Table of Contents - Part II

Maize Seed Embryo and Position Inspection Based on Image	
Processing	1
Greenhouse Irrigation Optimization Decision Support System Dongmei Zhang, Ping Guo, Xiao Liu, Jinliang Chen, and Chong Jiang	10
Study on Pear Diseases Query System Based on Ontology and SWRL	24
Applications and Implementation of Decomposition Storage Model (DSM) in Paas of Agricultural	34
Estimation of Pig Weight by Machine Vision: A Review	42
Agricultural Field Environment High-Quality Image Remote Acquisition	50
Study on Consultative Agricultural Knowledge Service System	61
Stochastic Simulation and Application of Monthly Rainfall and Evaporation	70
Elimination Method Study of Ambiguous Words in Chinese Automatic Indexing	79
Analysis and Evaluation of Soil Fertility Status Based on Weighted K-means Clustering Algorithm	89
Effect of Website Quality Factors on the Success of Agricultural Products B2C E-commerce	98
Importance of Information Systems in the Evaluation and Research of Nutrition and Health of Key Groups in China's Rural Areas	114



The Classification of Pavement Crack Image Based on Beamlet	10
Algorithm	129
Research on the Construction and Implementation of Soil Fertility Knowledge Based on Ontology	13
Virtual Prototype Design of Double Disc Mower Drive Bracket Based on ANSYS Workbench	14
Research on 3G Terminal-Based Agricultural Information Service Neng-fu Xie and Xuefu Zhang	15
Study on Semantic Heterogeneity Elimination of Agricultural Product Price Information in Multi-source Network	15
Study on the Application of Information Technologies on Suitability Evaluation Analysis in Agriculture	16
Research of the Early Warning Analysis of Crop Diseases and Insect Pests	17
Study on the Way of Production, Life and Thinking of Farmers in Mobile Internet Era	18
Studies on Domestic and Overseas in Research Progress of Agricultural Information Technologies	19
Research and Design of Peanut Diseases Diagnosis and Prevention Expert System	21
Filling Holes in Triangular Meshes of Plant Organs Zhihui Sun, Xinyu Guo, Shenglian Lu, Weiliang Wen, and Youjia Chen	22
Semantic-Based Reasoning for Vegetable Supply Chain Knowledge Retrieval	23

Fermentation Condition Optimization for Endophytic Fungus BS002 Isolated from Sophora Flavescens by Response Surface Methodology....

Na Yu and Lu He

342

Daily Sales Forecasting for Grapes by Support Vector Machine Qian Wen, Weisong Mu, Li Sun, Su Hua, and Zhijian Zhou	3 51
Research on Text Mining Based on Domain Ontology	361
Accuracy Loss Analysis in the Process of Cultivated Land Quality Data Gridding	370
Research and Application of Variable Rate Fertilizer Applicator System Based on a DC Motor	381
Brief Probe into the Key Factors that Influence Beijing Agricultural Drought Vulnerability	392
Chinese Web Content Extraction Based on Naïve Bayes Model Jinbo Wang, Lianzhi Wang, Wanlin Gao, Jian Yu, and Yuntao Cui	404
Research on the Vegetable Trade Current Situation and Its Trade Competitiveness in China	414
A Fault Data Capture Method for Water Quality Monitoring Equipment Based on Structural Pattern Recognition	423
The Analysis of County Science and Technology Worker Internet Usage and Its Influence Factors	434
A Smart Multi-parameter Sensor with Online Monitoring for the Aquaculture in China	444
An Intelligent Ammonia Sensor for Livestock Breeding Monitoring Yang Wang, Zetian Fu, Lingxian Zhang, Xinxing Li, Dan Xu, Lihua Zeng, Juncheng Ma, and Fa Peng	453
Research on the Knowledge Based Parameterized CAD System of Wheat and Rice Combine Chassis	461
An Intelligent Search Engine for Agricultural Disease Prescription Weijian Ni Mei Liu Qinatian Zena and Tona Liu	469

Table of Contents – Part II X	Ш
Design of Animal Myocardial Contractile Force Detection System Based on Tissue Engineering	178
Analysis of Airflow Field of Toss Device of Yellow Corn Forage Harvester	186
A GPRS-Based Low Energy Consumption Remote Terminal Unit for Aquaculture Water Quality Monitoring	192
The Model for the Agricultural Informationalization Benefit Analysis 5 Lifeng Shen, Xiaoqing Yuan, and Daoliang Li	504
Strategic Optimal Path and Developmental Environment on Photovoltaic Industry in China Based on an AHP-SWOT Hybrid Model	513
Design of the Unmanned Area Fetching Trolley	523
Intelligent Ammonia-Nitrogen Sensor Which Based on Ammonia Electrode	534
Dissolved Oxygen Prediction Model Which Based on Fuzzy Neural Network	544
Flexible Embedded Telemetry System for Agriculture and Aquaculture	552
Author Index	561

Table of Contents – Part I

The Application Study of Electronic Farming in the Ecology Construction in Chinese Tropical Area Meng Meng, Xiaofei Zheng, and Jiabin Wang	1
Developments on Informatization Technology in Agricultural Operations in China	10
The Parameter Optimization and Performance Analysis of the Suspension System in the Cab of a Heavy Truck	16
Evolution of Growing Season Precipitation Series in the West Region of Heilongjiang Province Based on Wavelet Analysis	25
The Matching Research of Strawberry Diseases Image Features Based on KD-Tree Search Method	32
Research on Automatic Irrigation Algorithm of Strawberry Greenhouse Based on PLC	41
A Dynamic Knowledge Models of Nitrogen Fertilizer and Computer System for Cotton	52
Research and Design of One Webpage System for Each Village in Shandong Province	61
Simulation Study of Winter Wheat Photosynthate Distribution Effect on Controlled Water and Fertilizer Measure	69
Secure Gateway of Internet of Things Based on AppWeb and Secure Sockets Layer for Intelligent Granary Management System	78
Feature Based Hole Filling Algorithm on Triangular Mesh Bin Xu. Zhongke Li. and Ying Tan	90

Design and Implementation of Aquarium Remote Automation Monitoring and Control System	102
Study on Conditional Autoregressive Model of Per Capita Grain Possession in Yellow River Delta	109
Agent-Based Simulation of Rural Areas and Agriculture Information of 11 Country Units in Shandong Province	117
Influence of Digital Computer Technology on Architectural Design Teaching Mode	123
Optimization Design on Deep-Fertilization Fertilizer Amount Adjusting Mechanism for Paddy Field	128
Testing and Analysis of the Shear Modulus of Urea Granules Jinfeng Wang, Detang Zou, Jinwu Wang, and Wei Zhou	137
Analysis and Evaluation the Websites of Agridata Base on Link Analysis	145
Discussion on Fruiter Professional Information Service Mode of Shandong Province	152
The Application of Image Retrieval Technology in the Prevention of Diseases and Pests in Fruit Trees	160
Advances in the Application of Image Processing Fruit Grading	168
Using Memcached to Promote Unified User Management System Zuliang Zhao, Xiaodong Zhang, Lin Li, Zhe Liu, De-Hai Zhu, and Shao-Ming Li	175
A Growth Measuring Approach for Maize Based on Computer Vision Chuanyu Wang, Boxiang Xiao, Xinyu Guo, and Sheng Wu	183
The Comprehensive Assessment of Planting Elements Based on Analytic Hierarchy Process	190

XVII

Research of PID Algorithm for Valve Controlled Hydraulic Motor Variable Rate Fertilizer Control System
OAPRS: An Online Agriculture Prescription Recommendation System
Study of Rice Identification during Early Season Using Multi-polarization TerraSAR-X Data
Color Image Segmentation in RGB Color Space Based on Color Saliency
Water-Landscape-Ecological Relationship and the Optimized Irrigation Strategy for Green-Roof Plants in Beijing, a Case Study for Euonymus japonicus
Design and Implementation of Agro-technical Extension Information System Based on Cloud Storage
Analyzing Thermal Infrared Image Characteristics of Maize Seedling Stage
Modeling Design and Application of Low-Temperature Plasma Treatment Test Stand for Seeds before Sowing
Research on Rapid Identification Method of Buckwheat Varieties by Near-Infrared Spectroscopy Technique
The Characteristic of Hyperspectral Image of Wheat Seeds during Sprouting
Control Software Design of Plant Microscopic Ion Flow Detection Motion Device

Author Index

517