

*Exceptional service in the national interest*



Dr. Julie J. Parish is currently a Principal Member of Technical Staff at Sandia National Laboratories, where she is engaged on Department of Defense flight test programs including roles as Boost Guidance Lead, Mission Planning Lead, and Attitude Control System Lead for various flight vehicle experiments. Dr. Parish has directed several internal research and development projects as Principal Investigator for next-generation hypersonic vehicle guidance and control concepts, and she is currently engaged in Sandia's [Autonomy for Hypersonics](#) Laboratory-Directed Research and Development Program. She has served on the AIAA Guidance, Navigation, and Control Technical Committee for eight years, most recently as Deputy Technical Discipline Chair for the 2019 AIAA GNC Conference. Dr. Parish completed her aerospace engineering graduate studies in dynamics, control, and estimation under Dr. John Hurtado at Texas A&M University, at which she was named a member of the Distinguished Aerospace Engineering Alumni Academy as a 2016 Outstanding Young Aerospace Engineer.