



Volume 93

July 2014

ISSN 0924-2716

SPECIAL SECTION: Urban Object Extraction
Guest Editors: Franz Rottensteiner, Gunho Sohn,
Markus Gerke and Jan Dirk Wegner



ISPRS Journal of

PHOTOGRAMMETRY AND REMOTE SENSING

Official Publication of the International Society for Photogrammetry and Remote Sensing (ISPRS)



(Abstracted/indexed in: AGI's Bibliography and Index of Geology; ASI/Geo-Sci Tech; Cambridge Scientific Abstracts; Current Contents/Engineering, Computing & Technology; Geo Abstracts; GEOLINE; Engineering Index; INSPEC; PASCAL; Research Alert Direct. Also covered in the abstract and citation database Scopus®. Full text available on ScienceDirect®)

CONTENTS

A three-band semi-analytical model for deriving total suspended sediment concentration from HJ-1A/CCD data in turbid coastal waters J. Chen, T. Cui, Z. Qiu and C. Lin	1
Historical forest biomass dynamics modelled with Landsat spectral trajectories C. Go?mez, J.C. White, M.A. Wulder and P. Alejandro	14
Assessment of NIR-red algorithms for observation of chlorophyll-a in highly turbid inland waters in China C. Huang, J. Zou, Y. Li, H. Yang, K. Shi, J. Li, Y. Wang, X. Chena and F. Zheng	29
A review of ground-based SAR interferometry for deformation measurement O. Monserrat, M. Crosetto and G. Luzi	40
Land cover classification of finer resolution remote sensing data integrating temporal features from time series coarser resolution data K. Jia, S. Liang, N. Zhang, X. Wei, X. Gu, X. Zhao, Y. Yao and X. Xie	49
Retrieval of leaf water content spanning the visible to thermal infrared spectra S. Ullah, A.K. Skidmore, A. Ramoelo, T.A. Groen, M. Naeem and A. Ali	56
Calibration of area based diameter distribution with individual tree based diameter estimates using airborne laser scanning Q. Xu, Z. Hou, M. Maltamo and T. Tokola	65
A spatial-temporal Hopfield neural network approach for super-resolution land cover mapping with multi-temporal different resolution remotely sensed images X. Li, F. Ling, Y. Du, Q. Feng and Y. Zhang	76
Integration of intensity textures and local geometry descriptors from Terrestrial Laser Scanning to map chert in outcrops L. Penasa, M. Franceschi, N. Preto, G. Teza and V. Polito	88
Detection of early plant stress responses in hyperspectral images J. Behmann, J. Steinrücken and L. Plümer	98
Novel Folded-PCA for improved feature extraction and data reduction with hyperspectral imaging and SAR in remote sensing J. Zabalza, J. Ren, M. Yang, Y. Zhang, J. Wang, S. Marshall and J. Han	112
SAR change detection based on intensity and texture changes M. Gong, Y. Li, L. Jiao, M. Jia and L. Su	123
Discontinuous GBSAR deformation monitoring M. Crosetto, O. Monserrat, G. Luzi, M. Cuevas-Gonza?lez and N. Devanthe?ry	136
Theme Section: Urban Object Extraction	
Editorial - Theme section "Urban object detection and 3D building reconstruction" F. Rottensteiner, G. Sohn, M. Gerke and J.D. Wegner	143
Ground and building extraction from LiDAR data based on differential morphological profiles and locally fitted surfaces D. Mongus, N. Lukač and B. Žalík	145
Context-based automatic reconstruction and texturing of 3D urban terrain for quick-response tasks D. Bulatov, G. Häufel, J. Meidow, M. Pohl, P. Solbrig and P. Wernerus	157
Automatic representation and reconstruction of DBM from LiDAR data using Recursive Minimum Bounding Rectangle E. Kwak and A. Habib	171
An adaptive approach for the segmentation and extraction of planar and linear/cylindrical features from laser scanning data Z. Lari and A. Habib	192

(Contents continued on last page)

