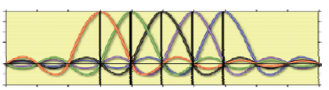


## From the Labs Wireless and Mobility Track

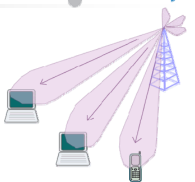
Interop Las Vegas May 22, 2007

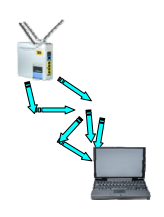
## **Moderator's Perspective**

- □ Fanny Mlinarsky, President, octoScope
- Origins: analog wireless transmission
- □ Today: age of OFDM, MIMO, smart antennas
  - > 802.11n, 802.16 and 3GPP/LTE
- Multiple services may soon share lightly regulated spectrum (IEEE 802.11y, 802.16h)
  - > 3650-3700 MHz band is just the beginning
- Broadcasting is going digital: ATSC, DVB-H/T, ISDB-T, HD-Radio, T-DMB, DAB, DRM
- Advancements in ADC technology and broadband RF transceivers hold promise for SDR
- Gigabit wireless is on the horizon













## **Panelists**



- Mark Hung, Director of Strategic Marketing, Atheros
  - Where next-generation and legacy technologies intersect, how they co-exist and benefit users
- Russell Cyr, CMO and Co-Founder, BitWave Semiconductor
  - RF technology enabling Software Defined Radio (SDR)
- Mike Ziehl, VP of Marketing and BD, Kenet
  - Low power ADCs enabling SDR in a variety of platforms
- Ambatipudi Sastry, CTO and Co-Founder, PacketHop
  - Multicasting and QoS methods that enhance the performance of video in wireless mesh networks
- Darwin Engwer, Strategic Technology Architect, Nortel
  - Recently formed Gigabit Wireless Study Group of IEEE 802.11; bandwidth trends in 802.11 and WLANs