

INDEX TO VOLUME 90

Aeration efficiency and odour generation, effect of pig slurry solids on	443	
Aerial stereomodels; creation of three-dimensional crop maps	251	
AGRAWAL, D.; SINGH, J.K.; KUMAR, A. Maximum entropy-based conditional probability distribution runoff model	103	
Agricultural machine, self-propelled, conceptual cab suspension system for—part 2: operator comfort optimisation	271	
Agricultural watershed modelling, using remote sensing and a geographic information system	331	
AGÜERA, F. <i>see</i> AGUILAR, M.A.	397	
AGUILAR, F.J. <i>see</i> AGUILAR, M.A.	397	
AGUILAR, M.A.; AGUILAR, F.J.; AGÜERA, F.; CARVAJAL, F. The evaluation of close-range photogrammetry for the modelling of mouldboard plough surfaces	397	
Air propagation, contaminant, between naturally ventilated scale model pig buildings under steady-state conditions	217	
Air-jet configuration, effect on spray coverage in vineyards	173	
Airflow pattern in a mechanically ventilated room with a temperature-based sensor	193	
ALVAREZ, C.J. <i>see</i> RIVEIRO, J.A.	477	
ANTHONIS, J.; AUDENAERT, J.; RAMON, H. Design optimisation for the vertical suspension of a crop sprayer boom	153	
ANTHONIS, J. <i>see</i> DE TEMMERMAN, J.	271	
ANTHONIS, J. <i>see</i> MOUAZEN, A.M.	409	
Antimicrobials, effect of pulsed electric field on the inactivation of microorganisms in grape juices with and without	1	
Apple surface defect identification in near-infrared images	419	
Apples, 'Golden Delicious', detecting bruises using hyperspectral imaging with multiple wavebands	27	
ARANA, I.; JARÉN, C.; ARAZURI, S. Nectarine woolliness detection by non-destructive mechanical impact	37	
ARAZURI, S. <i>see</i> ARANA, I.	37	
ARSLAN, N.; TOĞRUL, H. Moisture sorption isotherms for crushed chillies	47	
Attenuation of a soil scout radio signal	127	
AUDENAERT, J. <i>see</i> ANTHONIS, J.	153	
Automated soil penetrometer-shearometer unit, tractor-mounted, for mapping soil mechanical properties	381	
Automatic depth control system for online measurement of spatial variation in soil compaction, part 4: improvement of compaction maps by using a proportional integrative derivative depth controller	409	
BARRAGAN, J.; WU, I.P. Simple pressure parameters for micro-irrigation design	463	
BARUAH, D.C.; PANESAR, B.S. Energy requirement model for combine harvester, part 2: integration of component models	161	
BARUAH, D.C.; PANESAR, B.S. Energy requirement model for a combine harvester, part 1: development of component models	9	
BENNEDSEN, B.S.; PETERSON, D.L. Performance of a system for apple surface defect identification in near-infrared images	419	
BERCKMANS, D. <i>see</i> ÖZCAN, S.E.	193	
BIGI, A. <i>see</i> PAVANELLI, D.	75	
BOON, N.E.; YAHYA, A.; KHEIRALLA, A.F.; WEE, B.S.; GEW, S.K. A tractor-mounted, automated soil penetrometer-shearometer unit for mapping soil mechanical properties	381	
Bovine milk, deoxyribonucleic acid sensor for the detection of somatic cells in	143	
BOŽEK, B. <i>see</i> KURPASKA, S.	63	
BRAVO, C. <i>see</i> XING, J.	27	
BROWN-BRANDL, T.M.; EIGENBERG, RA.; NIENABER, J.A.; HAHN, G.L. Dynamic response indicators of heat stress in shaded and non-shaded feedlot cattle, part 1: analyses of indicators	451	
Bruises on 'Golden Delicious' apples, detection using hyperspectral imaging with multiple wavebands	27	
BU, C. <i>see</i> LUO, W.	307, 433	
Cab suspension system, conceptual, for a self-propelled agricultural machine—part 2: operator comfort optimisation	271	
Carrots subjected to a pulsed electric field pre-treatment, modelling solute aqueous extraction from	289	
CARVAJAL, F., <i>see</i> AGUILAR, M.A.	397	
CASTLE, K. <i>see</i> MOIR, S.E.	349	
Cattle, shaded and non-shaded feedlot, dynamic response indicators of heat stress in, part 1: analyses of indicators	451	
Cereal production, low input: cultivation and soil organic matter management in, following the ploughing out of grass leys	85	
Cereal production, Northern European, applications of spectral reflectance techniques in: a review	235	
CHAIBI, M.T.; JILAR, T. Effects of a solar desalination module integrated in a greenhouse roof on light transmission and crop growth	319	
CHEN, C. Fluorescent lighting distribution for plant micropropagation	295	
Chillies, crushed, moisture sorption isotherms for	47	
Citrus harvester, selective picking head for	279	
CLARK, J. <i>see</i> MOIR, S.E.	349	
Close-range photogrammetry for the modelling of mouldboard plough surfaces, evaluation	397	
Combine harvester, energy requirement model for, part I: development of component models	9	
Combine harvester, energy requirement model for, part 2: integration of component models	161	
Compressive loading, fracture resistance of pine nut	185	
Conceptual cab suspension system for a self-propelled agricultural machine—part 2: operator comfort optimisation	271	
Contaminant air propagation between naturally ventilated scale model pig buildings under steady-state conditions	217	
Crop growth, effects of a solar desalination module integrated in a greenhouse roof	319	

Crop maps based on aerial stereomodels, creation of three-dimensional	251	Fractal theory, application to quantify soil aggregate stability as influenced by tillage treatments	227
Crop row detection method, stereovision-based, for tractor-automated guidance	357	Fracture resistance of pine nut to compressive loading	185
Crop sprayer boom, vertical suspension, design optimisation	153	FRACZEK, J. <i>see</i> KURPASKA, S.	63
CULLOR, J. <i>see</i> WU, J.Y.	143	Fruit grading robot, mobile, mapping yield and quality using	135
Cultivation and soil organic matter management in low input cereal production following the ploughing out of grass leys	85	Geographic information system, modelling of an agricultural watershed using	331
DAI, J. <i>see</i> LUO, W.	433	GEW, S.K. <i>see</i> BOON, N.E.	381
DAII, J. <i>see</i> LUO, W.	307	'Golden Delicious' apples, detecting bruises using hyperspectral imaging with multiple wavebands	27
DE BAERDEMAEKER, J. <i>see</i> XING, J.	27	GONZÁLEZ, M.A. <i>see</i> FERNÁNDEZ, M.D.	203
DE TEMMERMAN, J.; DEPREZ, K.; HOSTENS, I.; ANTHONIS, J.; RAMON, H. Conceptual cab suspension system for a self-propelled agricultural machine—part 2: operator comfort optimisation	271	Grading robot, mobile fruit, mapping yield and quality using	135
DELWICHE, M.J. <i>see</i> WU, J.Y.	143	Grape juices, effect of pulsed electric field on the inactivation of microorganisms in, with and without antimicrobials	1
Deoxyribonucleic acid sensor for the detection of somatic cells in bovine milk	143	Grass leys, ploughing out of, cultivation and soil organic matter management in low input cereal production	85
DEPREZ, K. <i>see</i> DE TEMMERMAN, J.	271	Greenhouse management simulation in the subtropics, part I: model validation and scenario study for the winter season	307
Depth control system, automatic, for online measurement of spatial variation in soil compaction, part 4: improvement of compaction maps by using a proportional integrative derivative depth controller	409	Greenhouse management simulation in the subtropics, part II: scenario study for the summer season	433
Design optimisation for the vertical suspension of a crop sprayer boom	153	Greenhouse roof, solar desalination module integrated in, effects on light transmission and crop growth	319
Detecting bruises on 'Golden Delicious' apples using hyperspectral imaging with multiple wavebands	27	Greenhouse substrate, simulation of heat and moisture transfer in, due to a heating system by buried pipes	63
Determination of the airflow pattern in a mechanically ventilated room with a temperature-based sensor	193	GRIFFITHS, M.W. <i>see</i> WU, Y.	1
Dilute farm effluents and dirty water, an experimental plant for testing methods of treating	349	Growth, crop, effects of a solar desalination module integrated in a greenhouse roof	319
Dynamic response indicators of heat stress in shaded and non-shaded feedlot cattle, part 1: analyses of indicators	451	HAHN, G.L. <i>see</i> BROWN-BRANDL, T.M.	451
Effluents, dilute farm, and dirty water, an experimental plant for testing methods of treating	349	HAJABBASI, M.A. <i>see</i> PIRMORADIAN, N.	227
EIGENBERG, R.A. <i>see</i> BROWN-BRANDL, T.M.	451	Harvester, citrus, selective picking head for	279
EL-BELGHITI, K.; VOROBIEV, E. Modelling of solute aqueous extraction from carrots subjected to a pulsed electric field pre-treatment	289	Harvesting systems review, for oranges	115
Electric cables, sand substrate heated by, modelling the transient thermal behaviour of	203	Heat and moisture transfer in the greenhouse substrate due to a heating system by buried pipes: simulation	63
Electric field, pulsed, pre-treatment: modelling of solute aqueous extraction from carrots subjected to	289	Heat stress, dynamic response indicators, in shaded and non-shaded feedlot cattle, part 1: analyses of indicators	451
Energy requirement model for a combine harvester, part I: development of component models	9	Heating by electric cables, sand substrate, modelling the transient thermal behaviour of	203
Energy requirement model for combine harvester, part 2: integration of component models	161	Heating system by buried pipes, simulation of heat and moisture transfer in the greenhouse substrate	63
Experimental plant for testing methods of treating dilute farm effluents and dirty water	349	Helicopter, unmanned, remote-sensing technology for vegetation monitoring using	369
FEIJE DE ZWART, H.F. <i>see</i> LUO, W.	307	HENSHALL, J.K. <i>see</i> MCGECHAN, M.B.	85
FEIJE DE ZWART, H.F. <i>see</i> LUO, W.	433	HOSTENS, I. <i>see</i> DE TEMMERMAN, J.	271
FERNÁNDEZ, M.D.; RODRÍGUEZ, M.R.; MASEDA, F.; VELO, R.; GONZÁLEZ, M.A. Modelling the transient thermal behaviour of sand substrate heated by electric cables	203	Hyperspectral imaging with multiple wavebands, detecting bruises on 'Golden Delicious' apples	27
Fluorescent lighting distribution for plant micropagation	295	IKEGUCHI, A.; OKUSHIMA, L.; ZHANG, G.; STROM, J.S. Contaminant air propagation between naturally ventilated scale model pig buildings under steady-state conditions	217
Forestry land, profitability and production requirements for land use allocation	477	Indirect methods to estimate suspended sediment concentration: reliability and relationship of turbidity and settleable solids	75
		ISHII, K. <i>see</i> SUGIURA, R.	369
		JANCSÓK, P.T. <i>see</i> XING, J.	27
		JARÉN, C. <i>see</i> ARANA, I.	37

Download English Version:

<https://daneshyari.com/en/article/9822900>

Download Persian Version:

<https://daneshyari.com/article/9822900>

[Daneshyari.com](https://daneshyari.com)