

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

**Submission Title:** [NICT Impulse Radio Ultra Wideband PHY proposal in response to CFC]

**Date Submitted:** [March 2014]

**Source:** [Igor Dotlic, Huan-Bang Li, Marco Hernandez, Ryu Miura] Company [NICT]

Address [3-4 Hikarino-oka, Yokosuka, Kanagawa, Japan]

Voice:[+81-468475066 ], FAX: [:+81 468475431], E-Mail:[dotlic@nict.go.jp]

**Re:** [TG8 Call for Contributions (CFC) (15-14-0087-00-0008)]

**Abstract:** [This is the presentation of the NICT Impulse Radio Ultra-Wideband PHY proposal to IEEE 80215.8.]

**Purpose:** [To provide details of the NICT IR-UWB PHY proposal]

**Notice:** This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

**Release:** The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.

# NICT Impulse Radio Ultra Wideband PHY Proposal in response to CFP

Part of Merged DecaWave and NICT IR-UWB PHY  
proposal to IEEE 802.15.8

Igor Dotlic  
Huan-Bang Li  
Marco Hernandez  
Ryu Miura

National Institute of Information and  
Communications Technology (NICT), Japan

# Motivation

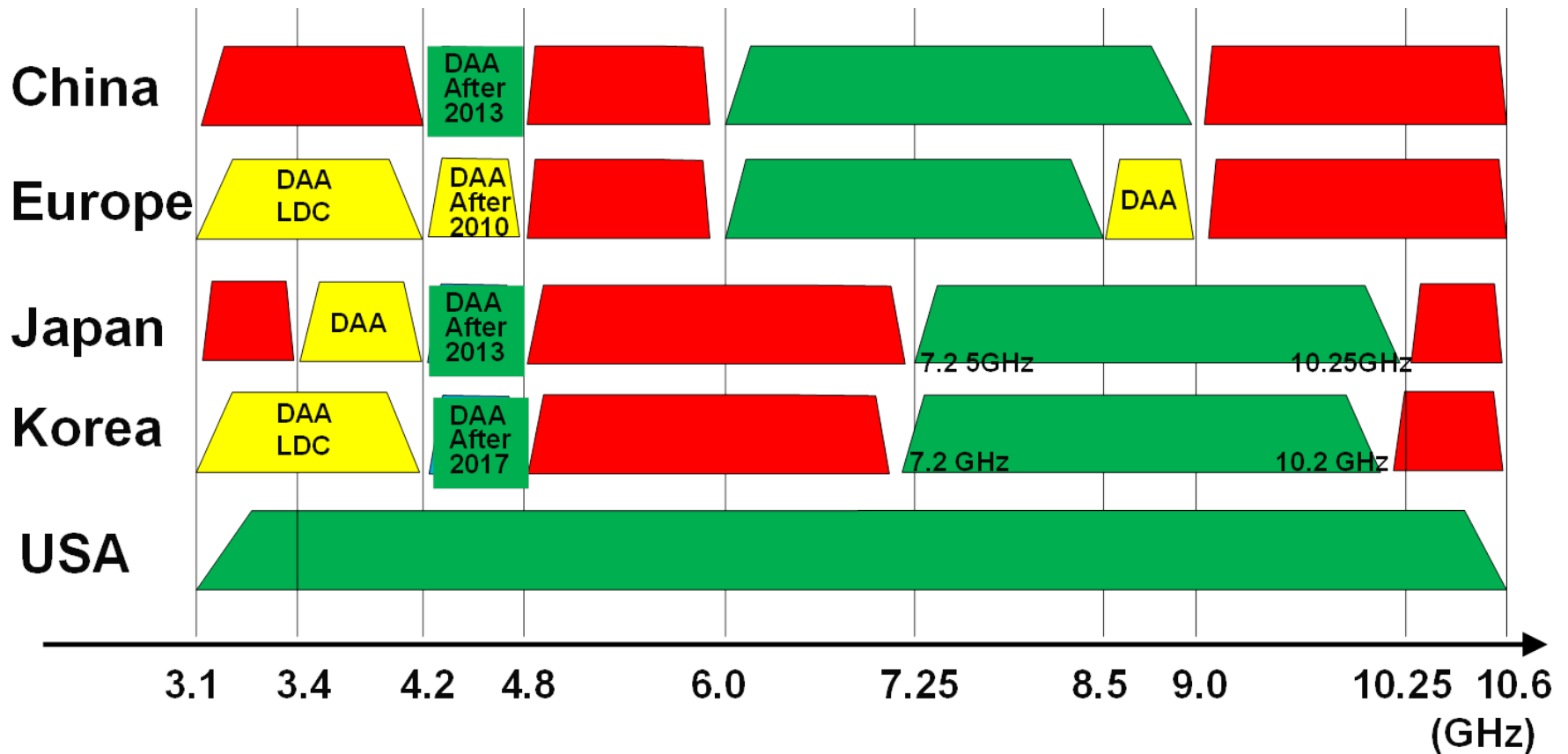
## **Advantages:**

- UWB band is regulated worldwide.
- Power consumption of IR-UWB devices is low.
- Due to large bandwidth precise localization is possible.

## **Downside:**

- Low regulated Power Spectral Density (PSD) levels of -41.3 dBm/MHz allow low Tx power levels.

# UWB Regulations Worldwide



# Overall

Merged proposal includes:

- DecaWave IEEE 802.15.4a based proposal
- NICT OOK proposal

Commonalities among proposals:

- The same band plan.
- The same concatenated coding scheme.

In order to lower the impact of interference among two radios:

- Two different preamble sequences sets.
- Two different pulse repetition frequencies.

# Band Plan

Channel index	Lower band edge (MHz)	Upper band edge (MHz)	Region	Comment	Available mandatory frequencies
1	4200	4800	China	Low band in China	a
2	3100	4800	Europe, Korea	Low band in Europe and Korea	a,b,c
3	3400	4800	Japan	Low band in Japan	a,b,c
4	3100	5700	USA	Low band in USA	a,b,c
5	6000	9000	Europe, China	High band in Europe and China	d,e,f,g
6	7250	10250	Japan	High band in Japan	e,f,g,h
7	7200	10200	Korea	High band in Korea	e,f,g,h
8	6000	10600	USA	High band in USA	d,e,f,g,h
9	5925	7200	USA	Wideband in USA	d

Mandatory frequency* allocation			
Index	Mandatory frequency (MHz)	Index	Mandatory frequency (MHz)
a	3500	e	7500
b	4000	f	8000
c	4500	g	8500
d	6500	h	9000

\* Mandatory frequency is frequency at which PSD level is less than 6 dB below maximum.

# NICT Impulse Radio Ultra Wideband PHY Proposal to IEEE 802.15.8

# Pulse shape and duration

- We do not define a specific pulse shape.
  - Allow different low-complexity pulse generators.

Pulse shape is constrained

- In spectrum by the proposed band plan.
- In duration by the Duty Cycle (DC) of no more than  $DC=1/32=3.1\%$ .



# Packet structure

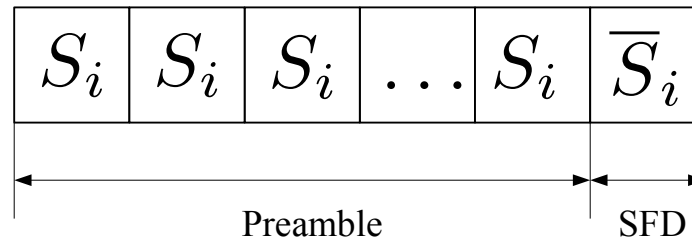


SHR – Synchronization Header

PHR – PHY Header

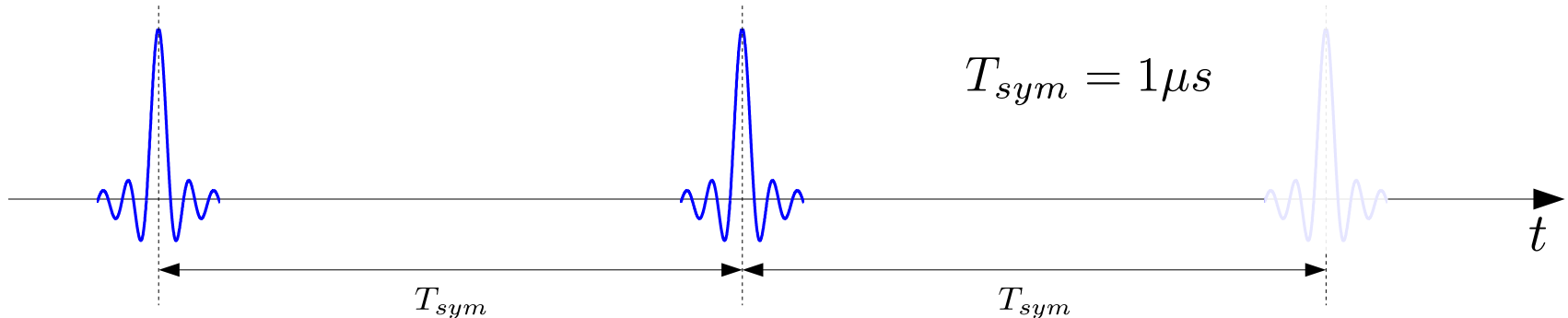
PPDU – Physical Layer Protocol Data  
Unit

# SHR Structure



- Preamble consists of  $M=8$  times repetition of the sequence  $S_i$ .
- $S_i$  is one of the Gold sequences of length 31.
  - Relatively short length with good circular autocorrelation properties.
- Sync. Frame Delimiter (SFD) represents inversion of  $S_i$  used in the preamble.

# Symbol structure



- On-Off Keying (OOK) modulation is used.
- The same symbol structure will be used in all parts of the packet (SHR, PHR, PSDU).
- There is no time hopping.

# Channel coding and data rates



- Coding is concatenation of outer Reed-Solomon  $RS_6(63,55)$  codes and inner  $\frac{1}{2}$  convolutional code.
- Different data rates have different number of chips per symbol.

Data rate (Kbps)	54.56	109.12	218.25	436.51	873.02
Conv. Coding rate	1/2	1/2	1/2	1/2	1/1
Chips per symbol	8	4	2	1	1

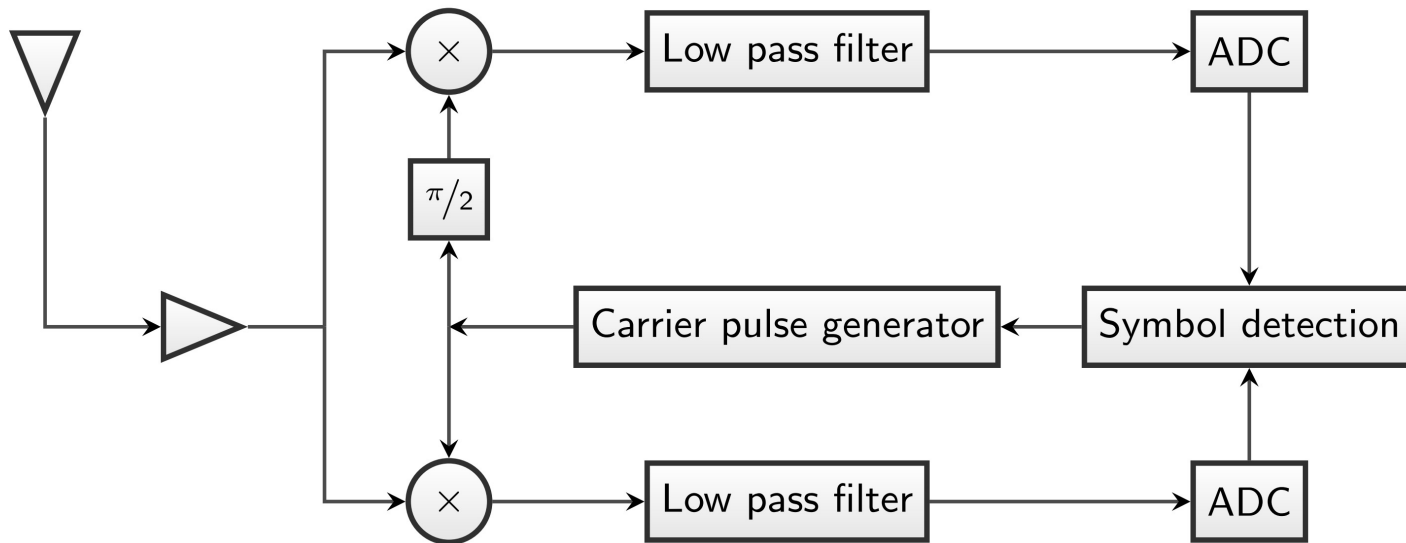
# Simulation results.

## Basic simulation parameters

- Carrier frequency: 8 GHz.
- Pulse Bandwidth: 1.25 GHz.
- Chirp pulse of duration 32 ns.
- 1-256 bytes packets.
- 5000 packets per simulation point
  - 50 scenarios.
  - 100 packets transferred per scenario.
- IEEE 802.15.4a-2007 CM1 Channel Model

# Simulation results (cont'd).

## Coherent receiver architecture.

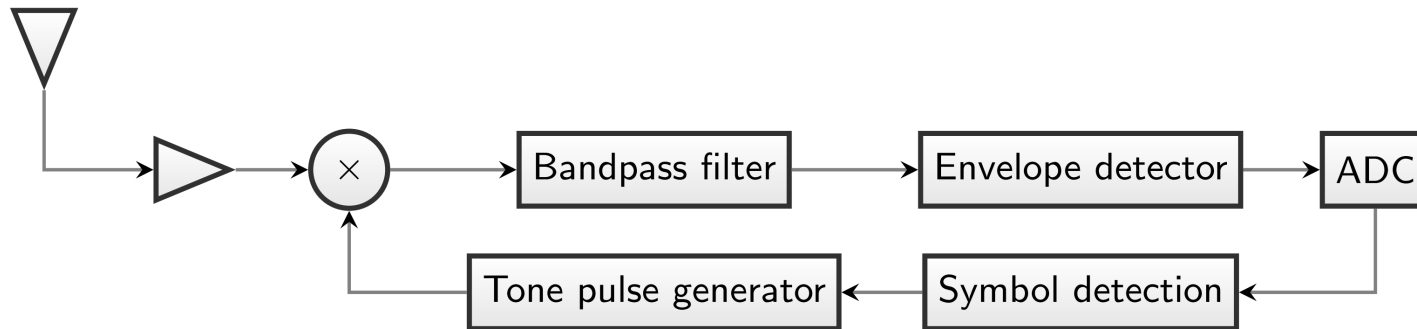


Nyquist sampling rate of 1.25 GHz.

Period of sampling: 60 ns per symbol.

## Simulation results (cont'd).

### Envelope sampling receiver architecture.

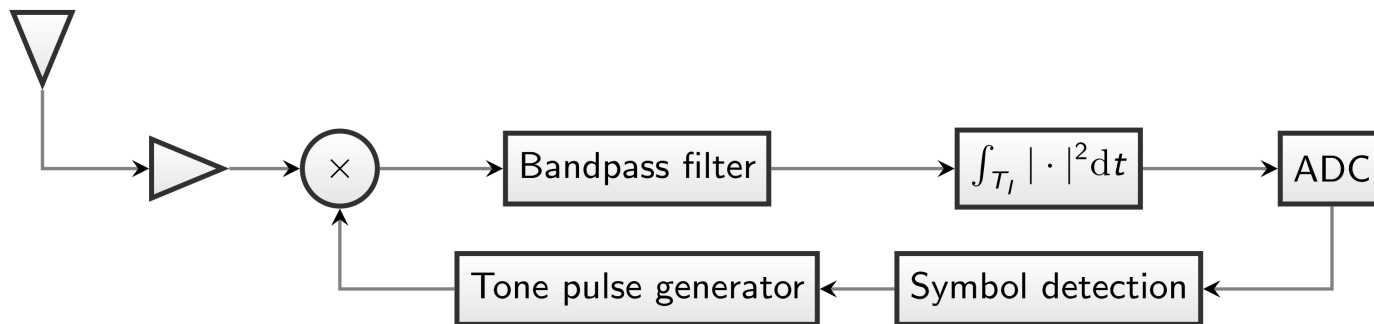


Sampling rate of 1.25 GHz.

Period of sampling: 60 ns per symbol.

# Simulation results (cont'd).

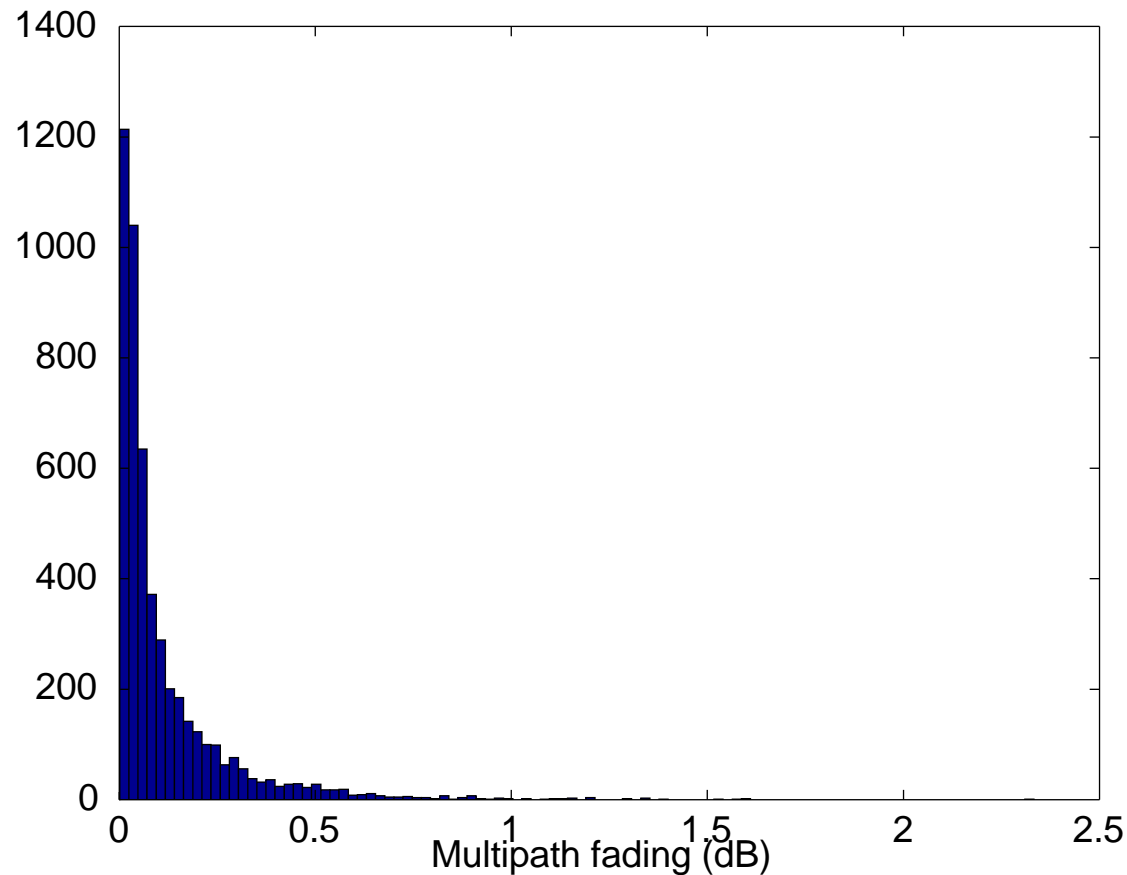
## Energy detection receiver architecture.



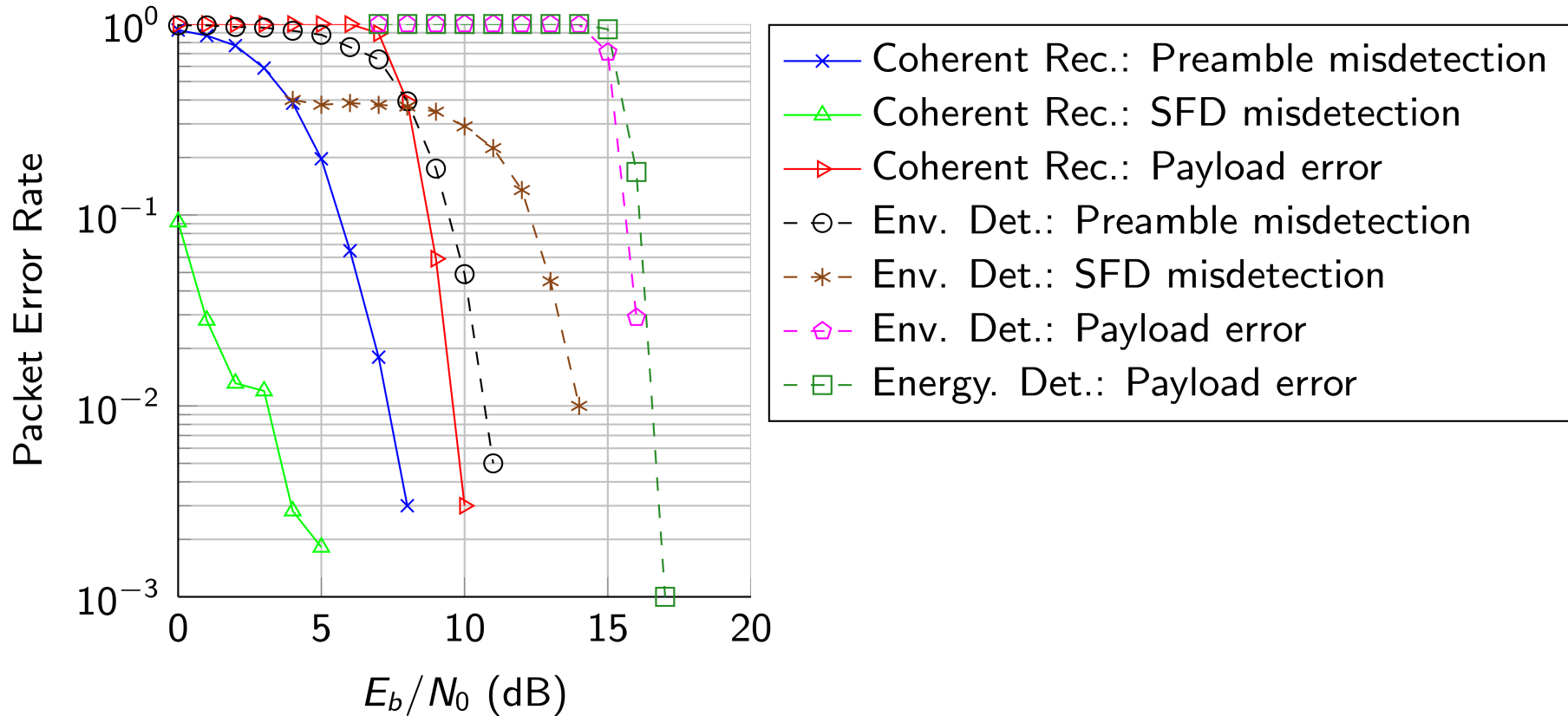
Integration interval of 60 ns per symbol.



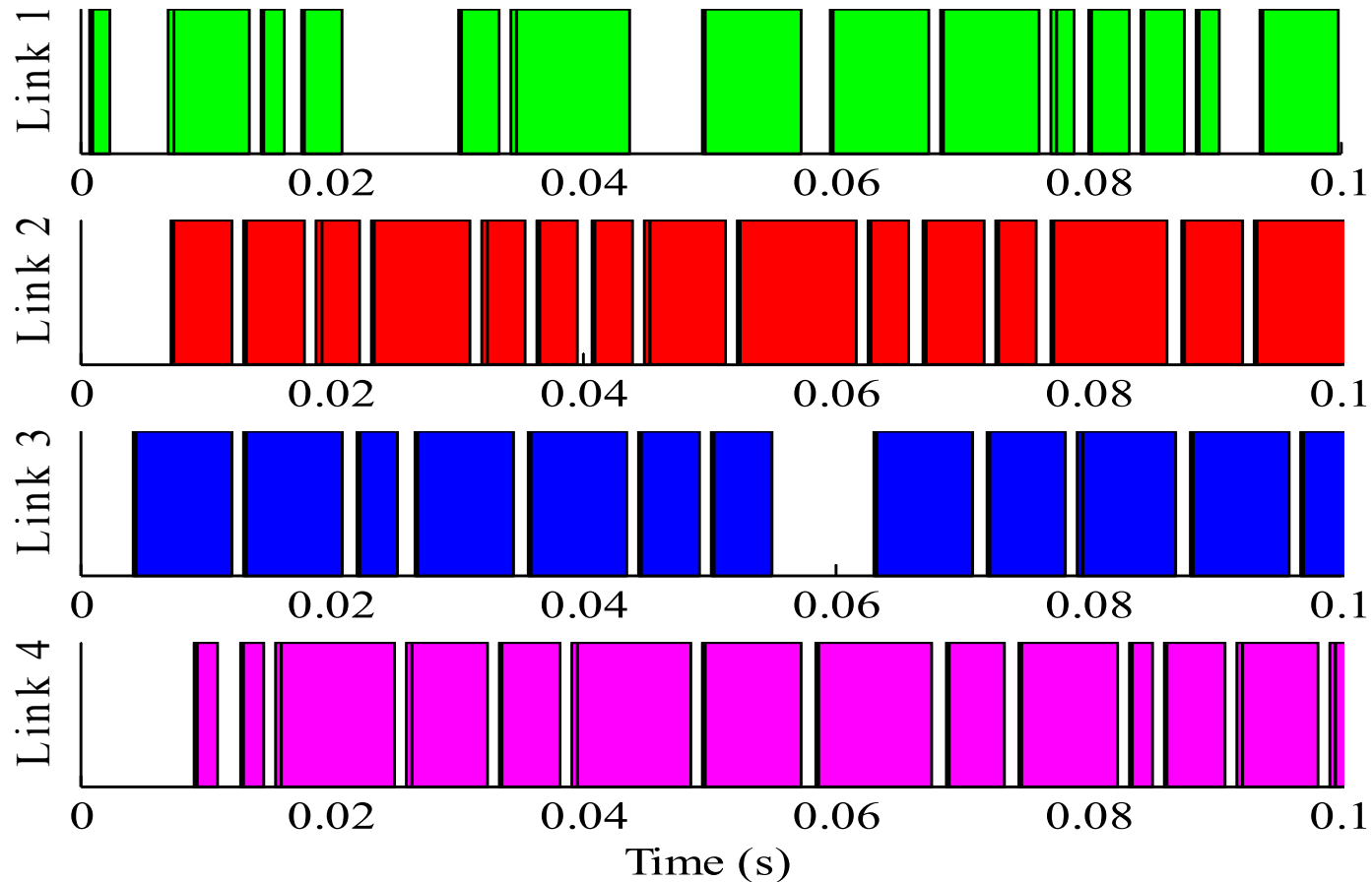
# Multipath fading with reception window of 60ns.



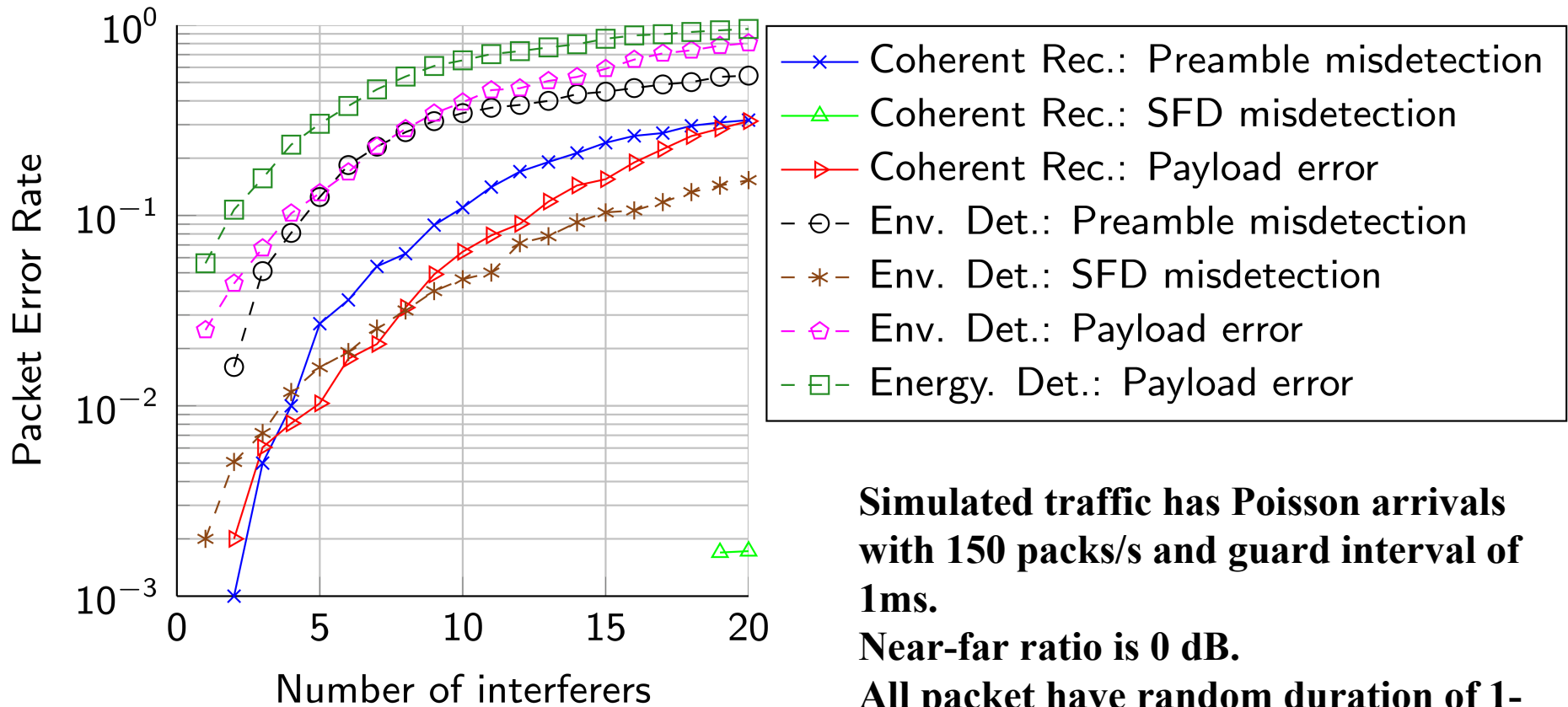
# Performance in noise @ 218 Kbps



# Simulated MAI traffic @ 218 Kbps



# Performance in Multiple Access Interference @ 218 Kbps

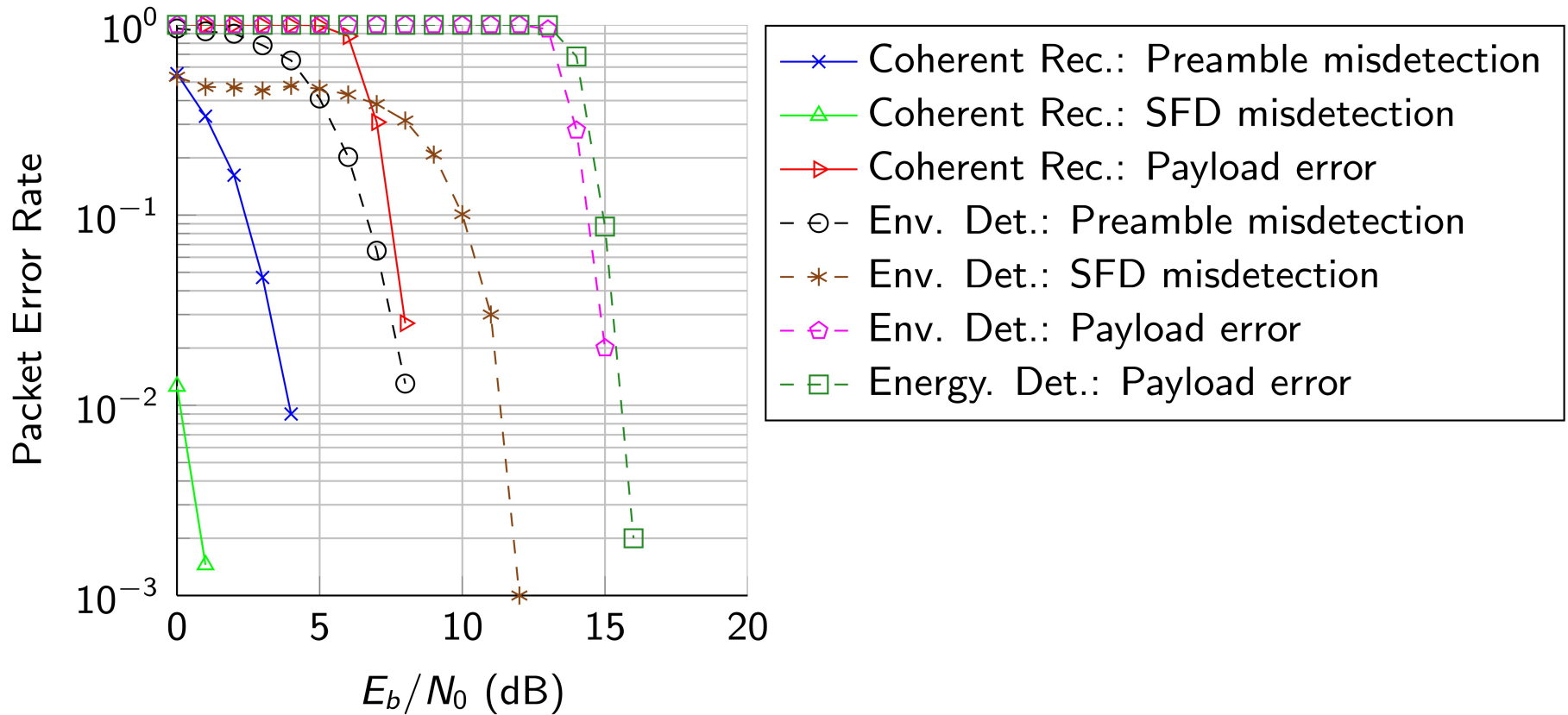


**Simulated traffic has Poisson arrivals with 150 packs/s and guard interval of 1ms.**

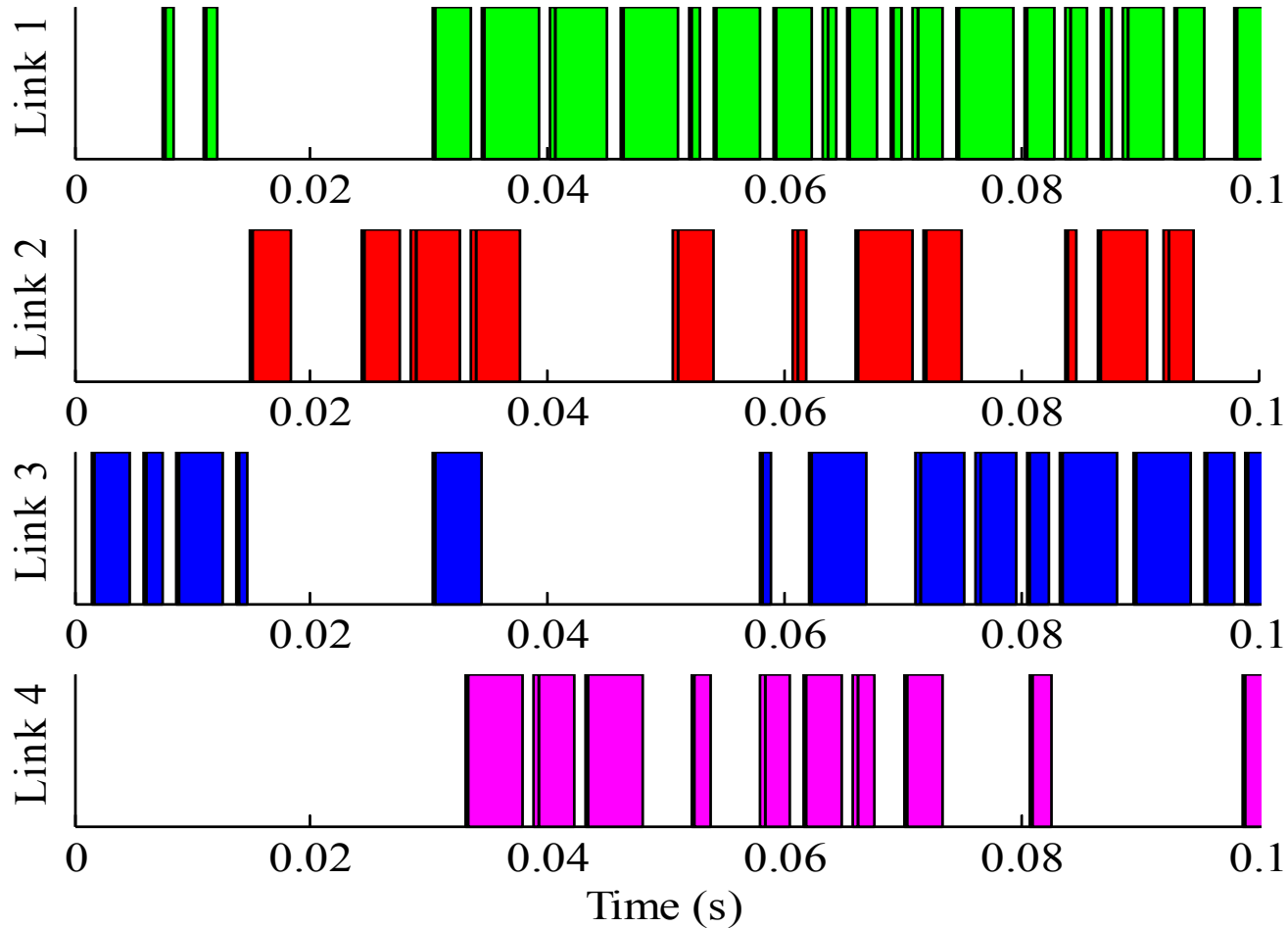
**Near-far ratio is 0 dB.**

**All packet have random duration of 1-256 bytes.**

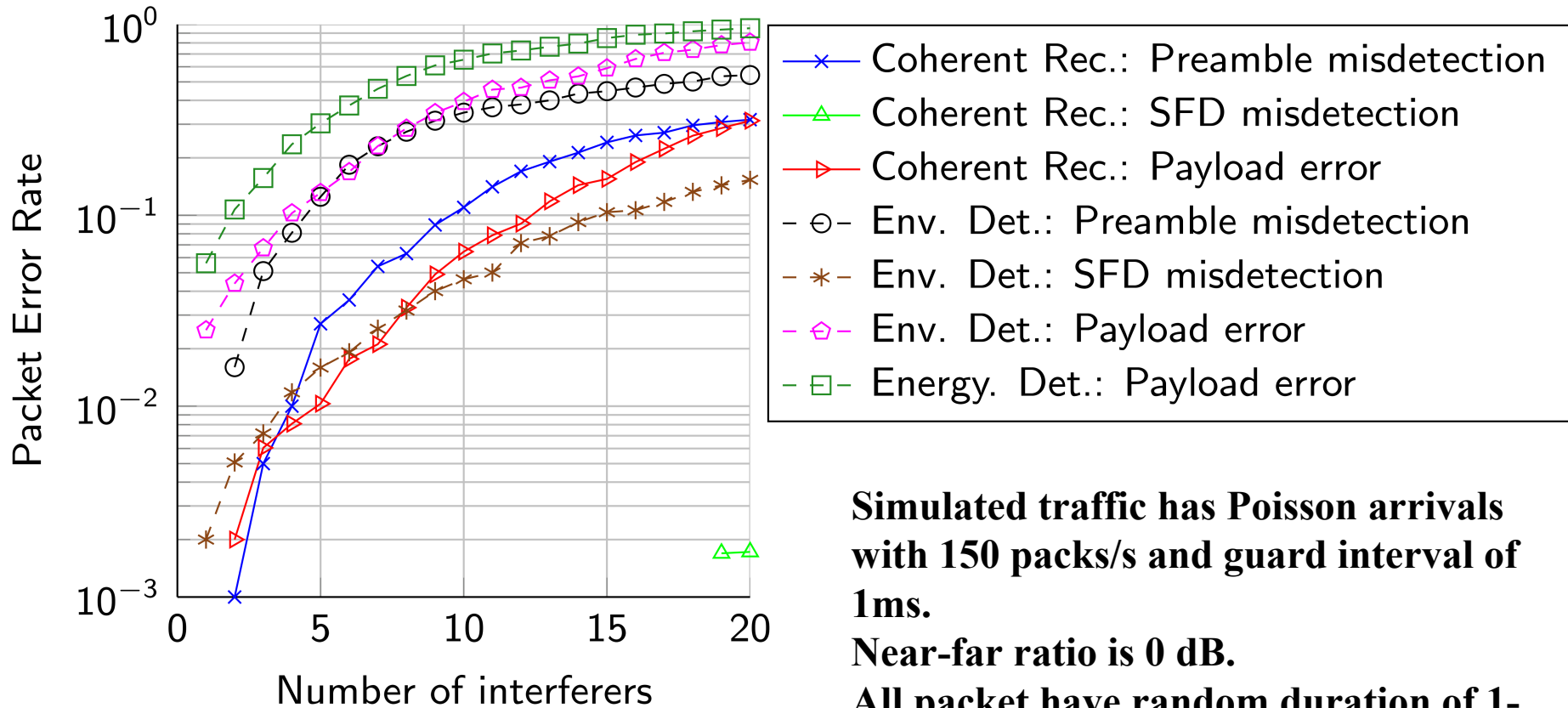
# Performance in noise @ 436 Kbps



# Simulated MAI traffic @ 432 Kbps



# Performance in Multiple Access Interference @ 436 Kbps

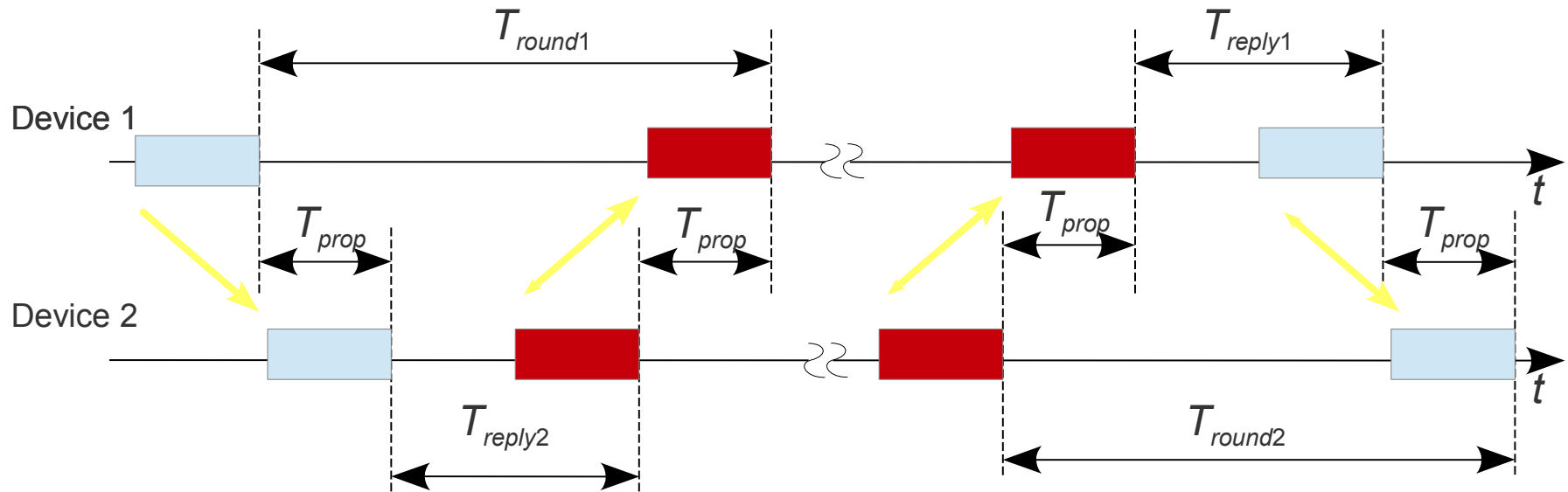


**Simulated traffic has Poisson arrivals with 150 packs/s and guard interval of 1ms.**

**Near-far ratio is 0 dB.**

**All packet have random duration of 1-256 bytes.**

# Symmetrical Double-Sided Two-Way Ranging (SDS TWR)



$T_{round}$  ... round trip time

$T_{reply}$  ... reply time

$T_{prop}$  ... propagation of the packet

$$\hat{T}_{prop} = \frac{T_{round1} - T_{reply1} + T_{round2} - T_{reply2}}{4}$$



# Effects of crystal timing inaccuracies on ranging

$$T_{round1} = T_{round} \times (1 + e_1)$$

$$T_{round2} = T_{round} \times (1 + e_2)$$

$$T_{reply1} = T_{reply} \times (1 + e_1)$$

$$T_{reply2} = T_{reply} \times (1 + e_2)$$

$$\hat{T}_{prop} = T_{prop} \left( 1 + \frac{e_1 + e_2}{2} \right)$$

$e_1, e_2$  are typically 20 ppm

# Link budget

Parameters								
Bandwidth (GHz)	1.25	3	1.25	3	1.25	3	1.25	3
Carrier frequency (GHz)	8	8	8	8	8	8	8	8
Tx power (dBm)	-11	-7.2	-11	-7.2	-11	-7.2	-11	-7.2
Distance (m)	10	30	30	100	100	150	100	250
Pathloss (dB)	70.5	80	80	90.5	90.5	94	90	96.5
Rx power (dBm)	-82.5	-87	-87	-97.7	-101.5	-101.3	-101.5	-103.7
NF (dB)	7	7	7	7	7	7	7	7
Imp. loss (dB)	3	3	3	3	3	3	3	3
G_Tx=G_Rx (dBi)	0	0	0	0	0	0	0	0
Data rate (Kbps)	432	432	219	219	109	109	54.5	54.5
Eb/N0 req. (dB)	10	10	10	10	10	10	10	10
Eb/N0 (dB)	26	20	19.5	12.9	12.1	12.4	15	12.9
Link margin (dB)	16	10	9.5	2.9	2.1	2.4	5	2.9
Sensitivity (dBm)	-97.6	-97.6	-100.6	-100.6	-103.6	-103.6	-106.6	-106.6

# Conclusions

- IR-UWB PHY features
  - Low complexity
  - Low Tx power
  - Low data rate
  - Low power consumption
  - Low to medium range
  - High localization accuracy