

Year of publication	1986
Skye sensor quoted	
Author names	J. King, E.M. Sim, G.T. Barthram.
Paper Title	A comparison of spectral reflectance and sward surface height measurements to estimate herbage mass and leaf area index in continuously stocked ryegrass pastures.
Workshop name	
Journal name	Grass and Forage Science
Vol No	Vol 41
Issue No	
Page No	pp 251-258
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1987
Skye sensor quoted	
Author names	E.J. Milton.
Paper Title	Review Article. Principles of field spectroscopy.
Workshop name	
Journal name	International Journal of Remote Sensing
Vol No	Vol 8
Issue No	No 12
D 37	
Page No	pp 1807-1827
Page No Institute	
Institute	

07 June 2010 Page 1 of 22



Year of publication	1993
Skye sensor quoted	SKR 110
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	RCG Smith, JF Wallace, PT Hick, RF Gilmour, RK Belford, PA Portmann, KL Regan, NC Turner.
Paper Title	Potential of using field spectroscopy during early growth for rankin biomass in cereal breeding trials.
Workshop name	
Journal name	Australian Journal of Agricultural Research
Vol No	Vol 44
Issue No	Issue 8
Page No	pages 1713-1730
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	
rear of publication	1993
Skye sensor quoted	1993 SKR 110
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKR 110 S. Christensen, J. Goudriaan. Deriving light interception and biomass from spectral reflectance
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKR 110 S. Christensen, J. Goudriaan. Deriving light interception and biomass from spectral reflectance
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKR 110 S. Christensen, J. Goudriaan. Deriving light interception and biomass from spectral reflectance ratio.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKR 110 S. Christensen, J. Goudriaan. Deriving light interception and biomass from spectral reflectance ratio. Remote Sensing of Environment
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKR 110 S. Christensen, J. Goudriaan. Deriving light interception and biomass from spectral reflectance ratio. Remote Sensing of Environment Vol 43
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKR 110 S. Christensen, J. Goudriaan. Deriving light interception and biomass from spectral reflectance ratio. Remote Sensing of Environment Vol 43 Issue 1
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKR 110 S. Christensen, J. Goudriaan. Deriving light interception and biomass from spectral reflectance ratio. Remote Sensing of Environment Vol 43 Issue 1
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKR 110 S. Christensen, J. Goudriaan. Deriving light interception and biomass from spectral reflectance ratio. Remote Sensing of Environment Vol 43 Issue 1

07 June 2010 Page 2 of 22



Year of publication	1994
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	S Christensen, E Nordbo and K Kristensen.
Paper Title	Weed cover mapping with spectral reflectance measurements. Aspects of Applied Biology.
Workshop name	
Journal name	
Vol No	Vol 37
Issue No	
Page No	pp 171-178
Institute	Danish Institute of Plant and Soil Science.
Web address	
ISSBN No etc	
Comments	
Year of publication	1995 SVR 110
Skye sensor quoted	1995 SKR 110
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKR 110 Y. Guo, R.L. Desjardins, J.I. Macpherson, P.H. Scheupp.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	Y. Guo, R.L. Desjardins, J.I. Macpherson, P.H. Scheupp. The correspondence of aircraft-measured fluxes of sensible heat, latent heat, CO2 and ozone to the surface characteristics in the
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	Y. Guo, R.L. Desjardins, J.I. Macpherson, P.H. Scheupp. The correspondence of aircraft-measured fluxes of sensible heat, latent heat, CO2 and ozone to the surface characteristics in the
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKR 110 Y. Guo, R.L. Desjardins, J.I. Macpherson, P.H. Scheupp. The correspondence of aircraft-measured fluxes of sensible heat, latent heat, CO2 and ozone to the surface characteristics in the San Joaquin Valley of California.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKR 110 Y. Guo, R.L. Desjardins, J.I. Macpherson, P.H. Scheupp. The correspondence of aircraft-measured fluxes of sensible heat, latent heat, CO2 and ozone to the surface characteristics in the San Joaquin Valley of California. Atmospheric Environment
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKR 110 Y. Guo, R.L. Desjardins, J.I. Macpherson, P.H. Scheupp. The correspondence of aircraft-measured fluxes of sensible heat, latent heat, CO2 and ozone to the surface characteristics in the San Joaquin Valley of California. Atmospheric Environment Volume 29
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKR 110 Y. Guo, R.L. Desjardins, J.I. Macpherson, P.H. Scheupp. The correspondence of aircraft-measured fluxes of sensible heat, latent heat, CO2 and ozone to the surface characteristics in the San Joaquin Valley of California. Atmospheric Environment Volume 29 Issue 21
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKR 110 Y. Guo, R.L. Desjardins, J.I. Macpherson, P.H. Scheupp. The correspondence of aircraft-measured fluxes of sensible heat, latent heat, CO2 and ozone to the surface characteristics in the San Joaquin Valley of California. Atmospheric Environment Volume 29 Issue 21
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKR 110 Y. Guo, R.L. Desjardins, J.I. Macpherson, P.H. Scheupp. The correspondence of aircraft-measured fluxes of sensible heat, latent heat, CO2 and ozone to the surface characteristics in the San Joaquin Valley of California. Atmospheric Environment Volume 29 Issue 21

07 June 2010 Page 3 of 22



** 4 ***	
Year of publication	1995
Skye sensor quoted	SKR 110
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	J.R. Pederson, W.J. Massman, L.Mahrt, A. Delaney, S. Oncley, G. Den Hartog, H.H. Neumann, R.E. MickleR.H. Shaw, K.T. Paw U, D.A. Grantz, J.I. MacPhreson, R. Desjardins, P.H. Scheupp, R. Pearson, Jr and T.E. Arcado.
Paper Title	California ozone deposition experiment: Methods, results, and opportunities.
Workshop name	
Journal name	Atmospheric Environment
Vol No	Volume 29
Issue No	Issue 211
Page No	Pages 3115-3132
Institute	
Web address	
ISSBN No etc	
Comments	
Vana de 11º d	1995
Year of publication	1995 EVR 110
Skye sensor quoted	1995 SKR 110
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	J.I. Paacpherson, R.L. Desjardins, P.H. Scheupp, R. Pearson Jr.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	J.I. Paacpherson, R.L. Desjardins, P.H. Scheupp, R. Pearson Jr. Aircraft-measured ozone deposition in the San Joaquin Valley of
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	J.I. Paacpherson, R.L. Desjardins, P.H. Scheupp, R. Pearson Jr. Aircraft-measured ozone deposition in the San Joaquin Valley of
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	J.I. Paacpherson, R.L. Desjardins, P.H. Scheupp, R. Pearson Jr. Aircraft-measured ozone deposition in the San Joaquin Valley of California.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKR 110 J.I. Paacpherson, R.L. Desjardins, P.H. Scheupp, R. Pearson Jr. Aircraft-measured ozone deposition in the San Joaquin Valley of California. Atmospheric Environment
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKR 110 J.I. Paacpherson, R.L. Desjardins, P.H. Scheupp, R. Pearson Jr. Aircraft-measured ozone deposition in the San Joaquin Valley of California. Atmospheric Environment Vol 29
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	J.I. Paacpherson, R.L. Desjardins, P.H. Scheupp, R. Pearson Jr. Aircraft-measured ozone deposition in the San Joaquin Valley of California. Atmospheric Environment Vol 29 Issue 21
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	J.I. Paacpherson, R.L. Desjardins, P.H. Scheupp, R. Pearson Jr. Aircraft-measured ozone deposition in the San Joaquin Valley of California. Atmospheric Environment Vol 29 Issue 21
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	J.I. Paacpherson, R.L. Desjardins, P.H. Scheupp, R. Pearson Jr. Aircraft-measured ozone deposition in the San Joaquin Valley of California. Atmospheric Environment Vol 29 Issue 21

07 June 2010 Page 4 of 22



Year of publication	1996
Skye sensor quoted	
Author names	Simon W. Zipperlen & Malcolm C. Press
Paper Title	Photosynthesis in relation to growth & seedling ecology of two dipterocarp rain forest tree species
Workshop name	
Journal name	Journal of Ecology
Vol No	84
Issue No	6
Page No	863-876
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1997
Skye sensor quoted	
Author names	
	D. Vickers, L. Mahrt.
Paper Title	D. Vickers, L. Mahrt. Quality Control and Flux Sampling Problems for Tower and Aircraft Data.
Paper Title Workshop name	Quality Control and Flux Sampling Problems for Tower and Aircraft
_	Quality Control and Flux Sampling Problems for Tower and Aircraft
Workshop name	Quality Control and Flux Sampling Problems for Tower and Aircraft Data.
Workshop name Journal name	Quality Control and Flux Sampling Problems for Tower and Aircraft Data. Journal of Atmospheric & Oceanic Technology
Workshop name Journal name Vol No	Quality Control and Flux Sampling Problems for Tower and Aircraft Data. Journal of Atmospheric & Oceanic Technology Vol 14
Workshop name Journal name Vol No Issue No	Quality Control and Flux Sampling Problems for Tower and Aircraft Data. Journal of Atmospheric & Oceanic Technology Vol 14 Issue 3
Workshop name Journal name Vol No Issue No Page No	Quality Control and Flux Sampling Problems for Tower and Aircraft Data. Journal of Atmospheric & Oceanic Technology Vol 14 Issue 3
Workshop name Journal name Vol No Issue No Page No Institute	Quality Control and Flux Sampling Problems for Tower and Aircraft Data. Journal of Atmospheric & Oceanic Technology Vol 14 Issue 3

07 June 2010 Page 5 of 22



Year of publication	1997
Skye sensor quoted	
Author names	J.I. MacPherson, R.L. Desjardins.
Paper Title	BOREAS AFM-04 Twin Otter aircraft flux data.
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	
Web address	http://www- eosdis.ornl.gov/boreas/AFM/afm4tofx/comp/AFM04_AC_Flux.txt
ISSBN No etc	
Comments	
Year of publication	
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	SKS 1100
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKS 1100
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKS 1100
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKS 1100 H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of sweden - scaled from canopy to
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKS 1100 H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of sweden - scaled from canopy to
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKS 1100 H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of sweden - scaled from canopy to landscape level.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKS 1100 H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of sweden - scaled from canopy to landscape level. Agricultural & Forest Meteorology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKS 1100 H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of sweden - scaled from canopy to landscape level. Agricultural & Forest Meteorology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of sweden - scaled from canopy to landscape level. Agricultural & Forest Meteorology Volumes 98-99,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of sweden - scaled from canopy to landscape level. Agricultural & Forest Meteorology Volumes 98-99,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of sweden - scaled from canopy to landscape level. Agricultural & Forest Meteorology Volumes 98-99,

07 June 2010 Page 6 of 22



Year of publication	1999
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	M.E.R. Paice, T. Robinson, P.C.H. Miller.
Paper Title	A Comparison of some techniques for estimating local crop density. Proceedings of the 2nd European Conference on Precision Agriculture.
Workshop name	
Journal name	Precision Agriculture
Vol No	
Issue No	
Page No	pp 163-173.
Institute	
Web address	
ISSBN No etc	
Comments	(NDVI)
	(NDVI)
	(NDVI)
	(NDVI) 1999
Comments	
Comments Year of publication	
Year of publication Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	1999
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	1999
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	1999
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	1999
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	1999
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	1999
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	1999
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	1999 Prometheus System Validation Fire Experiment in Switzerland.

07 June 2010 Page 7 of 22



Year of publication	2000
Skye sensor quoted	SKR 1850
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Y.S. Kim, J.F. Reid, A. Hansen, Q. Zhang.
Paper Title	On-field Crop Stress Detection System Using Multi-Spectral Imaging Sensor.
Workshop name	
Journal name	Agricultural & Biosystems Engineering
Vol No	Vol 1,
Issue No	Issue 2,
Page No	Pages 88-94.
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 110
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 110 H. Soegaard.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of Sweden - scaled from canopy to
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of Sweden - scaled from canopy to
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKR 110 H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of Sweden - scaled from canopy to landscape level.,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKR 110 H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of Sweden - scaled from canopy to landscape level. , agricultural & Forest Meteorology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKR 110 H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of Sweden - scaled from canopy to landscape level. , agricultural & Forest Meteorology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKR 110 H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of Sweden - scaled from canopy to landscape level. , agricultural & Forest Meteorology Vol 98-99
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKR 110 H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of Sweden - scaled from canopy to landscape level. , agricultural & Forest Meteorology Vol 98-99
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKR 110 H. Soegaard. Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of Sweden - scaled from canopy to landscape level. , agricultural & Forest Meteorology Vol 98-99

07 June 2010 Page 8 of 22



Year of publication	2002
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	L.A. Vargas, M.N. Andersen, C.R. Jensen, U. Jorgensen.
Paper Title	Estimation of leaf area index, light interception and biomass accumulation of Miscanthus sinensis 'Goliath' from radiation measurements.
Workshop name	
Journal name	Biomass & Bioenergy
Vol No	Vol 22,
Issue No	Issue 1.
Page No	Pages 1-14
Institute	
Web address	
ISSBN No etc	
Comments	
zem og puettemten	2003 SKR 1800
Skye sensor quoted	2003 SKR 1800
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 1800
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	I.M. Scotford, P.C.H. Miller. Monitoring the growth of winter wheat using measurements of normalised difference vegetation index (NDVI) and crop height. Proceedings of the 4th European Conference on Precision
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	I.M. Scotford, P.C.H. Miller. Monitoring the growth of winter wheat using measurements of normalised difference vegetation index (NDVI) and crop height. Proceedings of the 4th European Conference on Precision
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	I.M. Scotford, P.C.H. Miller. Monitoring the growth of winter wheat using measurements of normalised difference vegetation index (NDVI) and crop height. Proceedings of the 4th European Conference on Precision
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	I.M. Scotford, P.C.H. Miller. Monitoring the growth of winter wheat using measurements of normalised difference vegetation index (NDVI) and crop height. Proceedings of the 4th European Conference on Precision
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	I.M. Scotford, P.C.H. Miller. Monitoring the growth of winter wheat using measurements of normalised difference vegetation index (NDVI) and crop height. Proceedings of the 4th European Conference on Precision
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	I.M. Scotford, P.C.H. Miller. Monitoring the growth of winter wheat using measurements of normalised difference vegetation index (NDVI) and crop height. Proceedings of the 4th European Conference on Precision
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	I.M. Scotford, P.C.H. Miller. Monitoring the growth of winter wheat using measurements of normalised difference vegetation index (NDVI) and crop height. Proceedings of the 4th European Conference on Precision
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	I.M. Scotford, P.C.H. Miller. Monitoring the growth of winter wheat using measurements of normalised difference vegetation index (NDVI) and crop height. Proceedings of the 4th European Conference on Precision

07 June 2010 Page 9 of 22



TT 0 TT ::	
Year of publication	2003
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	G.I. Metternicht, J.A. Zinck.
Paper Title	Remote Sensing of soil salinity : potentials and constraints.
Workshop name	
Journal name	Remote Sensing of Environment
Vol No	Vol 85
Issue No	Issue 1
Page No	Pages 1-20
Institute	
Web address	
ISSBN No etc	
Comments	
W C 11.	
Year of publication	2003
Skye sensor quoted	2003 SKR 1800
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 1800
Skye sensor quoted Skye sensor quoted Skye sensor quoted	P.M. Hansen, J.K. Schjoerring.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 1800
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	P.M. Hansen, J.K. Schjoerring. Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	P.M. Hansen, J.K. Schjoerring. Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	P.M. Hansen, J.K. Schjoerring. Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKR 1800 P.M. Hansen, J.K. Schjoerring. Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression. Remote Sensing of Environment
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	P.M. Hansen, J.K. Schjoerring. Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression. Remote Sensing of Environment Vol 86,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	P.M. Hansen, J.K. Schjoerring. Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression. Remote Sensing of Environment Vol 86, Issue 4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	P.M. Hansen, J.K. Schjoerring. Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression. Remote Sensing of Environment Vol 86, Issue 4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	P.M. Hansen, J.K. Schjoerring. Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression. Remote Sensing of Environment Vol 86, Issue 4,

07 June 2010 Page 10 of 22



Year of publication	2003
Skye sensor quoted	
Author names	I.M. Scotford, P.C.H. Miller.
Paper Title	Characterisation of winter wheat using measurements of normalised difference vegetation index and crop height. Proceedings of the 4th European Conference on Precision Agriculture.
Workshop name	
Journal name	Precision Agriculture
Vol No	
Issue No	
Page No	Page 621.
Institute	
Web address	
ISSBN No etc	
Comments	(NDVI)
Year of publication Skye sensor quoted Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Author names	A. Thomsen, N. Broge, P. Anderson.
Paper Title	Comparison of selected vegetation indices as indicators of crop status.
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	Danish Institute of Agricultural Sciences. anton.thomsen@agrsci.dk. (RVI)
Web address	
ISSBN No etc	90-77017-71-2

07 June 2010 Page 11 of 22



Year of publication	2003
Skye sensor quoted	
Author names	R. Fensholt, I. Sandholt.
Paper Title	Derivation of a shortwave infrared water stress index from MODIS near-and shortwave infrared data in a semiarid environment.
Workshop name	
Journal name	Remote Sensing of Environment
Vol No	Vol 87,
Issue No	Issue 1,
Page No	Pages 111-121.
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2003
Skye sensor quoted	
Author names	
Paper Title	Airborne Atmospheric Research, Remote Sensing and Aeromagnetics.
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	
Web address	http://0-iar-ira.nrc-cnrc.gc.ca.library.unl.edu/flight/flight 5 e.html
ISSBN No etc	
Comments	

07 June 2010 Page 12 of 22



	· · · · · · · · · · · · · · · · · · ·
Year of publication	2003
Skye sensor quoted	
Author names	U. Jørgensen, J. Mortensen, C. Ohlsson.
Paper Title	Light Interception and dry matter conversion efficiency of miscanthus genotypes estimated from spectral reflectance measurements.
Workshop name	
Journal name	New Phytologist
Vol No	Vol. 157,
Issue No	No. 2,
Page No	pp. 263-270.
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2004
Skye sensor quoted	
Author names	
Paper Title	Aircraft Flux - Filtered: NRCC (FIFE).
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	
Web address	http://www- eosdis.ornl.gov/FIFE/Datasets/Boundary Layer Fluxes/air flux nr c.html
ISSBN No etc	
Comments	

07 June 2010 Page 13 of 22



zem of photocome	2004
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	S. Daneilsen, L. Munk.
Paper Title	Evaluation of disease assessment methods in quinoa for their ability to predict yield loss caused by downy mildew.
Workshop name	
Journal name	Crop Protection
Vol No	Vol 23,
Issue No	Issue 3.
Page No	Pages 219-228
Institute	
Web address	
ISSBN No etc	
Comments	
Vegr of publication	2004
Year of publication	
Year of publication Skye sensor quoted Skye sensor quoted	2004 SKR 1800
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 1800
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKR 1800 I.M. Scotford, P.C.H. Miller. Estimating Tiller Density and Leaf Area Index of Winter Wheat
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKR 1800 I.M. Scotford, P.C.H. Miller. Estimating Tiller Density and Leaf Area Index of Winter Wheat
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKR 1800 I.M. Scotford, P.C.H. Miller. Estimating Tiller Density and Leaf Area Index of Winter Wheat using Spectral Reflectance and Ultrasonic Sensing Techniques.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	I.M. Scotford, P.C.H. Miller. Estimating Tiller Density and Leaf Area Index of Winter Wheat using Spectral Reflectance and Ultrasonic Sensing Techniques. Biosystems Engineering
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	I.M. Scotford, P.C.H. Miller. Estimating Tiller Density and Leaf Area Index of Winter Wheat using Spectral Reflectance and Ultrasonic Sensing Techniques. Biosystems Engineering Vol 89,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKR 1800 I.M. Scotford, P.C.H. Miller. Estimating Tiller Density and Leaf Area Index of Winter Wheat using Spectral Reflectance and Ultrasonic Sensing Techniques. Biosystems Engineering Vol 89, Issue 4
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKR 1800 I.M. Scotford, P.C.H. Miller. Estimating Tiller Density and Leaf Area Index of Winter Wheat using Spectral Reflectance and Ultrasonic Sensing Techniques. Biosystems Engineering Vol 89, Issue 4
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKR 1800 I.M. Scotford, P.C.H. Miller. Estimating Tiller Density and Leaf Area Index of Winter Wheat using Spectral Reflectance and Ultrasonic Sensing Techniques. Biosystems Engineering Vol 89, Issue 4

07 June 2010 Page 14 of 22



Year of publication	2004
	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	A. Thomsen, N. Broge, J. Berntsen, H. Hougaard.
Paper Title	Canopy reflectance measurements in precision farming.
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	Danish Institute of Agricultural Sciences. anton.thomsen@agrsci.dk . (RVI)
Web address	
ISSBN No etc	
Comments	
Year of publication	2004
Year of publication Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKU 430 B. Palethorpe, B. Hayes-Gill, J. Crowe, M. Sumner, N. Crout, M.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	B. Palethorpe, B. Hayes-Gill, J. Crowe, M. Sumner, N. Crout, M. Foster, T. Reid, S. Benford, C. Greenhalgh, J. Laybourn-Parry. Real-time physical data acquisition through a remote sensing
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	B. Palethorpe, B. Hayes-Gill, J. Crowe, M. Sumner, N. Crout, M. Foster, T. Reid, S. Benford, C. Greenhalgh, J. Laybourn-Parry.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	B. Palethorpe, B. Hayes-Gill, J. Crowe, M. Sumner, N. Crout, M. Foster, T. Reid, S. Benford, C. Greenhalgh, J. Laybourn-Parry. Real-time physical data acquisition through a remote sensing
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	B. Palethorpe, B. Hayes-Gill, J. Crowe, M. Sumner, N. Crout, M. Foster, T. Reid, S. Benford, C. Greenhalgh, J. Laybourn-Parry. Real-time physical data acquisition through a remote sensing platform on a polar lake.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	B. Palethorpe, B. Hayes-Gill, J. Crowe, M. Sumner, N. Crout, M. Foster, T. Reid, S. Benford, C. Greenhalgh, J. Laybourn-Parry. Real-time physical data acquisition through a remote sensing platform on a polar lake. Limnology & Oceanography Methods
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	B. Palethorpe, B. Hayes-Gill, J. Crowe, M. Sumner, N. Crout, M. Foster, T. Reid, S. Benford, C. Greenhalgh, J. Laybourn-Parry. Real-time physical data acquisition through a remote sensing platform on a polar lake. Limnology & Oceanography Methods
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	B. Palethorpe, B. Hayes-Gill, J. Crowe, M. Sumner, N. Crout, M. Foster, T. Reid, S. Benford, C. Greenhalgh, J. Laybourn-Parry. Real-time physical data acquisition through a remote sensing platform on a polar lake. Limnology & Oceanography Methods Methods 2,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	B. Palethorpe, B. Hayes-Gill, J. Crowe, M. Sumner, N. Crout, M. Foster, T. Reid, S. Benford, C. Greenhalgh, J. Laybourn-Parry. Real-time physical data acquisition through a remote sensing platform on a polar lake. Limnology & Oceanography Methods Methods 2,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	B. Palethorpe, B. Hayes-Gill, J. Crowe, M. Sumner, N. Crout, M. Foster, T. Reid, S. Benford, C. Greenhalgh, J. Laybourn-Parry. Real-time physical data acquisition through a remote sensing platform on a polar lake. Limnology & Oceanography Methods Methods 2,

07 June 2010 Page 15 of 22



Year of publication	2004
Skye sensor quoted	
Author names	Eshetu Yirdaw, & Olavi Luukkanen
Paper Title	Photosynthetically active radiation transmittance of forest plantation canopies in the Ethiopian highlands
Workshop name	
Journal name	Forest Ecology & Management
Vol No	188
Issue No	1-3
Page No	17-24
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	
Skye sensor quoted	
Author names	S.E. Jacobsen, C.R. Jensen, H. Pedersen.
Paper Title	Use of the relative vegetation index for growth estimation in quinioa (Chenopodium quinoa Willd)
Workshop name	
Journal name	Journal of Food, Agriculture & Environment
Vol No	Vol 3
Issue No	Issue 2
Page No	Pages 169-175
Institute	
Web address	
ISSBN No etc	

07 June 2010 Page 16 of 22



Year of publication	2005
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	M.T. van Wijk, M. Williams.
Paper Title	Optical Instruments for measuring leaf area index in low vegetation : Application in Arctic Ecosystems. Ecological Society of America.
Workshop name	
Journal name	Ecological Applications
Vol No	15
Issue No	(4)
Page No	Pages 1462-1470
Institute	
Web address	
ISSBN No etc	
Comments	570 - 680nm and 725-1110nm NDVI
Year of publication	2005
Skye sensor quoted	2005 SKR 1800
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 1800
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen. Groundwater recharge and evapotranspiration for two natural
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen. Groundwater recharge and evapotranspiration for two natural
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen. Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen. Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather. Journal of Hydrology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen. Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather. Journal of Hydrology Volume 300,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen. Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather. Journal of Hydrology Volume 300, Issues 1-4
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen. Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather. Journal of Hydrology Volume 300, Issues 1-4
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen. Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather. Journal of Hydrology Volume 300, Issues 1-4

07 June 2010 Page 17 of 22



Year of publication	2006
Skye sensor quoted	SKR 110
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	G. Grigera, M. Oesterheld.
Paper Title	Forage Production monitoring system : parameterization of fPAR and RUE.
Workshop name	Poster presented at "Global egetation Workshop"
Journal name	
Vol No	
Issue No	
Page No	
Institute	University of Montana. IFEVA, Facultad de Agronomia, Universidad de Buenos Aires.
Web address	http://www.ntsg.umt.edu/VEGMTG/posters/Griger_VegWorkshop_ Missoula2006.ppt
ISSBN No etc	
Comments	
Comments	
Year of publication	2006 EVR 1900
Year of publication Skye sensor quoted	2006 SKR 1800
Year of publication Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 1800
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKR 1800 G. Shaver, L. Street.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 1800
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	G. Shaver, L. Street. Resource Allocation and Allometry of Plant Growth at Selected
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	G. Shaver, L. Street. Resource Allocation and Allometry of Plant Growth at Selected
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	G. Shaver, L. Street. Resource Allocation and Allometry of Plant Growth at Selected Sites in the Arctic: 2003-2005
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	G. Shaver, L. Street. Resource Allocation and Allometry of Plant Growth at Selected Sites in the Arctic: 2003-2005
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	G. Shaver, L. Street. Resource Allocation and Allometry of Plant Growth at Selected Sites in the Arctic: 2003-2005
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	G. Shaver, L. Street. Resource Allocation and Allometry of Plant Growth at Selected Sites in the Arctic: 2003-2005
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	G. Shaver, L. Street. Resource Allocation and Allometry of Plant Growth at Selected Sites in the Arctic: 2003-2005
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	G. Shaver, L. Street. Resource Allocation and Allometry of Plant Growth at Selected Sites in the Arctic : 2003-2005 Growing Seasons

07 June 2010 Page 18 of 22



Year of publication	2006
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	A. E. Milne, R.B. Ferguson, R.M. Lark.
Paper Title	Estimating a boundary line model for a biological response by maximum likelihood, , .
Workshop name	
Journal name	Annals of Applied Biology
Vol No	Vol 149
Issue No	Issue 2
Page No	page - null
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication Skye sensor quoted	2006 SKR 1800
_	
Skye sensor auoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted	C. Nichol, R. Clement, J. Moncrieff.
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Author names	C. Nichol, R. Clement, J. Moncrieff. Spatial Variation in CO2 flux and PRI in a Thinned Sitka Spruce (Picea sitchensis) Forest using a Combined Airborne CO2 Flux and Remote Sensing System. Proceedings of AGU Fall Meeting,
Skye sensor quoted Skye sensor quoted Author names Paper Title	C. Nichol, R. Clement, J. Moncrieff. Spatial Variation in CO2 flux and PRI in a Thinned Sitka Spruce (Picea sitchensis) Forest using a Combined Airborne CO2 Flux and Remote Sensing System. Proceedings of AGU Fall Meeting,
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	C. Nichol, R. Clement, J. Moncrieff. Spatial Variation in CO2 flux and PRI in a Thinned Sitka Spruce (Picea sitchensis) Forest using a Combined Airborne CO2 Flux and Remote Sensing System. Proceedings of AGU Fall Meeting,
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	C. Nichol, R. Clement, J. Moncrieff. Spatial Variation in CO2 flux and PRI in a Thinned Sitka Spruce (Picea sitchensis) Forest using a Combined Airborne CO2 Flux and Remote Sensing System. Proceedings of AGU Fall Meeting,
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	C. Nichol, R. Clement, J. Moncrieff. Spatial Variation in CO2 flux and PRI in a Thinned Sitka Spruce (Picea sitchensis) Forest using a Combined Airborne CO2 Flux and Remote Sensing System. Proceedings of AGU Fall Meeting,
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	C. Nichol, R. Clement, J. Moncrieff. Spatial Variation in CO2 flux and PRI in a Thinned Sitka Spruce (Picea sitchensis) Forest using a Combined Airborne CO2 Flux and Remote Sensing System. Proceedings of AGU Fall Meeting,
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	C. Nichol, R. Clement, J. Moncrieff. Spatial Variation in CO2 flux and PRI in a Thinned Sitka Spruce (Picea sitchensis) Forest using a Combined Airborne CO2 Flux and Remote Sensing System. Proceedings of AGU Fall Meeting,
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	C. Nichol, R. Clement, J. Moncrieff. Spatial Variation in CO2 flux and PRI in a Thinned Sitka Spruce (Picea sitchensis) Forest using a Combined Airborne CO2 Flux and Remote Sensing System. Proceedings of AGU Fall Meeting,

07 June 2010 Page 19 of 22



Year of publication	2006
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	M. Williams, L.E. Street, M.T. van Wijk, G.R. Shaver.
Paper Title	Identifying Differences in Carbon Exchange among Arctic Ecosystem Types.
Workshop name	
Journal name	Ecosystems
Vol No	Vol 9,
Issue No	
Page No	Pages 288-304
Institute	
Web address	
ISSBN No etc	
Comments	
	haaa
ical of photoculon	2006
Skye sensor quoted	2006 SKR 1800
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	SKR 1800
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	J. Berntsen, A. Thomsen, K. Schelde, O.M. Hansen, L. Knudsen,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	J. Berntsen, A. Thomsen, K. Schelde, O.M. Hansen, L. Knudsen, N. Broge, H. Hougaard, R. Horfarter. Algorithms for sensor-based redistribution of nitrogen fertilizer in
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	J. Berntsen, A. Thomsen, K. Schelde, O.M. Hansen, L. Knudsen, N. Broge, H. Hougaard, R. Horfarter. Algorithms for sensor-based redistribution of nitrogen fertilizer in
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	J. Berntsen, A. Thomsen, K. Schelde, O.M. Hansen, L. Knudsen, N. Broge, H. Hougaard, R. Horfarter. Algorithms for sensor-based redistribution of nitrogen fertilizer in winter wheat.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	J. Berntsen, A. Thomsen, K. Schelde, O.M. Hansen, L. Knudsen, N. Broge, H. Hougaard, R. Horfarter. Algorithms for sensor-based redistribution of nitrogen fertilizer in winter wheat. Precision Agriculture
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	J. Berntsen, A. Thomsen, K. Schelde, O.M. Hansen, L. Knudsen, N. Broge, H. Hougaard, R. Horfarter. Algorithms for sensor-based redistribution of nitrogen fertilizer in winter wheat. Precision Agriculture Vol 7,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	J. Berntsen, A. Thomsen, K. Schelde, O.M. Hansen, L. Knudsen, N. Broge, H. Hougaard, R. Horfarter. Algorithms for sensor-based redistribution of nitrogen fertilizer in winter wheat. Precision Agriculture Vol 7, Number 2,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	J. Berntsen, A. Thomsen, K. Schelde, O.M. Hansen, L. Knudsen, N. Broge, H. Hougaard, R. Horfarter. Algorithms for sensor-based redistribution of nitrogen fertilizer in winter wheat. Precision Agriculture Vol 7, Number 2,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	J. Berntsen, A. Thomsen, K. Schelde, O.M. Hansen, L. Knudsen, N. Broge, H. Hougaard, R. Horfarter. Algorithms for sensor-based redistribution of nitrogen fertilizer in winter wheat. Precision Agriculture Vol 7, Number 2,

07 June 2010 Page 20 of 22



Year of publication	2007
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	A. Rowlands, A. Sarris.
Paper Title	Detection of exposed and subsurface archaeological remains using multi sensor remote sensing
Workshop name	
Journal name	Journal of Archaeological Science
Vol No	Vol. 34
Issue No	Issue 5
Page No	Pages 795-803
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2010 SKPM 1400/40
Skye sensor quoted	SAFW 1400/40
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	Stourge Stogglie Nikos Markes Oles Suldati 9 Aria Konsadati
Author names	Stavros Stagakis, Nikos Markos, Olga Sykioti & Aris Kyparissis
Paper Title	Monitoring canopy biophysical & biochemical parameters in ecosystem scale using satellite hyperspectral imagery: An
Workshop name	application on a Phlomis Fruiticosa Mediterranean ecosystem using multiangular CHRIS/PROBA observations
Journal name	
Journal name Vol No	using multiangular CHRIS/PROBA observations
	using multiangular CHRIS/PROBA observations Remote Sensing of Environment
Vol No	using multiangular CHRIS/PROBA observations Remote Sensing of Environment 114
Vol No Issue No	using multiangular CHRIS/PROBA observations Remote Sensing of Environment 114 5
Vol No Issue No Page No	using multiangular CHRIS/PROBA observations Remote Sensing of Environment 114 5
Vol No Issue No Page No Institute	using multiangular CHRIS/PROBA observations Remote Sensing of Environment 114 5

07 June 2010 Page 21 of 22



Year of publication	2010
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Malika Baghzouz, Dale A. Devitt, Lynn F.Fenstermaker & Michael H.Young
Paper Title	Monitoring Vegetation Phenological Cycles in Two different Semi- Arid Environmental settings Using a Ground-Based NDVI
Workshop name	
Journal name	Remote Sensing of Environment
Vol No	
Issue No	
Page No	990-1013
Institute	
Web address	
ISSBN No etc	2072-4292
Comments	

07 June 2010 Page 22 of 22