



Developing Life Changing Technologies
nanogenesis™
A Division of AEGIS Technologies

Focus on Nanogenesis

Nanogenesis has become its own division of the AEGIS Technologies Group. Nanogenesis is made up of a dynamic and multidisciplinary team of scientists and engineers focused on transitioning innovative micro- and nano-scale technologies from laboratory to the marketplace.

Originally called the Microsystems Group in the late 1990s, Nanogenesis primarily supported the development of MEMS and photonic technologies in Huntsville. The group's work has expanded significantly over the last five years, with new laboratories in New Mexico opening in 2008, new clean room and electro-optics facilities in Huntsville in 2009 and personnel stationed in the Oak Ridge, Tenn. area in 2010.

Today, the Nanogenesis research and development platform supports seven core technologies: nanophotonics, Microsystems, physics-based modeling and simulation, life sciences, laser sciences, Thz technologies, and test instrumentation and analysis. The research and development platform is coupled with a commercialization team with the mission of deploying Nanogenesis technologies in systems that have a positive impact on society.

Technology Alabama