Wireless Innovation Forum Announces Technical Program for its Annual Conference on Communications Technologies and Software Defined Radio (SDR-WInnComm 2014)



For Immediate Release

Washington, DC, 30 January 2014 – The Wireless Innovation Forum (www.WirelessInnovation.org), a non-profit international industry association dedicated to driving the future of radio communications and systems worldwide, announced today the technical program for its upcoming Conference on Communications Technologies and Software Defined Radio (SDR-WInnComm 2014).

As the only event devoted to advancing innovation in spectrum access and radio technologies from research through deployment, this is the premier venue to network with and learn from the leading innovators in the advanced wireless market to gain a functional knowledge of relevant emerging opportunities and technologies. The event features three days of keynotes, tutorials, technical papers, workshops, a product exposition and more at Motorola(NYSE: MSI) in Schaumburg, Illinois, 11-13 March 2014.

This year's program format changed, limiting the number of presentations and increasing the competition for the spots, giving the Forum a top-notch program. Highlights include:

- An Efficient Digital Pre-Distortion Filter For Ultra-Wideband QAM Modems, frederic j harris (San Diego State Univ, USA), et al.
- Software Defined Radio based Global Sensor Network Architecture, David Haley (University of South Australia, Australia); Linda M. Davis (University of South Australia, Australia), et al.
- DO-178 and Common Criteria How to Combine both Design Assurance Standards act Rainer Storn (Rohde & Schwarz GmbH & Co. KG, Germany); Roger Plieske (Rohde & Schwarz, Germany)
- On the Requirements of Dynamic Radio Frequency Mapping act Garrett Vanhoy (University of Arizona, USA), et al.

This year will also feature poster sessions in the exhibit hall, including those by Forum Wireless Innovation Achievement Awards finalists for Technology of the Year.

This year's keynotes are:

- Vanu Bose, Vanu, Inc.
- John Chapin, DARPA
- Johanna Dwyer, Federated Wireless LLC
- Greg Ennis, Wi-Fi Alliance
- Bruce Fette, DARPA
- Dennis Roberson, Illinois Institute of Technology

Workshops featuring leaders in the industry from Google, NASA, DARPA, WiFi Alliance, and more, include:

- Real World Implementations & Demonstrations of SDR, CR and DSA
- Future Trends in SDR, CR, and DSA Business
- SSPARC Workshop: Technologies And Opportunities for Sharing with Radar

View the complete agenda here: http://groups.winnforum.org/2014-Agenda.

In its 12th year, SDR-WInnComm attracts attendees that include investors, commercial network operators, radio manufacturers, system integrators, government procurement officials, regulators, engineering service providers and consultants from over 22 different countries. For more information on the Conference, visit http://conference.WirelessInnovation.org.

Supported by platinum Sponsors General Dynamics C4 Systems, Indra Sistemas, Objective Interface Systems, Rohde & Schwarz and Selex ES, the Wireless Innovation Forum provides a singular venue to advance software defined radio, cognitive radio and dynamic spectrum access technologies, to educate and influence decision makers at all levels of the wireless value chain, and to drive changes that will address emerging wireless communications. The Forum enables professionals to network with the leaders in the advanced wireless community, including potential customers to explore new business opportunities, potential competitors to gain insight into product and service differentiation, and potential suppliers to influence their requirements and thus reduce overall R&D costs. Additional information can be found at http://www.WirelessInnovation.org.

#

About the Wireless Innovation Forum

Established in 1996, The Wireless Innovation Forum (SDR Forum Version 2.0) is a non-profit mutual benefit corporation dedicated to driving technology innovation in commercial, civil, and defense communications worldwide. Members bring a broad base of experience in Software Defined Radio (SDR), Cognitive Radio(CR) and Dynamic Spectrum Access (DSA) technologies in diverse markets and at all levels of the <u>wireless value chain</u> to address emerging wireless communications requirements. To learn more about The Wireless Innovation Forum, its meetings and <u>membership benefits</u>, visit <u>www.WirelessInnovation.org</u>.

Editorial Contacts

Lee Pucker, 604-828-9876, Lee.Pucker@wirelessinnovation.org or Stephanie Hamill, 970-290-9543 or Stephanie.Hamill@wirelessinnovation.org