#### **Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)**

**Submission Title:** [Dynamic narrowband channel measurements around 2.4 GHz for body area networks]

Date Submitted: [15 May, 2008]

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**Abstract:** [This document presents preliminary real-time measurements of the dynamic nature of 10 MHz bandwidth radio channels around the human body at 2.4 GHz.]

**Purpose:** [To promote discussion of channel dynamics within 802.15.6.]

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### Dynamic narrowband channel measurements around 2.4 GHz for body area networks

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# Aim

- To present preliminary measurements of the time-variable dynamics of a BAN channel
  - On-body to on-body channels studied
  - Assist the design of BAN systems & standard
- This presentation is a summary
  - Further results to be disseminated to TG6 in the near future



Clothing tight to torso Standing position shown

**Enclosed** office

### Experiment Setup (2)

- National Instruments NI PXIe-1065 (chassis)
   30 dB amplifier
- Mini-circuits 15542 ZQL-2700MLNW (LNA)
  25 dB amplifier (receiver side)
- Pharad BW-2400—2500 wearable antenna
   Near Omni directional, vertical polarisation
- -10 dBm transmit power
- 255 chip PN sequence at 12.5Mcps
  - 36.3ms between slices (long-average)
  - 285.6us sampling period (short-average)



# Formation of results

- Transmit 255 chip PN sequence, repeated 4 or 14 times (for fast or slow measurements, respectively).
- Received signal averaged to improve SNR

Block correlation, 
$$c(\tau) = \frac{x[t:t+\tau] \cdot x[(t+1):(t+\tau+1)]^*}{\|x[t:t+\tau]\| \cdot \|x[(t+1):(t+\tau+1)]\|}$$

- Used 5ms, 20ms and 35ms for block size
  - Channels with correlation above 98% considered static
  - $-F_{carrier} = \sim 2.4 \text{ GHz}, 10 \text{MHz} \text{ bandwidth}$
- Various Antenna points, each with activities
  - Standing (stationary)
  - Walking (slowly)
  - Running (fast)



The more energetic the movement (standing < walking < running), the more variable is the channel

# Back to chest (1)

 Periodic channel soundings with ~36 ms between measurements → PSD over time





- Standard deviation of power (dB) in frequency bins of PSD for each channel sounding
  - No resolved multi-path in room

# Standing, walking, running vs. block length



#### All measurements used 285.6us sampling rate

# Left foot to right waist



No clear relation between "strong" channels and "correlated" channels.

Channel CDF moves toward lognormal for high-movement (running) and normal for standing.

### Right head to right waist



# Impulse response CDF

Probability distribution (best match) of channel gain

	R.Waist to Chest	R.Head to L.Waist	L.Foot to L.Waist	L.Foot to Chest	Back to Chest	R.Hand to Chest
Stand (Impulse)	normal	normal	normal	normal	normal	log- normal
Walk (Impulse)	normal	normal	log- normal	normal	normal	log- normal
Run (Impulse)	normal	log- normal	log- normal	log- normal	normal	log- normal

# Summary

- Channels stable within 5-15ms period
  - Stationary body gives 100's ms stability
  - Time-varying results consistent with physical movement of subject
  - Channel strength characterised statistically
    - Single-tap time-domain result for 10MHz band

# Further contributions

- Presentation is a summary of technical report we will send to Channel Modeling sub-committee
  - Will consider frequencies other than 2.4GHz
- Emphasis on real-time, dynamic channel model