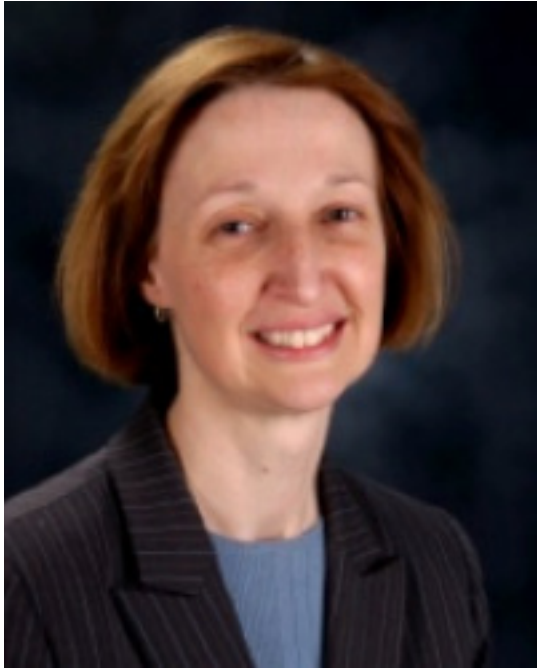


Dr. Marilyn T. Gaska

Chief Engineer, Logistics and Sustainment, Corporate Engineering and Technology, Lockheed Martin



Dr. Marilyn Gaska is currently the Corporate Logistics and Sustainment Chief Engineer and Fellow in the Corporate Engineering, Technology, and Operations organization at Lockheed Martin Corporation, Fairfax, Virginia. She is currently the chair of American Makes Additive Manufacturing Maintenance and Sustainment Advisory Group. She is lead for collaboration with the Air Force for the Future Logistics Operating Concept and Complex of the Future collaboration initiatives. Other responsibilities include overall logistics and sustainment vision, technology roadmaps, and architecture to include additive manufacturing for sustainment and data analytics. As part of her 28 years at Lockheed Martin, Marilyn managed a Logistics and Sustainment organization with profit and loss responsibility for the Navy H-60 Tip to Tail Performance Based Logistics program and other product support programs. These involved extensive support from the supply chain management and operations organizations. She is the author of over 25 papers and presentations. Marilyn's Ph.D. degree in Systems Science and Industrial Engineering was received from Binghamton University in 1999. She also earned a Masters Degree in Advanced Technology at Binghamton. Marilyn graduated from

Cornell University in Ithaca, NY with Bachelor's and Master's of Science degrees.