## Table of Contents - Part III

Simulation, Optimization, Monitoring and Control Technology	
Discrimination and Prediction of Pork Freshness by E-nose	1
Nonlinear Optimization of $GM(1,1)$ Model Based on Multi-parameter Background Value	5
Plant Leaf Water Detection Instrument Based on Near Infrared Spectroscopy	0
Optimization Strategy on Cash Transportation Routing of Banks 28  Longjia Xiao and Xin Wang	8
Drought Monitoring Based on the Vegetation Temperature Condition Index by IDL Language Processing Method	3
A Kind of Rice Nitrogen Status Rapid Diagnostic Tool	0
Applying Axiomatic Design Theory to the Multi-objective Optimization of Disk Brake	2
Energetic and Exergetic Performances Simulating of GSHP Greenhouse Cooling System in Northern China	4
Vague Weighted Decision-Making Method and Its Application in Sugarcane Breeding	5
Driver Safe Speed Model Based on BP Neural Network for Rural Curved Roads	2

## VIII Table of Contents – Part III

Solving Motion Law by Numerical Simulation on Bowl Seeding Transplanting Robot	103
Development of an Automatic Control System for Pot-Grown Rice Inspection Based on Programmable Logic Controller	112
Bee Products Quality Control and Emergency Management Mechanism Research Based on Multi-Agent	119
Evaluating Simulation Model Based on Generated Weather Data Shijuan Li and Yeping Zhu	129
On Integral Sum Numbers of Cycles	136
Soil-Cutting Simulation and Test of Oblique Rotary Tiller  Jianmin Gao and Yongchao Jin	140
Image Recognition of Grape Downy Mildew and Grape Powdery Mildew Based on Support Vector Machine	151
Monitoring Wheat Stripe Rust Using Remote Sensing Technologies in China	163
Research on Automatic Inspection Methods of Flight Quality of Digital Aerial Photography Results	176
Application of Machine Vision Technology in the Diagnosis of Maize Disease	188
Analysis of the Rigidity of Arc Flexible Hinge with Different Geometrical Parameters	195
A Study of Image Processing on Identifying Cucumber Disease  Yong Wei, Ruokui Chang, Yuanhong Wang, Hua Liu, Yanhong Du, Jianfeng Xu, and Ling Yang	201
Dynamic Compensation for Impact-Based Grain Flow Sensor Junwan Hu, Changlai Gong, and Zhigang Zhang	210
Research on the Simulation Model of Above-Ground Organs Morphogenesis of Flue-Cured Tobacco	217

LiLi Yang, QiaoXue Dong, and Daoliang Li

Research on Automatic Inspection Methods of Image Quality of Digital	000
Aerial Photography Results	320
Simulated Analysis of a Wheeled Tractor on Soft Soil Based on	
RecurDyn	332
Identifying Apple Surface Defects Based on Gabor Features and SVM	
Using Machine Vision	343
Walking Goal Line Detection Based on DM6437 on Harvesting Robot	351
Gang Wu, Yu Tan, Yongjun Zheng, and Shumao Wang	001
Winter Wheat Seedtime Monitoring through Satellite Remote Sensing	260
Data	362
Guaranteed Cost Control for Uncertain Distributed Delay System with	270
Neutral Type	372
Sustainability Assessment of Regional Water Resources Use Based on	
PSO-PPE	383
Comprehensive Evaluation of Regional Agricultural Water and Land Resources Carrying Capacity Based on DPSIR Concept Framework	0.01
and PP Model	391
Investigating Image Enhancement in Pseudo-Foreign Fiber Detection Xin Wang, Daoliang Li, and Wenzhu Yang	399
Assimilating MODIS-LAI into Crop Growth Model with EnKF to	410
Predict Regional Crop Yield	410
The Reputation Analysis Based on the Signal Game Theory Model of	44.0
the Aquatic Products of Logistics Company	419
Principal Component Analysis of Anhui Agricultural	400
Industrialization	430

533