

Dr. Norman Lao

Norm Lao is the Director of the Acquisition Risk and Reliability Engineering Department at the Aerospace Corporation, within the Mission Assurance Subdivision, where he provides risk, reliability, and mission assurance application support to national security space and civil space customers. He previously served as project lead for the corporation's integrated Mission Assurance Tool and also oversaw the development and sustainment of the corporate anomalies and launch log database, performing numerous cross-program analyses and studies. Prior to joining Aerospace, he was an instructor for the University of California, Irvine. He earned his BS in Math from Northwestern University, his MS in Math and Operations Research from the University of Minnesota, and his PhD in Applied Math from the University of California, Irvine.





Dr. Robert Stevens

Rob Stevens is the Director of the Model Based Systems Engineering Office at The Aerospace Corporation in El Segundo, California where he has provided systems engineering analysis support for numerous satellite programs, managed the corporation's Concept Design Center, and served as project systems engineer for several CubeSats in the AeroCube program. Prior to joining The Aerospace Corporation, he served as the Director of the Small Satellite Program at the U.S. Naval Academy, flew as a Naval Flight Officer in E-2C Hawkeyes, and earned his M.S. in Aeronautical and Astronautical Engineering from the Naval Postgraduate School, and his Ph.D. in Astronautical Engineering from the Air Force Institute of Technology.

