

PRESS RELEASE

Fabric8Labs begins research at UCSD's Nano3 Cleanroom

San Diego, November 2016: Fabric8Labs announces beginning research at the Nano3 Cleanroom facilities located at the University of California – San Diego. Nano3 provides advanced capabilities for fabrication and characterization in a state-of-the-art, allowing for the expansion of the company's capabilities, and development of future prototypes.

“The company has demonstrated aspects of a novel additive manufacturing process capable of changing the metal 3D printing landscape. The company's technology promises to open possibilities in countless areas of research to the scientific community as well as a far wider audience by substantially lowering machine costs.”
- Bernd Fruhberger, Ph.D. Technical Director, Nano3 Cleanroom Facility, UCSD

“We are excited to get into the lab and start developing our next generation prototype, the capabilities of the Nano3 cleanroom are unmatched and we are grateful to have access to facility,” Jeff Herman, CEO of Fabric8Labs.

Fabric8Labs has developed a novel approach to metal 3D printing, and access to Nano3 will help accelerate the development of this technology. Nanofabrication will be integral to accelerating its development, and increasing build envelope to much larger arrays.

About the Nano3 Cleanroom

The name Nano3 reflects the synergetic nature of the facility, focusing on three fields of nanoscale research and development within the space - Nanoscience, Nanoengineering and Nanomedicine. In addition to providing essential nanofabrication capabilities for research on electronic and optoelectronic materials and devices, the facility is intended to facilitate the pursuit of research in emerging, interdisciplinary, and rapidly growing fields such as biomedical and biochemical devices, heterogeneous integrated devices and circuits, and sensor technology.

About Fabric8Labs

Fabric8Labs is a San Diego based company that is developing the world's first non-thermal metal 3D printing process. Fabric8Labs' patent-pending 3D electroplating process eliminates the need for expensive high-power lasers, vacuum chambers or metal powders, all while delivering exceptional print quality, surface finish and print speed. Fabric8Labs is located at the EvoNexus incubator in La Jolla and is participating in the CONNECT's Springboard Program.

PRESS CONTACT:

Jeff Herman, CEO
(858) 754-9641
Jeff.Herman@Fabric8Labs.com

Fabric8Labs
4225 Executive Square
La Jolla, CA 92037
www.Fabric8Labs.com