GSA 2012: Terrestrial Laser Scanning (Ground-Based LiDAR) Methods and Applications in Geologic Research & Education

761 Chris Crosby November 15, 2012 Short Courses 1245

2012 Geological	Society o	f America	Short Course	e - Sun., 4	Nov.,	2012

Terrestrial Laser Scanning (Ground-Based LiDAR) Methods and Applications in Geologic Research & Education

Instructors: David Phillips and Christopher Crosby, UNAVCO; Carlos Aiken, The University of Texas at Dallas

Course Description: Terrestrial Laser Scanning (TLS), a.k.a. ground-based LiDAR, workflows and best practices for the acquisition and processing of TLS data, an overview of various TLS platforms, and examples of science and education applications. This 1-day workshop will consist of lectures and handson application of TLS equipment and data processing. TLS provides very high-resolution images over relatively small areas, is relatively inexpensive to acquire, and has been used successfully to support a wide range of geoscience investigations from outcrop mapping to deformation monitoring.

Presentations (attached at bottom of the page):
2017 Geological Society of Assertia Biner Gener-Star, 4 Star, 2012
Tomordel Earn Principle Grossed Record EDINE) Mildesh and Application in Contrals Resourch & Education
Annexes Exact Pullips and Champuter Coulty, SCHOCCO Codes solars, The Stringers of Torus or Endow
Case Champion Terestic Lase Spanning (TE), 3.2, people and EDM, with two as two protects for properties and processing IT 13 for the company of the processing IT 13 processing the company of processing the company of the contract of the c
Demandan mainly-less, Till of Inflation, Original mainly-less,



Online URL:

https://kb.unavco.org/article/gsa-2012-terrestrial-laser-scanning-ground-based-lidar-methods-and-applications-in-geologic-research-education-761.html