IEEE Radar Conference 2003 Radar - Exploring the Universe

5-8 May 2003 Huntsville Marriott Huntsville, Alabama, USA

CALL FOR EXHIBITS

Exhibits that advance radar technology development are solicited for the IEEE Radar Conference 2003, to be held in Huntsville, Alabama, on 5-8 May 2003. The conference theme, "Radar - Exploring the Universe," encourages expanding our vision to include ways that radar technology can impact our society, planet Earth, our solar system, and the universe in the 21st Century through new, creative, and exciting applications. The committee has planned a meeting featuring formal high-quality technical sessions, tutorials, and exhibits, as well as informal gatherings to focus on topics of interest that will expand attendees' knowledge and unite previous and new colleagues in exploring new ideas.

The conference is the preeminent event for conveying your organization's work, capabilities, design aids, processes, software, components, and systems to the radar community. Government agency representatives attend to seek sources with potential solutions to requirements. Innovators and developers attend to reveal their work in advanced technologies and processes and to seek ideas or partners to complete a solution or product.

The committee invites you to exhibit your organization's work on topics of high interest to the conference attendees. Welcomed are exhibits featuring accomplishments, products, projects, processes, and tools that emphasize ways and means for radar professionals to advance our society with radar technology. Market your organization's wares to innovators, leaders, and users from the diverse civil, space, and military radar communities.

Conference Chairman

Robert McMillan US Army SMDC Huntsville, AL 35805, USA Phone: (256) 955-5418

FAX: (256) 955-5418

e-mail: bob.mcmillan@smdc.army.mil Phone: (256) 885-7490

To Be An Exhibitor, Contact:

Stephen Kosovac, Exhibits Chairman Computer Sciences Corporation 4090 South Memorial Parkway P.O. Box 400002, MS 920C Huntsville, AL 35802-1502 Phone: (256) 885-7490 FAX: (256) 890-2299

e-mail: skosovac@csc.com



Sponsored by the IEEE Aerospace and Electronic Systems Society, IEEE Huntsville Section, and IEEE Region 3



Photo "Old Friends," by Michael Proffitt, published 2 October 1999. Used with the courtesy of The Huntsville Times. All rights reserved. Reprinted with permission

http://www.jeee.org/radar03

IEEE RadarCon 2003

Exhibits may be related to:

All types of radar including, for example: imaging radar; high resolution SAR; multifunction land, airborne, shipborne, and spacebased radar; air traffic control, automotive, and weather radar; and counter-terrorism, counterdrug, and law enforcement applications.

Welcomed are exhibits related to emerging radar technologies and their components such as bistatic, polarimetric, and foilage penetration radars; ultra-wideband radar, interferometric SAR, ground-penetrating radar, and laser radar; MEMS applications; fiber-optic remoting and photonics.

Example Businesses of Exhibitors:

- Radar Signal & Data Processing
- Component Development & Manufacturing
- Antenna Technology
- Emerging Active Sensing Technology
- System and Technology Developers
- System Integrators
- Laboratories
- Prototyping
- Software and Algorithm Developers
- Solid State Electronics
- ASIC, FPGA, and COTS Processors
- Embedded Computing
- Analog/Digital Data Recording
- Test Instrumentation, Facilities, or Testing
- · Scientific, Engineering, & Technical Assistance
- Training and Education
- Book Sellers
- Modeling & Simulation
- Software for Design & Analysis

To Put Your Exhibit in RadarCon-03:

Get exhibit application at http://www.ieee.org/radar03. Mail completed application form with a \$350 deposit for each booth made payable to "IEEE RadarCon-03" to the attention of the Exhibits Chairman, Stephen Kosovac. Each 8' x 10' exhibit booth costs \$1000. Date of receipt of completed application and associated deposit determines the order of booth space selection. Booth location layouts in the Huntsville Marriott Hotel will be provided before December 2002 Additional Exhibitors Information including terms and conditions of the application agreement can be obtained at http://www.ieee.org/radar03.

Conference Location:

The Huntsville Marriott is located 10 minutes from the Huntsville International Airport and is adjacent to the US Space & Rocket Center, home of the highly-rated youth programs: US Space Camp, US Space Academy, and Aviation Challenge®. It is also adjacent to Redstone Arsenal, home to NASA's Marshall Space Flight Center and the US Army Aviation and Missile Command. Also nearby are Cummings Research Park, home to more than 220 companies active in over 40 separate technology fields; the University of Alabama in Huntsville; and a number of Space and Missile Defense technology and Program Offices.

If you have children and would like for them to participate in a once-in-a-lifetime experience, see http://www.spacecamp.com for additional details.