

RESEARCH PARTNERS LUNCH SERIES

Coordinated by the Center for Advanced Public Safety · Hosted by the College of Engineering

3D PRINTING APPLICATIONS

Tuesday, August 26, 2014 from 12:00pm to 1:30pm NERC (North Engineering Research Center), Room 1012

RSVP by Friday, August 22, 2014 via the following link: https://universityofalabama.az1.qualtrics.com/SE/?SID=SV_cA4ICgPLMsVBcj3

You are invited to the August lunch in the Research Partners Lunch Series. The goal of the lunch series is to introduce research topics for the development of research partnerships across disciplines. These partnerships can serve as a foundation for interdisciplinary research endeavors, grant proposal writing, course development, and innovative research applications. Different researchers from across the University are invited to brief a research topic each month for potential research partners.

The lunch will begin at noon and the presentation will begin at 12:15pm.

This month's topic is 3-D printing applications. 3-D printing applications can play an integral role in all types of endeavors. 3-D printing is a relatively new technology of additive manufacturing, the process of creating objects by layering material on itself. Dr. Andy Graettinger, the 3-D printing lab director and UA professor, will present various applications of 3-D printing and discuss potential new applications relevant to researchers on the UA campus.

Kindly RSVP your attendance by Friday, August 22 via the link below so we can reserve your lunch. https://universityofalabama.az1.qualtrics.com/SE/?SID=SV_cA4ICgPLMsVBcj3

If you have any further questions about the lunch, please call Valerie Trull at 205-348-6999.

Thank you so much and we look forward to meeting you at the Research Partners Lunch Series.

Laura Myers Deputy Director Center for Advanced Public Safety lmyers@cs.ua.edu

SAVE the DATES for these future series events!			
January 28	April 29	July 29	October 21
February 18	May 27	August 26	November 18
March 18	June 24	September 30	December 16