CONTENTS

AGRICULTURAL PRODUCTION TECHNOLOGY AND ROBOTICS

Tasks for Agricultural Engineering Research: New Challenges - New Trends? 1
A. MUNACK

Statistical Aspects of Sampling Sprays 11
H.J. HOLTERMAN

Modelling of Mechanical Loads on Potato Tubers 17
K. GOTTSCHALK, J. WINKELMANN

An Automatic Tractor Guidance 21
P. BALSARI, M. TAMAGNONE

Identification of a Mathematical Model for a Combine Header Simulator Device 27
G.T. LOPES, P.S.G. MAGALHÃES, E.G.O. NÔBREGA

Optimization Tool for Qualitative Performance Analysis of Agro-Industrial Machinery 33
G. RIVA, E. FOPPA PEDRETTI, G. TOSCANO, G. TUMMARELLO

Motion Planning for a Cucumber Picking Robot 39
E.J. VAN HENTEN, G. VAN DIJK, M.C. KUYPERS, B.A.J. VAN TUIJL, L.G. VAN WILLIGENBURG

Development of an Automated and Modular System for Slurry Tanks 45
F. MAZZETTO, S. LANDONIO, M. SALVI

ANIMAL PRODUCTION

A Dairy Cattle Loose Housing Simulation Model, to Evaluate the Performance of an Automatic Milking System 51
P. LIBERATI

Automatic Receding Horizon Optimal Control of the Natural Ventilation Process in Cattle Barns 57
M. TIMMERMAN, L.G. VAN WILLIGENBURG, A. VAN'T OOSTER

Integrated Control Strategy for Processes in Fattening Pig Systems 63
I.H.G. SATTER, E. VANTHOOR, K.J. KEESMAN

MAGMA: A Model to Help Animal Manure Management at the Farm Level 69
F. GUERRIN

PROTECTED CULTIVATION

Scheduling and Control of Crop Production for Advanced Life Support 75
D.H. FLEISHER, K.C. TING

Root Shoot Partitioning and Nitrate Concentration in Lettuce 83
R. LINKER, I. SEGINER

I. IOSLOVICH, I. SEGINER

Nitrate Control of Leafy Vegetables - a Classical Dynamic Optimization Approach 95
J.D. STIGTER, G. VAN STRATEN
GREENHOUSE CLIMATE AND NUTRIENT CONTROL

Simulation of Humidity Control and Greenhouse Temperature Tracking in a Growth Chamber Using a Passive Air Conditioning Unit
R. TAWEGOUm, R. TEIXEIRA, G. CHASSÉRIAUX

Application of Radial Basis Function Neural Networks to a Greenhouse Inside Air Temperature Model
P.M. FERREIRA, E.A. FARIA, A.E.B. RUANO

Proportional-Integral-Plus (PIP) Control of Agricultural Buildings
J. TAYLOR, L. PRICE, P. LEIGH, P. YOUNG, D. BERCKMANS, K. JANSSSENS, E. VRANKEN, R. GEVERS

Three Time-Scale Digital Optimal Receding Horizon Control of the Climate in a Greenhouse with a Heat Storage Tank
L.G. VAN WILLIGENBURG, E.J. VAN HENTEN, W.Th.M. VAN MEURS

Constrained Predictive Control of a Greenhouse
S. PIÑÓN, M. PEÑA, C. SCHUGURENSKY, B. KUCHEN

Control of Crop Growth and Nutrient Supply by the Combined Use of Crop Models and Plant Sensors
L.F.M. MARCELIS, R. VAN DEN BOOGAARD, E. MEINEN

Analysis of Solute Movement in Inert Substrates
Th.H. GIELING, G. VAN STRATEN, B.W. Veen

Modeling pH and Electrical Conductivity in Hydroponics using Artificial Neural Networks
K.P. FERENTINOS, L.D. ALBRIGHT, N.R. SCOTT

POST-HARVEST PROCESSING AND STORAGE

Solving Dual Optimization Problems in Identification and Performance of Fed-Batch Bioreactors
J.F.M. VAN IMPE, K.J.E. VERSYCK

On-Line Controller Tuning for Unstable Processes with Application to a Biological Reactor
K.G. ARVANITIS, N.A. SIGRIMIS, G.D. PASGIANOS, G. KALOGEROPÓULOS

Applying Grey Theory to Identify the Dried Temperatures of Roselles
H.-H. CHEN, T.-C. HUANG, Y.-M. SU, P.-J. TSAI

A Study on Drying Characteristics of Kahramanmaras Red Pepper
I. DOYMAZ, M. PALA

Planning and Monitoring of Stored Malting Barley Quality Maintenance
S.M. NDIAYE, A. NDIAYE, F. FLEURAT-LESSARD
Modelling Disappearance of Ethylene from Controlled Storage Atmospheres Exposed to Ultraviolet Radiation 215
Z.B. JOZWIAK, J.A. BARTSCH, D.J. ANESHANSLEY

An Algorithm for the Prediction of Freezing Times and Heat Loads Adequate to Use for the Control of Food Freezing Equipment 221
V.O. SALVADORI, R.H. MASCHERONI

CFD Simulations of Chicory Root Palloxes for Cool Storage 227
M.L. HOANG, P. VERBOVEN, B.M. NICOLAÍ

Aspects of Control Structure Selection in Post-Harvest Processes 233
G.J.C. VERDIJCK, L.J.S. LUKASSE, J.J.M. SILLEKENS

Identification and Optimal Control of Fruit Responses During Storage, as Affected by Heat Treatment 239
T. MORIMOTO, K. TU, T. AONO, Y. HASHIMOTO

Using Modeling Techniques to Test the Feasibility of Segregating Non-GMO Soybeans at Commercial Elevators 245
R. BERRUTO, D.E. MAIER

Shelf-Life of Some Vegetables in Novel MA and Active Packages 251
T. LYIJYNEN, T. LUOMA, R. AHVENAINEN

Modelling Mealiness Dynamics in Apples as Related to Texture Parameters 257
P. BARREIRO, B.E. VERLINDEN, V. DE SMEDT, B. NICOLAÍ

Modelling the Milk Powder Equilibrium Moisture Content under Storing Conditions 263
J. STENCL, J. GOTTHARDOVA

IMAGING AND SENSORS

Biomechatronics for Agro-Industrial Applications 269
H. MURASE

Water Uptake of Seeds Observed by Dynamic Neutron Radiography 279
F. KÓRÖSI, M. BALASKÓ, E. SVÁB

An Experimental Technique to Measure Gas Transport Properties of Fruit 285
W. SCHOTSMANS, B.E. VERLINDEN, J. LAMMERTYN, B.M. NICOLAÍ

Low-Cost, Real-Time Inspection of Oranges Using Machine Vision 291
E. MOLTÓ, N. ALEIXOS, J. BLASCO, F. NAVARRÓN

Non-Destructive and Destructive Firmness Measurements on Apples and Peaches 297
S. LANDAHL, N. DE BELIE, J. DE BAERDEMAEKER, A. PEIRS, B. NICOLAÍ

Multivariate Imaging for Automated Process Control in the Agro Industry 303
W.H.A.M. VAN DEN BROEK, J.C. NOORDAM, A. PAULI

Image Database for the Remote Control of Plant Factories in the Internet Age 309
K. HATOU, T. TAKEUCHI, Y. HASHIMOTO

River Water Quality Modeling via Verhaegen and Dewilde's Method 315
C.P. BOTTRURA, G. BARRETO, A.F. TORRICO CÁCERES

Dynamic System of the Gastrointestinal Tract to Study Nutritional Quality 321
R. HAVENAAR, M. MINEKUS, E. ZEIJJDNER, M. SMEETS, M. VAN NUENEN, K. VENEMA

Author Index 327