7th World Congress on Computers in Agriculture and Natural Resources 2009

(WCCA 2009)

Reno, NV, USA
22 – 24 June 2009
TABLE OF CONTENTS

CONTROL, DATA, ACQUISITION, MONITORING AND SENSING

An Online Humidity Transducer Based on Nearinfrared Radiation .......................................................... 1
Diogo K. Takayama, José A. de França, Dari O. Toginho Filho, Maria B. de Morais França, Marcelo G. Canteri

Anemometer 3D Based on Ultrasound ........................................................................................................... 7
Marcela H. Koyama, Rodger V. Pereira, Tiago P. da Silva, José A. de França, Marcelo G. Canteri, Dari O.
Toginho Filho, Brazil

System of Microstations of Data Acquisition for Wireless Monitoring of the Microclimate in Crop
Areas ......................................................................................................................................................... 13
José A. de França, Edson L. Burgo Junior, Marcela H. Koyama, Rodger V. Pereira, Marcelo G. Canteri, Maria
B. de Morais França

Developing a Wireless Infrared Thermometer with a Narrow Field of View ............................................ 19
Susan A. O'Shaughnessy, Martin A. Hebel, Steven R. Evett

Evaluation of Sensor Readability and Thermal Relevance for RFID Temperature Tracking .................... 25
C. Amador, J.P. Emond

Low Cost Technology Applied to Thermometry of Grains ........................................................................... 32
Marcelo Ferrara, Marco Antonio Martin Biaggioni, Marcelo Giovanni Canteri

Automatic Monitoring of Turkeys: A VisionBased Approach to Detect and Analyse the Behaviour of
Turkeys in Transport Cages Based on Ellipse Fitting .................................................................................. 38
Ahmad Poursaheri, Anette Wichman, Claudia Bahr, Laura Hanninen, Matti Pastell, Daniel Berckmans

Synchronized Recording of Pressure Distribution and Posture for Automatic Lameness Detection in
Dairy Cattle ..................................................................................................................................................... 45
Arno Phuk, Claudia Bahr, Ahmad Poursaheri, Willem Maersens, Annelines Van Nuffel, Jürgen Vangeyte, Bart
Sonck, Daniel Berckmans

Estimating Broiler Breeder Welfare Using Image Analysis ....................................................................... 51
Irenelza A. Naas, Marcus Logand, Mario Mollo Neto

PlayStation3 vs Pentium PC for Optical Fruit Calibration .......................................................................... 57
Nicolas Narria, Per Bj. Bro,

Automatic Inspection Using Machine Vision for Food Safety Control .................................................... 63
Chan Chiah Yang, Kuanglin Chao, Moon S. Kim

SMART Irrigation System Controllers ........................................................................................................ 73
Edward M. Norum, Diganta Adhikari

EDUCATION AND LEARNING

Lyra Virtual World Environment (Lyra VWE): Educational Applications in Agriculture and Natural
Resources ...................................................................................................................................................... 76
Howard W. Beck

Advantages of Open Source Based Elearning Tools in the Collaboration and Training in the
Agricultural Education ..................................................................................................................................... 82
Miklós Herdon, László Várallyai, Peter Lengyel

Developing High Quality Online Learning Environments ............................................................................. 89
F. S. Zazueta, A. Allen, J. Smith, K. Kirmse, R. Williams

Multidisciplinary Aspects of Learning Information Technology in Accredited Agricultural Education
Programs .......................................................................................................................................................... 98
Miklós Herdon, László Várallyai

Online Learning Resources on Agricultural Topics: the Case of Organic Agriculture & Agroecology ........ 105
Nikos Manouselis, Nikos Palavitsinis, Xenofon Tsilibaris

WEB SERVICES, PORTALS, INTERNET AND WEB 2.0 APPLICATIONS

The Role of Intermediaries in the Success of Electronic Claiming for Farm Subsidies in Hungary ............ 110
Miklós Herdon, Mihály Csóó
Specification of SOA Components and Web Services to Integrate Ecological Niche Modelling Systems and IABINPTN


Reengineering Research Organizations with Web 2.0 Tools

Humphrey Keah

FOOD SAFETY CONTROL/TRACKING-TRACING

Integrative Information Management Across Different Surveillance Areas: The Power of Classification Systems and a Need for Institutional Change

Johannes Otto, Matthias Frost, Reiner Dolschitz

Tracking Pests and Plant Diseases through Space and Time Using Geotagged Digital Images

Jiannong Xin, Carrie L. Harmon, Pete Vergot III, Huafeng Jin

Towards Developing a Edible Fungi Factory HACCP MIS Based on RFID Technology

Wang Yunsheng, Wan Changzhao, Cheng Jihong, Guo Qian, Yang Juan, Zhao Jinyin

MODELING AND SIMULATION

AQUARIUS: A Simulation Program for Evaluating Water Quality Closure Rules for Shellfish Industry

F. S. Conte, A. Ahmadi

Assessment of Water Quality Calibration Criteria for Field Scale Water Quality Model

Sang Min Kim, Chaoung Hyan Seong, Seung Woo Park

Development of a Distributed Artificial Neural Network for Hydrologic Modeling

R.A. Logrun, S.G. Bajwa, V. Vihwana

Investigation of Head Loss along Drip Emitter Channel by Using Computational Fluid Dynamics

Lu Gang, Wei Qingsong, Liu Jie, Shi Yunsheng, Dong Wenchu

Modeling Top Soil Erosion and Mass Failures in Steep Agricultural Slopes: Integrating WEPP and a Landslide Model

Thomas A. Cochran, Govind Acharya

Simulate Regional PM10 Dust Dispersion from Agricultural Tilling Operations Using Hysplit4

Junming Wang, Ted W. Sammis, David R. Miller, April L. Hiscox, David Granucci, Britt Holmén, John Katumba

Applying Control Volume Finite Element for Modelling Direct Injection Boom Spraying Flow

Abdeillah El Aissaoui, Frederic Lebeau, Marie France Destain, Karim Houmy

Computer Simulation of Thermal Processing for Canned Food Sterilization

R. Radrigán, J.A. Calahmir

Combined Use of Simulation Modeling and Linear Programming for Logistic Design of the Slurry Distribution Systems

Patrizia Busato, Remigio Berruto

Mining Derived Weather Forecast Variables for Crop Disease Risk Prediction

Jason Smith, Kathleen M. Baker, Robert Trenary

SOC & SOA in Ecological Niche Modelling and Agribusiness: Discussion and Case Studies

Fabiana Soares Santana, Antonio Mauro Saraiva

Predicting the Impact of Supplemental Phytase, Wheat and Phosphorus on the Performance of Layin Hen

Z. Forghany, M. Davarynejad, L. Zartash

INFORMATION SYSTEMS AND DATABASES

DiagText: A Text Mining Tool for Agriculture


Principal Components Analysis in the Software AssistatStatistical Attendance

Francisco de Assis Santos e Silva, Carlos Alberto Vieira de Azavedo

Compare Different Methods for Extensibility of Measurement Results of Point Samples of the Soil Protection Information and Monitoring System

László Váralyai, Béla Kovács, Miklós Herdon
<table>
<thead>
<tr>
<th>Paper Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bringing Farmers to the Market with 3 Reforms and 3 Platform Technologies</td>
<td>249</td>
</tr>
<tr>
<td>Towers at the Market with 3 Reforms and 3 Platform Technologies</td>
<td></td>
</tr>
<tr>
<td>Towards Cyberinfrastructure for Multiscale Crop Disease Early Warning Systems</td>
<td>254</td>
</tr>
<tr>
<td>Developing Agricultural Research Information Systems: The Experience of the</td>
<td>260</td>
</tr>
<tr>
<td>Global Forum on Agricultural Research</td>
<td></td>
</tr>
<tr>
<td>Dynamic Mapping, a Flash Solution</td>
<td>265</td>
</tr>
<tr>
<td>RPP Rainfall Processing Program</td>
<td>270</td>
</tr>
<tr>
<td>Rural Amenity Survey and Evaluation</td>
<td>275</td>
</tr>
<tr>
<td>GEOGRAPHIC INFORMATION SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>Analyzing the Spatial Centrality of Rural Villages for Green Tourism Using</td>
<td>282</td>
</tr>
<tr>
<td>GIS and Social Network Analysis</td>
<td></td>
</tr>
<tr>
<td>Study on Approaches of Land Suitability Evaluation for Crop Production Using</td>
<td>289</td>
</tr>
<tr>
<td>Geographic Information System</td>
<td></td>
</tr>
<tr>
<td>GIS Based Impact Assessment of Climate Change for Cropland Suitability in</td>
<td>295</td>
</tr>
<tr>
<td>Korea</td>
<td></td>
</tr>
<tr>
<td>PRECISION AGRICULTURE &amp; WIRELESS SENSOR NETWORKS</td>
<td></td>
</tr>
<tr>
<td>Designing, Modeling and Controlling a Novel Autonomous Laser Weeding System</td>
<td>299</td>
</tr>
<tr>
<td>Development of a Novel Safety System for Remote Plant Nursing Robots</td>
<td>304</td>
</tr>
<tr>
<td>Simulated Slopes on a Test Rig Based Evaluating Continuous Cereal Yield</td>
<td>310</td>
</tr>
<tr>
<td>Metering Accuracy</td>
<td></td>
</tr>
<tr>
<td>Topology of a Network for Wireless Transmission of Data for Use in Precision</td>
<td>318</td>
</tr>
<tr>
<td>Agriculture</td>
<td></td>
</tr>
<tr>
<td>Study and Development of an Integrated System for Slurry Management</td>
<td>324</td>
</tr>
<tr>
<td>Monitoring and Classifying the Behavior of a Herd of Sheep Using ad hoc</td>
<td>336</td>
</tr>
<tr>
<td>Wireless Sensor Networks and Artificial Intelligence</td>
<td></td>
</tr>
<tr>
<td>Wireless Sensor Network to Estimate Streamflow in Channel Networks</td>
<td>342</td>
</tr>
<tr>
<td>Wireless Telemetry for Livestock Condition Monitoring</td>
<td>348</td>
</tr>
<tr>
<td>TRACEABILITY, FOOD SAFETY AND MARKETING</td>
<td></td>
</tr>
<tr>
<td>Effects of Antenna Position on Readability of RFID Tags in a Refrigerated</td>
<td>355</td>
</tr>
<tr>
<td>Sea Container of Frozen Bread at 433 and 915 MHz</td>
<td></td>
</tr>
<tr>
<td>Quality Assurance and Traceability of Foods of Animal Origin – Major Findings</td>
<td>361</td>
</tr>
<tr>
<td>Project IT FoodTrace</td>
<td></td>
</tr>
</tbody>
</table>
Study and Development of an Integrated Automatic Traceability System for the Bovine Meat Chain
S. Nava, F.M. Tongorra, E. Beretta, M. Lazzari

DECISION SUPPORT SYSTEMS

A Webbased Decision Support System for Surface Irrigation Design. Software Development
José M. Gonçalves, André P. Mogo, Luis Santos Pereira

A Website for Delivering Key Date Information to Farmers in Support of Legal Compliance
M. Hennessy, N.M. Holden

From CyberBrain to Q&A Services: A Development of QuestionAnswering Services System for the
Farmer through the SMS
Asanee Kawirukul, Mukda Suktarachan, Patthrawan Rattamamanee, Patrick Saint Dizier, Sudarin Rodmanee,
Saevakin Laovayanon, Decha Jenkoltip, Anan Puwitigul

The Linear Programming Module of CAPRICORN Package: A Windows Program for Formulating
and Evaluating Rations for Goats
A. Ahmadi, P.H. Robinson

Selecting a Cattle Food Supplier as a Group DecisionMaking Problem
Z. Srdjevic, S. Trivanovic, B. Srdevic, T. Zormanovic

Development of Decision Support System for Sustainable Crop and Water Management in Rainfed
Areas in the Philippines
Orlando F. Balderama

Interfacing CCFARM Simulation Engine with Microsoft Excel's VBA Engine to Generate
OnDemand Outputs
J. W. Oltjen, A. Ahmadi, A.J. Romera, D.J. Drake

Objective Evaluation of Walnut Cultivars by the Analytic Hierarchy Process
Zorica Srdjevic, Bojan Srdjevic, Kosana Suvocarev

ADOPTION, EXTENSION AND RURAL DEVELOPMENT

The Open Academy for Philippine Agriculture (OPAPA): Enhancing Extension Services to the
Farmers of Northern Philippines through Information and Communication Technologies (ICT)
Orlando F. Balderama

The e-readiness of Hungarian Farmers
Mihály Csótó

Web Customer Care: An Empirical Analysis of Italian Wine Companies
Riccardo Vecchio

Rinfol - A One Stop Information System for Rural Development A Prototype
J. Adinarayana, D. Sudharasan, A.K Tripathy

BrandVariety Performance Information System for Crops in India: A Study and Design for Cotton
Vasavi P. Gandhi

FARM MANAGEMENT

Managing My Total Acre: An Integrated Systems Approach to Farm Management
Pradip K. Das, Beth A. Holmes, Greg E. Knoblauch

The Role of ISCADA System and Specialized Software in Energy and Water Efficiency on a 104
Square km2 (40 ml2) LargeScale Drip Irrigated AgroForestry Farm
Nabil Mohamed

An Agricultural Field Work Management System for Rural Farmers in Sri Lanka
Jayasinghe, Masao Yoshida, Takemi Machida