

Keyword index

A

active

- contour 381
- optical sensors 525

actual map 149
adoption 851, 859
agricultural data 867
agroecology 597
agronomics 893
agronomy 969
anthocyanins 287
apparent electrical conductivity 91, 307
application maps 231
APSIM 531
artificial neural network 657
as-applied maps 53
automated

- irrigation 951
- weed recognition 231

automatic disease identification 141
autonomous

- navigation 767
- robot 331

auto-steering 807

B

banana 413

- crop 299

barley 29, 271
Bayesian Kriging 519
benefit 833
big data 83
biomass 165
biophysical variables 453
BLiSS 67
block cokriging 705
boom section control 53, 239
bootstrapped regression trees 713
breeding 381

C

canopy

- management 187
- temperature 249

capacitance 589

- probe 631

cauliflowers 783
Cercospora beticola 977
cereal breeding program 397
CERES-Beet 977
chessboard design 925
chlorophyll content 299
clustering 623
CNN 381
codes 99
collection rate 867
color 195

- scales 623

colorimeter 571
commercialization 843
competitiveness 597
computational imaging 665
consortium 851
constraint programming 173
convolutional neural networks 141, 713
corn 649, 657
correlation 217
cost 833
cotton 45, 695
crop

- coefficient 437
- damage 405
- growth model 29
- model 91, 133, 469, 883
- sensors 323
- structure 157
- water stress 263, 673, 687

crowdsourcing 735
CubeSats 493

D

2,4-D 209
3D 187

- modelling 165
- digital surface model (DSM) 397
- surface tree model 109

data

- filtering 901
- management 83
- processing 203
- usefulness 867

decision support 985, 993
– system 581, 673, 1001
deep learning 141, 639, 761, 791
deficit irrigation 125
demonstrated value 859
detection 279
differential management 631
digital soil map 993
digitization 83
disease detection 195, 225, 339
drone 365, 959
droplet application 209
drought 249
dry matter 631
durum wheat 23

E

early yield prediction 373
earth observation 469
economic
– value 817
economy 833
eddy covariance 485
EEFlux 431
efficiency 943
electrical conductivity 115
embodied knowledge 843
entry and exit 825
environment 357
error correction 901
evapotranspiration 421, 431, 485

F

factorial cokriging 705
farmer
– centric research 893, 917
– innovation group (FIG) 893
– needs 985
farm management 493, 867
feedback 951
fertilization 883
field-specific management 877
fleet management 775
flux towers 437
fructiculture 109
fungal diseases 255
Fusarium 339
fuzzy delineation 729

G

geographically-weighted regression 925
glufosinate-ammonium 209
glyphosate 209
Google earth engine 445
grain storage 721
grape
– bunch segmentation 791
– detection 373
– quality 181
– yield 181
grapevine downy mildew 141
green
– red vegetation index (GRVI) 37
– snap 405
grid sampling 525
ground-based 2D LiDAR 157
guidance 859

H

hazard rate 843
head blight 225
headland-turning 807
herbicide 279
– mixtures 231
heterogeneity 217
high-density olive 421
horticulture 115
HSV 225
humidity 217
hybrid topological map 767
hyperspectral
– camera 203
– data 705

I

image
– analysis 373, 389, 623
– classification 365
– processing 791
imaging
– spectroscopy 365
impact forces 909
in-field monitoring 287
information intensive 843
integrated weed management 231
intensive olive grove 477

inter-annual variability 29
ion selective electrode 571
'IPMwise' 231
irrigation 133, 421, 485, 649, 695
– prescription 657
– scheduling 649, 695
– uniformity 37
ISO 11783 775

K

kriging 743

L

LAI 469
– estimation 389
Landsat 263, 437
large-scale paddy field 751
laser scanner 115
laser triangulation 315
lateral move irrigation 37
leaf 279
– angle 271
– area 115, 331
– specific weed control 209
– wall area 157
– water potential 263
– wetness 217
licences 99
Linear Imaging Self Scanning 437
load cells 589
local
– effects 217
– Moran's I 721
lodging 969
low-cost 373
– D-GNSS 775

M

machine
– learning 365, 381, 389, 1011
– vision 589
maize 453, 531
– yield prediction 1011
malting barley 581
management
– cell 125
– zones 555, 729, 883

mapping 287
maps 959
market structure 825
measurement 157
– platform 203
melon 381
membership frequency 729
mergers and acquisitions 825
METRIC 431
midday stem water potential 125
missing plants 165
mixed models 299
modelling 45
model sampling 173
moisture sensor 951
morphology 271
multispectral 255, 339, 469
– images 605
– sensor 413
mycotoxin 721
– content correlation 225

N

national survey 851
NDVI 23, 347
nested factors 299
network depth 141
new sensing technologies 287
N fertilisation 563
nitrogen 525, 555, 925
– fertilisation 1001
– fertiliser 61, 293
– fertilization 323
– management 511
– nutrition index 293, 453
– requirement 61
– uptake 23
– use efficiency 531
NNI 453
non-invasive sensors 287
normalised difference vegetation index (NDVI)
173, 477, 901
number of clusters 67
N-uptake 1001

O

object-based image analysis (OBIA) 397
objective model 615

oilseed rape 61
old wheat varieties 461
olive orchard 421, 431
on-farm
– experimentation (OFE) 817, 893
– experiments 917
– precision experimentation 901
optical active sensor
– 347
optimal N splitting 563
optimum N application rate 877

P

parallel tracking system 807
parametric classification 195
pasture 623
PCA 563
permanent pastures 631
pH 539
phenotyping 381, 389
photogrammetry 331
pitch angles 909
Planet-labs 445
plant
– classification 639
– height 397
– phenotyping 249
– protection 985
– protection products 357
plant geometry 315
planting dates 493
plateau functions 519
point cloud 187, 331
precise plant protection 109
precision
– agriculture 833
– irrigation 263, 431
– pesticide application 357
– viticulture 165, 181, 735, 743
precision liming 539
prediction 597
– models 631
privacy 99
probability maps 615
process optimization 775
production
– gap 75
– potential 75
protein content 461, 581
proximal sensing 23, 195, 255, 539

Q

quality degradation index 347

R

radiometry 665
red edge 605
reflectance 293, 605
regulated deficit irrigation 951
remote
– sensing 23, 133, 307, 397, 461, 485, 639,
713, 883, 943, 969
– sensing and sensors 665
requirements 985
RGB
– D sensing 791
– images 389
risk prediction 969
robotics 783

S

sampling optimization 173
satellite 469
– image price 501
– images 477, 493, 581
– performance 501
scale 993
seeder dynamics 909
selective harvesting 783, 799
semantic
– identification 767
– segmentation 639
semivariogram 751
sensor dynamics 203
Sentinel-2 263, 307, 347, 437, 445, 461, 477,
1001
shoot tip index 935
simulation model 909
site-specific weed management 239
smart farming 833
smartphone application 935
soft robotics 799
software 959
soil
– electrical conductivity 681
– fertility 615
– mineral nitrogen 571
– pH 993

- sensors 649
- texture 91
- type 877
- variability 571
- variables 1011
- water
 - depletion modeling 687
 - tension 657, 943

soil maps 539

sowing dates 493

spatial

- analysis 299, 721
- distance filter 331
- scale 917
- variability 29

species mapping 639

spectral

- analysis 339
- modelling 485

spectrometer 203, 735

spectrometry 279

sprayer 239

spraying deposits 157

spray pattern 239

spring barley 293

stem water potential 445

stereo vision 271

structural equation modelling 751

structure-from-motion 315

sugar

- beet disease 977
- content 735

super-high density olive groves 357

super resolution 665

supervised classifiers 623

support change 705

survival analysis 843

T

technology 851

- adoption 825

temperature 67

temporal

- analysis 67
- and spatial variability 157
- variability 29

texture 195

time 843

- optimisation 807

tomatoes 799

topdressing 563

total soluble solids 287

tramline trials 893

transition areas 729

transparency 99

tree area index 157

trust 99

Tunisia 431

U

unmanned aerial systems 405

unmanned aerial vehicle (UAV) 37, 109, 149, 165, 323, 357, 373, 421, 511, 605, 959

- imagery 413
- sensing 255

V

variability 531, 943

variable

- application 53
- stiffness actuators 783, 799

variable rate 61

- application 149, 511, 993, 1001
- drip irrigation
 - 125
- irrigation
 - 649, 673, 681, 687
- nitrogen
 - 519
- technology
 - 859

variogram 721

vegetation

- index 453, 605
- indices 307, 623

vegetative cycle 347

Venus satellite 37

vigour map 149

vine

- architecture 187
- water status 935

vineyard 125

- variability 743

virtual environment 83

visible image 597

viticulture 133

Vitis vinifera 935

VRA phosphorus and nitrogen fertilizing 547

W

- water 555
 - deficit 943
 - flow accumulation 91
 - management 681
 - needs 115
 - stress 249
- weed
 - classification 761
 - control 597
 - maps 365
- wheat 255, 271, 597
- wind
 - damage 405
 - engineering 969
- winter wheat 511, 547, 581, 751
- within-field
 - variability 501
 - yield data 75
- WOFOST 469

X

- XGBoost 1011

Y

- yield 61, 67, 461
 - components 563
 - estimation 173, 381
 - forecasting 713
 - mapping 589, 893
 - monitor 91, 589
 - monitor data 519
 - prediction 307
 - response functions 925
 - variability 45
 - variation 917

Z

- Zea mays* 531, 925
- zone sampling 525

Author index

A

Abdelghafour, F. 195
Alchanatis, V. 279, 339, 665
Alonso-Ayuso, M. 323
Andales, A. 555
Andersen, P. 231
Andrade, M. 673, 695
Andrews, W.F.P. 783, 799
Andujar, D. 623
Anken, T. 511, 833
Apolo-Apolo, O.E. 249, 389
Argento, F. 511
Arnó, J. 307
Aru, F. 357
Auzeeri, T. 783

B

Bahat, I. 125, 445, 665
Baker, C. 969
Baragatti, M. 67
Basso, B. 29
Batchelor, W.D. 883, 977
Bauer, P. 673
Bchir, A. 431
Beaulieu, M. 141
Bebronne, R. 255
Beeri, O. 263, 437
Behmann, J. 203
Bellvert, J. 133
Beltarre, G. 563
Benczúr, A. 1011
Ben Dhiab, A. 431
Ben-Gal, A. 125, 445
Ben Meriem, F. 431
Berry, P. 917, 969
Berry, P.M. 61
Berton, A. 165, 373
Bishop, T. 713
Bishop, T.F.A. 45
Blackburn, A. 969
Bohnenkamp, D. 203
Bois, B. 217
Bojer, O.M. 231
Bondesan, L. 649, 657
Börjesson, T. 581

Boschetti, M. 453
Boulent, J. 141
Bourouah, M. 571
Bousetta, W. 431
Bouvry, A. 271
Braham, M. 431
Bramley, R. 743
Bramley, R.G.V. 83
Brandani, G. 461
Brand, O. 665
Brightman, D. 893
Brorsen, B.W. 519
Bruce, M.A. 23
Brunel, G. 935
Bullock, D.S. 817, 901, 925
Busch, S. 783
Buttafuoco, G. 705

C

Cadenat, V. 767
Caffarra, A. 217
Cambel, K. 225
Cammarano, D. 29, 883
Campillo, C. 477, 951
Campos, J. 149
Canavari, M. 833
Carli, G. 833
Carra, M. 157
Casadesús, J. 951
Casa, R. 365, 453
Castrignanò, A. 705
Castro, A.I. De 187
Chen, A. 37
Chenu, K. 493
Cheraïet, A. 157
Cillis, D. 453
Cinat, P. 165, 373
Ćirić, V. 91
Clarke, C. 893
Clarke, S. 917
Codis, S. 157
Cohen, Y. 83, 125, 445, 665
Conforti, M. 705
Cordero, E. 563
Crema, A. 453

D

Da Costa, J.-P. 195
Dafna, A. 381
Damianidis, D. 649, 657
Dandrifosse, S. 271
Daróczy, B. 1011
Dashuta, A. 381
De Castro, A.I. 397
Delpuech, X. 157
De Tejada, V.F. 783
Devy, M. 767
Diago, M.P. 287
Di Gennaro, S.F. 373
Dokoozlian, N. 743
Dong, R. 877
Douzals, J.P. 239
Dufour, J. 767
Dumont, B. 255, 271
Dunkerley, D. 493
Dyrmann, M. 231, 639, 761

E

Edan, Y. 279, 339, 381
Egea, G. 249, 389
Elharar, O. 37
Emmi, L. 767
Erickson, B. 859
Eriksen, J. 639
Erlund, P. 985
Escolà, A. 307
Etzioni, A. 339
Evert, F.K. van 91
Evetts, S. 673

F

Fabbri, C. 461
Fajardo, M. 713
Falagas, A. 469
Fantozzi, P. 365
Farkhani, S. 639
Fernandez-Novales, J. 287
Filippi, P. 45, 713
Fontana, F. 29
Ford, C. 743
Foucher, S. 141
Fountas, S. 83, 115, 589, 833
Franzen, D. 525
Fuller, M.P. 783, 799

G

Gabriel, J.L. 323
Gad, S. 279, 339
Gallart, M. 149
Garcia-Cela, E. 721
Garin, G. 217
Gebbers, R. 539, 571
Gée, C. 597
Gennaro, S.F. Di 165
Geraudie, V. 735
Gerhards, R. 225
Gerlach, F. 539
Germain, C. 195
Gertsis, A. 357, 421
Gil, E. 149
Giora, D. 501
Gislum, R. 639, 959
Gobbo, S. 605
Gogumalla, P. 445
Gonçalves Trevisan, R. 901
Graeff, S. 977
Green, B.M. 799
Green, O. 231
Griepentrog, H.W. 331, 775, 807, 909
Griffin, T.W. 843
Grignani, C. 563
Grünzweig, J.M. 125
Guan, Y. 877
Guillemin, J.P. 239
Gullick, D. 969
Guo, H. 83
Gur, A. 381
Gutierrez, S. 287

H

Hackett, R. 293
Hansen, N.C. 687
Harary, I. 279
Hara, S. 985
Harfouche, A. 365
Hathcock, L.A. 405
Hatley, D. 969
Haymann, N. 485
Heiß, A. 775
Helman, D. 445
Hobart, M. 109
Hobman, E. 867
Höglind, M. 623

Holland, J. 29
Hopkins, B.G. 687
Hørfarter, R. 53
Hübner, R. 807
Hunt, A.G. 531

I

Ingram, B. 721

J

Jalli, M. 985
Jensen, N.-P. 231
Jensen, N.P. 639
Jimenez, A.F. 649, 657
Jiménez-Brenes, F.M. 187
Johnstone, P.R. 531
Jones, G. 239
Jones, H. 729
Jørgensen, R.N. 231, 639, 761, 959
Joseph, G. 969

K

Kalantar, A. 381
Kamman, A. 331
Kaplan, G. 485
Karantzalos, K. 469
Karkee, M. 83
Karstoft, H. 639
Kausar, J. 547
Kayad, A. 181, 501
Kendall, S. 893
Kendall, S.L. 61
Kerepesi, C. 1011
Keresztes, B. 195
Kerry, R. 687, 721
Kersebaum, K.C. 571
Khosla, R. 555, 589
Kichler, J. 943
Kindred, D. 893, 917
Klapp, I. 381, 665
Klein, F.B. 783
Kling, C. 539
Kono, Y. 751
Kosover, E. 279
Koukiasas, N. 209
Kovács, A.J. 1011
Kramer, E. 539

L

Lacerda, L.N. 605
Lachia, N. 851
Lamour, J. 299, 413
Lange, C. 29
Larmure, A. 597
Laura, L. 365
Laurent, C. 67
Laursen, M.S. 639, 761, 959
Léchaudel, M. 299
Leemans, V. 255, 271
Le Moguédec, G. 299
Lenski, I. 445
Leroux, C. 75, 299, 729, 735
Levi Bar Shalom, A. 279
Liakos, V. 943
Liebisch, F. 511
Lienard, A. 157
Li, X. 519
Li, Y. 883
Llop, J. 149
Longchamps, L. 555, 589
López-Granados, F. 187
López-Herrera, J. 323
Lovat, L. 181
Lowenberg-DeBoer, J. 859
Lück, K. 539

M

Machleb, J. 225
Magan, N. 721
Mahlein, A.-K. 203
Maillot, T. 239
Mancini, M. 461
Mao, X. 799
Marani, R. 791
Marín, D. 187
Marinello, F. 83, 181, 421, 501
Marques da Silva, J. 347, 631
Marsal, J. 133
Martínez-Casasnovas, J.A. 83, 307
Martínez-Guanter, J. 249, 389
Martinez-Perez, J. 209
Martin, N.F. 901, 925
Martinsson, J. 993
Mata, M. 133
Matese, A. 165, 373
Matsui, T. 751

McFadden, J.R. 825
Medici, M. 833
Melyon-Delage, R. 217
Memic, E. 977
Mercatoris, B. 255, 271
Merienne, J. 597
Meron, M. 37
Metay, A. 67
Meyer, S. 539
Mey-tal, S. 263, 437
Miao, Y. 877, 883, 969
Michael, Y. 445
Michez, A. 255
Mieno, T. 817
Milella, A. 791
Milics, G. 547, 1011
Millán, S. 477, 951
Mimić, G. 91
Miniotti, E.F. 563
Miranda, C. 187
Mohamed, A. 799
Moñino, M.J. 951
Moral, F.J. 347, 477, 615, 631
Morari, F. 23, 357, 421, 649
Morata, G.T. 649, 657
Moretti, B. 563
Moretto, J. 23
Mortensen, A.K. 639, 959
Moura, D. 413
Mulla, D.J. 431, 877
Murdoch, A.J. 209
Murgia, T. 29
Murray, J. 969

N

Nacson, T. 279, 339
Nagel, A. 539
Nanni, U. 365
Napoli, M. 461
Naud, O. 157, 299, 413
Neményi, M. 1011
Netzer, Y. 125, 445
Nikander, J. 985
Nissinen, A.I. 985
Nutini, F. 453
Nyéki, A. 1011

O

Oger, B. 173
Orfanou, A. 943
Oria, I. 187
Orlandini, S. 461
Orlov-Levin, V. 37
Ortiz, B.V. 649, 657
O'Shaughnessy, S. 673, 695
Ostos-Garrido, F.J. 397
Oz, N. 665

P

Pagay, V. 743
Palombo, A. 365
Pancorbo, J.L. 323
Panneton, B. 589
Paoli, J.N. 239
Papini, S. 665
Paraforos, D.S. 83, 115, 775, 807, 909
Paris, C. 133
Park, E. 519
Pascucci, S. 365
Paulus, S. 315
Pavlou, D. 943
Pedersen, M.F. 833
Pedersen, S.M. 833
Peeters, A. 125
Pelta, R. 263, 437
Peña, J.M. 397
Pérez, J.M. 477
Pérez-Martín, E. 323
Pérez-Ruiz, M. 249, 389
Pesonen, L. 985
Peteinatos, G.G. 225
Petitti, A. 791
Pflanz, M. 109
Philipp, G. 539
Phillippi, E. 555
Pichon, L. 735, 851, 935
Pignatti, S. 365
Piikki, K. 993, 1001
Pilgrim, R.A. 209
Pistón, F. 397
Polese, R. 23
Porter, W. 943
Poulsen, H.V. 53
Prieto, H. 477
Prieto, M.H. 951
Prince Czarnecki, J.M. 405

Q

Quarto, F. 705
Quarto, R. 705
Quemada, M. 323

R

Rabatel, G. 413
Rançon, F. 195
Raz, J. 263
Rebollo, F.J. 477, 615
Rega, M. 217
Reina, G. 791
Reiser, D. 331
Requena, I. 783
Rihan, H. 783
Rocco, M. Di 365
Rodriguez, B.L. 783
Rodriguez-Moreno, F. 91
Rolley-Parnell, E.J. 799
Romani, M. 563
Romboli, Y. 165
Rondepierre, A. 783
Ronga, D. 29
Roques, S. 893, 917
Rozenstein, O. 485
Rueda-Ayala, V. 623
Ruehlmann, J. 539
Rydahl, P. 231

S

Sacco, D. 563
Sadeh, Y. 493
Samiappan, S. 405
Sams, B. 743
Sanchez, L. 743
Sanderson, J. 99
Sandovsky, T. 279, 339
Sanford, S. 209
Santesteban, L.G. 187
Santos, A.F. 605
Sartori, L. 83, 181, 501
Sauerwald, T. 783
Sawyer, A. 943
Scheibe, D. 539
Schimmelpfennig, D.E. 825
Schirrmann, M. 109
Scholasch, T. 67

Schröter, I. 539
Searle, B.P. 531
Serrano, J. 347, 631
Serrano, J.M. 615
Shahidian, S. 347, 631
Sharipov, G.M. 909
Sharp, J.M. 531
Shaw-Sutton, J. 799
Shilo, T. 263, 437
Shiratsuchi, L.S. 901
Silva, R.P. 605
Skovsen, S. 639, 761
Sochen, N. 665
Söderström, M. 581, 993, 1001
Sökefeld, M. 225
Somerville, G.J. 231
Soper, D. 969
Sørensen, C.G. 83
Sozzi, M. 181, 501
Stadig, H. 993
St-Charles, P.-L. 141
Stenberg, B. 83
Stenberg, M. 1001
Sterling, M. 969
Stoelen, M.F. 783, 799
Stone, K. 673
Storer, K. 61
Stougård, K. 53
Sudduth, K. 83
Sui, R. 681
Svedin, J.D. 687
Sylvester-Bradley, R. 893, 917
Szekeres, L. 547

T

Tagarakis, A.C. 91
Tanaka, T.S.T. 751
Tanny, J. 437, 485
Tardaguila, J. 287
Taylor, J. 29, 67, 75, 735, 935
Tenni, D. 563
Théau, J. 141
Thorsted, M.D. 53
Tisseyre, B. 67, 75, 83, 173, 299, 729, 735, 851, 935
Tofannin, A. 605
Tohidloo, G. 833
Tomasini, D. 181
Torres-Sánchez, J. 187, 397

Toscano, P. 373
Trevisan, R.G. 925
Trindall, J. 867
Tsiropoulos, Z. 833
Tsoulas, N. 115

U

Uribeetxebarria, A. 307

V

Vaessen, H.M. 91
Vallverdú, X. 133
Vandini, G. 453
Vázquez Arellano, M. 331
Vellidis, G. 83, 357, 421, 605, 649, 943
Venezia, A. 705
Vér, A. 547
Vergès, A. 157
Vermeulen, P. 255
Villette, S. 239
Vismara, P. 173
Vitti, C. 705
Vivas, A. 951
Vivoli, R. 461
Vogel, S. 539
Vories, E. 695
Vougioukas, S.G. 83

W

Wade, R. 61
Wallor, E. 571
Walter, A. 511
Wang, X. 877
Welham, S. 917
Whelan, B. 713
Whelan, B.M. 45
Whyatt, D. 969
Wilmot, A. 783
Wilson, L. 883
Wiseman, L. 99
Wolters, S. 581, 1001

Y

Yafin, P. 665
Yeager, E.A. 843

Z

Zancanaro, E. 421
Zha, H. 883
Zhang, A. 867
Zhou, P. 799
Zhou, Y. 799
Zhu, X. 493
Zito, S. 217
Zude-Sasse, M. 115