Ms. Janet W. Sisk currently serves as the Deputy Division Chief of the Structural Design and Analysis Division at NASA's Marshall Space Flight Center (MSFC). A native of eastern Iowa, Ms. Sisk graduated from the University of Iowa (Go Hawks!) with a Bachelor of Science in Mechanical Engineering. Janet began her career at MSFC in the structural analysis branch, subsequently earned master's degrees in Engineering Management (Florida Institute of Technology) and Mechanical Engineering (Auburn University - War Eagle!). The first 10 years of her career were focused on research and development (R&D) of cryogenic tank technologies before transferring to the Chief Engineer's organization, where she served nearly 3 years as a deputy chief engineer in the International Space Station Propulsion Module Project Office. Upon completion of those efforts, Janet served 3.5 years as chief engineer for the X-37 (Space Plane) Program, which still operates successfully today. She took a seven-year break from her career to be with her children before returning to work in 2011 as a propulsion test lead for an aerospace engineering R&D company. Very many rocket engine ignitions later, her career came full circle when she returned to work at NASA in 2019 as a structures and environments discipline lead engineer on the Space Launch Systems' Artemis Program. Less than two years later, Ms. Sisk was promoted to her current position, where she recently had the amazing privilege of being part of the Artemis I launch. Janet is married to Dave Sisk, CEO and President of an aerospace engineering company. Together they have three children: Katie, who holds a Master's of the Arts in Theology from the University of Notre Dame (and is also a wife and mother); Morgan, a thirdyear medical school student at the University of Alabama in Birmingham; and Connor, who graduates from Auburn University this spring with a bachelor's degree in Biomedical Sciences (and hopes to attend medical school in the very near future).