
Error Analysis of a Mobile Terrestrial LiDAR System. (Michael Leslar, Baoxin Hu and Jian-Guo Wang) 68(3)183–194.


Generation Of Dense 3D Point Clouds Using a Small Quadcopter. (Julien Li-Chee-Ming and Costas Armanekis) 68(4)319–330.

GIANNELIA, ALEX, President’s Report / Rapport du président. 68(4)259.

Grand Lake Meadows Historical Mapping. (Heather McGrath, Emmanuel Stefanakis) 68(2)119–128.


GRIGGIN, GED F. Use of Unmanned Aerial Vehicles for Disaster Management, The. 68(4)265–281.

GUILEMETTE, STEEVE, President’s Report. 68(1)33; 68(2)389; 68(3)163; Rapport du président. 68(1)33; 68(2)390; 68(3)164.


Hans Klinkenberg Memorial Scholarship Awards 2014, 68(2)135.


HU, BAOXIN, Michael Leslar and Jian-Guo Wang. Error Analysis of a Mobile Terrestrial LiDAR System. 68(3)183–194.


JACOBY, CHARLES, Roshan Pande-Chhetri and Amr Abd-Elrahman. Classification of Submerged Aquatic Vegetation in Black River Using Hyperspectral Image Analysis. 68(3)169–182.

JONES, DR. HAROLD. [Lives Lived / In Memoriam] (William Brookes) 68(3)230–231, 68(3)231.

KAIMARIS, DIMITRIS, Petros Patias. Low-Cost Image Acquisition System for the Systematic Observation of Traces of Buried Archaeological Structures, A. 68(4)299–308.

LANGLEY, RICHARD B., Gözde Akay, Peter Dare. Determination of Periodic Variations in Sub-Daily GPS Positions of Volcanic Areas, 68(2)107–117.

LESLAR, MICHAEL, Baoxin Hu and Jian-Guo Wang. Error Analysis of a Mobile Terrestrial LiDAR System. 68(3)183–194.


Lost Highways Revisited. [Geomatics and the Law] (Jeffrey P. Talbot) 68(2)136–137.

Low-Cost Image Acquisition System for the Systematic Observation of Traces of Buried Archaeological Structures, A. (Dimitris Kaimaris, Petros Patias) 68(4)299–308.


MARKIETA, MICHAEL and Claus Rinner. Using Distributed Map Overlay and Layer Opacity for Visual Multi-Criteria Analysis. 68(2)95–105.


McGRATH, HEATHER and Emmanuel Stefanakis. Grand Lake Meadows...
Geomatics Expo Connects Companies to Students

Schulich School of Engineering News, University of Calgary—February 5, 2015—Eager students approached industry professionals to learn about summer jobs, internship and career opportunities at the 18th annual Geomatics Expo. Organized by the Geomatics Engineering Students’ Society (GESS), the networking day, held this year in MacEwan Hall on January 29, also serves as a venue to promote geomatics engineering to the wider campus community. With the support of the geomatics engineering department, over 100 Schulich School of Engineering students explored possible industry careers and met with future employers.

This year, more than 30 companies participated in the Geomatics Expo and the event was made possible thanks to student volunteers and industry sponsors.

Full story available from: schulich.ucalgary.ca/news/geomatics-expo-connects-companies-students
Dept. of Geomatics Engineering, University of Calgary, is a Sustaining Member of the Canadian Institute of Geomatics