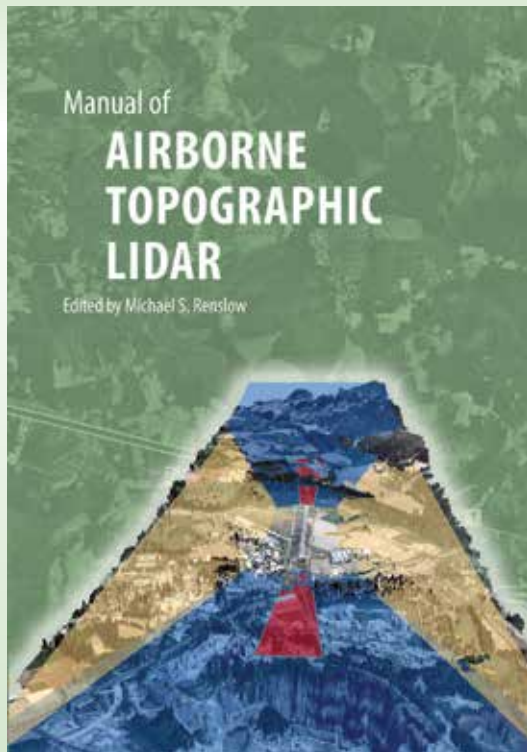


# Manual of Airborne Topographic Lidar

Edited by Michael S. Renslow



The ASPRS *Manual of Airborne Topographic Lidar* covers all the relevant topics relating to the science behind lidar systems, mission planning, data collection and management, quality control/quality assurance, and product development.

*Selected topics are discussed in-depth*

- The Global Navigation Satellite System
- Full Waveform Lidar
- Digital Terrain Modeling using GIS
- Rotary-Wing and Fixed-Wing Installations
- Calibration
- Flood Prone Area Mapping
- Hydro-enforcement
- Building Feature Extraction
- Transportation Engineering
- Natural Hazards Mapping
- Airport Surveying

500 pp. Hardcover & Kindle. 2012.  
ISBN 1-57083-097-5  
ISBN 1-57083-098-3  
Stock # 4587

*Hardcover Prices*

**Order at [www.asprs.org](http://www.asprs.org)**

List price: \$150

ASPRS Member Price: \$95

ASPRS Student Member Price: \$75

**Now Available  
as an eBook!**

**Available on**

**amazon**kindle

Kindle price: \$110



*Kindle, Amazon, and the Amazon Kindle logo are trademarks of Amazon.com, Inc. or its affiliates*