



Michael Logan



Michael Logan

Head of NASA Langley Small Unmanned Aerial Vehicle Laboratory (SUAVELab)

Michael Logan leads the NASA Langley Small Unmanned Aerial Vehicle Laboratory (SUAVELab). Logan has more than 29 years experience in both private industry and government. He spent 12 years in private industry working for aerospace companies such as Vought Aircraft's Advanced Systems group before joining NASA in 1990. Logan has extensive conceptual design experience including designs for aircraft all the way from 1-lb. UAVs to 1,000,000-lb. transports. In 2002, he transferred to Langley's Systems Engineering Competency to head up the Small Unmanned Aerial Vehicle Laboratory where he has been able to take several designs from concept to flight.

Logan is the author of numerous technical papers in the areas of aircraft design and analysis. He has a master's degree in aerospace engineering, is a member of SAE, AUVSI, SAWE and AIAA and is a registered professional engineer.