

## **BIO FOR BILL STEENKEN**

William G. Steenken retired from GE Aviation after 35 years of working on inlet-engine compatibility and engine-operability technology and development issues for turbojet-powered aircraft. He still consults on a regular basis and is chairman of a national standards committee – Turbine Engine Inlet Flow Distortion. Bill has twenty-two years of elected school board service, is an active member of the Ohio Mathematics and Science Coalition and has served on its Executive Board since 1997, is a member of the Ohio Resource Center Executive Committee, has served on the Board of Directors of the National Alliance of State Science and Mathematics Coalitions, served a three-year appointment to the Mathematical Sciences Education Board of the National Research Council, and either has served on other policy boards or councils concerned with improving mathematics and science education in Ohio. Bill holds a Ph.D. in Mechanical Engineering from the University of Wisconsin – Madison.