

International Symposium on Advanced Radio Technology (ISART)  
March 4 - March 6, 2002

**fredric j harris**

**fredric j harris** holds the **CUBIC** Signal Processing Chair of the Communication Systems and Signal Processing Institute at San Diego State University where he has taught since 1967 in areas related to Digital Signal Processing and Communication Systems. He has extensive practical experience in communication systems, related to high performance modems, underwater acoustics, advanced radar and high performance laboratory instrumentation. He holds a number of patents on digital receiver and DSP technology and lectures throughout the world on DSP applications. He consults for organizations requiring high performance cost effective DSP systems.

He is well published and has contributed to a number of books on DSP. In 1990 and 1991 he was the Technical and then the General Chair of the Asilomar Conference on Signals, Systems, and Computers that meets annually in Pacific Grove, California. He is a Senior Member of the IEEE and his education includes a Bachelor's Degree in EE from the Polytechnic Institute of Brooklyn (1961), a Master's Degree in EE from San Diego State University (1967) and Ph.D. work at the University of California, San Diego (1968-1973).

He is the traditional absent-minded professors and drives secretaries and editors to distraction by requesting lower case letters when spelling his name. He roams the world collecting old toys and slide-rules and riding old railways.

He can be reached at:

fred harris,  
Electrical and Computer Engineering Department  
5500 Campanile Drive  
San Diego State University,  
San Diego, CA 92182-1309

Office phone: (619) 594-6162,  
Secretary: (619) 594-5718  
Office FAX: (619) 594-3112,  
e-mail: fred.harris@sdsu.edu