

# The Radio Club of America, Inc.



Founded 1909, New York, USA

Reply to:

PO Box 621074  
Littleton, CO 80162-1074  
303-948-4921 Fax: 303-972-1653  
[Karen@radioclubofamerica.org](mailto:Karen@radioclubofamerica.org)  
[www.radioclubofamerica.org](http://www.radioclubofamerica.org)

Your tickets for the *Awards Banquet* are enclosed. If you have any questions, please call Karen Clark at 303-948-4921.

**2007 ANNUAL AWARDS BANQUET**  
**THE NEW YORK ATHLETIC CLUB**  
**180 Central Park South, 9<sup>th</sup> Floor, New York, NY**  
**FRIDAY, NOVEMBER 16, 2007**

**RCA Technical Symposium**  
**NYAC, 10th Floor**  
**3:00 – 5:00 p.m.**

*Learn about significant technologies, share memories, and discuss the future of wireless communications with prominent radio pioneers and innovators plus other attendees at this pre-banquet gathering. This symposium will focus on some of the more important and interesting wireless technologies, allowing speakers and the audience to talk about various innovations and how they shaped, or will influence, our world. Some current and historic items might also be exhibited.*

Moderator

**Rich Reichler, RCA Fellow & Director**

Speakers

**Dana A. Dulabone**

Dana Dulabone is currently providing RF engineering consulting services via his company, Advanced Frequency Engineering. His experience and training cover many technologies including 1xEV-DO, CDMA2000, EDGE, GSM, HSDPA, TDMA, WCDMA, WiFi, and WiMAX. Among various positions, he held the post of senior RF design engineer in three noteworthy situations regarding network design. Two involved CDMA networks in the Orlando, Sarasota, and Tampa BTAs for NextWave and for Sprint PCS, and one involved GSM networks in the Albuquerque and El Paso BTAs for T-Mobile. His communications industry career began about 27 years ago with the U.S. Air Force. His presentation will be about advanced wireless technologies for personal communications systems and will provide a basic overview of the 3G and 4G technologies currently being deployed including EDGE, EV-DO, GPRS, HSDPA, and WCDMA.

**Allan Margulies**

Allan Margulies is currently the Chief Operating Officer of the Software Defined Radio Forum (<http://www.sdrforum.org>). He has worked with software radio technology since 1994, and has presented several papers on reconfigurable radio technology. He has also authored a chapter in Walter Tuttlebee's recent seminal book "Software Defined Radio: Origins, Drivers, and International Perspectives". Mr. Margulies holds a Bachelor's degree in Electrical Engineering from New Jersey Institute of Technology, a Master's degree in Electrical Engineering from Northeastern University, and a Master's degree in Research and Development Management from American University. His presentation will be about software defined radio ("SDR").

RESERVED SEATING IS REQUESTED.

If you did not indicate your intent to attend on your Banquet form, please call (303) 948-4921 ASAP.

If you are not planning to attend the formal Banquet, please be aware of the NYAC dress code.

If you wish to bring exhibition items, please call Rich Reichler at (818) 222-7483.

**COCKTAIL RECEPTION**  
**5:00- 6:30 p.m.**

**DINNER & AWARDS PRESENTATIONS**  
**6:30 p.m.**

Over for Hotel List

