NASA Centennial Speaker Series: Unmanned Aircraft Systems

Wednesday 01/25/2017 11:00 am ET FREE 1-hour Webinar

Join Thomas Jordan, Head of NASA Langley's Unmanned Aircraft Systems Operations Office to discover projects being developed and tested at NASA Langley Research Center.



Please connect at 10:45am for a prompt start at 11am through Adobe Connect at:
https://www.etouches.com/225520



Thomas Jordan graduated from Virginia Polytechnic Institute and State University in 1989 with a BS degree in Mechanical Engineering. He started working at NASA Langley Research Center in the Dynamic Systems and Instrumentation Section and worked supporting wind tunnel testing, smart material characterization and the development of data acquisition systems. He has been involved in Unmanned Systems since 2002, serving first as the Electrical Engineer, then the Systems Engineer, and finally the Project Manager for Langley's unmanned AirSTAR testbed. He has served as the Assistant Branch Head in the Aeronautics Systems Engineering Branch for 3 years before moving to his current assignment as Head of Langley's UAS Operations Office.

In partnership with NC Space Grant

