

NEWS RELEASE

OSI Optoelectronics, Inc.

12525 Chadron Avenue
Hawthorne, CA 90250
Contact: Hooman Shakouri
Phone: +1 310-355-2812
Fax: 310-644-1727
Email: info@osioptoelectronics.com
Web Site: www.osioptoelectronics.com

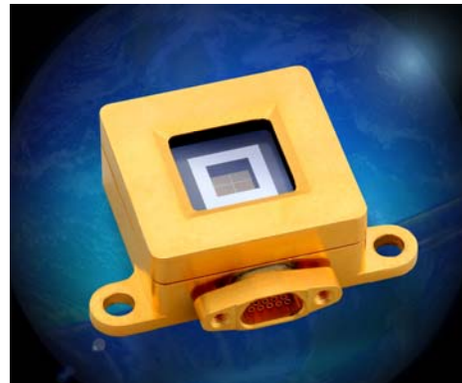
Media Contact: Marlene Moore
Smith Miller Moore
Email: marlene@smithmillermoore.com
Phone: 818-708-1704
Web Site: www.smithmillermoore.com

For Immediate Release

OSI Optoelectronics Showcases a Line of Spacecraft Sensors and Advanced Electronics at Space Tech Expo Europe 2019

- The company will present a series of sensors used for various critical space mission applications deployed on spacecrafts in Stand B70 at Space Tech Expo Europe, Bremen, Germany.

Hawthorne, Calif. – October 21, 2019 - OSI Optoelectronics (OSIO), a global provider of innovative photodetectors, laser diodes, optoelectronics, and advanced electronic systems, will present a series of space sensors and advanced electronics assemblies for navigation, communication, scientific instrumentation and surface mapping, at Space Tech Expo Europe, ÖVB Arena, Bremen, Germany, November 19 - 21, 2019 in Stand B70. OSI Optoelectronics is the leading supplier of high reliability, radiation-hardened, space-qualified sun sensors, worldwide; the devices have been operating in more than 200 spacecrafts for over 15 years. They have been fully tested and meet all E.U. Space and U.S. Military environmental standards.



OSI Optoelectronics will also highlight full capabilities for design, manufacturing, assembly and test of sensors used in ring laser gyros (RLGs) and fiber optics gyros (FOGs), particle, ion and X-ray detection and critical components used in space instrumentation.

For more information about the company's full line of standard and custom photodetectors and advanced assemblies with in-house environmental testing and qualifications capabilities, please go to www.osioptoelectronics.com/home. OSI Optoelectronics also offers a series of new high-gain, high-speed avalanche

photodiodes (APDs) used for Time-of-Flight (ToF) tasks, including LiDAR for surface mapping, laser rangefinders, and high-speed communication applications.

For more information about OSI Optoelectronics' capabilities and products used in space, aerospace and defense applications, please visit <http://www.osioptoelectronics.com/custom-oem-solutions/aerospace-defense.aspx>. With ISO AS9100-2004 Aerospace certification and ITAR compliance, OSI's manufacturing capabilities are scalable from prototype to volume production.

OSI Optoelectronics, Inc. Hawthorne, California-(www.osioptoelectronics.com), is the leading global provider of innovative photonics, optoelectronics, and advanced electronic systems for prominent aerospace & defense, medical, and industrial OEMs that demand high-reliability, high-performance, market-driven technology solutions today.

#