



## **Recipients of the Taylor & Francis Best Letter Award**

### **2010**

I Lizarazo and P Elsner: "Fuzzy segmentation for object-based image classification, *IJRS* 2009, Vol. 30 (6), pp 1643-1649

### **2009**

F Maselli, M Chiesi, L Fibbi and M Moriondo: "*Integration of remote sensing and ecosystem modelling techniques to estimate forest net carbon uptake*", *IJRS* 2008, Vol 29 (8), pp 2437-2443

### **2008**

F El-Baz and E Ghoneim: "*Largest crater shape in the Great Sahara revealed by multi-spectral images and radar data*", *IJRS* 2007, Vol 28 (2), pp 451-458.

### **2007**

G.A. Sanchez-Axofeifa and K. Castro-Esau: "*Canopy Observations on the hyperspectral properties of a community of tropical dry forest lianas and their host trees*", *IJRS* 2006, Vol 27, pp 2101-2109.

### **2006**

Rahman, M.M., Csaplovics, E. and Koch, B. (2005): "*An efficient regression strategy for extracting forest biomass information from satellite sensor data*", *IJRS*, Vol 26, (7), pp 1511-1519.

### **2005**

L. Manzo-Delgado, R. Aguirre-Gómez and R. Álvarez: "*Multitemporal analysis of land surface temperature using NOAA-AVHRR: preliminary relationships between climatic anomalies and forest fires*", *IJRS* 2004, Vol 25 (20) pp. 4417 – 4424.

### **2004**

R L Czaplewski for the Letter: "*Can a sample of Landsat sensor scenes reliably estimate the global extent of tropical deforestation*", *International Journal of Remote Sensing*, 2003, Vol. 24, (6), 1409-1412.

### **2003**

P Dash, F.-M Götsche and F.-S Olesen for the Letter: "*Potential of MSG for surface temperature and emissivity estimation: considerations for real-time applications*", *International Journal of Remote Sensing*, 2002, Vol. 23, (20), 4511-4518.

### **2002**

K Morrison, J C Bennett, G Cookmartin, A J McDonald, A Race and S Quegan, for the Letter: "*Three-dimensional X-band SAR imaging of a small conifer tree*", *International Journal of Remote Sensing*, 2001, 22 (4), 705-710

**2001**

J F Weishampel, J B Blair, R G Knox, R Dubaya and D B Clark for the Letter: "Volumetric lidar return patterns from an old-growth tropical rainforest canopy", *International Journal of Remote Sensing*, 2000, Vol 21, No 2, 409-415.