

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

**Submission Title:** [Meiji University UWB PHY Proposal for Body Area Network]

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**Re:** [This document is a response of Meiji University to the Call For Proposal from the IEEE P802.15 Task Group 6 on BAN.]

**Abstract:** [This document describes a PHY proposal with UWB-IR]

**Purpose:** [This document is intended as a PHY proposal for consideration in IEEE 802.15.6.]

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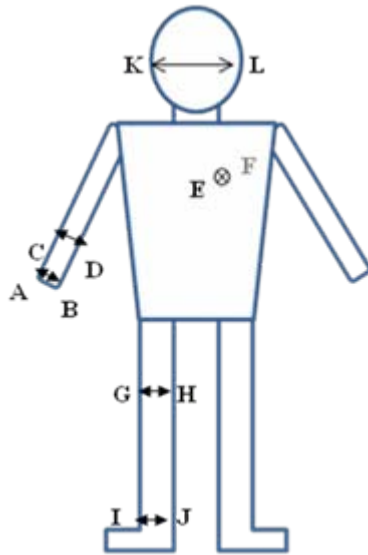
Meiji University UWB PHY Proposal:  
Flexible UWB-IR PHY Proposal  
for Body Area Network

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## Presentation summary: UWB-IR with flexibilities

- Proposal for PHY only
- UWB-IR PPM-SS
- Scalable data rate
- Non-coherent detection
- Tx power can be reduced. Tx power may be less than  $-41.3\text{dBm/MHz}$  at short range, e.g. on-body to on-body
- Bandwidth, center frequency and pulse shape of both Tx and Rx are flexible, for coexistence or avoiding interferences

# On-body to on-body link may be kept with less transmitting power than on-body to external



Link	Description
A - B	Through the hand
C - D	Through the wrist
E - F	Torso, front to back
G - H	Through the thigh
I - J	Through the ankle
K - L	Left ear to right ear
M - N	Glucose sensor to Glucose pump

**Why should we transmit maximal Tx power of -41.3dBm/MHz in shorter and lower data rate operation?**

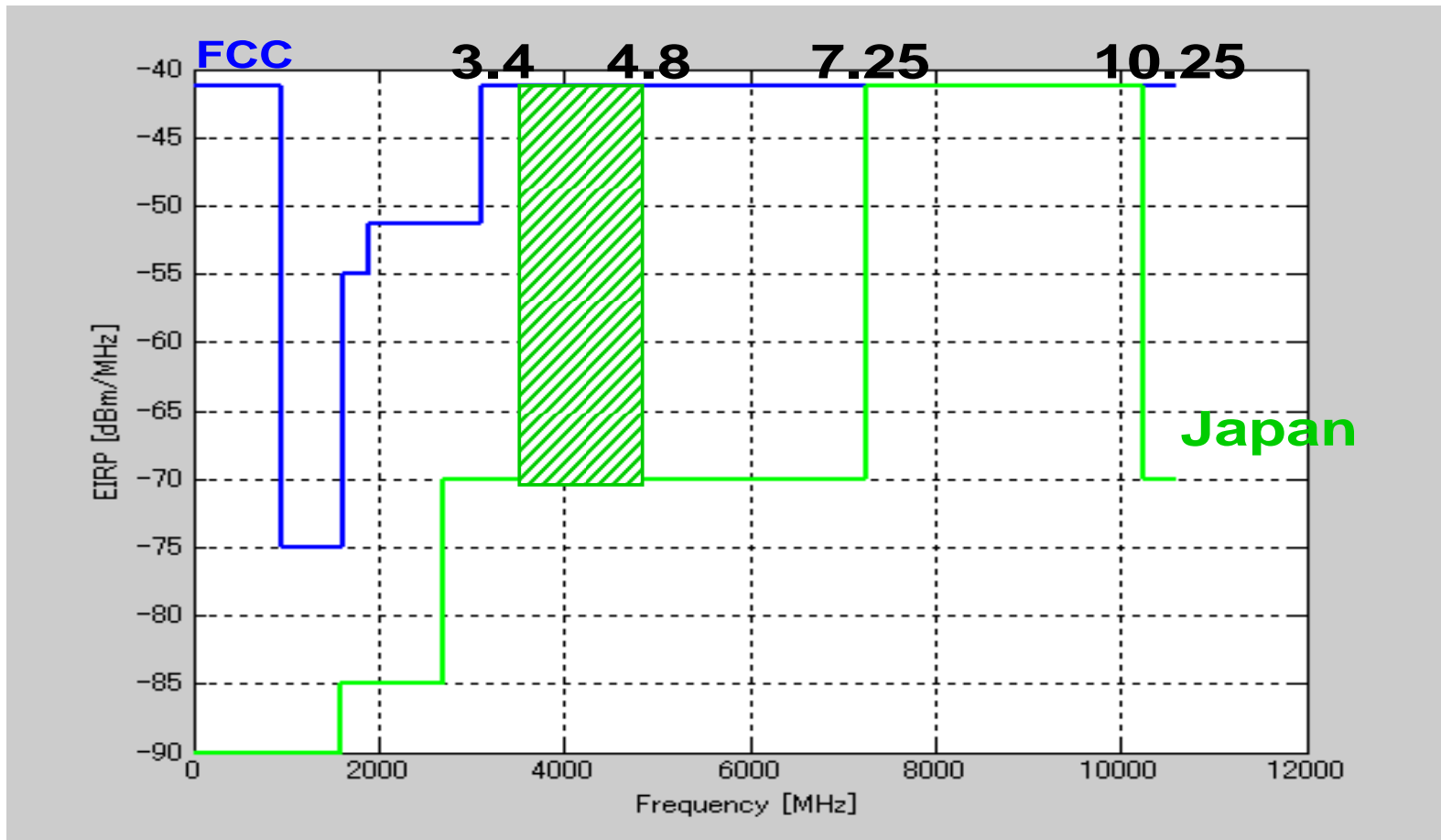
**Can we reduce Tx power to coexist with other systems? YES!**

# Radio Regulation for Reduced Tx Power UWB

- In some regions, Tx power of lower than  $-41.3\text{dBm/MHz}$  UWB relaxes radio regulation in certain frequency band usages
- Examples: (P802.15-08-0034r10)
  - 3.1-6GHz for  $-70\text{dBm/MHz}$  or
  - 8.5-10.6GHz for  $-65\text{dBm/MHz}$  in EU,
  - 3.4-4.8GHz for  $-70\text{dBm/MHz}$  in Japan,can operate without DAA function

DAA: Detection and Avoidance

# UWB Spectrum Mask



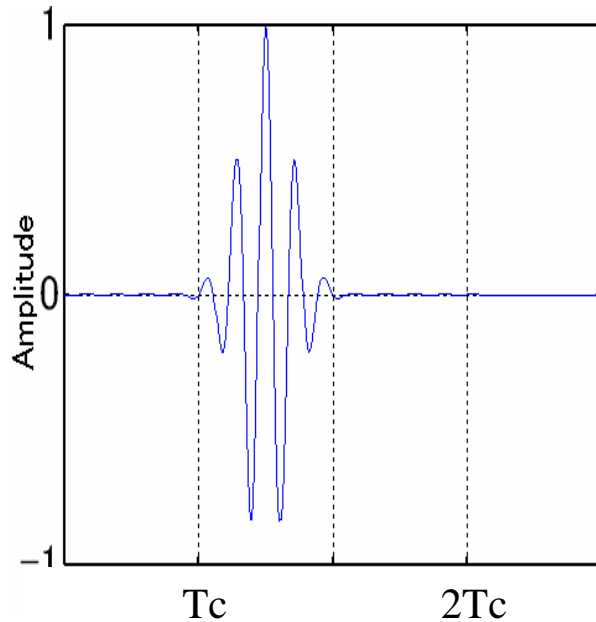
Japanese spectrum mask P802.15-08-0034r10

# Proposal PHY

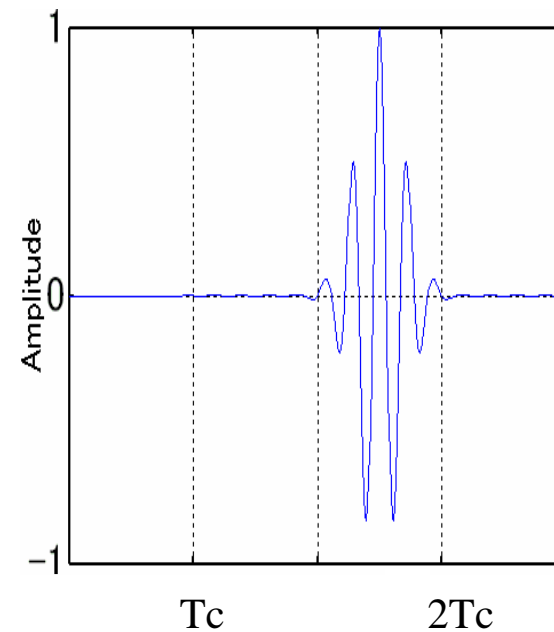
## UWB-IR PPM-SS

- Non-coherent detection
- Center freq.: UWB band(3.1GHz to 10.6GHz)
- Tx Bandwidth: 500MHz or wider
- Scalable data rate: 10kbps to 10Mbps
- Multiple piconets with SS codes and TX center frequency
- Tx power may be reduced for short range. Tx power may be less than -41.3dBm/MHz at short range, e.g. on-body to on-body ~ -70dBm/MHz
- Bandwidth, center frequency and pulse shape of both Tx and Rx are flexible, for coexistence or avoiding interferences

# BPPM-UWB in principle



Data 0

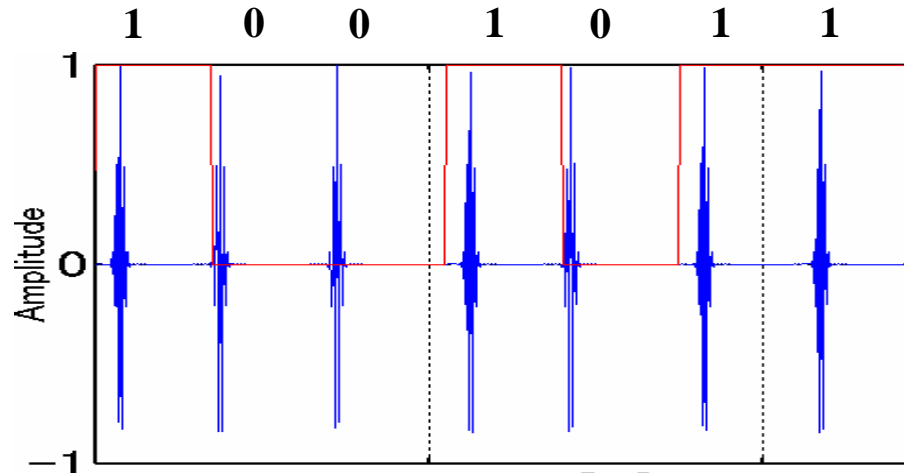


Data 1

unit pulses are shifted based on data “0” and “1”



# Modulation: PPM-SS-UWB



Principle Explanation  
for SS code length  $L=7$

Pulse train

[ 1 0 0 1 0 1 1 ]

corresponds data "0"



Pulse train

[ 0 1 1 0 1 0 0 ]

corresponds data "1"

Ikebe et.al, IWUWBT2005

# Base line PHY parameters for example

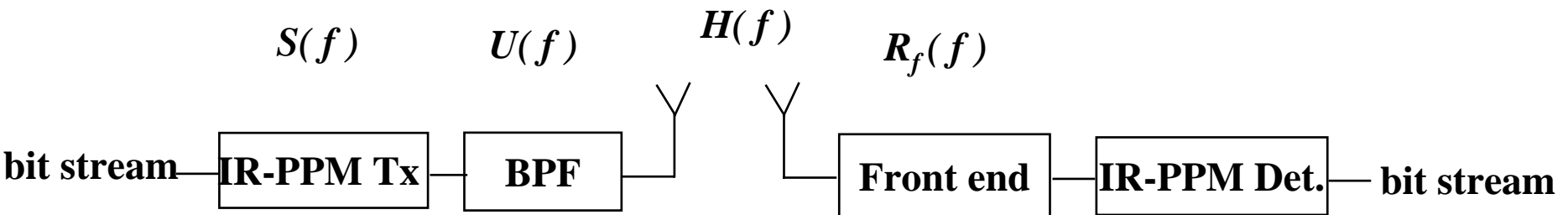
## UWB-IR PPM-SS

- Non-coherent detection
- Tx Center freq.: IEEE 802.15 4a like UWB band(3.1GHz to 10.6GHz)
- Tx Bandwidth: IEEE 802.15 4a like, 500MHz or wider
- Chip pulse repetition interval  $T_c$ : ~100 ns
- Chip pulse shape: raised cosine, Gaussian or other
- PPM pulse shift  $T_p$ : ~50 ns
- Number of chip pulse  $L$  for 1 bit: 1 for 10Mbps to 1024 for 10kbps
- Guard interval  $T_g$ : ~0
- Scalable data rate: 10kbps to 10Mbps
- Multiple piconets with SS codes and Tx center frequency
- Tx power may be reduced for short range. Tx power may be less than -41.3dBm/MHz at short range, e.g. on-body to on-body ~ -70dBm/MHz

UWB-IR : Bandwidth, center frequency and pulse shape of both Tx and Rx are flexible in principle

- When PPM with energy detection of pulse is employed,
- As long as correlation output of Rx produce a certain level for PPM detection, transfer function of Rx front-end or template waveform at correlator does not have to match the transmitted one.

# Advantage of IR-PPM with Energy Detection



$S(f)$ : Tx UWB-IR PPM Pulse

$H(f)$ : Channel including Rx Antenna

$U(f)$ : Tx BPF, and Antenna

$R_f(f)$ : Rx BPF, Template, etc.

$X(f) = S(f) U(f)$ : Tx Signal

**$R_f(f)$  does not have to match transmitted signal  $H(f)X(f)$**

# We allow Tx-Rx mismatched filter. This eases UWB-IR design

- If we allow mismatch loss, receiver front end transfer function  $R_f(f)$  does not have to match transmitted signal  $H(f)X(f)$ .  $R_f(f)$  can be designed based on interference resistant manner [Ikegami, IWUWBS2003, Ohno, IEEE MTT2006].
- $H(f)$  : transfer function of channel including Rx antenna
- $X(f)=S(f)U(f)$
- $X(f)$  : transmitted signal
- $S(f)$  : transmitting UWB pulse
- $U(f)$  : transfer function of Tx filter and antenna

# Link Budget Analyses 2 (1m distance, $R_x$ NF6dB)

	Free Sp	CM3	Low PSD	10kbps	Mismatch	8GHz
Center Freq [MHz}	4000	4000	4000	4000	4000	8000
TX BPF BW [MHz]	500	500	500	500	500	500
RX BPF BW [MHz]	500	500	500	500	100	500
TX PSD[dBm/MHz]	-41.3	-41.3	-70	-70	-70	-70
EIRP[dBm]	-14.3	-14.3	-43.0	-43.0	-43.0	-43.0
Free space path loss[dB]	44.5	44.5	44.5	44.5	44.5	50.5
CM3 Excess Path loss[dB]	0.0	16.0	16.0	16.0	16.0	16.0
Total path loss [dB]	44.5	60.5	60.5	60.5	60.5	66.5
$N_0$ [dBm/Hz]	-169.1	-169.1	-169.1	-169.1	-169.1	-169.1
C[dBm]	-58.8	-74.8	-103.5	-103.5	-110.5	-109.5
C/No[dBHz]	110.3	94.3	65.6	65.6	58.6	59.6
Bit Rate [Mbps]	10	10	0.15	0.01	0.01	0.01
$E_b/N_0$ [dB]	40.3	24.3	13.8	25.6	18.6	19.6
Req. $E_b/N_0$ [dB]	11.0	11.0	11.0	11.0	11.0	11.0
margin [dB]	29.3	13.3	2.8	14.6	7.6	8.6

10Mbps OK
150kbps OK
margin 14.6dB
7.6dB
6.6dB

UWB PHY, Rx is subject to interference,  
robust receiver design will be key  
(may be out of scope TG6 spec.)

- Interference detection and rejection type receiver design
- Interference rejection by BPF or notch filter [Ikegami, IEEE IWUWBS2003]
- Interference rejection by receiver template waveform processing [Ohno, IEEE MTT 2006]
- UWB-IR type IEEE802.15.4a signal can be detected by simpler energy detector [Hasegawa, IEEE ICUWB2008]
- Use of chirp template to detect interferences [Ohno, IEEE ICUWB2008]

# Conclusion: UWB-IR with flexibilities

- UWB-IR PPM-SS
- Scalable data rate
- Non-coherent detection
- Tx power can be reduced. Tx power may be less than  $-41.3\text{dBm/MHz}$ .
- Bandwidth, center frequency and pulse shape of Tx or Rx template are flexible, for coexistence or avoiding interferences.



# References

- Tetsushi Ikegami, Kohei Ohno “Effect of interference from other radio system to UWB impulse radio,” IEEE Proc. IWUWBS2003 June 2003.
- Takanori Ikebe, Kohei Ohno, Tetsushi Ikegami, “Interference Study for UWB using Envelope Detection,” Proc. IWUWBT2005, Dec. 2005.
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- Makoto Hasegawa, Masaki Kumazawa, Tetsushi Ikegami, Kenichi Takizawa, “A Study for possibility of detecting IEEE802.15.4a signals,” IEEE ICUWB2008, vol.1, pp.217-220, Sept. 2008.

Thank you for your attention.