

9th Annual

Dayton Engineering Sciences Symposium (DESS)

October 29th, 2013 at Wright State University







Organized by the American Society of Mechanical Engineers (ASME) Dayton Section, the symposium is designed to facilitate communication between members of the regional technical community, as well as to provide a forum for engineers, scientists, and students (graduate & undergraduate) to present their technical work.



Applied Engineering, Biomechanics, Computer Engineering, Controls Science, Design & Optimization, Electronics & Sensors, Engineering Education, Fluid Mechanics, Industrial & Human Factors, Materials & Processing, Nanotechnology, Power Propulsion & Energy Systems, Structures & Solid Mechanics, Thermal Sciences, and Undergraduate and High School Research.



Keynote address by a renowned 3-D printing expert Greg Morris

Strategy and Business Development lead for Additive Technologies at GE Aviation (Former CEO and Founder of Morris Technologies, Inc.)





http://www.asmedayton.org/DESS/DESS.htm

Reduced registration rates for ASME members, US govt. employees, and student presenters. Registration includes admission to all technical sessions, buffet lunch, and all day coffee and refreshments. Luncheon & Keynote Address Only registration available for \$35.