



VORAGO Technologies Appoints Dr. Patrice Parris as Chief Technology Officer

Semiconductor innovator to drive company's high-temp/rad-hard technology vision and roadmap

AUSTIN, TX, October 25th, 2016 – VORAGO Technologies, the leading provider of radiation and extreme heat-hardened embedded systems technology, today announced it has appointed Dr. Patrice Parris as its chief technology officer. Dr. Parris will be responsible for VORAGO's technological vision and the continued development of its groundbreaking and patented HARDSIL® technology, including future application across foundries, partners and customers. He will also represent the company on its Technical Advisory Board.

"Adding Patrice as CTO to our team underscores the degree to which we believe HARDSIL and VORAGO's technologies can contribute to our industry," said Bernd Lienhard, chief executive officer of VORAGO Technologies. "His depth of knowledge in semiconductor technology innovation and in delivering new products to market will be invaluable as we continue to evolve HARDSIL and deliver new solutions for extreme-conditions."

With over 24 years in the Semiconductor field, Patrice has lead technical organizations and been a part of core teams focused on developing next generation technologies. In the course of his career he's had 38 U.S. patents issued in SMARTPower, NVM and More-than-Moore CMOS and BJT-based devices. Prior to VORAGO Technologies, he was most recently a Master Innovator and Distinguished Member of the Technical Staff at NXP and Freescale, and also held numerous roles at Motorola. He holds a Ph.D. in Electrical Engineering and Computer Science from MIT.

About VORAGO Technologies

VORAGO Technologies, previously known as Silicon Space Technology, is a privately held, fabless semiconductor company based in Austin, TX with patented and proven solutions that remove the limitations of both radiation and heat-related failures inherent in traditional technology. VORAGO's patented HARDSIL® technology can be integrated into the standard silicon manufacturing process to enable components to withstand the most extreme conditions, including temperatures beyond 200°C, while providing exceptional longevity. VORAGO's microcontroller products are based on HARDSIL and are well suited for automotive, industrial, military / aerospace and networking applications. VORAGO Technologies opens up a new envelope of possibilities for your designs, no matter how hostile the environment. www.voragotech.com

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Media Contact: Kathleen Deal info@voragotech.com 512-633-7992