



Victor Billig

Victor Billig began his formal studies in civil engineering at Brooklyn Tech. He served in the US Air Force, Germany, taking part in the Berlin Airlift, then resumed his studies at the University of California Berkeley where he graduated with a BS in mechanical engineering and at the University of Connecticut with a master's in electrical engineering. AT UAC Labs in Connecticut he tested the first thrust reverse mechanisms. With General Electric Co, he installed the high power transmitters used on the Ballistic Missile Early Warning System in Alaska, managed turnkey integration of radar guidance and control systems for the USAF AWC 412L and NATO Air Defense Ground Environment in Germany, developed management operations for NASA's Apollo 11 mission control center in Houston, Texas. With MBB/EADS, Mr Billig led satellite procurement, D&D, launch preparation reviews on science and commercial programs. Subsequently he was appointed as director of aerospace technology transfer in Saxony. He lectured at the University of Maryland, Embry Riddle Aeronautical University and is member of adjunct faculty at ISU.