Table of Contents - Part II

Food Safety and Technological Implications of Food Traceability Systems	1
Hailiang Zhang, Xudong Sun, and Yande Liu	
Function Design of Township Enterprise Online Approval System Peng Lu, Gang Lu, and Chao Ding	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	13
Overall Layout Design of Iron and Steel Plants Based on SLP Theory Ermin Zhou, Kelou Chen, and Yanrong Zhang	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	ΙX
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 Dasis Based on GIS Technology—Taking No. 22 State Farm as the Example	290

Research of Pest Diagnosis System Development Tools Based on Binary Tree
Research of Soil Moisture Content Forecast Model Based on Genetic Algorithm BP Neural Network
Research of the Measurement on Palmitic Acid in Edible Oils by Near-Infrared Spectroscopy
Research on a Heuristic GA-Based Decision Support System for Rice in Heilongjiang Province
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
Research on Evaluation of Rural Highway Construction in Hebei Province
Research on Farmland Information Collecting and Processing Technology Based on DGPS
Research on Fertilizer Efficiency of Continuous Cropping Greenhouse Cucumber Based on DEA Model
Design and Implementation of Crop Recommendation Fertilization Decision System Based on WEBGIS at Village Scale Hao Zhang, Li Zhang, Yanna Ren, Juan Zhang, Xin Xu, Xinming Ma, and Zhongmin Lu
Research on Influenced Factors about Routing Selection Scheme in Agricultural Machinery Allocation
Research on Informationization Talented Person Training Pattern of the Countryside Area in China
Research on Quality Index System of Digital Aerial Photography Results

Sensors in Smart Phone.....

Chunmei Pei, Huiling Guo, Xiuqing Yang, Yangqiu Wang,

Xiaojing Zhang, and Hairong Ye

491

Simulation Analyze the Dice and Shape of the Dicer Based on	406
ADAMS	496
Simulation and Design of Mixing Mechanism in Fertilizer Automated Proportioning Equipment Based on Pro/E and CFD Liming Chen and Liming Xu	505
Simulation Study of a Novel Algorithm for Digital Relaying Based on FPGA	517
Simulation Study of Single Line-to-Ground Faults on Rural Teed Distribution Lines	521
Single Leaf Area Measurement Using Digital Camera Image	525
Sliding Monitoring System for Ground Wheel Based on ATMEGA16 for No-Tillage Planter—CT246	531
Soil Erosion Features by Land Use and Land Cover in Hilly Agricultural Watersheds in Central Sichuan Province, China	538
Spatial and Temporal Variability of Annual Precipitation during 1958–2007 in Loess Plateau, China	551
Spatial Statistical Analysis in Cow Disease Monitoring Based on GIS Lin Li, Yong Yang, Hongbin Wang, Jing Dong, Yujun Zhao, and Jianbin He	561
Study for Organic Soybean Production Information Traceability System Based on Web	567
Study of Agricultural Informatization Standards Framework Yunpeng Cui, Shihong Liu, and Pengju He	573
On Countermeasures of Promoting Agricultural Products' E-Commerce in China	579
Study on Approaches of Land Suitability Evaluation for Crop Production Using GIS	587

	Table of Contents - Part II	XIII
Tracking of Human Arm Based on MEMS Sen Yuxiang Zhang, Liuyi Ma, Tongda Zhang,		597
Study on Integration of Measurement and Cor Harvester	• • • • • • • • • • • • • • • • • • • •	607
Study on Jabber Be Applied to Video Diagnos Insect Pests		615
Study on Pretreatment Algorithm of Near Infi Xiaoli Wang and Guomin Zhou	cared Spectroscopy	623
Study on Rapid Identification Methods of Transaction Near Infrared Spectroscopy	•	633
Study on Regional Agro-ecological Risk and F City Expansion Model and SERA Model – A Malaysia	Case Study of Selangor,	641
Study on Relationship between Tobacco Cano Hongbo Qiao, Weng Mei, Yafei Yang, W Jishuai Zhang, and Yu Hua		650
Study on Spatial Scale Transformation Metho NOAA NDVI in Inner Mongolia Grassland Hongbin Zhang, Guixia Yang, Qing Huan Baorui Chen, and Xiaoping Xin		658
Study on Storage Characteristic of Navel Oran Junfang Xia and Runwen Hu	nge Based on ANN	667
Study on the Differences of Village-Level Spa Agricultural Soil Available K in the Typical I Northeast China	Black Soil Regions of	674
Study on the Management System of Farmlan Fanghua Li, Bai Wang, Yan Huang, Yun	<u> </u>	682
Extracting Winter Wheat Planting Area Base with Remote Sensing		691

XIV 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