Numem to Present at the 2021 (SPWG) Space Parts Working Group

"Al/Sensor SOC IP Based on Smart Compute Memory"

SUNNYVALE, Calif., May 4, 2021 (Newswire.com) - Numem Inc., the leading provider of NuRAM & SmartMem Smart Compute Memory IP Cores based on MRAM, is presenting at the Space Parts Working Group (SPWG), sponsored by The



Aerospace Corporation, in cooperation with the U.S. Air Force Space and Missile Systems Center (SMC) and the National Reconnaissance Office, held virtually between May 3 and May 6, 2021.

Jack Guedj, CEO and Co-founder, will present "Al/Sensor SOC IP based on Smart Compute Memory" on May 5, 2021. The presentation covers inherent advantages of Numem's NuRAM IP Cores for Al and Sensor Fusion/Management.

Event: SPACE PARTS WORKING GROUP (SPWG), A Virtual Conference, May 3-6, 2021 https://aerospace.org/events/spwg

About Numem

Numem headquartered in Sunnyvale, California, is the leading provider of advanced Smart Compute Memory and SOC Subsystem IP Cores based on its patented NuRAM and SmartMem technologies. Numem NuRAM provides an excellent SRAM and eFlash alternative for SoC Designers/ Architects providing 2.5x to 3.5x smaller area and >20x lower leakage power while providing read performance that is 2x to 5x faster than other commercially available MRAM.

Source: Numem Inc.

About Numem

The leading provider of advanced Smart Compute Memory IP Cores based on its patented "SmartMem" technology.

http://www.numem.com

Company Address

Numem

440 N. Wolfe Road Sunnyvale, CA 94085 United States

Original Source: www.newswire.com