

FOR IMMEDIATE RELEASE
March 15, 2001

For more information:
Dr. Mitchell M. Rohde
(734) 429 -9100 voice
(734) 429 -9113 fax
info@quantumsignal.com
<http://www.quantumsignal.com>

Dr. William J. Williams, Co-Founder of Quantum Signal, LLC
Inducted as IEEE Fellow

(ANN ARBOR, MI) -- Quantum Signal LLC is pleased to announce that one of its co-founders and principal engineers, Dr. William J. Williams, was inducted on March 14, 2001 as a Fellow of the Institute of Electrical and Electronic Engineers (IEEE). This honor is given to a select number of individuals each year for their outstanding contributions to the field of Electrical Engineering.

Dr. Williams, who holds an MS in Physiology from Iowa State and a PhD in Electrical Engineering from the University of Michigan, is best known for his pioneering work in the area of signal processing. Most notably, his work in Joint Time-Frequency Analysis has been used to study such diverse areas as bearing failure prediction, speaker authentication, helicopter transmission prognostics, automotive airbag systems verification, and bottlenose dolphin communications. Dr. Williams has published extensively in numerous books and leading journals. In addition to his outstanding research, Dr. Williams has educated countless engineering students as a Professor of Electrical Engineering and Computer Science at the University of Michigan Ann Arbor for over 30 years. His work with Quantum Signal LLC is concentrated in bringing outstanding signal processing technology to a wider industrial audience.

About Quantum Signal

Founded in 1999, Quantum Signal LLC is an engineering services company specializing in advanced signal processing and pragmatic algorithmic solutions for its automotive, aerospace, and biometrics clients. As a leader in this dynamic field, the Ann Arbor-based firm is transitioning exciting signal processing technologies out of the ivory tower and into a wide variety of commercial applications. For additional information on Quantum Signal, please visit our Web site at www.quantumsignal.com or call (734) 429 - 9100.