

Dr. John Blevins is the Chief Engineer for NASA's Space Launch System, managed at NASA's Marshall Space Flight Center in Huntsville, Alabama. He helps direct the SLS Engineering efforts and oversees the SLS Chief Engineers Office.

Prior to this assignment, Dr. Blevins served as the SLS Deputy Chief Engineer. He previously served as Technical Assistant in the Structural Design and Analysis Division in the Spacecraft & Vehicle Systems Department, where he was the Aerodynamics sub-discipline lead for SLS, the lead for the SLS Buffet and Vibroacoustics Resolution Task Teams, and the SLS Alternate Discipline Lead Engineer for Structures and Environments.

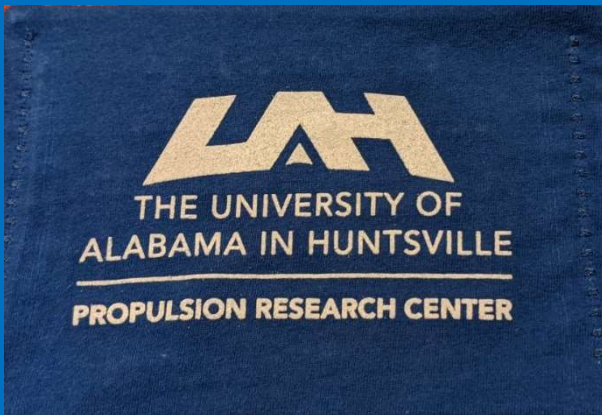
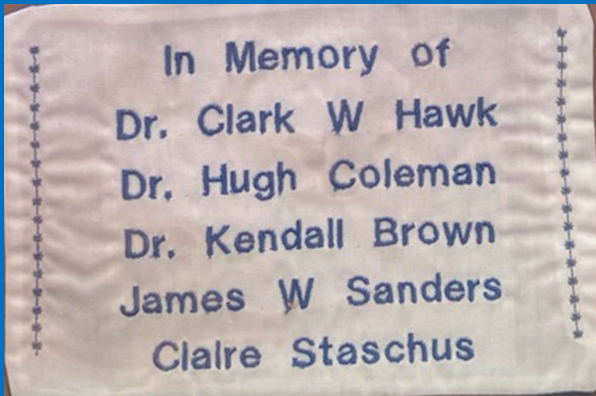
His other work since coming to Marshall in 1999 includes propulsion researcher and principal investigator, as well as a combustion devices engineer before becoming a team lead in Aerodynamics. On a detail assignment, he served as Aerosciences Branch Chief in 2016. Before his work at NASA, Dr. Blevins gained industry experience at Honda of America Manufacturing and Sverdrup Technology Group (now Jacobs Engineering). He is an Associate Fellow of the American Institute of Aeronautics and Astronautics and a licensed Professional Engineer. He is also an experienced pilot with airline transport pilot and flight instructor ratings.

Dr. Blevins earned a Bachelor of Science in Mechanical Engineering from Tennessee Technological University, a **Master of Science Degree in 1993** and a **Doctorate in Mechanical and Aerospace Engineering from the University of Alabama in Huntsville in 1998**.

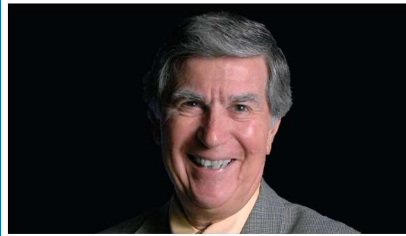


**Hosted by The UAH Propulsion Research Center Student Association
The University of Alabama in Huntsville, October 20, 2023**

UAH Flag Flown on Artemis 1 Mission in the Orion Spacecraft, launched on November 16, 2022, and splashed down on December 11, 2022. It traveled 268,653 miles from the earth and 43,051 miles beyond the moon.



* Flag Designed and Sewn by Anna Frederick



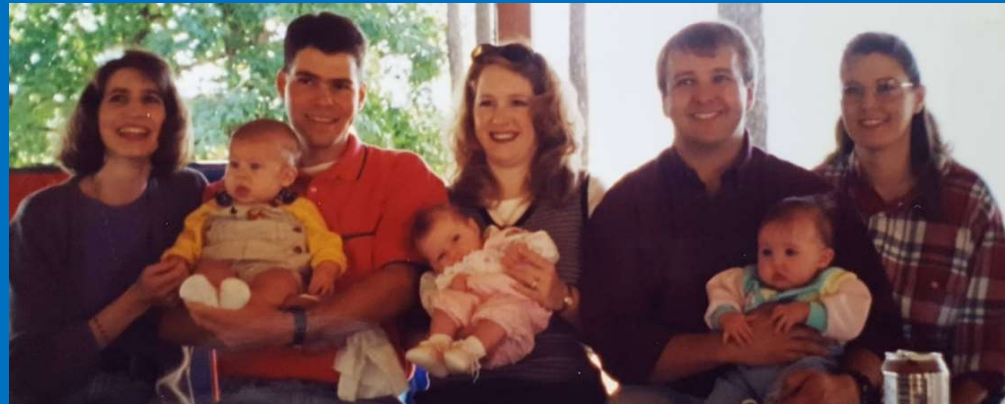
Dr. Clark W. Hawk

PROFESSOR OF MECHANICAL AND
 AEROSPACE ENGINEERING, 1991 - 2008
 DIRECTOR, UAH PROPULSION RESEARCH
 CENTER, 1991 - 2008



Dr. Hugh W. Coleman

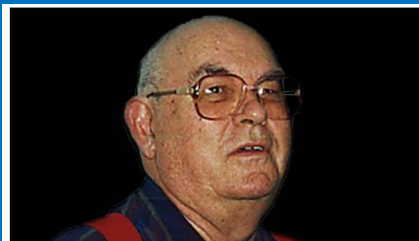
PROFESSOR OF MECHANICAL AND
 AEROSPACE ENGINEERING, 1991 - 2008
 UAH EMINENT SCHOLAR IN
 PROPULSION, 1991 - 2001



Dr. Nancy and Dr. John Blevins
 UAH PhD 1998/ NASA MSFC

**Heather
 Greiner**

Dr. Kendal Brown (Robin)
 UAH PhD 1998/ NASA MSFC



James L. Sanders

PRC STUDENT/FACULTY MENTOR, 1992 -
 2005



Claire-Isabelle Staschus

PhD Student, 2015-2017
uah.edu/givetoprc