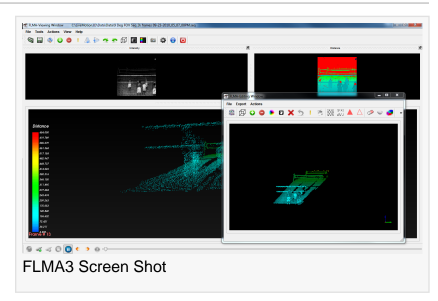


LiveMotion3D Announces the Release of FLMA3TM

LiveMotion3D Introduces the FLMA3[™] Viewer designed for ASC's Peregrine 3D Flash LIDAR Cameras[™]

STATE COLLEGE, PA, UNITED STATES, February 6, 2015 /EINPresswire.com/ -- LiveMotion3D LLC. is pleased to announce the release of its latest version of the Flash LIDAR Multiviewer Application solution, FLMA3TM. Designed to work with Advanced Scientific Concepts, Inc.'s (ASC) line of 3D Flash LIDAR Cameras including the Peregrine, FLMA3TM provides a wide range of 3D viewing and manipulation



tools and displays data streaming directly camera from ASC's cameras, including the Peregrine.

The FLMA3[™] displays point could range and intensity data, range filtering, dynamic range gradient coloring, mesh generation (solid and wireframe), noise removal, clustering, and the ability to export 3D models in addition to generating 2D videos of the 3D data on-the-fly.

"LiveMotion3D staff have a history of working on successful emerging technologies. Quality 3D visualization tools are the next logical step in unfolding the promise of 3D Flash LIDAR for a wide range of applications. FLMA3™ offers users the ability to unlock the potential of the 3D Flash LIDAR cameras," said Dr. Richard Tutwiler, CEO of LiveMotion3D.

"It's our goal to offer users intuitive and user-friendly solutions. We hope to continue to do this as both FLMA and ASC'S Flash LIDAR become more advanced and continue to offer more features," said Dr. John Durkin, Chief Technical Officer of LiveMotion3D.

"ASC has worked with Dr. Tutwiler and the Live Motion team for several years. We have been impressed with their deep understanding of 3D Flash LIDAR's inherent benefits compared to other solutions. FLMA tools make visualization and manipulation of 3D point cloud data easy and intuitive," said Thomas Laux, Vice President of Business Development at ASC. "The FLMA3 Viewer is a natural enhancement to ASC's 3D Flash LIDAR cameras."

For more information on this product, visit http://www.LiveMotion3D.com/, or contact LiveMotion3D at info@LiveMotion3D.com or 267-999-9048.

LiveMotion3D LLC staff has over 25 years experience in Advanced Imaging Technologies related SONAR, RADAR, Biomedical Ultrasound, and 3D Flash LIDAR. LiveMotion3D, LLC has expertise in multi-dimensional signal processing algorithms and architectures with applications that span signal/image

processing, computer vision, and pattern recognition. LiveMotion3D is a source for consulting, development, data processing, and visualization tools for any and all 3D data, range image sequences, and 3D Flash LIDAR video data. For more information, visit http://www.LiveMotion3D.com/.

About ASC:

Founded in 1987 and based in Santa Barbara, California, Advanced Scientific Concepts, Inc. (ASC) develops leading-edge 3D sensors technology and cameras. With a wide range of customers from NASA to automotive to UAV companies, ASC's proven technology and solutions provide the foundation for automated 3D applications from mobile vehicles in air, space or on the ground, to 3D videos for mapping, surveillance, games or movies. The real-time 3D video images and streams can be captured from 5cm to 5km with various fields of view. Visit www.asc3d.com for more information.

John Durkin LiveMotion3D 267999048 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.