

Military Radar Summit 2014

April 07 - 09, 2014 Washington Plaza, Washington, District of Columbia

Get Involved Now

Register Now

Sponsorship Opportunities

Event Details

Event Home

Pricing & Discounts

Request a Brochure

Speakers

Resource Center

Cognitive Radar Focus Day

Main Day 1

Main Day 2

Event Partners

Sponsors & Exhibitors

Media Partners

Attendee Information

Venue & Accommodation

FA Os

Cancellation Policy

IQPC Home - North America - IDGA - Military Radar Summit 2014 - Event Home



Developing the Next-Generation Military Radar while Maintaining **Current Systems**

IDGA's Military Radar Summit is the only gathering of radar executives from the DOD, US Government, OEM's, subcontractors and academia that provides a platform to partner, discuss, and develop future innovations and partnerships in military radar.

Radar has been one of the most important elements of military equipment for over 60 years now. From initially being used purely as an airdefense tool, they are now used in a range of tasks from urban operations to ballistic missile defense. The importance of maintaining our current radar systems while simultaneously developing the next generation of radar cannot be understated in keeping the US on the cutting edge of technology.

At this year's Military Radar Summit we will look to the future of military radar while examining projects aimed at prolonging the lives of current

US military radars. Join us for the only exclusive military radar event in the country!

MILITARY RADAR 2014 SPEAKERS

Dr. Joseph R. Guerci

IDGA Advisory Board Member IEEE Fellow and Warren D. White Award Recipient

Vincent Sabio

Program Manager, Systems Technology Office DARPA

Bob Schneider

Defense Spectrum Organization (DSO), Chief, Spectrum Enterprise Services Division (OS3) Joint Spectrum Center

Dr. Peter Moo

Group Leader, Multifunction Radar DRDC Defence Research and Development Canada

View All Speakers

MAJOR TOPICS OF DISCUSSION INCLUDE:

Acquisition priorities for ground based radar and how to track funded government programs

How to enhance missile defense and synthetic aperture radar application on UAV and air born platforms

What is the total cost of operation for radar systems and how to decrease it

ALL NEW FOR 2013:

Don't miss our OEM Panel Discussion on the industry's direction and the total cost of operation for radar systems

Join our strongly anticipated focus day on cognitive radar

Network with your peers and encourage partnerships

Register Now

18 18 00 03

DOWNLOAD THE AGENDA



Download the Agenda

RESOURCE CENTER



Visit the Resource Center for complimentary industry related content!

FEATURED CONTENT

PDF

2014 Military Radar Attendee Snapshot

Exclusive Content

Approaches to Implementation Chapter Sample

SPONSORSHIP OPPORTUNITY

Learn more about sponsor & exhibit opportunities

Read More

WHAT PEOPLE ARE SAYING:

The military gave a good overview of their needs, and the academic community provided insight into their research. The meat in the sandwich that was missing for me was progress on real life experiences (maybe with the exceptions of the CERDEC/First RF briefs). The large contractors, e.g. Boeing, Harris, Raytheon, Ball, etc. who have most of experience with electronic phased array were conspicuously absent as presenters. (Maybe this was deliberate.)

Principal Engineer, Mitre Corp







