

IDGA's Military Antennas East

September 17-18, 2013 · Washington, DC Metro Area

April 2013

Dear Dr. Mohsen Kavehrad,

I am honored to extend a formal invitation for you to speak at this year's Military Antennas (East) Summit, scheduled for September 17-18, 2013, in Washington DC.

The goal of this summit is to delve into the evolving development of antennas as an ever-critical component of all military communication capabilities; in doing so, it will delve into the development of Ground, Air, Sea, and Space-based antennas, along with software radios, vehicle communications, and SATCOM. It will also uncover the newest in antenna technology, including small wideband antennas, metamaterial antennas, GPS programs, superconducting RF systems, adaptable RF, and more.

Speakers at our previous Antennas event have included:

Major General Nicholas G. Justice, Assistant Military Deputy to the Assistant Secretary of the Army for Acquisition, Logistics and Technology

Preston W. Grounds, SES, PhD, Division Director for Electronics and Network Research, ONR

COL John R. Leaphart, USA, Project Manager, Aircraft Survivability Equipment

LCDR Katy Boehme, USN, NMT Wideband APM/Integrated Test Coordinator, PEO C4I, PMW 170

Arje Nachman, PhD, Program Manager, Electromagnetics, Air Force Office of Scientific Research/RSE

It would be an honor to have you speak at this year's delegation and address any updates within your department, as well as current programs beyond the division that you would like to speak on. I would also be happy to discuss with you a topic that fits both your work and the focus of the event. For participating you will be able to attend the summit at no cost and receive 1 additional pass for a guest.

Please do not hesitate to contact me with any questions you may have so we can discuss what it is you would like to address in your session. Thank you for your time and consideration and I look forward to your response.

Very Respectfully,



Enrique Valdez

Program Director

Institute for Defense & Government Advancement (IDGA)

212.885.2737 | Enrique.Valdez@idga.org