

اسم المجلة الناشرة	اسماء البحوث المنشورة	اسماء الباحثين	ت
ISPRS international journal of geo-information	Using geometric properties to evaluate possible integration of authoritative and volunteered geographic information.	دكتور ميثم مطشر شرقي	-1
international journal of geographical information science	Assessing similarity matching for possible integration of feature classifications geospatial data from official and informal sources		
25 <sup>th</sup> international cartographic conference	User generated content and formal data sources for integrating geospatial data		
Accuracy 2010 conference	Assessing the accuracy of "crowd sourced" data and its integration with official datasets		
PGR school conference, Newcastle university, UK	Open and formal data (FD) sources for integrating geospatial data		

Remote sensing journal, 1,6,4109-4132 p.	1-calibrated full-waveform aerial laser scanning for 3D object segmentation	د. فنار منصور عبد	-5
American journal of remote sensing	2-potential of incidence angle on the radiometric calibration of full-waveform aerial laser scanning in urban areas.		
Internet of things and cloud computing journal	3-Processing intensive full-waveform aerial laser scanning mat lab jobs through condor		
NCL-Univ-UK	4-calibration of full-waveform aerial laser scanning data for 3D object segmentation		
The international archives of photogrammetry, remote sensing and spatial information ,LS2011, Calgary, Canada.	5- calibration of full-waveform ALS data based on robust incidence angle estimation		
IEEE transactions in geosciences and remote sensing journal	6-Echo Amplitude normalization of full waveform airborne laser scanning data based on robust incidence angle estimation		
The proceedings of CEG PGR school conference 2009, civil eng. And geosciences school in Newcastle university, UK	7-robust adjustment of multi-source remote sensing data set using additional constraints		

<p>The proceedings of CEG PGR school conference 2009, civil eng. And geosciences school in Newcastle university, UK</p>	<p>8-Radiometric calibration of full-waveform lidar data</p>		
<p>The proceedings of AHM 2010 conference, Cardiff, wales, UK</p>	<p>9-processing data intensive mat lab jobs through condor</p>		
<p>The proceedings of RSPSoc 2010 conference, cork, ireland</p>	<p>10-radiometric calibration of full-waveform ALS data based on local incidence angle in natural terrain.</p>		