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Ultra-Wideband (UWB) Communications: New Paradigms and Opportunities

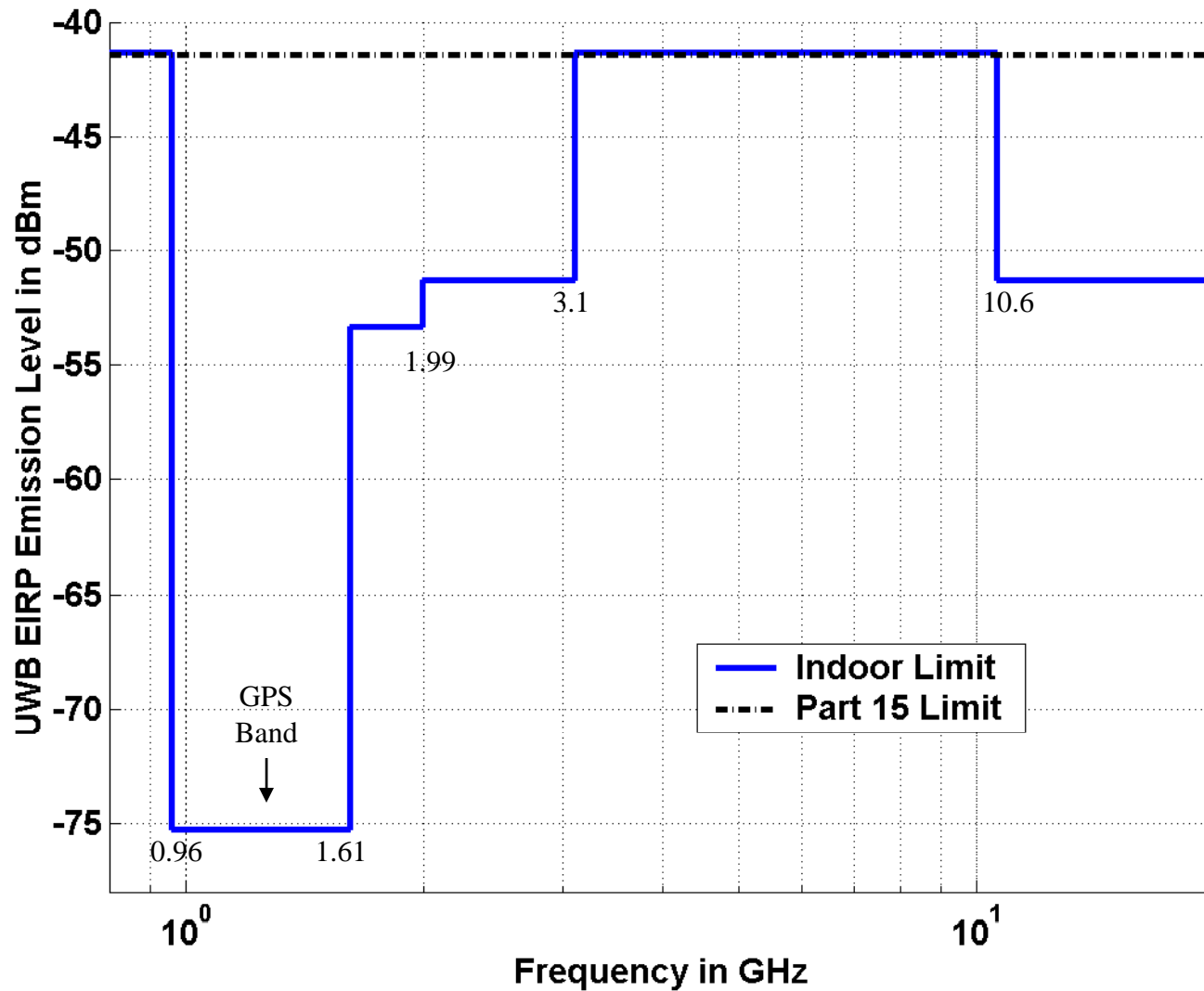
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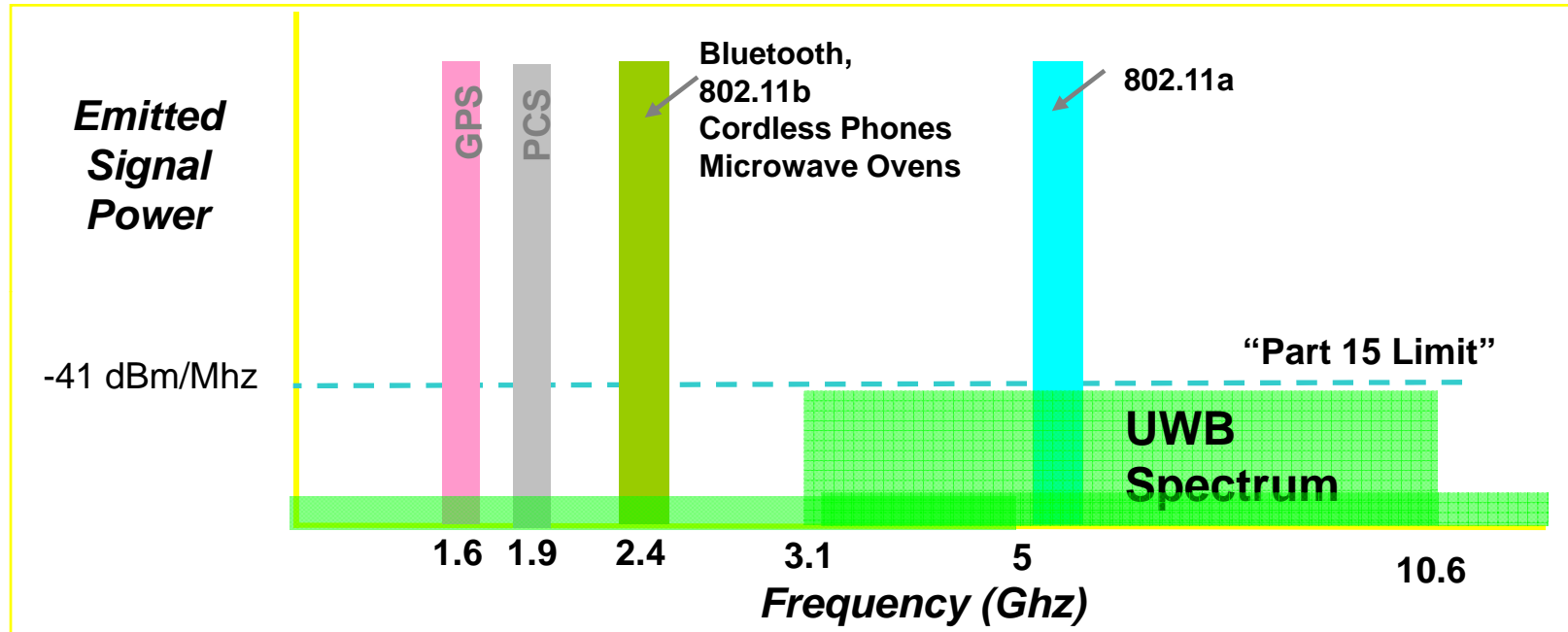
The *UWB* communication problem

- Truly ***Ultra-wide***: 3.1 GHz to 10.5 GHz (FCC approved in 2001)
- The usable bandwidth is 7.4 GHz (!!)
- Multipath components are resolvable
 - Could use a **RAKE receiver**
- However, at high information rates (in excess of 100 Mbps), inter-symbol interference (ISI) is present
 - An **equalizer** is needed
- This type of situation has never been studied before
 - **New channel model** needed
 - Cannot rely on CDMA/spread-spectrum experience
 - IEEE 802.15.3a study group (Intel, Time Domain and Mitsubishi)

UWB Emission Limit for Indoor Systems



UWB Spectrum and Narrowband Systems



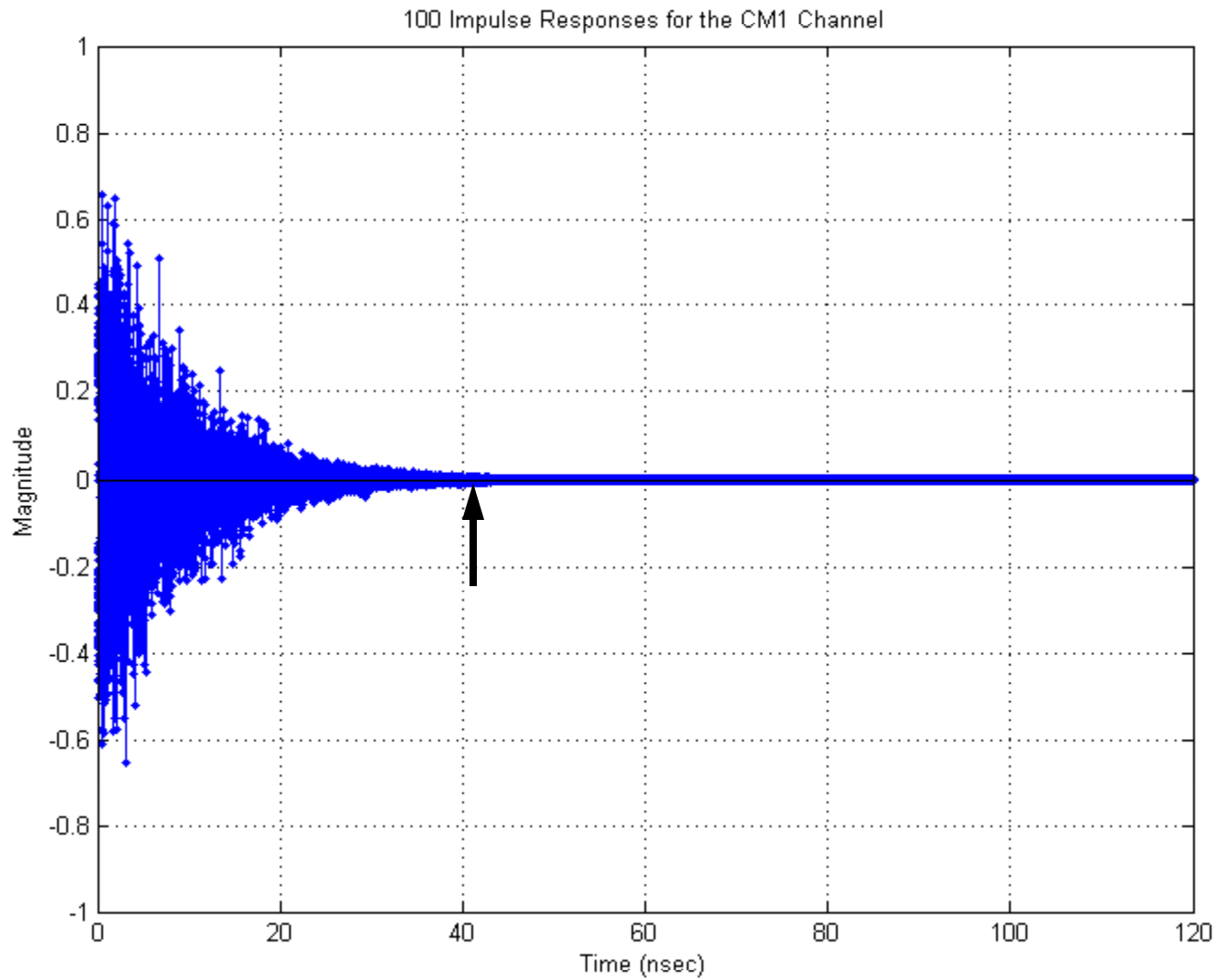
Channel Model from IEEE 802.15.3a group (Nov. 2003)

| Parameter | CM1 | CM2 | CM3 | CM4 |
|--|---------------------|--------|--------|--------------------|
| Λ [1/nsec] Cluster arrival rate | 0.0233 | 0.4 | 0.0667 | 0.0667 |
| λ [1/nsec] Ray arrival rate | 2.5 | 0.5 | 2.1 | 2.1 |
| Γ Cluster decay factor | 7.1 | 5.5 | 14.0 | 24.0 |
| γ Ray decay factor | 4.3 | 6.7 | 7.9 | 12.0 |
| σ_1 [dB] Cluster lognormal fading term | 3.3941 | 3.3941 | 3.3941 | 3.3941 |
| σ_2 [dB] Ray lognormal fading term | 3.3941 | 3.3941 | 3.3941 | 3.3941 |
| NP_{10dB} <i>MERL</i> , TR-2003-73 | 12.5 | 15.3 | 24.9 | 41.2 |
| $NP_{10dB}^{(*)}$ SJSU , 12/13/2004 | <u>14.57</u> | 15.0 | 23.5 | <u>32.2</u> |

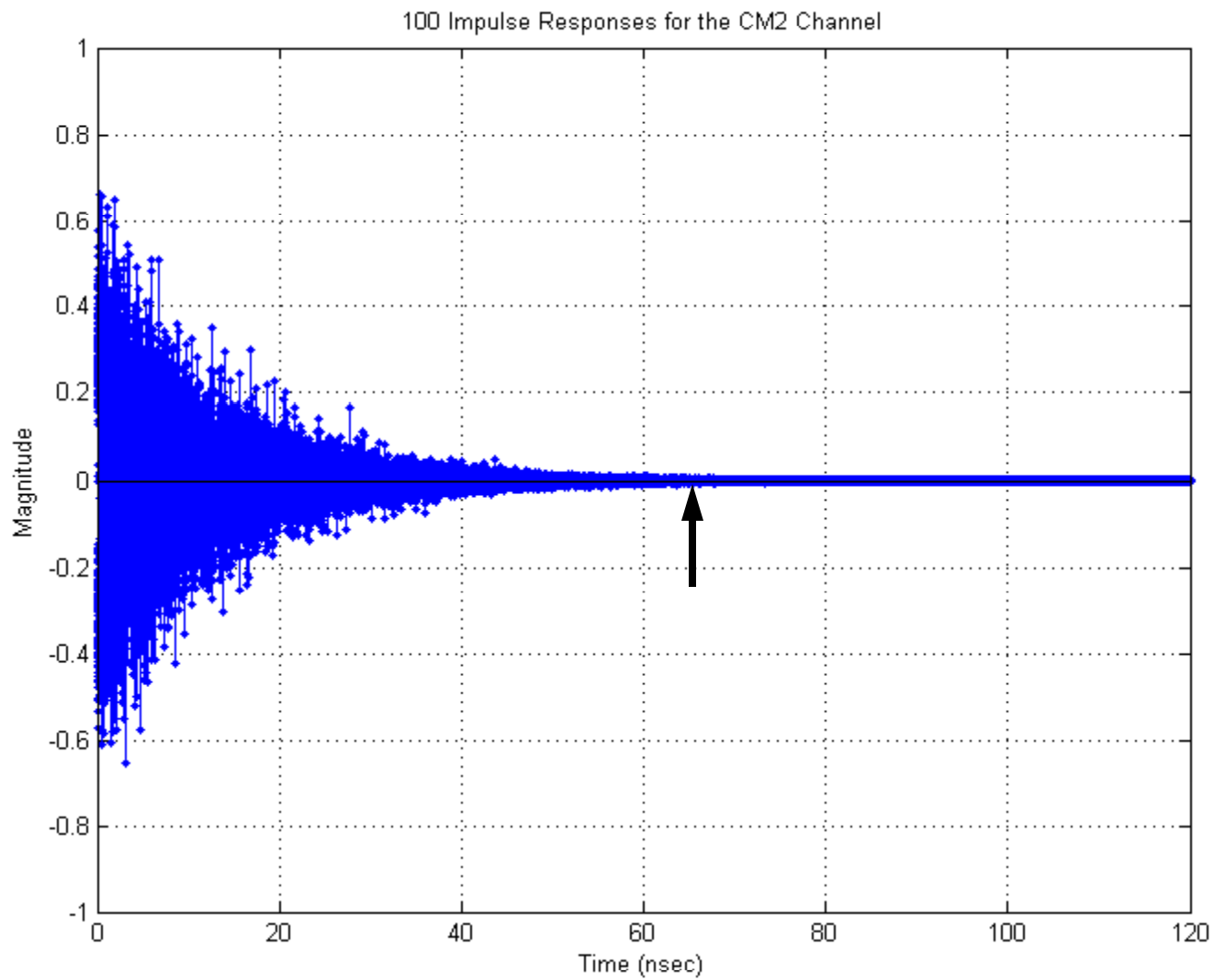
(*) Average over 200 channel realizations with T. Becker's Matlab model.

Matlab model simulation results (February 13, 2004)

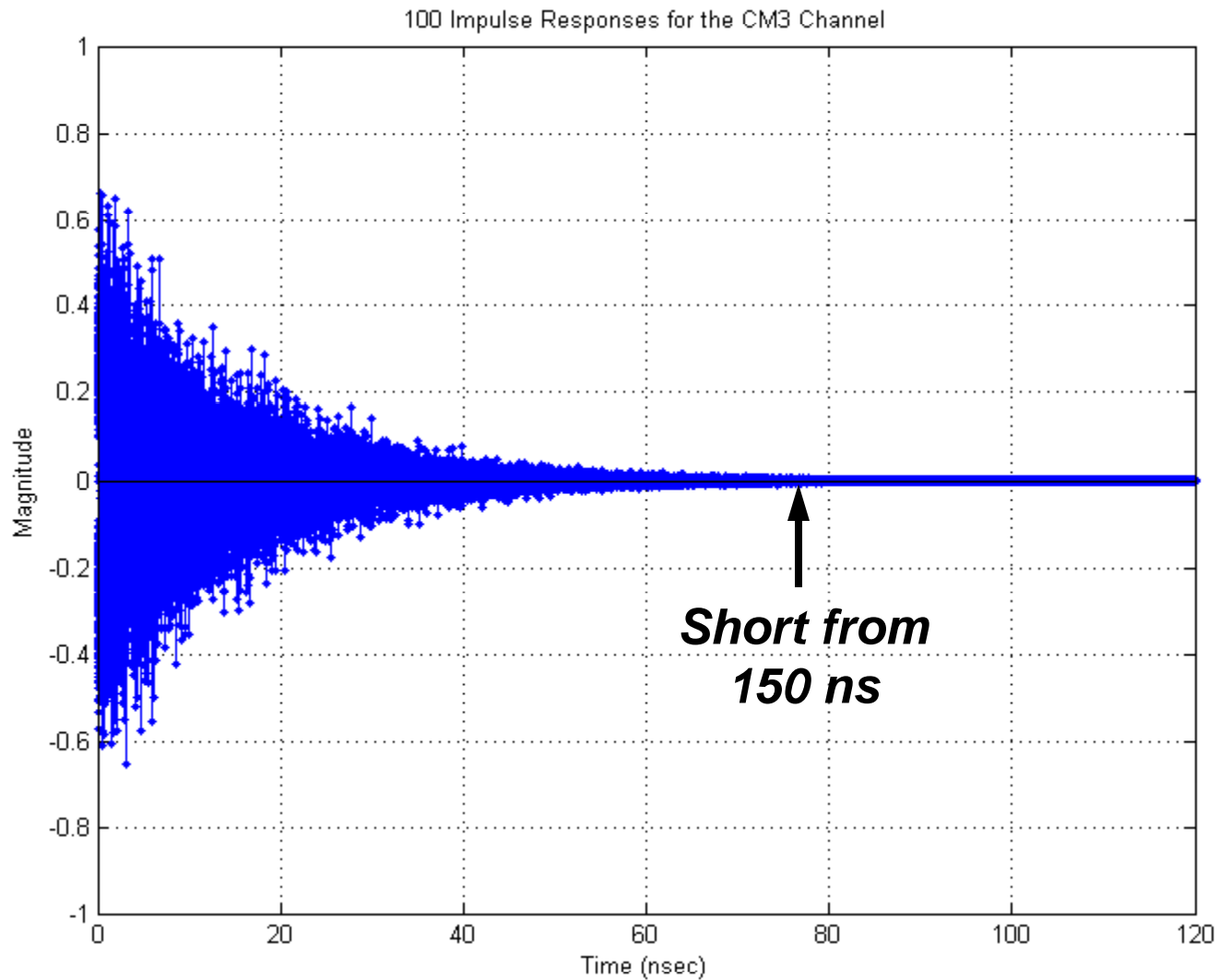
The CM1 Channel: LOS, 0-4 m



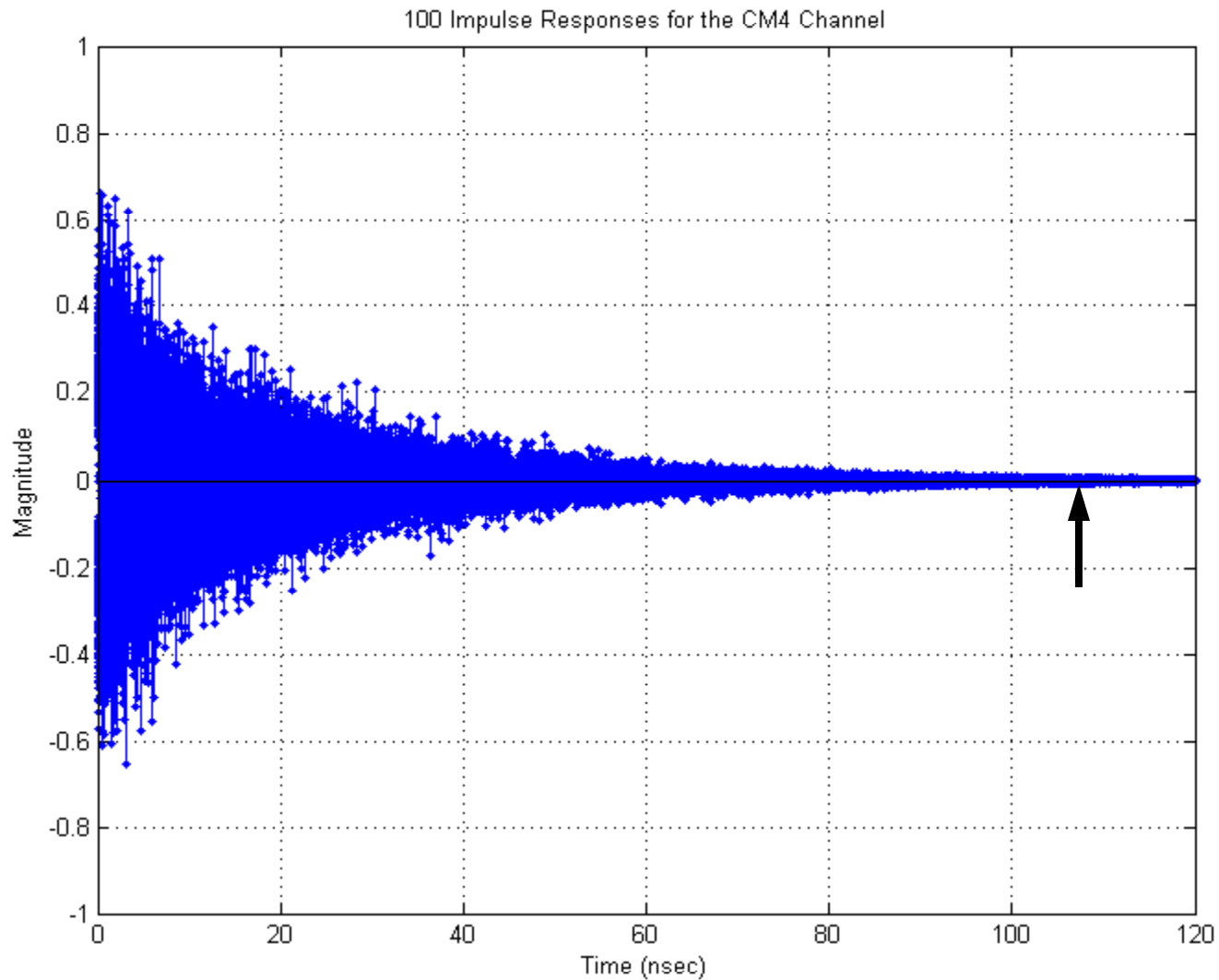
The CM2 Channel: NLOS, 0-4 m



The CM3 Channel: NLOS, 4-10 m



The CM4 Channel: Strong Multipath



Some receiver design considerations

- FCC mandates the use of at least 500 MHz of UWB bandwidth
- This translates into a pulse duration of the order of 2 ns
- Data rates of the order of 100 Mbps translate into symbol periods of the order of 10 ns. The larger the data rate, the longer the symbol duration.
- This means that **spectral peaks** will appear in the spectrum, unless some form of “**dithering**” is used
- Even for line-of-sight (LOS) conditions, with high data rates, the **maximum delay spread is greater than the symbol period**

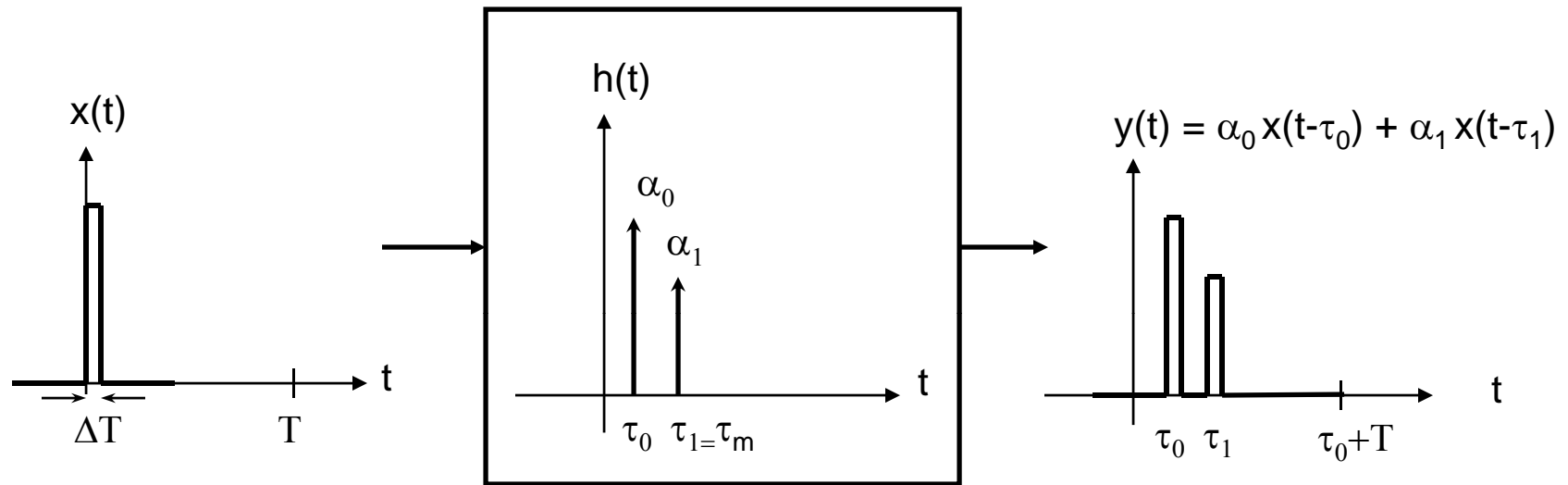
When to “RAKE” the received signal?

- Signal with very narrow pulses and relatively long symbol period
 - Pulse-based modulation: PPM, PAM
- Spread the symbols using pseudo-noise (PN) sequences with good autocorrelation properties
 - Spread-spectrum modulation (as in CDMA)
 - Chip duration short enough to resolve the multipath components
- [Proakis] Rake receiver improves reliability of the communication link provided that

$$T \gg \tau_m,$$

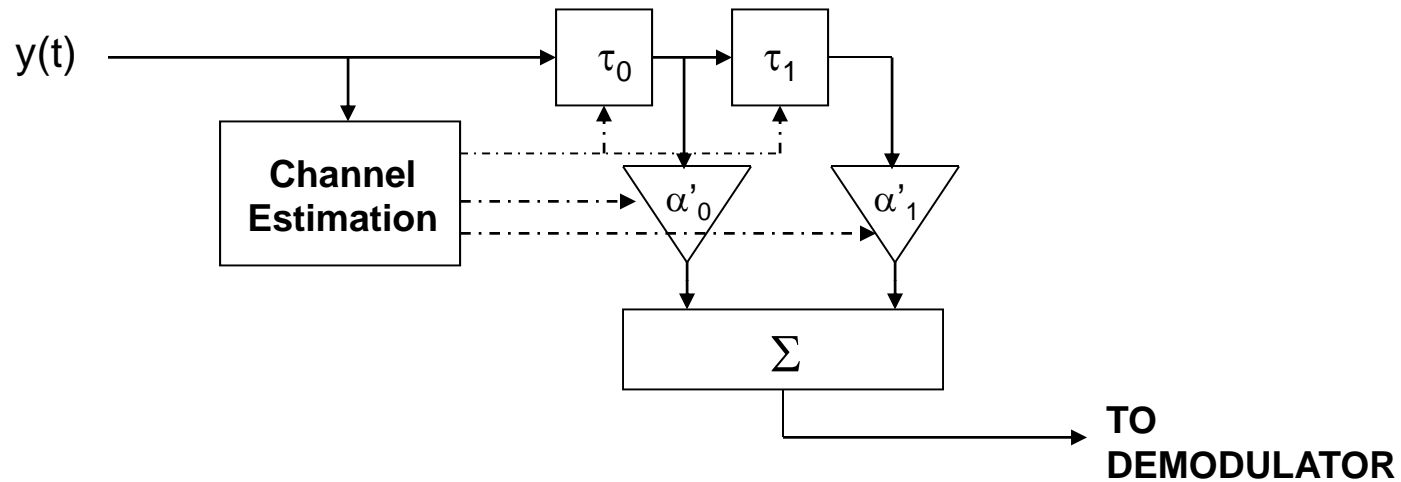
where T is the symbol period, and τ_m is the maximum delay spread of the channel

Example 1: Pulse-based modulation and two-path channel



Rake receiver: Combines the two components in a constructive manner, to increase the signal energy, prior to the demodulation process

Example 1 (cont.): Rake receiver

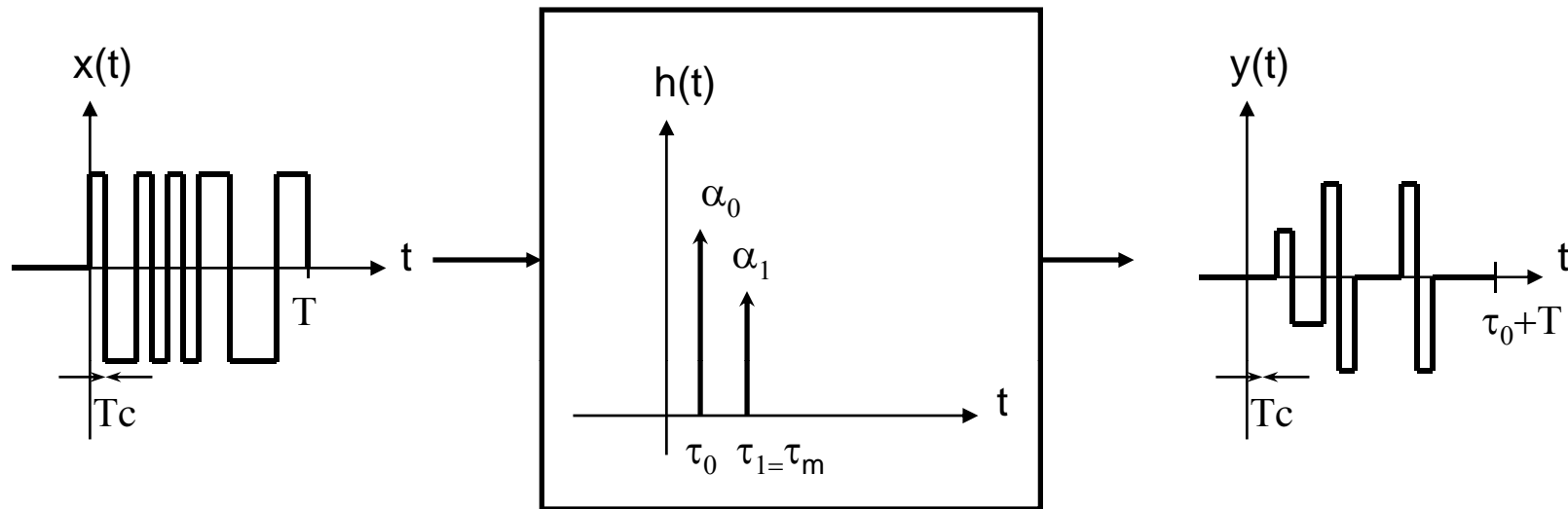


Maximum-likelihood channel gain estimator:

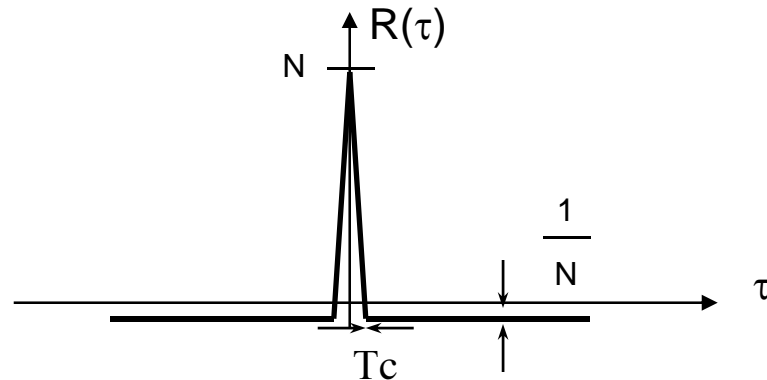
$$\alpha'_i = \alpha_i^* + W_i, \text{ where } W_i \text{ is Gaussian distributed, } i=1,2$$

Estimation Error

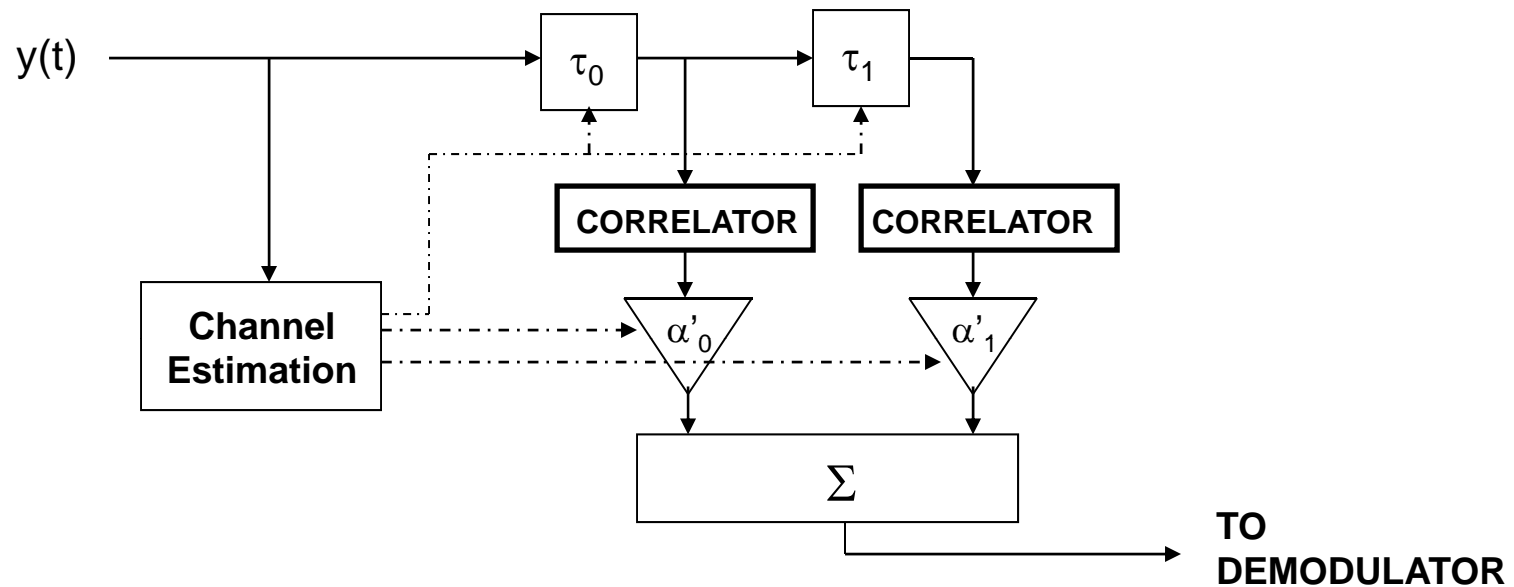
Example 2: Spread-spectrum modulation and two-path channel



Autocorrelation function of a PN sequence of length N :



Example 2 (cont.): Rake receiver



PN sequence correlators are used in order to resolve (i.e., estimate the delay and gain of) the paths

When to “equalize” the received signal?

- The maximum delay spread of the channel, τ_m , exceeds the symbol period T

$$T \ll \tau_m,$$

- A Rake receiver is no longer able to resolve independent paths, no matter how many “fingers” it has.
- Paths span several symbol periods and therefore symbols interfere with each other: **Inter-symbol interference (ISI)**
- ISI in turn mean that the channel is no longer “flat” over the signal bandwidth
- An **equalizer** can be used to “flatten” the channel
 - Multi-carrier (OFDM) signalling with frequency-domain equalization is an option

To RAKE or to equalize?

- In conventional (narrowband) digital communication systems, multipath channels can be classified as either “flat” or “frequency-selective”
- A **Rake receiver** is applicable in “flat” (or mildly frequency-selective) channels. Example: Cellular systems.
- An **equalizer** can be used in frequency-selective multipath channels. Example: Wireless LANs.
- However, the **UWB channel** contains such **large number of multipath components** that the models and receivers designed for narrowband systems are (highly?) suboptimal.

The UWB paradigm and joint RAKE-equalization

- The solution lies between the energy-capture capabilities of a **Rake receiver** and the ISI-removal properties of an **equalizer**
- A new type of digital receiver will emerge to handle the promises of high-data rates in very-large-bandwidth UWB systems
- The biggest challenges at this point in time appear to be
 - Short-time accurate estimation of (correlated) channel paths
 - Low-complexity (low-power) solutions to the joint optimization of Rake and equalizer:
 - Number of Rake fingers
 - Number of equalizer taps
 - Linear or nonlinear structures?
 - Data-aided or decision-directed?