

Microwave Applications Award

This award recognizes an individual or team for outstanding application of microwave theory and techniques. This year's recipient is Jerry Fiedziuszko "For the development of dual-mode dielectric loaded cavity filters".

S. Jerry Fiedziuszko



Biography

S. Jerry Fiedziuszko received a MSEE degree from the Warsaw University of Technology in 1967 and a Ph.D degree from the Institute of Electron Technology. Presently he is a Vice President of Engineering at Com Dev USA, CA. Previously he had held engineering and leadership positions at Space Systems/LORAL(formerly Ford Aerospace) and Lockheed Martin Space Systems.

S. Jerry Fiedziuszko graduated with distinction, received the Ford Aerospace Exceptional Inventor Award, Ford Aerospace Outstanding Principal Investigator Award, SS/L Exceptional Inventor Award (3 times), the 1990 Aerospace Laurels Award from "Aviation Week" and 2008 Technical Excellence Award from Lockheed Martin. He serves as a reviewer for the IEEE Transactions on Microwave Theory and Techniques, MGWL, IEE Proceedings and the Electronics Letters (Great Britain). He is a Fellow of IEEE, Fellow of AIAA, and he is a recipient of the IEEE Third Millennium Medal. He has published more than 100 journal and conference papers and has 28 US patents granted (with several pending).