

Biography - David Harrison, Scientific Test and Analysis Techniques and Uncertainty Quantification lead, Lockheed Martin

David Harrison is the Scientific Test and Analysis Techniques and Uncertainty Quantification lead for Lockheed Martin in charge of developing and promoting efficient test design and analysis techniques for defense and space exploration programs. David also works as a master black belt to measure, analyze, and improve a wide variety of processes while maintaining a high-performance culture throughout the company. David holds a M.E. in Engineering Management from the University of Colorado, Boulder, a M.S. in Materials Science from the Colorado School of Mines, and a B.S. in Mechanical Engineering from Kansas State University.