

## PulseWaves Full Waveform Lidar Format Released



On 22 and 23 August 2013, rapidlasso GmbH exhibited its LAStools Lidar processing software at the Lidar Technologies 2013 conference in Cairns, which is emerging as one of Australia's leading Lidar events. This marked the first time that rapidlasso acted as a sponsor with its own booth on the trade show floor.

During the technical programme, rapidlasso provided an update on the recently released PulseWaves open data exchange format for storing full waveform Lidar data. The PulseWaves DLL is now fully integrated into the RASP software of Airborne Research Australia (ARA) at Flinders University in Adelaide and full waveform data was showcased that was recently acquired by ARA as part of AUScover.

Technology start-up rapidlasso GmbH specialises in efficient Lidar processing tools. They combine robust algorithms with efficient I/O and clever memory management to achieve high throughput for datasets containing billions of points. The company's flagship product - the LAStools software suite - has deep market penetration and is used in industry, government agencies, research labs, and educational institutions. Visit <u>http://rapidlasso.com</u> for more information.

https://www.gim-international.com/content/article/pulsewaves-full-waveform-lidar-format-released-2