



INNOVATING with DoD SUMMIT



UNIVERSITY OF TEXAS AT ARLINGTON
RESEARCH INSTITUTE



CROSS
TIMBERS
PROCUREMENT
TECHNICAL
ASSISTANCE
CENTER

Texas Research
ALLIANCE



March 4, 2020

11AM - 4PM

Located at:

The University of Texas at Arlington Research Institute (UTARI)
7300 Jack Newell Blvd. S., Fort Worth, TX 76118

Do you have Cutting Edge Technology and are looking for a source to help your company "break into the business"? SBIR/STTR are competitive programs that reserve federal funding for small businesses working with research institutions. STTR combines the strengths of both entities by introducing entrepreneurial skills to high-tech research efforts. The technologies and products are transferred from the laboratory to the marketplace, and the small business profits from the commercialization.

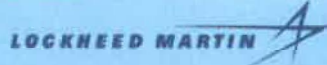
Want to learn more about SBIR/STTR and network with faculty and researchers desiring to partner with small businesses? Then join us at this FREE Innovating with DoD Summit.

Registration: https://www.eventsquid.com/event.cfm?event_id=9417&fromdash

Questions? Contact Spelile Rivas, Cross Timbers Procurement Technical Assistance Center, spelile.rivas@uta.edu



Jason Huff, Ph.D.
Lead, Federal Science and Technology Engagement



Dr. Huff's role is to understand and engage the global science and technology ecosystem in order to help extend Lockheed's influence and ability to shape future programs and platforms years in advance. This involves partnering with federal labs, universities and startups to identify, fund and develop new technologies, often in combination with other commercial opportunities.



Major James Burgess, Director of Financial Operation Air Education and Training Command Technology Integration Detachment based at AFWERX in Austin, Texas. Major Burgess supports RAPID-X (Rapid Acquisition and Procurement Innovation Detail) which leverages multiple contracting vehicles to include Small Business Innovation Research (SBIR) Program and Commercial Solutions Opening (CSO) to exploit new technologies birthed in emergent and very small business sectors.