

Table of contents

Editorial	13
Section 1 - Food quality	15
A Greenhouse Tomato Crop Grey Mould Disease Early Warning System <i>M. Neto, F. Baptista, L.M. Navas and G. Ruiz</i>	17
Accurate and comprehensive measurement of the supply of agricultural products: International Comparison, model based approaches and development needs <i>C. Klapp and L. Theuvsen</i>	26
Classification of bread wheat varieties and their yield characters with the common vector approach <i>N. Gulmezoglu and M. Bilginer Gulmezoglu</i>	38
Data handling and processing to evaluate dairy farm management through a web application <i>A. Pozzebon, G. Azzaro, M. Caccamo, R. Petriglieri and G. Licitra</i>	44
Section 2 - SDI for Agriculture and Food Industry	53
Data mining for sugarcane crop classification using MODIS data <i>J.F.G. Antunes, L.H.A. Rodrigues and S. R. de M. Oliveira</i>	55
LandCaRe-DSS – a model- and GIS-based interactive information and decision support system for the development of economic effective application strategies of agriculture to climate change <i>K.O. Wenkel, R. Wieland, W. Mirschel, M. Berg and B. Koestner</i>	67
Mapping in wide row crops: Image sequence stabilization and inverse perspective transformation <i>N. Sainz-Costa and A. Ribeiro</i>	76
SDI and Social Networks <i>K. Charvat, K. Janecka, T. Mildorf and P. Vohnout</i>	90
Section 3 - Sensor Technologies	105
Analysis of physical activity, rumination and body weight of dairy cattle during oestrus using sensor-aided systems <i>S. Reith and S. Hoy</i>	107
Condition monitoring in centrifugal irrigation pumps with self-organizing feature visualisation <i>D. Moshou, I. Gravalos, D. Kateris, N. Sawalhi and S. Loutridis</i>	116
High accuracy method to evaluate variable N-fertilizer rates for topdress application by using remote and contact active optical field testers combined <i>V.G. Surin, E.V. Kuvaldin, K.G. Moiseev and V.N. Pishchik</i>	125
VLITE NODE – New sensors solution for farming <i>Z. Krivanek, M. Musil, J. Jezek and K. Charvat</i>	132
Section 4 - Future Trends	139
An evolutionary approach to obtain the optimal distribution of a robot fleet for weed control in arable crops <i>J. Coneja-Muñoz and A. Ribeiro</i>	141
Future Farm for Farm of Future <i>K. Charvat and P. Gnip</i>	156
COIN – Module for Tactical planning of agriculture production <i>K. Charvat junior, P Gnip and K. Charvat</i>	166
Supporting Knowledge Management Initiatives in Research Institutions Using Social Network Analysis on Enterprise Content Management Systems Data Repositories <i>M. Neto, C. Fernandes and L. M. Fernandes</i>	175

Section 5 - ICT Adoption (part 1)	185
A systems thinking model for emergent farmers performance improvement in South Africa <i>Prof J.S. Van Der Walt, AAK, Buitendag and W.J.J. Thompson</i>	187
Collaborative Training for Agricultural Public Authorities for Innovative Provision of Information and Services <i>M. Ntaliani, C. Costopoulou, A.M. Luccini and A. Sideridis</i>	195
Digital Horticulture: Adoption and Enhancement of Information Management in the Dutch Horticulture <i>C.N. Verdouw, R.M. Robbenaad, P. Ravensbergen, A.J.M. Beulens and J. Wolfert</i>	204
Dissemination of ICT Research Results in the Hungarian Agriculture <i>M. Herdon, T. Rózsa, R. Szilágyi and P. Lengyel</i>	215
Section 6 - ICT Adoption (part 2)	225
Organic.Edunet Web Portal: User Satisfaction Analysis <i>V.E. Protonotarios, N. Palavitsinis and N. Manouselis</i>	227
Poles of excellence and development sustainability in territorial systems with rural vocation <i>G.P. Cesaretti and R. Misso</i>	240
Rural Inclusion: Designing a Training Session for Public Authorities <i>N. Marianas, Ch. Thanopoulos, M. Ungur and V. Protonotarios</i>	252
Towards a new theoretical framework: exploring the dynamics of using ICT for farming purposes <i>M. CSÓTÓ</i>	257
Section 7 - Knowledge Management	365
Apollo for Windows: Ration Formulation and Analysis Programs for Swine <i>J.W. Oltjen and A. Ahmadi</i>	267
Specifying a strategy for deciding tactical adjustment of crop protection using CPN tools <i>B. Léger, O. Naud and D. Gouache</i>	270
Stages and activities of the projects that give rise to models for agricultural development <i>D. Wallach, F. Brun, F. Piraux and C. Lopez</i>	281
The Agile Farmer: "A beef farmer case study, in Southern Africa" <i>W.J.J. Thompson, A.A.K. Buitendag and Prof. J.S. van der Walt</i>	298
Section 8 - e-Business	307
Dynamic model based methodology for agrifood process network interoperability <i>M. Varga, B. Csukas and S. Balogh</i>	309
Modeling business processes - An adapted approach in the field of precision dairy farming <i>F. Gietl, D. Habich, J. Spilke and W. Lehner</i>	323
Potential for e-commerce in seed distribution - results of an empirical investigation <i>A. Hau, C. Hoffmann and R. Doluschitz</i>	329
Responsible valorization and Internet in the dairy sector <i>I.P. Borrelli, G. Carbone and R. Misso</i>	343
Section 9 - Standardisation and Interoperability	353
Information system of agricultural production technologies based on standard database <i>M. Kavka, L. Nozdrovický, P. Kuvka and P. Kuvka</i>	355
Current situation on data exchange in agriculture in the EU27 & Switzerland <i>H. Holter, B. Fusai, G. Giannerini, S. Horakova, D. Martini, F. Teye and B. Ipema</i>	367
The role of use cases in development of a reference framework for interoperability of data exchange in agriculture <i>R.M. Lokers, C.N. Verdouw, L. Pesonen, B. Fusai and M. Schmitz</i>	382

The agriXchange platform as a means for coordination and support on data exchange in agriculture <i>D. Martini, E. Mietzsch, M. Schmitz and M. Kunisch</i>	393
Section 10 - Rural Development	401
WWW Applications and Regional Development <i>Z. Havlíček, V. Lohr, P. Benda and E. Šilerová</i>	403
Evaluation of Rural Broadband Strategies and Development in Hungary <i>S. Botos and M. Herdun</i>	411
Farmers on Androids <i>J. P. Hansen</i>	423
Availability of regional information in Czech Republic <i>J. Jarolímek and J. Vaněk</i>	432
Section 11 - Nature Protection (part 1)	439
Economic and energetic analysis of biomass systems management techniques by means of WEB application – the Bioenergy Farm Project <i>R. Berruto, P. Busato and R. Cornelissen</i>	441
Emission flows of husbandries <i>K.H. Krause and S. Linke</i>	449
Exchanges of Environmental Information: the next challenge? <i>G. Waksman, S. Masselin-Silvin, F. Brun, J. Oberti, J.F. Samie, G. Cheruy, B. Prépin, A. Wissocq, J.C. Champomier, B. Dreux</i>	457
Section 12 - Nature Protection (part 2)	469
Methods and tools to improve data quality in biodiversity specimen occurrence data <i>A.K. Veiga, A.M. Saraiva and E.A. Cartolano</i>	471
Prioritizing watershed conservation for sediment load reduction in the coastal plain of the southeastern USA <i>T. Jang, G. Vellidis, J. Hyman, E. Brooks and L. Kurkalova</i>	481
The Role of Climate Normals in Crop Specific Weather Forecasts <i>K.M. Baker, J. Williams, T.L. Lake and W.W. Kirk</i>	493
The use of GIS from standpoint of the agriculture and the environment <i>I. Opatřilová, D. Bartoněk and S. Dermeková</i>	499
Section 13 - Data Management	509
Contrasting metadata quality processes and coverage in agriculture-related repositories: an experience report <i>P. Šimek, G. Adamiades, D. Le Henaff, L.A. Rasmussen, M.A. Sicilia and G. Waksman</i>	511
Data Mining Applied on Grain Data Mart <i>F.E. Correa, M.D.B. Oliveira, L.R.A. Alves, J. Gama and P.L.P. Corrêa</i>	518
Mobile assistant for monitoring the western corn rootworm (<i>Diabrotica virgifera</i> LeConte) <i>C. Kuhn and T. Zeuner</i>	528
Section 14 - Decision Support Systems	537
Decision support using gps mobile phones <i>R. Sander and M. Röhrig</i>	539
iGreen - Plant Protection Manager (PPM) <i>T. Zeuner, B. Kleinhensz and M. Roehrig</i>	543
Irrinet: IT services for farm water management, a large scale implementation in Italy <i>G. Giannerini and R. Genovesi</i>	554
Supporting Precision Agriculture by Technology Integration on a Inter and Intra Enterprise Level <i>J.W. Kruijze, J. Wolfert, H. Scholten and A.J.M. Beulens</i>	560

Section 15 – Modelling and Data Analysis	567
Initial Results from an Online Survey on Competences in the Water Sector <i>C. Thanopoulos, N. Manouselis, N. Marianos, Y. Psochios and C. M. Stracke</i>	569
Estimation of soil physico-mechanical properties using new soft computing techniques in Bazoft watershed (south western of Iran) <i>A. Besalatpour, M.A. Hajabbasi and S. Ayoubi</i>	580
Evaluation of Crop Water-Production Functions under Limited Soil Water Availability with SWBACROS model <i>C. Kallitsari, P. Georgiou and C. Babajimopoulos</i>	585
Method of instrumental assessment of plant-bacterial interaction in agricultural system to forecast the yield <i>V. Pishchik, I. Kitorova, O. Skobeleva, G. Mirskaya and N. Vorobyov</i>	597
Section 16 – Modelling and Data Analysis	607
Planning and development of an application for multi – objective management in forest ecosystems <i>E. Tasoulas, P. Lefakis, Z. Andreopoulou and D. Karamanolis</i>	609
Preparing MONICA – the Model for Nitrogen and Carbon in Agro-ecosystems – for the assessment of abiotic effects of energy cropping <i>X. Specka, C. Nendel and M. Willms</i>	616
Presenting a framework for the utilisation of the Grounded Theory research methodology to aid in knowledge discovery as part of an Agricultural Living Lab <i>AAK. Buitendag and JS. Van Der Walt</i>	624
Section 17 - Poster session	635
A database system and a visualization tool for agricultural product traceability based on RFID technology <i>K. Sugahara</i>	637
Application of PDA to monitor food security in highland communities - Peru <i>V. Cáceres</i>	644
Effects of different Cadmium and Zinc concentrations on yield and nutrient uptake of wheat <i>G. Fathi, Z. Irashahi, S.A. Moosavi, M.H. Gharineh and S.A. Siadat</i>	653
Information system of agricultural production technologies based on standard database <i>M. Kavka, L. Nozdrovický, P. Kavka and P. Kavka</i>	662
Modelling and cost optimization in factories of food industry with autoclave technology <i>Z. Fabulya and M. Nagy</i>	676
Quantitative relationship of sugarcane biomass and canopy reflectance as a function of nitrogen supply <i>K. Yumiko, H. Viator, J. Lofton, J. Kraska, J. Teboh and B. Tubana</i>	683
Sensor-based prediction of the occurrence of plant diseases in winter wheat <i>J. to Büren, G. Zeuner, Thorsten, Kleinhenz and Benno</i>	684
Training needs analysis of organic agriculture operators in Balkans <i>Gh. V. Roman, M. Toader, A. Atanasov, N. Krizman</i>	685
Using spectral characteristics to make nitrogen recommendations for spring wheat <i>Lekomtsev P.V., Voropaev V.V., Matveenko D.A., Kovtiukh S.N.</i>	692
Virtual Open Access Agriculture & Aquaculture Repository: Sharing Scientific and Scholarly Research related to Agriculture, Food, and Environment <i>P. Šimek, D. Le Henaff</i>	693
Keyword Index	695
Author Index	698