

Erin Lanigan is a Materials Engineer on the Non-Destructive Evaluation (NDE) Team at NASA Marshall Space Flight Center in Huntsville, Alabama. Her research areas include additive manufacturing structural integrity and certification, in-process monitoring, in-space manufacturing, novel applications of infrared flash thermography, radiographic sensitivity, and more. She dabbles in

ultrasonics, penetrant, eddy current, acoustic emission, resonance testing, and other NDE methods as needed. She received her Bachelor of Science degree in Mechanical Engineering from the University of Kansas and a Master of Science in Mechanical Engineering from the University of Alabama in Huntsville.