



RF Alliance Hosts First Regional Conference at The Ohio State University

The Radio Frequency (RF) Alliance sponsored a conference on Electronic Warfare & Communication Antenna Applications at The Ohio State University in Columbus, Ohio on November 2 & 3, 2009. The conference included a half day antenna short course presented by Dr. John Volakis of the Electroscience Laboratory at The Ohio State University, and a full day of speakers, including:

Larry McPike, director of the RF Alliance; Dr. Ouyang Yuehui, Research Associate, Purdue University; William Chappell, Associate Professor of Electrical and Computer Engineering, Purdue University; and Larry White, Chief Engineer, Maritime Electronic Warfare Systems, Naval Surface Warfare Center Crane Division.

Sponsors of the conference were Technology Service Corporation, Wavepoint Inc, ASNE, & URS (EG&G division). The RF Alliance is a non-profit chartered organization, located at WestGate Technology Park in Crane, Indiana, whose goal is to transition radio frequency technology from the research and academia levels to commercial and military use.

The next RF Alliance conference, on Enabling Multi-Antenna & Broadband RF Systems, will be held at Purdue University, April 5-7, 2010.



Above: The Electronic Warfare & Communication Antenna Applications conference was sponsored by the Radio Frequency (RF) Alliance at The Ohio State University in Columbus, Ohio.