrigation District and Irrigation Decision Support System	716
Study on Web-Based Cotton Fertilization Recommendation and Information Management Decision Support System	726
Author Index	735

Table of Contents – Part III

Study on XML-Based Heterogeneous Agriculture Database Sharing Platform
Qiulan Wu, Yongxiang Sun, Xiaoxia Yang, Yong Liang, and Xia Geng
Studying on Construction Programs of the Platform of Primary Products Marketing
Supply Chain Integration Based on Core Manufacturing Enterprise 14 Wenqin Cao and Haiyan Zhu
Target Recognition for the Automatically Targeting Variable Rate Sprayer
Target Recognition of Software Research about Machine System of Accurately Spraying
The Application of CPLD and ARM in Food Safety Testing Data Fusion
The Application of Three-Dimensional Visualization Technology in Village Information Service Platform
Research and Application of Data Security for Mobile Devices
The Design and Development of the Land Management System in Dingzhuang Town Based on Spatial Data
The Design of Portable Equipment for Greenhouse's Environment Information Acquirement Based on Voice Service
The Design of Smart Wireless Carbon Dioxide Measuring Instrument Used in Greenhouse

The Detection of Quality Deterioration of Apple Juice by Near Infrared	0.4
and Fluorescence Spectroscopy	84
The Determination of Total N, Total P, Cu and Zn in Chicken Manure Using Near Infrared Reflectance Spectroscopy	92
The Growth Phases of Information Construction in Chinese Rural Area Li-jun Wang	99
The Judgment of Beef Marble Texture Based on the MATLAB Image Processing Technology	106
The New Method of Fruit Tree Characteristics Acquisition Using Electromagnetic Tracking Instrument	113
The Novel Integrating Sphere Type Near-Infrared Moisture Determination Instrument Based on LabVIEW	123
The Research and Realization of the Science Feed Management System in Islamic Livestock Norm Production and Quality Attestation System	132
The Simulation of the Apple Tree Form's Effects on Its Photosynthetic Efficiency	138
The Spatial and Temporal Prognosis of Oilseed Yield in Shandong Province	146
The Study and Implementation of Agricultural Information Service System Based on Addressable Broadcast	158
The Study of Quality and Safety Traceability System of Vegetable Produce of Hebei Province	165

A Web-Based Monitoring System as a Measurement Tool in Greenhouses Using Wireless Sensor Networks	28
Yuling Shi, Zhongyi Wang, Xu Liu, Dongjie Zhao, and Lan Huang	20
Analysis and Design on Decision Support System of Security Risk Management in Rural Power Network Dongsheng Zhou and Tao Yang	29
Analysis on the Factors Causing the Real-Time Image Blurry and Development of Methods for the Image Restoration	304
Application Analysis of Machine Vision Technology in the Agricultural Inspection	31
Comparative Study of Methods of Risks Assessment in Rural Power Network	32
A Circuit Module and CPLD Laser Ground Controller Based on RS485	32
Design of Decision Support System for Mechanical Conservation Tillage	34
Experimental Study on the Quality of Dutch Cucumber in Storage Jingying Tan, Dan Jin, and Qing Wang	34
GIS-Based Evaluation of Soybean Growing Areas Suitability in China	35
Goal-Driven Workflow Generation Based on AI Planning	36
Mobile Phones of 3G Era in Small and Medium-Sized Agricultural Production and Application Prospect	37
Research of Dynamic Identification Technology on Cotton Foreign	9.7
Fibers	37

Research on Acquisition Methods of High-Precision DEM for Distributed Hydrological Model	390
Research on Image Classification Algorithm Based on Artificial Immune Learning	403
Chengming Zhang, Yong Liang, ShuJing Wan, Jinping Sun, and Dalei Zhang	100
Short-Term Load Forecasting Based on RS-ART Tao Yang, Feng Zhang, Qingji Li, and Ping Yang	413
Study on Delineation of Irrigation Management Zones Based on Management Zone Analyst Software	419
Study on Irrigation Regime of Double Cropping of Winter Wheat with Summer Maize	428
Study on Model of Risk Assessment of Standard Operation in Rural Power Network	440
Study on Refrigeratory Compressor with Frequency Conversion and Its Economical Efficiency	445
Study on the Parameters' Acquisition Method of Distributed Hydrological Model Based on RS	452
The Design and Implementation of Halal Beef Wholly Quality Traceability System	464
The Development of Remote Labor Training System for Rural Small Towns Based on MVC Model	473
WEB-Based Intelligent Diagnosis System for Cotton Diseases Control	483
Wetland Information Extraction from RS Image Based on Wavelet Packet and the Active Learning Support Vector Machine Pu Wang and Wenxing Bao	491

A Research to Construct the Interactive Platform for Integrated Information of Agricultural Products in China Xinjiang \dots Yuan Li and Zhigang Li	500
Modeling Spatial Pattern of Precipitation with GIS and Multivariate Geostatistical Methods in Chongqing Tobacco Planting Region,	
China	512
Prediction of Freight Ability in Country Base on GRNN	525
Research and Application of Modern Information Technology in the Forest Plant Protection Machinery	532
Research on Information Sharing Pattern of Agricultural Products Supply Chain Based on E-Commerce Technology	539
Study of Intelligent Integrated Modeling and Development of Agricultural Post-Project Evaluation	549
Study of Optimal Operation for Huai'an Parallel Pumping Stations with Adjustable-Blade Units Based on Two Stages Decomposition-Dynamic Programming Aggregation Method	554
TBIS: A Web-Based Expert System for Identification of Tephritid Fruit Flies in China Based on DNA Barcode	563
TPPADS: An Expert System Based on Multi-branch Structure for Tianjin Planting Pest Assistant Diagnosis	572
Study on the Demands for Agricultural and Rural Informationization in China and Its Strategic Options	580
Study on the Near Infrared Model Development of Mixed Liquid Samples by the Algorithm of OSC-PLS	592
Design and Realization of Information Service System of Agricultural Expert Based on Wireless Mobile Communication Technology Jianshe Zhao, Wenyue Li, Yong Yang, Haili Meng, and Wen Huang	598

Table of Contents – Part III X	XXIX
Design of a New Soil-Tuber Separation Device on Potato Harvesters Gaili Gao, Dongxing Zhang, and Jun Liu	604
Fast Discrimination of Nanfeng Mandarin Varieties Based on Near Infrared Spectroscopy Technique	613
Purity Identification of Maize Seed Based on Color Characteristics Xiaomei Yan, Jinxing Wang, Shuangxi Liu, and Chunqing Zhang	620
Reconstructing Vegetation Temperature Condition Index Based on the Savitzky–Golay Filter	629
Research and Implementation of Agricultural Science and Technology Consulting System Based on Ajax and Improved VSM	638
Empirical Study on the Relationship between ICT Application and China Agriculture Economic Growth	648
The Research of the Agricultural Technology Transfer	656
Research on the Collaboration Service Mechanism for Pig Diseases Diagnosis Based on Semantic Web	661
Prediction of Vegetable Price Based on Neural Network and Genetic Algorithm	672
Research on the Application Integration Model for the Agricultural Enterprise of Integrative Production and Marketing	682
A SaaS-Based Logistics Informatization Model for Specialized Farmers Cooperatives in China	696
Study on Acoustic Features of Laying Hens' Vocalization	704
A Study on Pig Slaughter Traceability Solution Based on RFID Qingyao Luo, Benhai Xiong, Zhi Geng, Liang Yang, and Jiayi Pan	710

XXX Table of Contents – Part III

Study on Application of Location Algorithm Base Multidimensional Spatial Information in the Situation Analysis of Natural Ecology Jumei Ai and Shuhua Mao	721
A Water-Quality Dynamic Monitoring System Based on Web-Server-Embedded Technology for Aquaculture	725
A Study on Operation Strategies of Unclogging Container-Trailers Enterprises at Shenzhen Port	732
Author Index	741

Table of Contents – Part IV

Computation	1
A Laplacian of Gaussian-Based Approach for Spot Detection in Two-Dimensional Gel Electrophoresis Images	8
A Leaf Layer Spectral Model for Estimating Protein Content of Wheat Grains	16
A New Color Information Entropy Retrieval Method for Pathological Cell Image	30
A New Palm-Print Image Feature Extraction Method Based on Wavelet Transform and Principal Component Analysis	39
A Non-linear Model of Nondestructive Estimation of Anthocyanin Content in Grapevine Leaves with Visible/Red-Infrared Hyperspectral	47
Application of Improved BP Neural Network in Controlling the Constant-Force Grinding Feed	63
A Semantic Middleware of Grain Storage Internet	71
AE Feature Analysis on Welding Crack Defects of HG70 Steel Used by Truck Crane	78
An Equilateral Triangle Waveguide Beam Splitter	89
Analysis and Implementation of Embedded SNMP Agent	96

Application of Computer Technology in Advanced Material Science and Processing	103
Application of Interferometry in Ultrasonic System for Vibration Zhengping Liu, Shenghang Xu, and Juanjuan Liu	108
Automatic Control System for Highway Tunnel Lighting	116
Comparative Study of Distance Discriminant Analysis and Bp Neural Network for Identification of Rapeseed Cultivars Using Visible/Near	10.4
Infrared Spectra	124
Current Situation and Prospect of Grassland Management Decision	134
Support Systems in China	104
Design Method and Implementation of Ternary Logic Optical Calculator	147
Design of Automatic Cutting and Welding Machine for Brake Beam-Axle	167
Design of Multifunction Vehicle Bus Controller	177
Detection of Soil Total Nitrogen by Vis-SWNIR Spectroscopy	184
Development and Application of Tennis Match Video Retrieval Technology in Multimedia Education	192
Fault Diagnosis of Roller Bearing Based on PCA and Multi-class Support Vector Machine	198
Health Status Identification of Connecting Rod Bearing Based on Support Vector Machine	206
Investigation of the Methods for Tool Wear On-Line Monitoring during the Cutting Process	215

Magnetic-Field-Based 3D ETREE Modelling for Multi-Frequency Eddy Current Inspection	221
Measurement of Self-emitting Magnetic Signals from a Precut Notch of Q235 Steel during Tensile Test	231
Modeling and Performance Analysis of Giant Magnetostrictive Microgripper with Flexure Hinge	237
Non-destructive Measurement of Sugar Content in Chestnuts Using Near-Infrared Spectroscopy	246
Nondestructive Testing Technology and Optimization of On-Service Urea Reactor	255
Parameters Turning of the Active-Disturbance Rejection Controller Based on RBF Neural Network	260
Research of Intelligent Gas Detecting System for Coal Mine	268
Research of Subway's Train Control System Based on TCN	279
Shape Detection for Impeller Blades by Non-contact Coordinate Measuring Machine	286
Simulation of Road Surface Roughness Based on the Piecewise Fractal Function	294
Stress Analysis near the Welding Interface Edges of a QFP Structure under Thermal Loading	306
Study of Intelligent Diagnosis System for Mechanism Wear Fault Based on Fuzzy-Neural Networks	314

Study on Autonomous Path Planning by Mobile Robot for Road Nondestructive Testing Based on GPS	32
Study on Imitating Grinding of Two-Dimensional Ultrasonic Vibration Turning System	33
Study on Optimal Path Changing Tools in CNC Turret Typing Machine Based on Genetic Algorithm	34
Study on the Problem and Countermeasure of Fruit Production Quality and Safety in Yanshan Mountain	35
Calculation and Analysis of Double-Axis Elliptical-Parabolic Compond Flexure Hinge	36
Surface Distresses Detection of Pavement Based on Digital Image Processing	36
The Application Research of Neural Network in Embedded Intelligent Detection	37
The Theoretical Analysis of Test Result's Errors for the Roller Type Automobile Brake Tester	38
A Type of Arithmetic Labels about Circulating Ring	39
Application of CPLD in Pulse Power for EDM	39
Application of IDL and ENVI Redevelopment in Hyperspectral Image Preprocessing	40
Design of Integrated Error Compensating System for the Portable Flexible CMMs	41
Detecting and Analyzing System for the Vibration Comfort of Car Seats Based on LabVIEW	42

Determination of Pesticide Residues on the Surface of Fruits Using Micro-Raman Spectroscopy
Development of the Meter for Measuring Pork Quality Based on the Electrical Characteristics
Experimental Investigation of Influence on Non-destructive Testing by Form of Eddy Current Sensor Probe
Feasibility of Coordinate Measuring System Based on Wire Driven Robot
Ji-Hui Zhou, Qing-Song Cao, Fa-Xiong Sun, and Lan Bi
HSFDONES: A Self-Leaning Ontology-Based Fault Diagnosis Expert System Framework
Nondestructive Measurement of Sugar Content in Navel Orange Based on Vis-NIR Spectroscopy
Numerical Simulation of Temperature Field in Selective Laser Sintering
Numerical Simulations of Compression Properties of SiC/Al Co-continuous Composites
Simulation and Optimization in Production Logistics Based on eM-Plant Platform
Simulation of Transient Temperature Field in the Selective Laser Sintering Process of W/Ni Powder Mixture
Study on Plant Nutrition Indicator Using Leaf Spectral Transmittance for Nitrogen Detection
Study on the Influence of Non-electrical Parameters on Processing Quality of WEDM-HS and Improvement Measures

Test Analysis and Theoretical Calculation on Braking Distance of
Automobile with ABS
The Detection of Early-Maturing Pear's Effective Acidity Based on Hyperspectral Imaging Technology
The Effects of Internal and External Factors on the Mechanical Behavior of the Foam Copper
Optimum Design of Runner System for Router Cover Based on Mold Flow Analysis Technology
Design of Tread Flange Injection Mold Based on Pro/E
Study on the Online Control System to Prevent Drunk Driving Based on Photoelectric Detection Technology
The Design and Simulation of Electro-Hydraulic Velocity Control System
Application of Background Information Database in Trend Change of Agricultural Land Area of Guangxi
Reasons of the Incremental Information in the Updating Spatial Database
Research on Non-point Source Pollution Based on Spatial Information Technology: A Case Study in Qingdao
The Regulation Analysis of Low-Carbon Orientation for China Land Use
A CDMA-Based Soil-Quality Monitoring System for Mineland Reclamation
= 1g 120, 2 workering 20, 000 2 wo, who production 2 w

Design and Implementation of a Low-Power ZigBee Wireless Temperature Humidity Sensor Network	616
Shuipeng Gong, Changli Zhang, Lili Ma, Junlong Fang, and Shuwen Wang	010
Land Evaluation Supported by MDS	623
Design and Development of Water Quality Monitoring System Based on Wireless Sensor Network in Aquaculture	629
Design of an Intelligent PH Sensor for Aquaculture Industry	642
A Simple Temperature Compensation Method for Turbidity Sensor Haijiang Tai, Daoliang Li, Yaoguang Wei, Daokun Ma, and Qisheng Ding	650
A Wireless Intelligent Valve Controller for Agriculture Integrated Irrigation System	659
Evaluation of the Rural Informatization Level in Central China Based on Catastrophe Progression Method	672
GIS-Based Evaluation on the Eco-Demonstration Construction in China Lingxian Zhang, Juncheng Ma, Daoliang Li, and Zetian Fu	680
Modeling and Analysis of Pollution-Free Agricultural Regulatory Based on Petri-Net	691
Fang Wang, Qingling Duan, Lingzi Zhang, and Guo Li	
An Online Image Segmentation Method for Foreign Fiber Detection in Lint	701
An Efficient Iterative Thresholding Algorithms for Color Images of Cotton Foreign Fibers	710
Application of Grey Prediction Model in Rural Informatization	700
Construction	720

$XXXVIII \quad Table \ of \ Contents - Part \ IV$

Study on Evaluation Method for Chinese Agricultural Informatization	727
Research on Calculation Method for Agricultural Informatization Contribution Rate	735
An Empirical Research on the Evaluation Index Regarding the Service Quality of Agricultural Information Websites in China	742
Hyperspectral Sensing Techniques Applied to Bio-masses Characterization: The Olive Husk Case	751
Author Index	765