Precision agriculture '07

edited by:
J.V. Stafford

Papers presented at the 6th European Conference on Precision Agriculture
Skiathos, Greece
3-6 June 2007

Wageningen Academic Publishers
Table of contents

Editorial
John V Stafford 19

Section 1 - Keynotes 21

A systems view of agricultural robots
B.S. Blackmore 23

Precision agriculture for arable crops in the United Kingdom
R.J. Godwin 33

Farmer trials and experience prove the adoption of precision agriculture technologies is profitable in Western Australia (WA)
I.R. Maling, M. Adams, M. Robertson, B. Ishbister and W.J. Bowden 49

How wireless will change agriculture
G. Vellidis, V. Garrick, S. Pocknee, C. Perry, C. Kvien and M. Tucker 57

Section 2a - Spatial variability: soil 69

Soil spatial variability in small Greek apple orchards
K.D. Aggelopoulou, D. Pateras, S. Fountas, T.A. Gemtos and G.D. Nanos 71

Analysis of spatial soil moisture variation on a cracking clay soil for optimizing sprinkler irrigation management
S.A. Al-Kufaishi, J.R. Jensen and J.W. Sands 79

Influence of the pedo-climatic variability in Haute-Normandie (NW France) on the intra field spatial variability on yields of wheat and oilseed rape
C. Duvat, V. Debandt, J-P. Eveillé, D. Mahieu, S. Taïbi and J-M. Llorens 87

Depth sounding with the EM38—detection of soil layering by inversion of apparent electrical conductivity measurements
R. Gebbers, E. Lück and K. Hett 95

Anisotropy in spatial measurements of mouldboard plough draught
N.B. McLaughlin and D.R. Lapen 103

Classification of soil texture classes for on-the-go management of soil VIS-NIR spectra
A.M. Mouazen, R. Karoui, J. De Baerdemaeker and H. Ramon 109

The scale dependency of terrain attributes impacts their relationship to corn grain yield in rolling landscapes
E.M. Pena-Yewtukhiw, J.A. Thompson and J.H. Grove 117

On-line soil NIR spectroscopy: identification and treatment of spectra influenced by variable probe distance and residue contamination
B. Stenberg, G. Rogstrand, E. Böletius and J. Arvidsson 125

Precision agriculture '07
Mapping subsoil acidity and shallow soils across a field using information from yield maps, geophysical sensing and the grower
M.T.F. Wong and S. Asseng

Section 2b - Spatial variability: crop

Nitrogen prediction in potato petioles based on spectral data and hyperspectral images

Site-specific management of pH-induced iron chlorosis of maize
R.B. Ferguson, T. Kyaw, V.I. Adamchuk, D.D. Tarkalson and D.L. McCallister

Identification of site-specific anomalies of crop vigour using simulated endmembers for spectral mixture analyses
J. Franke and G. Menz

Physically-based modeling of photosynthetic processes
T. Hank, N. Oppelt and W. Mauser

Non-contact measurement of the actual nitrogen status of winter wheat canopies by laser-induced chlorophyll fluorescence
B. Limbrunner and F.-X. Maidl

Assessment of vertical variation of chlorophyll using hyperspectral, multi-angular imagery
N. Oppelt, T. Hank and W. Mauser

Comparison of narrow-band and broad-band vegetation indices for canopy chlorophyll density estimation in sugar beet
M. Vincini, E. Frazzi and P. D'Alessio

Section 2c - Spatial variability: analysis and mapping

A multivariate geostatistical approach to delineate areas at soil salinisation risk
A. Castrignano, G. Buttifuoco, R. Puddu and C. Fiorentino

Standardized variograms from ancillary for kriging soil data
R. Kerry and M.A. Oliver

A comparison of error propagation analysis techniques applied to agricultural models
M. Marinelli, R. Corner and G. Wright

Introducing Fuzzy Cognitive Maps for decision making in precision agriculture
Ath. Markinos, E.A. Papageorgiou, Chr. Stylios and Th. Gemtos

Evaluation of digital terrain models derived from data collected with RTK-GPS based automatic steering systems using a high precision laser scanner
P.O. Noack, T. Muhr, M. Schönfelder, J. Kutschera, P. Hancock and T. Selige
Modeling for precision agriculture: how good is good enough, and how can we tell?  
E.J. Sadler, J.W. Jones and K.A. Sidduth

A technical opportunity index based on mathematical morphology for site-specific management using yield monitor data: application to viticulture  
B. Tisseya and A.B. McBratney

Geostatistical analysis of soil fertility data sampled in two consecutive years in Castilla, Spain  
S.R. Vieira, C. Escribano Villa, E. Vidal Vázquez and A. Paz González

Farm-soil mapping using NIR-technique for increased sample point density  
J. Wetterlind, B. Stenberg and M. Söderström

Section 2d - Spatial variability: yield and quality

A yield mapping system for hand-harvested fruits based on RFID and GPS location technologies  
Y. Ampatzidis, S. Vougioukas, D. Bochtis and C. Tsatsarelis

Yield variability as an index supporting management decisions: YIELD\textsubscript{EX}  
R.P. de Oliveira, B. Whelan, A. McBratney and J. Taylor

Estimation of yield maps using yield data from a few tracks of a combine harvester and aerial images  
H. Domsch, M. Heisig and K. Witzke

Quality mapping of field crops  
A. Hetzroni, U. Zig, S. Warshavsky and S. Yosef

Evaluation of model-based site-specific nitrogen applications on wheat yield and environmental quality  
J. Link, W.D. Batchelor, S. Graeff and W. Clauepin

Evaluation of site-specific N-fertilization strip trials in cereals taking account of spatial correlation of yield data  
H. Thöle, C. Richter, B. Kroschewski and D. Ehlert

Section 3a - Technology: sensors

Assessment of laser rangefinder principles for measuring crop biomass  
D. Ehlert, R. Adamek and H-J. Horn

Colour index evaluation method for plant segmentation from a soil background  
M. Golzarian, J.M.A. Desbiolles and M.K. Lee

Depth determination of a wireless underground Soil Scout  
M. Hautala and J. Tiusanen

Precision agriculture '07
Influence of the sugar beet spatial arrangement on yield mapping of sugar beet using UWB radar
M. Konstantinovic, S. Woeckel, P. Schulze Lammers and J. Sachs

Improved adaptive detection of volunteer potato plants in sugar beet fields
A.T. Nieuwenhuiizen, J.W. Hofstee, E.J. van Henten

Field specific overview of crops using UAV (Unmanned Aerial Vehicle)
A. Rydberg, M. Söderström, O. Hagner and T. Börjesson

Thermal imaging for estimating and mapping crop water stress in cotton
E. Sela, Y. Cohen, V. Alahanatis, Y. Saranga, S. Cohen, M. Müller, M. Meron, A. Bosak, J. Tsipris and V. Orolov

Comparison of three active hand-held NDVI (normalized difference vegetation indices) remote sensors for nitrogen management in corn
T.M. Shaver, D.G. Westfall and R. Khosla

Information integration between farm and processing facility
J.A. Thomsen, Y. Ge and R. Sui

Mobile measurement of canopy development and nitrogen status
A. Thomsen and K. Schelde

Wireless Soil Scout prototype radio signal quality compared to attenuation model
J. Thusanen

Section 3b - Technology: application equipment

A patch-size index to assess machinery to match soil and crop spatial variability
H.W. Griepentrog, E. Thiessen, H. Kristensen and L. Knudsen

Development of a low-cost technique to measure the outlet velocity of fertiliser grains from a rotary disc
Jürgen Vangeyte, Paul Van Liedekerke and Bart Sonck

Section 3c - Technology: autonomous vehicles & guidance

GPS-based auto-guidance test program development
V.I. Adamchuk, R.M. Hoy, G.E. Meyer and M.F. Kocher

People, robots and systemic decision making
B.S. Blackmore and C.P. Blackmore

Methodology for a labour extensive and semi-automated field trial design using autoguidance and conventional machinery
R.N. Jorgensen, C.G. Sorensen, H.T. Sogaard, K. Kristensen, O. Green and S. Christensen

Precision agriculture ’07
How Galileo improves farming: effects on existing and near future GNSS applications and services in agriculture
K. Molenaar, D.A. van der Schans, T. van der Wal, T. Turecki and P. Trojáček

Economic potential of robots for high value crops and landscape treatment
S.M. Pedersen, S. Fountas and S. Blackmore

Implications of topography on field coverage when using GPS-based guidance
T.S. Stombangh, B.K. Koosta, C.R. Dillon, T.G. Mueller and A.C. Pike

Potential of controlled traffic farming with automatic guidance on an organic farm in the Netherlands
G.D. Vermeulen, J. Mosquera, C. van der Wel, A. van der Klooster and J.W. Steenhuzen

Path tracking control for autonomous tractors with reactive obstacle avoidance based on evidence grids
S. Vougioukas

Section 4 - Weed & pest detection & control

Inter and intra-row mechanical weed control with rotating discs
A.P. Dedousis, R.J. Godwin, M.J. O'Dogherty, N.D. Tillet and A.C. Grundy

Continuous mapping of Rumex obtusifolius during different grassland growths based on automatic image classification and GIS-based post processing
S. Gebhardt and W. Kühlbach

Simulation of perspective agronomic images for weed detection
G. Jones, Ch. Gée and F. Truchetet

Early detection of leaf rust and powdery mildew infections on wheat leaves by PAM fluorescence imaging
J. Kuckenberg, I. Tartachnyk, M. Schmitz-Eiberger and G. Noga

Image acquisition for weed detection and identification by digital image analysis
M. Sükefeld, R. Gerhards, H. Oebel and R.-D. Therburg

Occurrence of fungal leaf pathogens in sugar beet fields monitored with digital infrared thermography
I. Stenzel, U. Steiner, H.-W. Dehne and E.-C. Oerke

Feature extraction for the identification of weed species in digital images for the purpose of site-specific weed control
M. Weisa and R. Gerhards

Section 5 - Precision horticulture & viticulture

Test of NDVI information for a relevant vineyard zoning related to vine water status
C. Accevedo-Osposo, B. Tisseyre, S. Guillaume and H. Ojeda

Precision agriculture '07
Apple yield mapping using hyperspectral machine vision
V. Alchanalis, O. Safren, O. Levi and V. Ostrovsky

Variable dose rate sprayer prototype for tree crops based on sensor measured canopy characteristics
A. Escolà, F. Camp, F. Solanelles, J. Llorens, S. Planas, J.R. Rosell, F. Gràcia and E. Gil

Tomato yield and quality prediction by using a calibrated, satellite-based, green vegetation index (GVI)
R. Ortega, A. Esser, A. Inostroza, and L. Jara

Grape berry calibration by computer vision using elliptical model fitting
G. Rabatel and C. Guizard

Modelling the variability of spray deposit on orchard structures
P.J. Walklate, J.V. Cross, G.M. Richardson and A.L. Harris

Section 6 - Management zones

Delineating management zones to apply site-specific irrigation in the Venice lagoon watershed
M. Chiericati, F. Morari, L. Sartori, B. Ortiz, C. Perry and G. Vellidis

Site-specific management zones: seven years of research in the irrigated Western Great Plains of the US
R. Khosla, D. Inman and D.G. Westfall

Delineation of management zones for site-specific management of parasitic nematodes using geostatistical analysis of measured field characteristics
B. Ortiz, D. Sullivan, C. Perry, G. Vellidis, L. Seymour and K. Rucker

Management zone delineation based on remotely-sensed data
P. Roudier, B. Tisseurre, H. Poilvé and J.-M. Roger

Section 7 - Remote sensing

Predicting chlorophyll meter readings with aerial hyperspectral remote sensing for in-season site-specific nitrogen management of corn
Y. Miao, D.J. Mulla, G.W. Randall, J.A. Vetsch and R. Vintila

Estimating rice shoot biomass and nitrogen concentration from hyperspectral canopy reflectance data using the first derivative and multiple stepwise regression analyses
H.T. Nguyen, K.-J. Lee, J.-D. Fu, Y.-F. Yan and B.-W. Lee

Relationships between remote-sensed data, spatial distribution of Ridolfia segetum and sunflower yield map, a preliminary approach

Precision agriculture '07
Use of reflectance measurements to determine the N demand of broccoli plants (Brassica oleracea convar. botrytis var. italica)
J. Pfenning, S. Groeff, W. Claupein, H.-P. Liebig

Spectral index for assessing heading timing of spring wheat grown under semi-arid conditions
A. Pimstein, D.J. Bonfil, I. Mafradi and A. Karniel

Section 8 - Variable application

Effects of N-Sensor based variable rate N fertilization on combine harvest
A. Feiffer, J. Jasper, P. Leithold and P. Feiffer

Variable-rate fertilizer application assessment using an as-applied methodology
J. Fulton, S. Shearer, S. Higgins, T. McDonald, C. Dillon and T. Stombaugh

The potential of “precision” recommendations for site-specific phosphorus, potassium and lime applications
J.H. Grove and E.M. Pena-Yewutkhiv

Within-crop variability affecting variable N application to winter wheat
J. Kren, R. Smoldas, V. Lukas and P. Misa

Development and evaluation of an on-the-go visible and near infrared soil sensor-based variable rate phosphorus fertilisation system
M.R. Maleki, A.M. Mouazen, B. De Ketelaere, H. Ramon and J. De Baerdemaeker

Section 9 - Information management & decision support

On-line co-ordination of combines and transport carts during harvesting operations
D. Bochitis, S. Vougioukas, Y. Ampatzidis and C. Tsatsarelis

Developing a learning mechanism for a spatial decision support system for medfly control in citrus

Testing decision rules for sowing and nitrogen fertilisation of cereals, at sites of high soil variability - a GIS approach for on-farm research
D. Dicke and S. Gebhardt

Precision timing and spatial allocation of economic fertilizer application considering suitable field days
J. Gandonou and C.R. Dillon

Case study of on-farm trials, spatial analysis and farm management decision making
T.W. Griffin, C.L. Dobbins and J. Lowenberg-DeBoer

Optimising data flows in precision agriculture using open geospatial web services
E. Nash, P. Korduan and R. Bill

Precision agriculture '07
Impact of precise radar rainfall information on the accuracy with which crop disease can be modelled 761
J. Orensanz, D. Boisgontier, S. Strzyk and E. Moreau

Precision agriculture adoption and the optimal location of technology providers in Kentucky, USA 769
J.M. Shockley, C.R. Dillon and S. Saghaian

Economic benefits of neural network-generated site-specific decision rules for nitrogen fertilization 775
P. Wagner and M. Schneider

Site-specific disease control in wheat by combining the CROP-Meter with the decision support system proPlant 783
J. Wollny, K.-H. Dammer, B. Hau, T. Volk and T. Wischke

Section 10 - Traceability 791
Stakeholder requirements for traceability systems 793
C.P. Gasparin, S. Peets, D.W.K. Blackburn and R.J. Godwin

RFID tags for identifying and verifying agrochemicals in traceability systems 801
S. Peets, C.P. Gasparin, D.W.K. Blackburn and R.J. Godwin

Section 11 - Profitability, adoption & environment 809
Assessment of in-field heterogeneity for determination of the economic potential of precision farming 811
S. Begiebing, M. Schneider, H. Bach and P. Wagner

Improved profitability via enhanced resolution of variable rate application management in grain crop production 819
C.R. Dillon, S. Shearer, J. Fulton and S. Pitla

Profitability and uptake of nitrogen application system based on remote sensing on 90 commercial farms in the United Kingdom 827
S.J. Griffin

Evaluation of profitability across site-specific management zones in irrigated maize production fields 835
D. Inman, R. Khosla, W.M. Frasier, D.G. Westfall and B. Koch

Adoption and perspective of precision farming (PF) in Germany: results of several surveys among the different agricultural target groups 843
M. Reichardt and C. Jürgens

Incorporating economic criteria into the optimal delineation of management zones 851
D. Rogers, T. Ancev, A. McBratney and B. Minasny
Section 12 - Education and training

An educational workshop on the use of precision agriculture as a risk management tool
C.R. Dillon, T.S. Stombaugh, B. Kayrouz, J. Salim and B.K. Koostra

Keyword index

Authors index
### Keyword index

**A**
- active remote sensors 373
- adaptive Bayesian classification 349
- adoption 49, 769, 843
- aerial images 289
- aerial multi-spectral imaging 697
- agricultural robots 457
- agricultural user community 449
- agrochemical identification 801
- airborne images 651
- ancillary data 207
- anisotropy 103
- apples 555
- APSIM 133
- artificial neural networks 775
- auto-correlated yield data 309
- auto-guidance 425
- auto-steering 425, 441
- automation 753
- autonomous guidance 483
- autonomous machines 433

**B**
- bare-soil color 607
- behaviour 433
- berry size 581
- bi-spectral camera 523
- biomass 643
- broadcast spraying 589
- broccoli 657

**C**
- canopy light reflection 407
- canopy nitrogen status 389
- *Cercospora beticola* 529
- cereals 157
- chlorophyll 181
- chlorophyll fluorescence 515
- chlorophyll meter readings 635
- CHRIS/Proba 181
- clustering algorithms 851
- colour indices 325
- colour segmentation 325
- combine performance 673
- computer vision 325
- controlled traffic 33
- controlled traffic farming 473
- corn 117, 635
- corn nitrogen management 373
- cotton 381, 615
- cotton crop 223
- CROP-Meter 783
- crop biomass 317
- crop growth model 303
- cross-correlogram 615
- cross strip plot trials 441
- CWSI 365

**D**
- data management 753
- data quality 745
- data verification and security 801
- decision making 223, 745
- decision rules 731, 775
- decision support system 783
- deformable templates 581
- deposit 589
- depth sounding 95
- digital image analysis 523, 537
- direction 415
- directional semi-variogram 103
- disc hoe 493
- discriminant analysis 537
- discrimination 515
- distribution patterns 681
- dose adjustment 563
- DTM 233

**E**
- early detection 515
- economic feasibility 457
- economics 737, 819, 835, 851
- economic viability 775, 811
- educational workshops 861
- electrical conductivity 95
- electromagnetic inductions scans 599
- EM38 95, 133
- environment 851
- environmental quality 303
- error propagation 215
- errors 465
- error source 125
- *Erysiphe betae* 529
- experimental design 731
factorial discriminant analysis 109
farm-soil mapping 265
farm management 715
farm results 49
fertilizer grains 415
fertilization 87, 143, 189
fertilization maps 71
fertilizer recommendations 689
fiber quality 381
field crops 297
field spectrometry 189
first derivative 643
fleet management 715
fluorescence 173
food chain 793
fungicides 783
fuzzy c-means clustering 599
fuzzy clustering 615
fuzzy cognitive maps 223
fuzzy sets 223

galileo 449
gamma-ray spectrometry 133
geostatistics 199, 207, 257
ginning 381
GIS 199, 731
GNSS 449
GPR 341
GPS 425, 441
grain 357
grassland 499
green vegetation index 573
grid sampling 689
guidance systems 465

hand-harvested fruits 273
harvesting 381
harvesting, simulation 715
heterogeneity 529, 811
Hough transform 507
hyperspectral 555
hyperspectral images 143
hyperspectral reflectance 643
hyperspectral remote sensing 635
image analysis 415, 499, 625
image processing 325, 555, 581
in-field soil analysis 125
in-season site-specific nitrogen management 635
indicator co-kriging 199
input costs 737, 819
inter-row 493
internet 57
intra-row 493
inversion 95
iron chlorosis 151
lag distance 103, 117
landscape attribute scale 117
laser 173, 233
laser rangefinders 317
leaf chlorophyll concentration 189
LIDAR 589
LWP 365

machine intelligence 23, 433
machine vision 349, 555
macronutrients 257
magnitude of variation 281
mail surveys 843
Malus domestica 71
management zones 607, 615, 625; 835, 851
maps 681
matched filtering 157
mathematical morphology 249
mechanisation system 23
mini-UAV 357
mixed linear model 309
mobile canopy sensor 389
model evaluation 241
modelling 223, 589
model predictive control 483
Monte Carlo simulation 215
multi-angular 181

N-content 357
N-demand 657
N-fertilizer 389, 607, 775, 811
N-petiole content 143
N-response 87
N-sensor 673, 697
N-tester 697
NDVI 373, 515
near infrared 109
Near Infrared Spectroscopy 125
N fertilizer 835
NIR spectroscopy 265
nitrogen 143, 173, 303, 643, 827
nitrous oxide 473
non-chemical 493

O
obstacle avoidance 483
oil seed rape 87
on-farm experiments 309
on-farm field trial 775
on-farm research 731
on-farm testing 745
on-line soil analysis 125
on-the-go 705
opportunity 249
optimization 715
orchards 589
organic 473
organic matter content 257
outlet velocity 415
overlap 465

P
patch-size index 407
patch spraying 537
pathogen 515
personal interviews 843
pesticide 589
phase 333
phenology 663
phosphorous fertilisation 705
photosynthesis 165
phytotechnology 23
plant detection 325
plant inorganic analyses 697
plant physiology 165
plant protection 563
PLS 265
pneumatic applicator 681
potatoes 297
precision irrigation 365
precision weed management 537
principle of equivalence 95
profit 827
profitability 49
PROMET 165

Q
quality mapping 297, 381

R
radio wave 397
reflectance measurements 657
remote sensing 189, 357, 625, 663, 811, 827
RFID 273, 801
risk management 561
RTK-GPS 233

S
salinisation risk 199
satellite imagery 573
senescence 783
sensors 57, 317
shape analysis 537
simulated endmember 157
simulated images 507
site-specific crop management 87
site-specific fertility management 689
site-specific management 249
site-specific N-fertilization 309
skip 465
soil 207
soil/crop variability 33
soil depth 133
soil electrical conductivity 151, 265, 407
soil failure 493
soil layering 95
soil mapping 207
soil moisture variation 79
soil pH 151
soil salinity 199
soil sampling 71
Soil Scout 333, 397
soil strength 103
soil texture 109
Southern root-knot nematodes 615
spatial analysis 745
spatial co-variance structures 309
spatial patterns 635
spatial statistics 407, 507
spatial variation 241, 281, 547, 615
spectral bands 523
spectral mixture analysis 157
spectroscopy 109, 181
spinner disc spreader 681
sprayer 563
spraying pattern 79
spread pattern 415
sprinkler irrigation 79
standardisation 753
stand variability 697
stepwise regression 643
stress detection 157
subsoil acidity 133
sugar beet 341, 529
sunflower 651
surface soil properties 117
swath control 737, 819

T
Taylor Series method 215
TCARI 143
technology assessment 457
telematics 33
telephone interviews 843
temperature 333
temporal stability 547
temporal variation 241
texture 257
thermal imagery 365
thermography 529
tomato 573
topography 465
traceability 33
traceability data 793
traceability system 793, 801
tractor test 425

U
unmanned aerial vehicle 357
UWB radar 341

V
validation 241
vanishing point 507
VARI 289
variable rate 563
variable rate application 407, 783, 835
variable rate irrigation 599
variable rate N application 673
variable rate technology 705
variograms 71, 207, 281
vegetation index 663
vegetation indices 189, 599
vine water status 547
vineyard 581
viticulture 249

W
warehouse location model 769
water restriction 547
watershed segmentation 625
water status 663
web services 753
weed control 493
weed detection 549
weed identification 523
weed infestation 507
weed infestation map 651
weeding 33
weed mapping 499, 537
weeds 357
Western Australia 49
wheat 87, 173, 303, 663
wheel traffic 103
winter wheat 673
wireless 397
wireless networks 57
WLAN 57
workflows 753

Y
yield 303
yield data 745
yield estimation 289
yield map 273, 289, 341, 555, 651
yield modeling 165
yield prediction 573
yield variability 281
Authors index

A
Acevedo-Opazo, C. 547
Adamchuk, V.I. 151, 425
Adamek, R. 317
Adams, M. 49
Aggelopoulou, K.D. 71
AI-Kufaishi, S.A. 79
A1chanatis, V. 143, 365, 555, 723
Ampatzidis, Y. 273, 715
Ancev, T. 851
Arvidsson, J. 125
Asseng, S. 133

B
Bach, H. 811
Batchelor, W.D. 303
Begiebing, S. 811
Bill, R. 753
Blackburn, D.W.K. 793, 801
Blackmore, B.S. 23, 433
Blackmore, C.P. 433
Blackmore, S. 457
Bochtis, D. 273, 715
Boisgontier, D. 761
Bölenius, E. 125
Bonfil, D. 143
Bonfil, D.J. 663
Börjesson, T. 357
Bosak, A. 365
Bowden, W.J. 49
Brikman, R. 143
Brodal, D. 723
Buttafuoco, G. 199

C
Camp, F. 563
Castrignanò, A. 199
Chierici, M. 599
Christensen, S. 441
Claupin, W. 303, 657
Cohen, A. 723
Cohen, S. 365
Cohen, Y. 143, 365, 723
Corner, R. 215
Cross, J.V. 589

D
D’Alessio, P. 189
Dammer, K.-H. 783
Dar, Z. 143
De Baeremaeker, J. 109, 705
Debandt, V. 87
Dedousis, A.P. 493
Dehne, H.-W. 529
De Ketelaere, B. 705
De Oliveira, R.P. 281
Desbiolles, J.M.A. 325
Dietz, D. 731
Dillen, C.R. 465, 681, 737, 769, 819, 861
Dobbins, C.L. 745
Domsch, H. 289
Duval, C. 87

E
Ehlert, D. 309, 317
Escola, À. 563
Escribano Villa, C. 257
Esser, A. 573
Eveillé, J-P. 87

F
Feiffer, A. 673
Feiffer, P. 673
Ferguson, R.B. 151
Fiorentino, C. 199
Fountas, S. 71, 457
Franke, J. 157
Fransier, W.M. 835
Frazzi, E. 189
Fu, J.-D. 643
Fulton, J. 681, 819

G
Gandonou, J. 737
Garcia-Torres, L. 651
Garrick, V. 57
Gasparin, C.P. 793, 801
Gazit, Y. 723
Ge, Y. 381
Gebbers, R 95
Gebhard, S. 499, 731
Gée, Ch. 507
Gemtos, T.A. 71, 223
Gerhards, R. 523, 537
Gil, E. 563
Godwin, R.J. 33, 493, 793, 801
| Golzarian, M. | 325 |
| Gracia, F. | 563 |
| Graeff, S. | 303, 657 |
| Green, O. | 441 |
| Griepeutrog, H.W. | 407 |
| Griffin, S.J. | 827 |
| Griffin, T.W. | 745 |
| Grove, J.H. | 117, 689 |
| Grundy, A.C. | 493 |
| Guillaume, S. | 547 |
| Guizard, C. | 581 |
| Hagner, O. | 357 |
| Hancock, P. | 233 |
| Hank, T. | 165, 181 |
| Harris, A.L. | 589 |
| Hau, B. | 783 |
| Hautala, M. | 333 |
| Heil, K. | 95 |
| Heisig, M. | 289 |
| Hetzroni, A. | 297, 723 |
| Higgins, S. | 681 |
| Hofstee, J.W. | 349 |
| Horn, H-J. | 317 |
| Hoy, R.M. | 425 |
| Inman, D. | 607, 835 |
| Inostroza, A. | 573 |
| Isbister, B. | 49 |
| Jara, L. | 573 |
| Jasper, J. | 673 |
| Jensen, J.R. | 79 |
| Jones, G. | 507 |
| Jones, J.W. | 241 |
| Jørgensen, R.N. | 441 |
| Jurado-Expósito, M. | 651 |
| Jürgens, C. | 843 |
| Karnieli, A. | 143, 663 |
| Karoui, R. | 109 |
| Kayrouz, B. | 861 |
| Kerry, R. | 207 |
| Khosla, R. | 373, 607, 835 |
| Knudsen, L. | 407 |
| Koch, B. | 835 |
| Kocher, M.F. | 425 |
| Konstantinovic, M. | 341 |
| Kooster, B.K. | 465, 861 |
| Korduan, P. | 753 |
| Kren, J. | 697 |
| Kristensen, H. | 407 |
| Kristensen, K. | 441 |
| Kroschewski, B. | 309 |
| Kuckenberg, J. | 515 |
| Kühbauch, W. | 499 |
| Kutschera, J. | 233 |
| Kyien, C. | 57 |
| Kyaw, T. | 151 |
| L | |
| Lapen, D.R. | 103 |
| Lee, B.-W. | 643 |
| Lee, K.-J. | 643 |
| Lee, M.K. | 325 |
| Leithold, P. | 673 |
| Levi, A. | 145 |
| Levi, O. | 555 |
| Liebig, H.-F. | 657 |
| Linbrunner, B. | 173 |
| Link, J. | 305 |
| Llorens, J. | 563 |
| Llorens, J.-M. | 87 |
| López-Granados, F. | 651 |
| Lowenberg-DeBoer, J. | 745 |
| Luck, E. | 95 |
| Lukas, V. | 697 |
| M | |
| Mahieu, D. | 87 |
| Maidl, F.-X. | 173 |
| Maleki, M.R. | 705 |
| Maling, I.R. | 49 |
| Marinelli, M. | 215 |
| Markinos, Ath. | 223 |
| Mauser, W. | 165, 181 |
| McBratney, A. | 281, 851 |
| McBratney, A.B. | 249 |
| McCallister, D.L. | 151 |
| McDonald, T. | 681 |
| McLaughlin, N.B. | 103 |
| Menz, G. | 157 |
| Meron, M. | 365 |
| Meyer, G.E. | 425 |
| Miao, Y. | 635 |
| Minasny, B. | 851 |