



# **Ranging detection algorithm for indoor UWB channels and research activities relating to a UWB-RFID localization system**

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# Contents

- Introduction to UWB-RFID localization
- Indoor UWB channel measurements
- Ranging detection algorithm
- Results on one way ranging accuracy
- Active UWB-RFID localization based on TDOA

# Scalable UWB-RFID Positioning System

## Motivation

An ultra-wideband (UWB) enabled radio frequency identification (RFID) system

- scalable real time identification, localization, positioning and tracking of objects/nodes.
- scalability to thousands of nodes over area size of hundreds of meters
- applications such as logistics and environmental monitoring and protection
- positioning capability at sub-meter level using low power ( $<10\text{mW}$ ) active tags and ( $<100\text{ uW}$ ) passive tags.

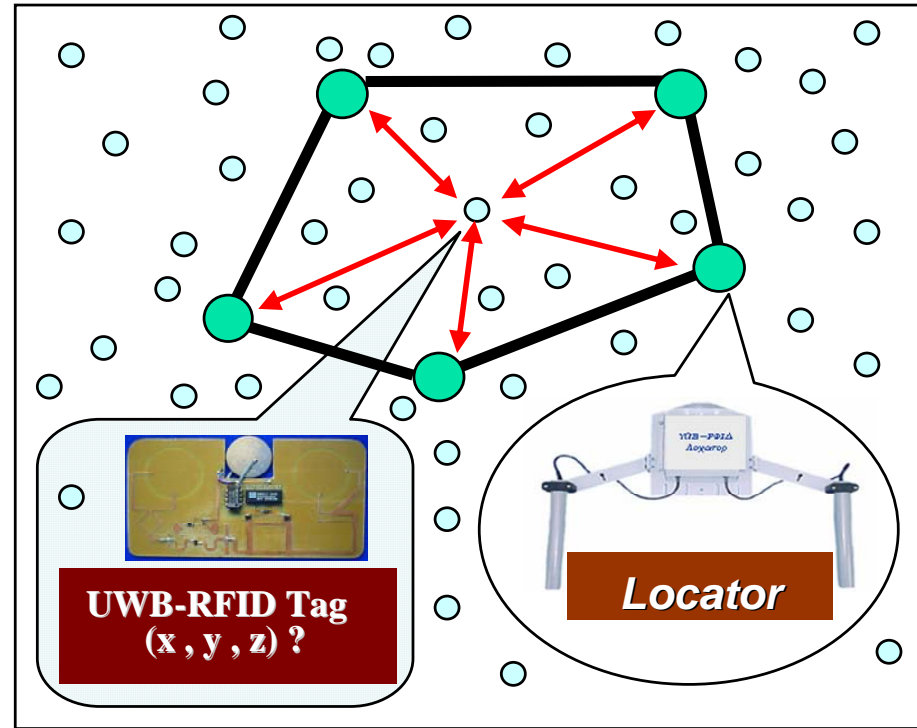


Figure 1: Scalable UWB-RFID Localization System

## Innovative Ideas

Our innovative ideas are centered on UWB enabled backscatter RFID system architecture.

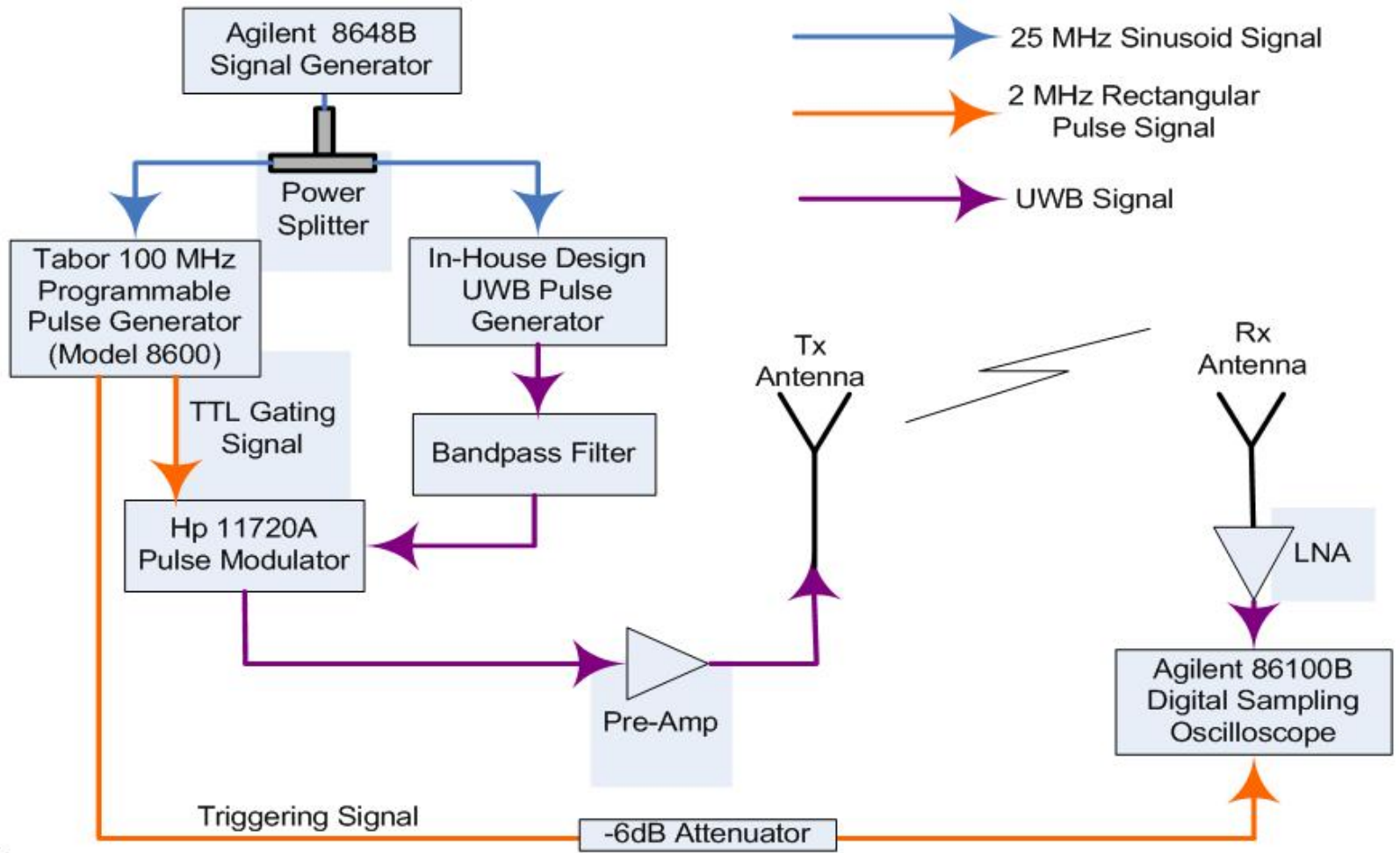
For example, passive tags mounted on the walls will help to guide visually handicapped person to navigate in his home or a shopper to localize his position with respect to the goods that he wish to purchase

# Indoor UWB channel measurements

## Measurement Campaign Objectives

- Obtain a database of UWB channel profiles in various indoor environments.
- Test UWB ranging accuracy in indoor environment with FCC PSD mask compliance UWB signal and Model the ranging error statistically.
- Analyze the UWB ranging performance in indoor environment and use the analysis to facilitate the ranging parameters setting in both LOS and NLOS cases.

# Measurement System Setup



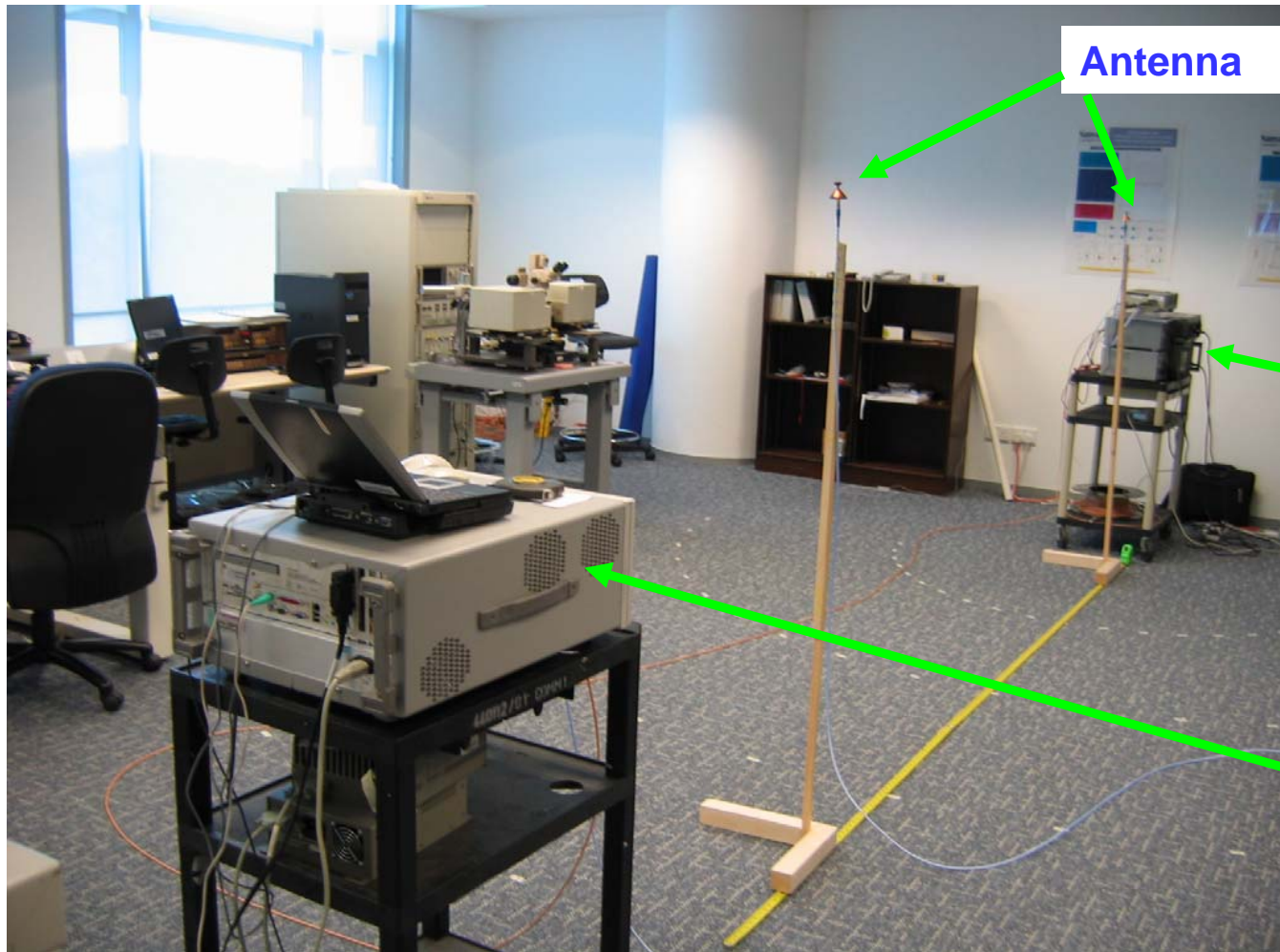
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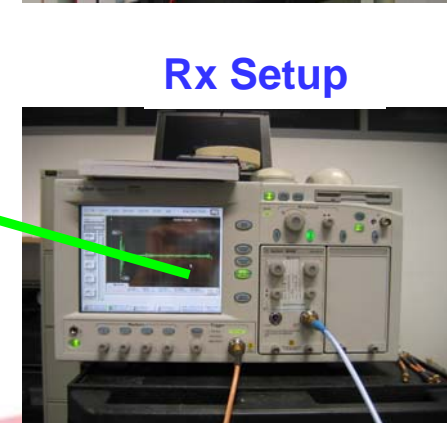
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# Measurement Setup



Tx Setup



Rx Setup



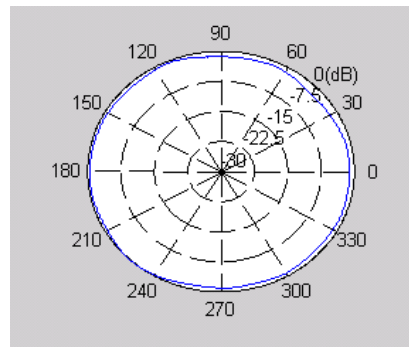
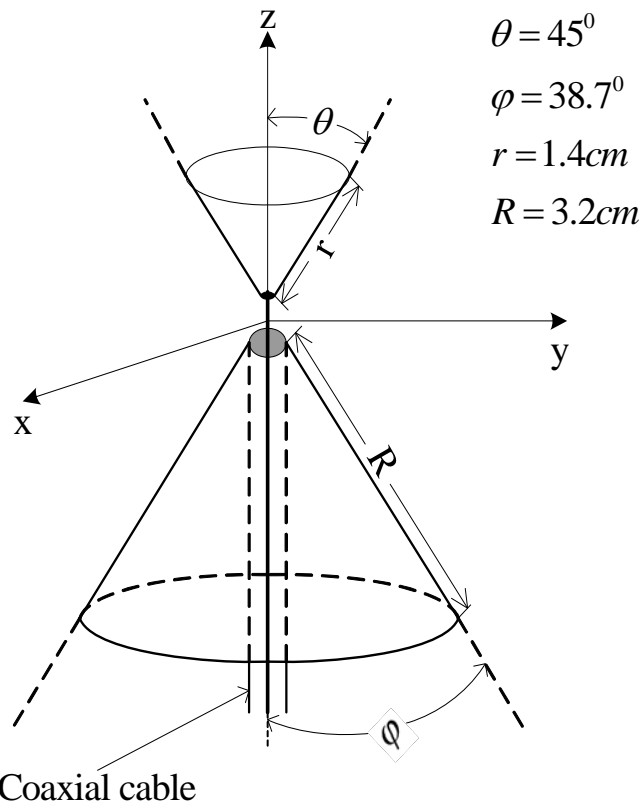
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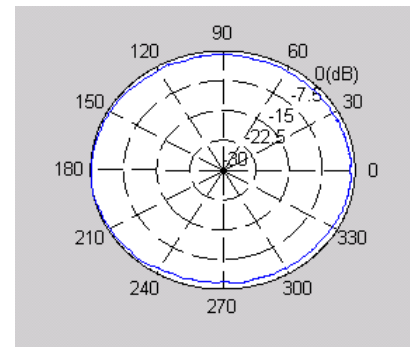
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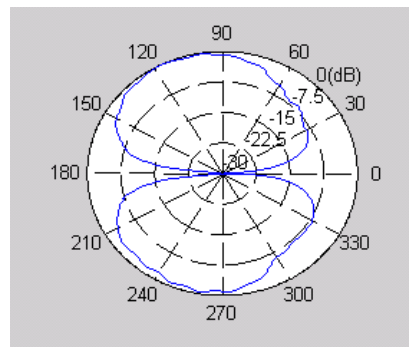
# Bi-conical Antenna Pattern



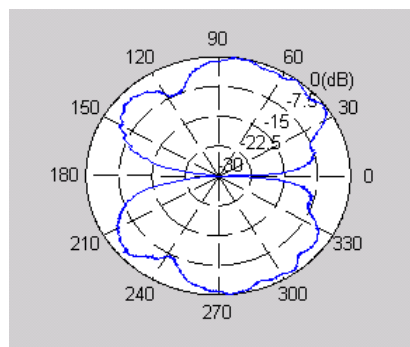
3.1GHz Azimuth Plane



10.6 GHz Azimuth Plane



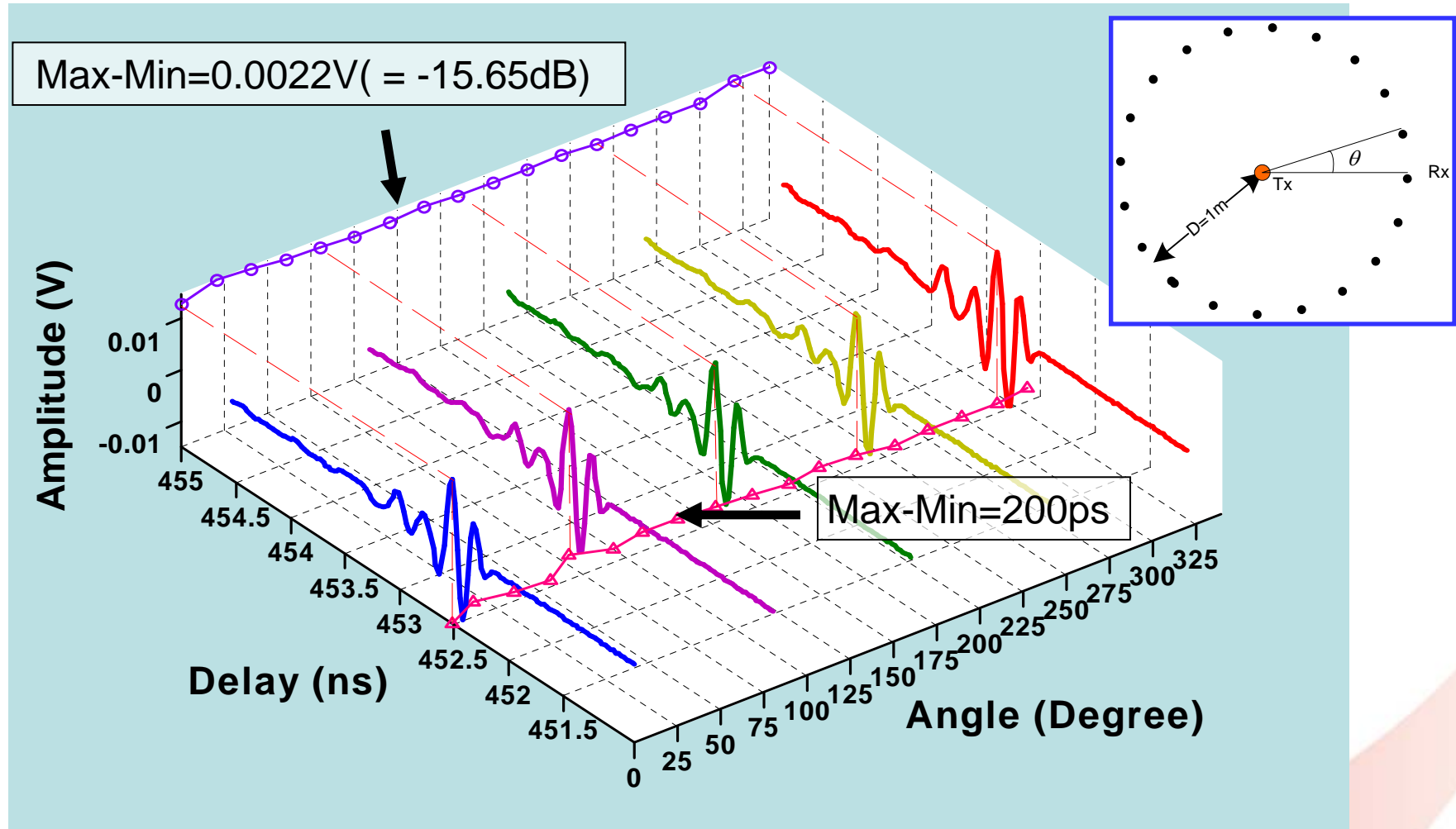
3.1GHz Elevation Plane



10.6 GHz Elevation Plane



# Test the Omni-directional properties of measurement setup



# Measurement Environment

Indoor Office



Laboratory Room



Open Hall



Corridor



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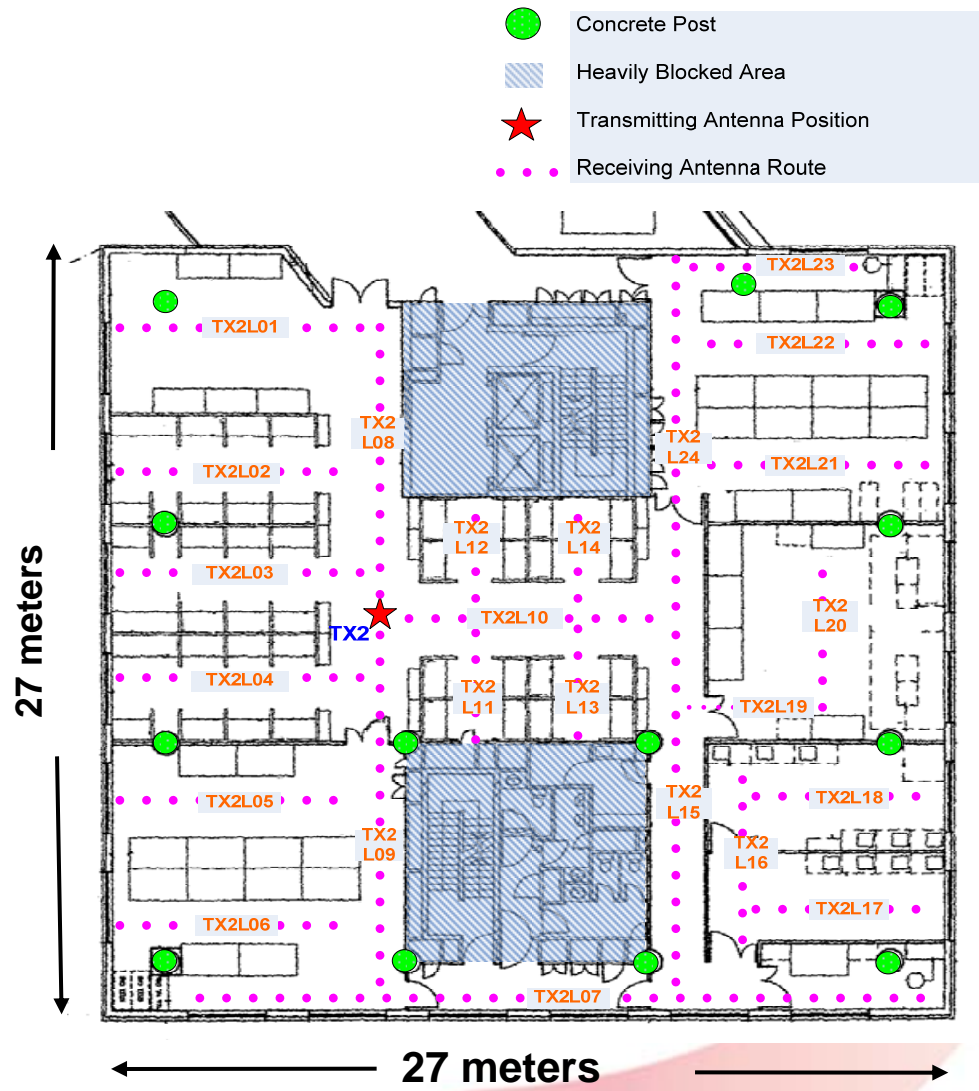
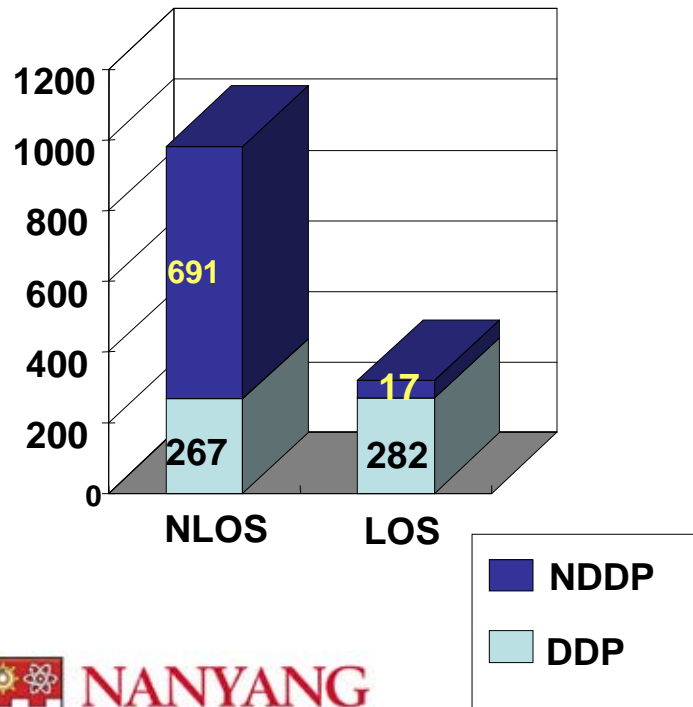
# Campaign Summary

Environment	Sample Points	Sample Spacing	Maximum Distance	LOS or NLOS
Indoor Office	1257	0.2m	26m	LOS and NLOS*
Lab	271	0.2m	5m	LOS
Open Hall	61	0.5m	30m	LOS
Corridor	31	1m	30m	LOS
Total	1620			

\* LOS – Line of Sight    NLOS – Non Line of Sight

# Indoor Office Layout with Measurement Routes

- 1257 measurement points in indoor environment
- 0.2 meter spacing
- Maximum distance is 26 meters



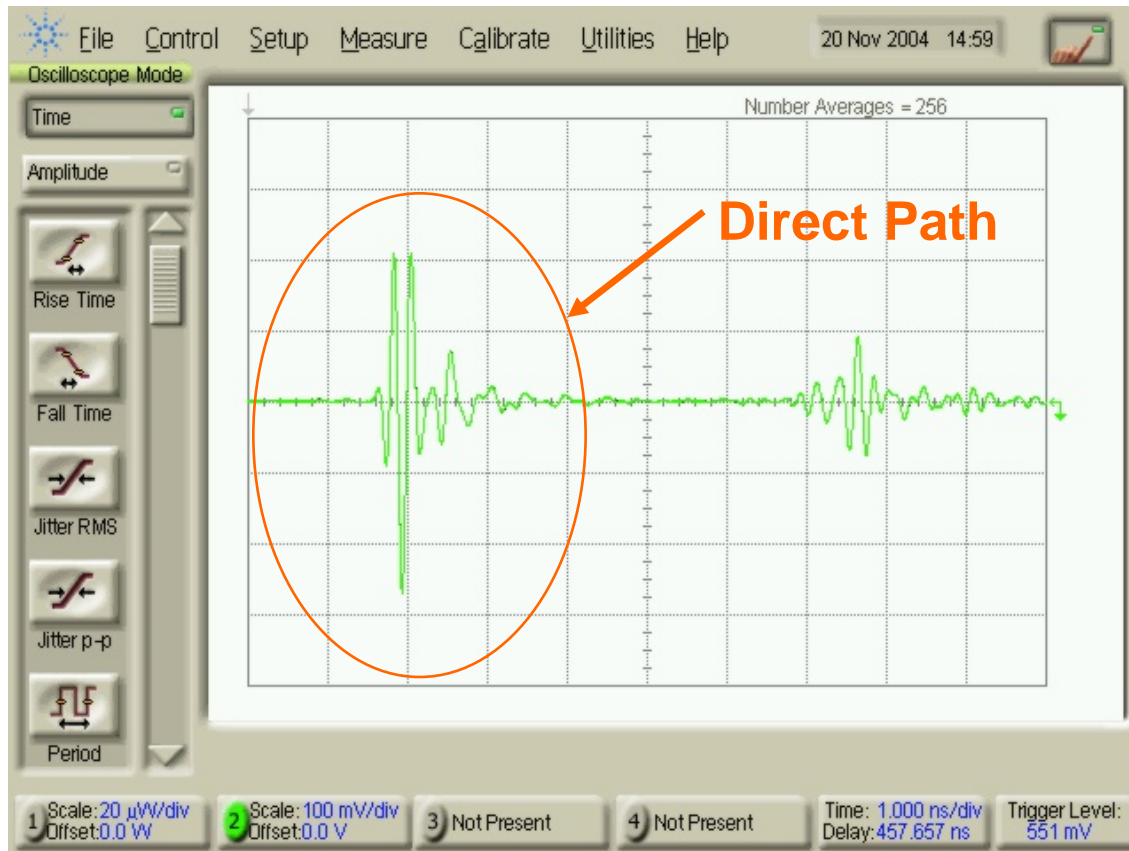
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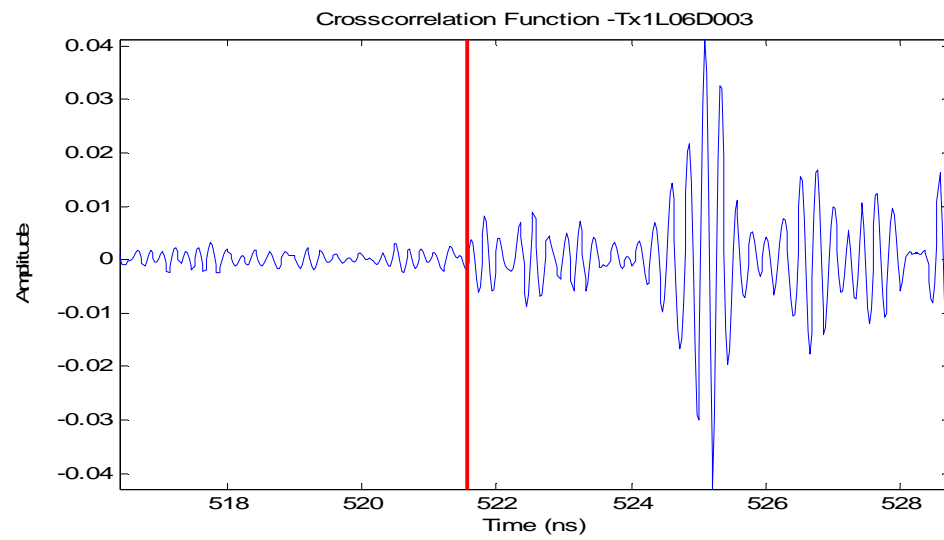
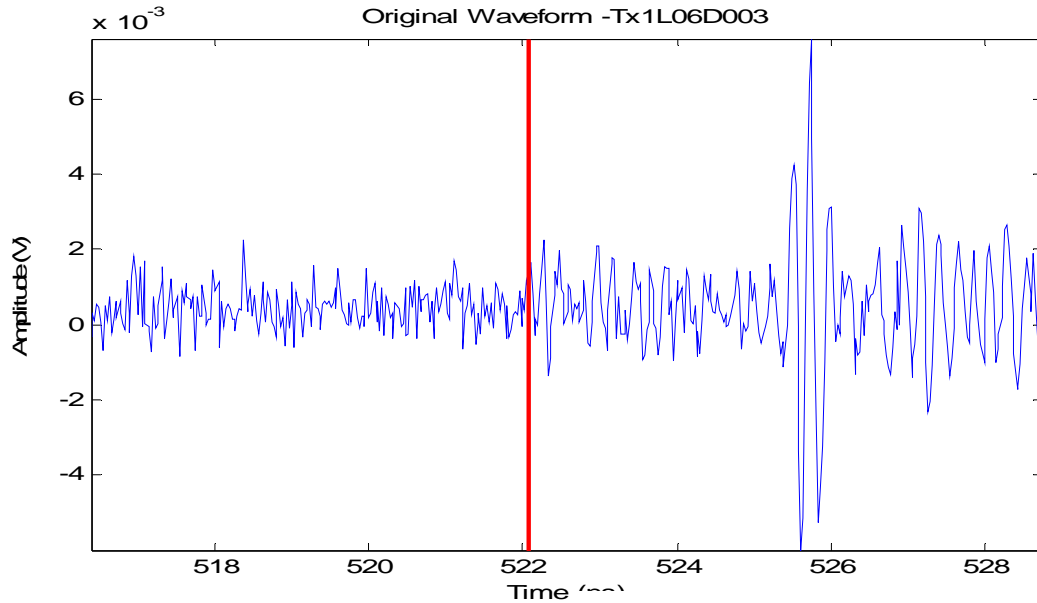
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# Received direct path pulse shape with Tx-Rx distance of 1m



# NLOS received waveforms with heavy blockage



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# Ranging Algorithm Problem Statement

- Time of Arrival ranging systems using impulse radio UWB
- What is the optimum threshold setting and search window size for direct path detection
- How does SNR, LOS and NLOS environments affect these optimum settings



# Ranging Performance Analysis

The received signal  $r(t)$  is modeled as,

$$r(t) = \alpha_d s(t - \tau_d) + \sum_{i=1}^L p_i \alpha_i s(t - \tau_i) + n(t) \quad \dots\dots \text{Eq (1)}$$

Where  $\alpha_d$  and  $\tau_d$  are the amplitude and propagation delay of direct path

$\alpha_i$  and  $\tau_i$  are the amplitude and propagation delay of  $i^{\text{th}}$  multipath

$p_i$  is the polarity of  $i^{\text{th}}$  multipath

$n(t)$  is the WGN process

After correlated with the pulse template, the resulting waveform within [  $\tau_p - \delta$ ,  $\tau_p$ ] can be expressed

$$R_c(t) = \alpha_d R_{ss}(t - \tau_d) + \sum_{i=1}^M p_i \alpha_i R_{ss}(t - \tau_i) + R_{ns}(t) \dots\dots\dots Eq(2)$$

Where  $R_{ss}$  is the autocorrelation function of pulse template

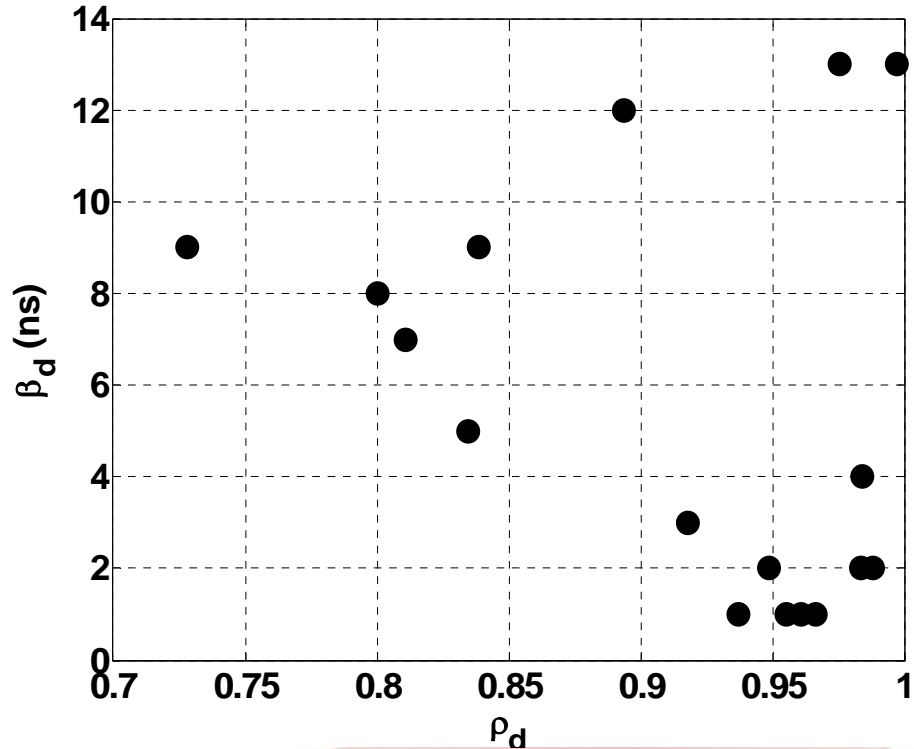
$$\alpha_M = \alpha_p \text{ and } \tau_M = \tau_p$$

Let us define:  $\rho_d = \alpha_d / \alpha_p$  (Normalized direct path amplitude)

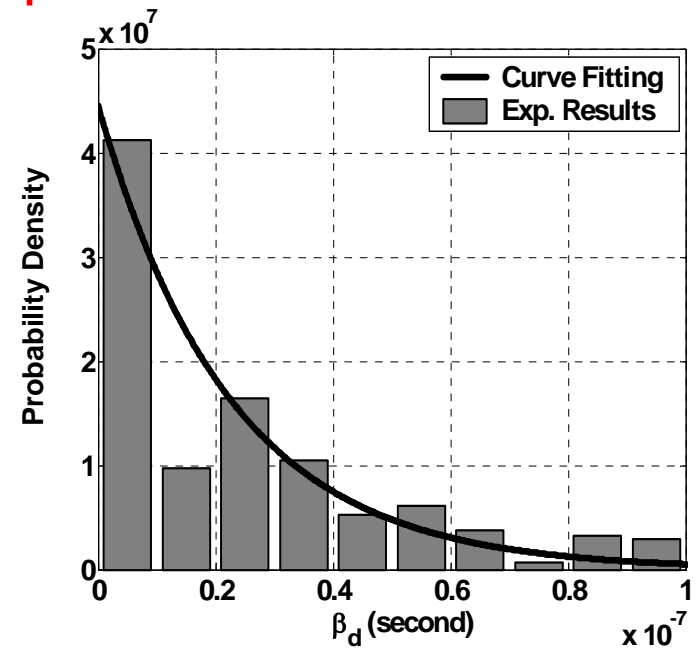
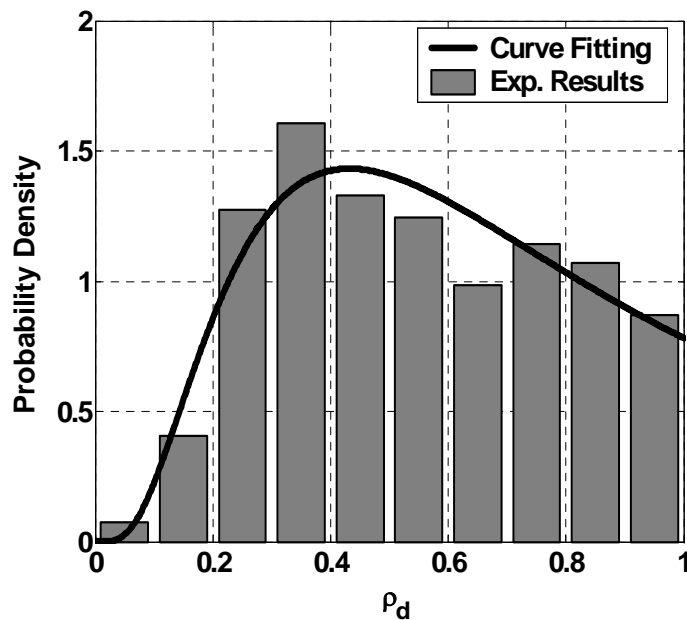
$\beta_d = \tau_p - \tau_d$  (Time difference between Peak path and Direct path)

# Conclusion on Ranging settings for LOS

- According to measurement results, the direct path is not the largest path in 17 profiles out of 289 profiles in LOS.
- For LOS, simple strategy is enough:  
setting search period  $\delta > 20\text{ns}$  and detection threshold  $\gamma = m \alpha_p$  with  $m=0.5\sim0.6$



# Distribution of NLOS Direct Path Amplitude and Time of Arrival



$$f_{\rho_d}(\rho_d | \rho_d \neq 1) = \frac{1}{\sqrt{2\pi}Q(-\mu/\sigma_\rho)\sigma_\rho\rho_d} \exp\left[-\frac{((\ln \rho_d) - \mu)^2}{2\sigma_\rho^2}\right] \quad \dots \dots \text{Eq (3)}$$

where  $Q(x) = \int_{-\infty}^x \frac{1}{\sqrt{2\pi}} \exp\left[-\frac{x^2}{2}\right] dx$  ;  $f_{\beta_d}(\beta_d | \beta_d \neq 0) = \frac{\beta_d}{\eta} \exp\left[-\frac{\beta_d}{\eta}\right]$

- Evaluate the performance by large error probability  
(  $| \text{Estimated arrival time of direct path} - \text{true arrival time of direct path} | > T_c/2$  )
- The large error probability is related to three events

$$H_1 = \{\beta_d > \delta\}$$

$$H_2 = \{\beta_d \leq \delta\} \cap \{|\alpha_d + n_{ns}| < \gamma\}$$

$$H_3 = \{Z_{\max} > \gamma\} \cap \{|\alpha_d + n_{ns}| \geq \gamma\}$$

Where,  $Z_{\max} = \sup \left\{ \|R_{ns}(t)\| \right\}$ ,  $t \in [\tau p - \delta, \tau p]$  and  $\delta \geq \beta_d$ .

$$n_{ns} = R_{ns}(\tau_p),$$

- Since three events are exclusive, the large error probability is

$$P_{Lgr}(\gamma, \delta) = P(H_1) + P(H_2) + P(H_3) \quad \dots \dots \dots \text{Eq (5)}$$

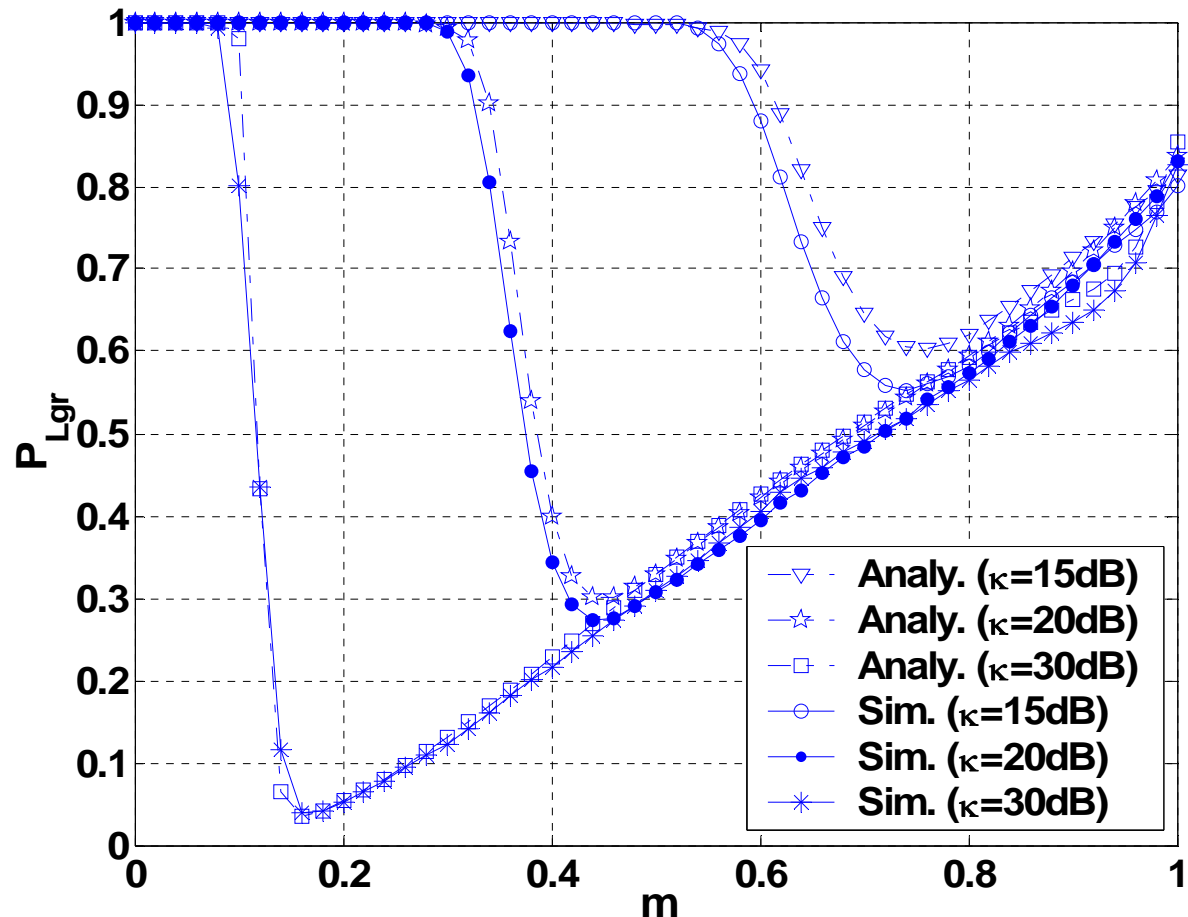
Ignoring the intermediate derivation process , the final equation will be,

$$P_{Lgr} = 1 - P_0 \exp\left[-\frac{\delta}{\eta}\right] (1 - \Psi(m, \kappa)) + (1 - (1 - P_0) \Gamma(m, \kappa) - P_0 \Psi(m, \kappa)) \\ \bullet \left( \exp\left[-\frac{\delta}{\eta}\right] - \exp\left[-\frac{2\delta}{\Omega(m, \kappa)}\right] \right) \left( \frac{2\eta P_0 - \Omega(m, \kappa)}{2\eta - \Omega(m, \kappa)} \right) \quad \dots \dots \dots \text{Eq (6)}$$

Where  $m = \frac{\gamma}{\alpha_p}$  is normalized threshold

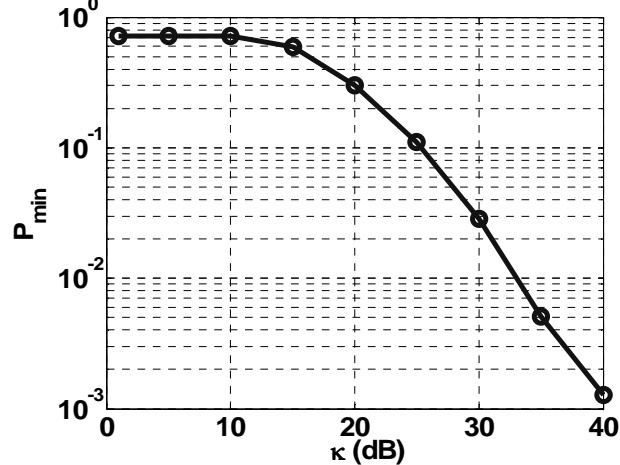
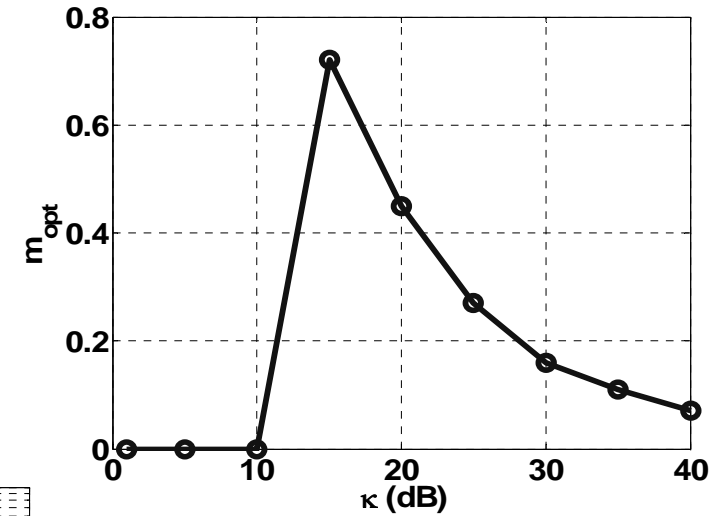
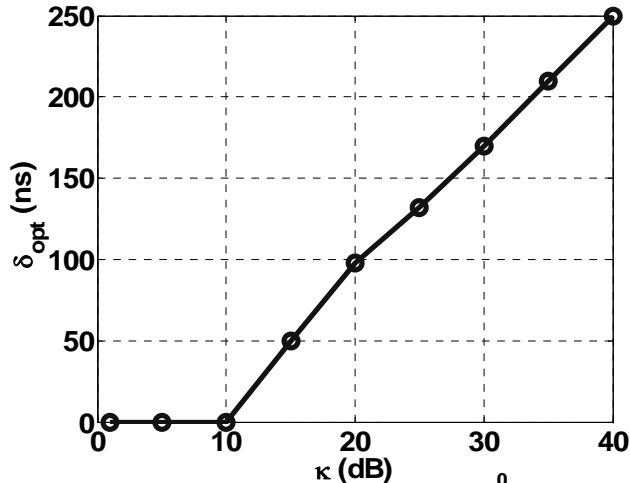
$\kappa = \frac{\alpha_p}{\sigma_{ns}}$  is signal-to-noise (SNR) ratio

# Comparison of simulation and analytical results, (Search window size=100nS)

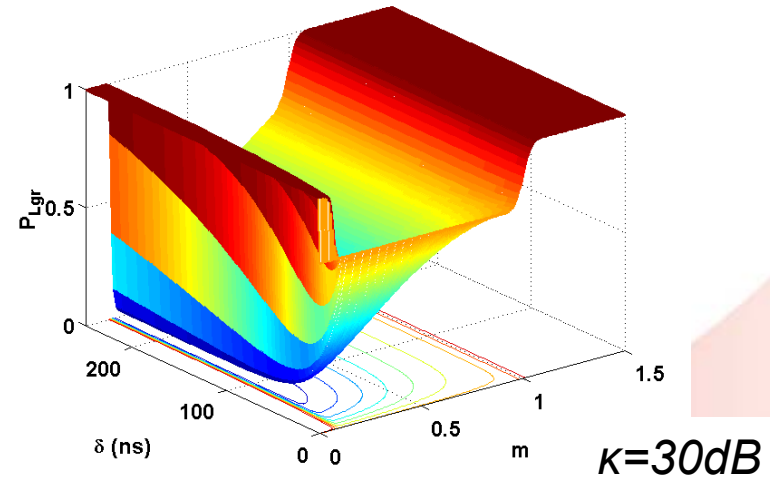
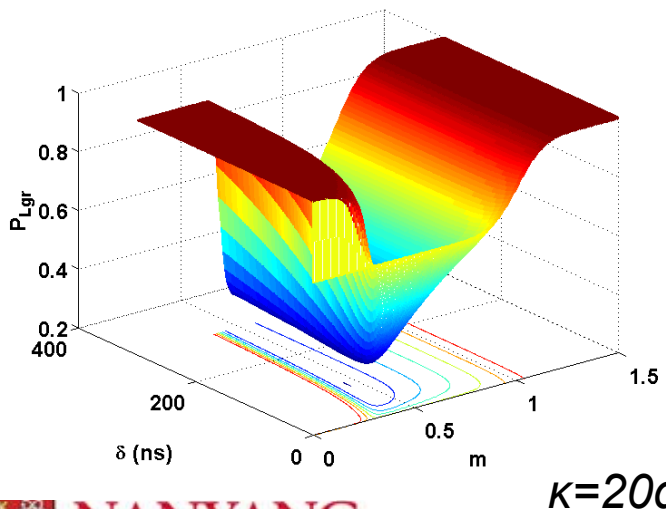
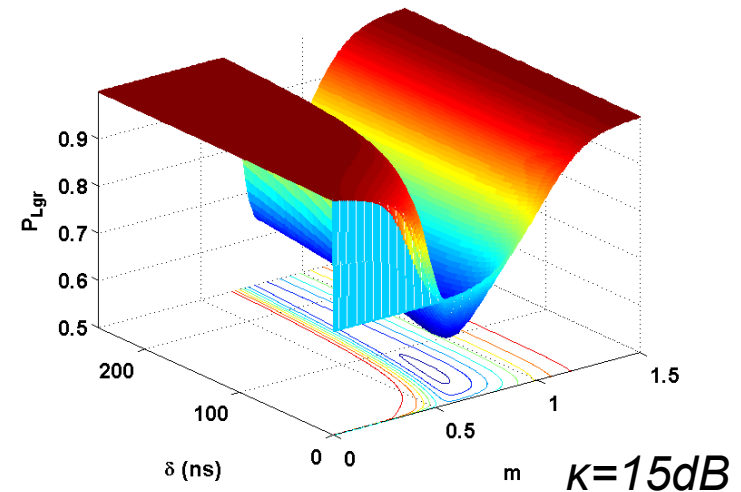
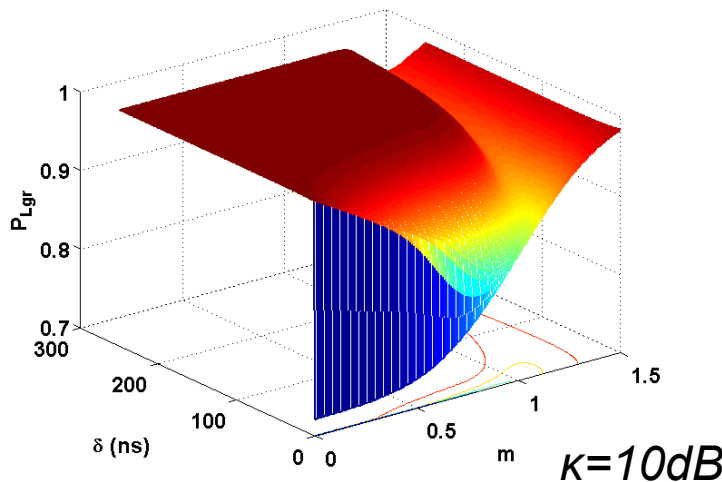


# Adaptive ranging parameters Setting

For NLOS, if channel parameters are given, numerical search may be performed with *Eq(6)* to obtained the optimum setting



# Performance curves for various SNR and search windows size



# Conclusion on Ranging settings for NLOS

For NLOS, If channel parameters are not available, a two-state threshold settings method is proposed:

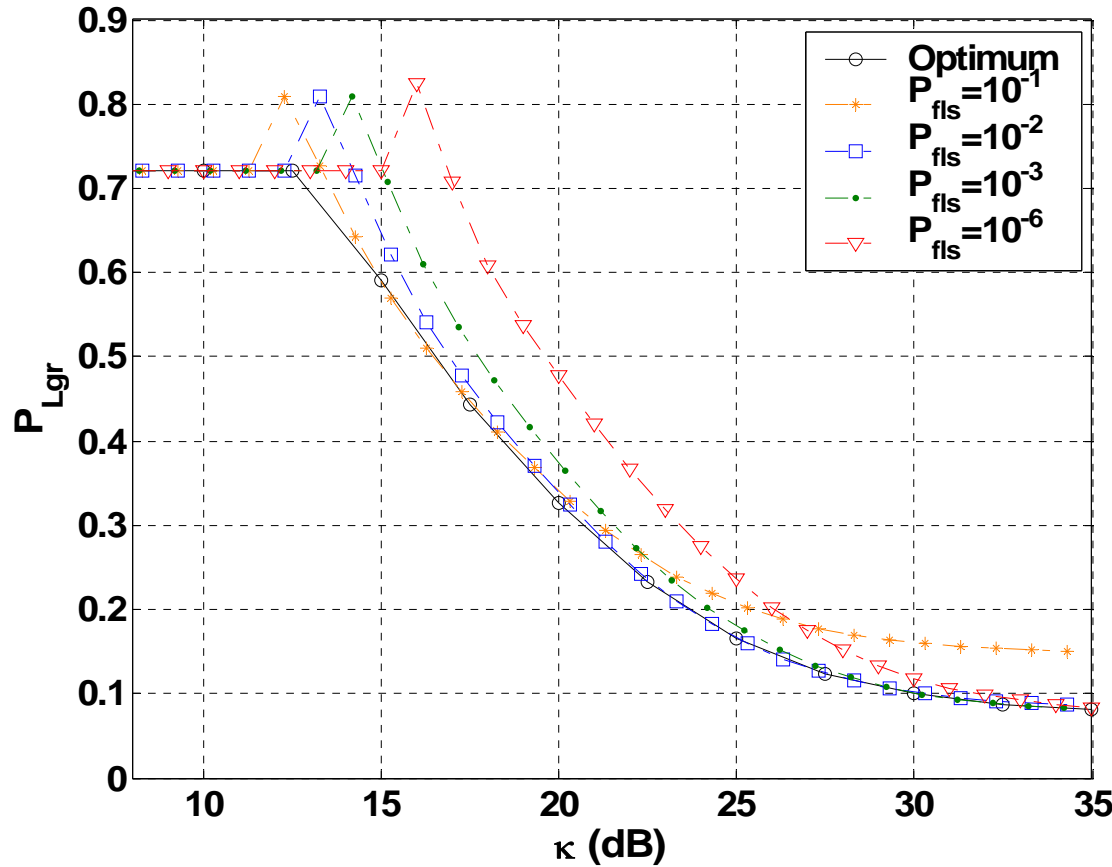
(1).  $\delta$  is predefined and fixed. A worst-case false alarm rate  $P_{fls}$  is predefined

$$m = \frac{1}{\kappa} \sqrt{2 \ln \left( \frac{-\delta \lambda_0}{\ln(1 - P_{fls})} \right)}$$

$\lambda_0$  is a parameter related to the RMS bandwidth of pulse template

(2). If the calculated  $m$  for a particular  $\kappa$  is larger than 1, the largest path is taken as the direct path and the earliest path searching path does not initialized.

# Performance of optimum setting by numerical searching versus performance of two-state setting strategy with $\delta = 50\text{ns}$

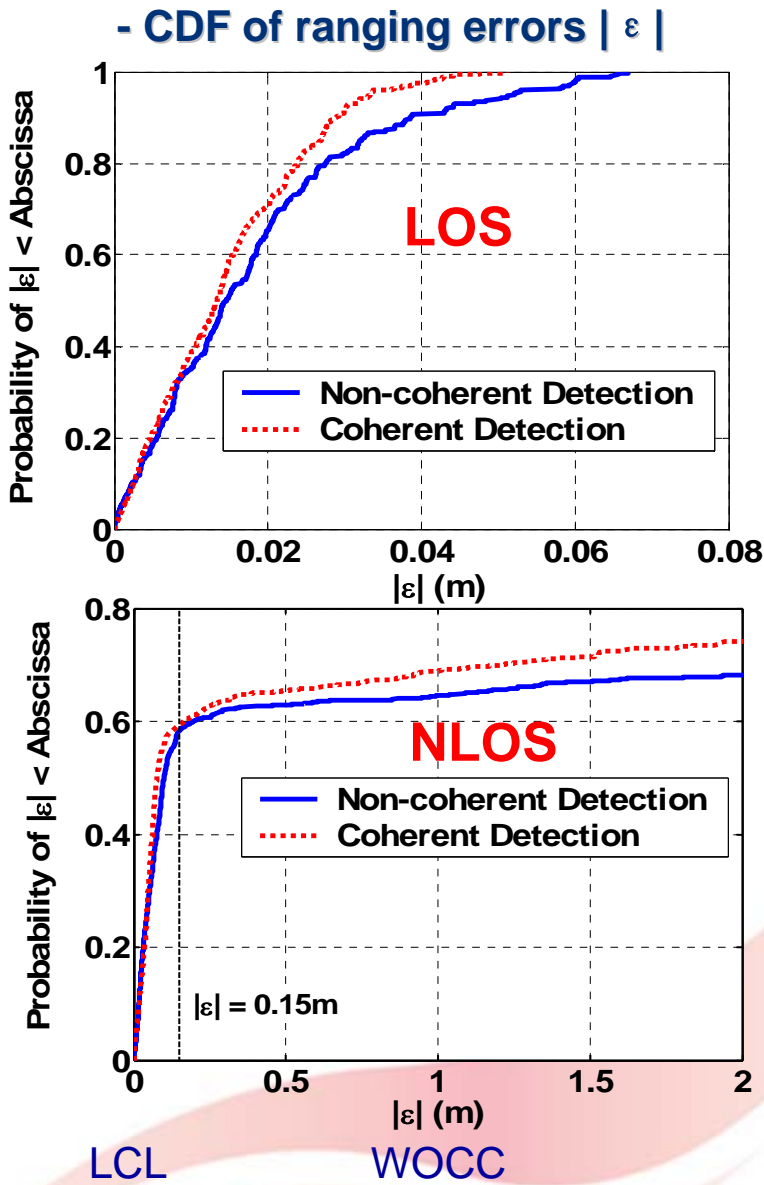
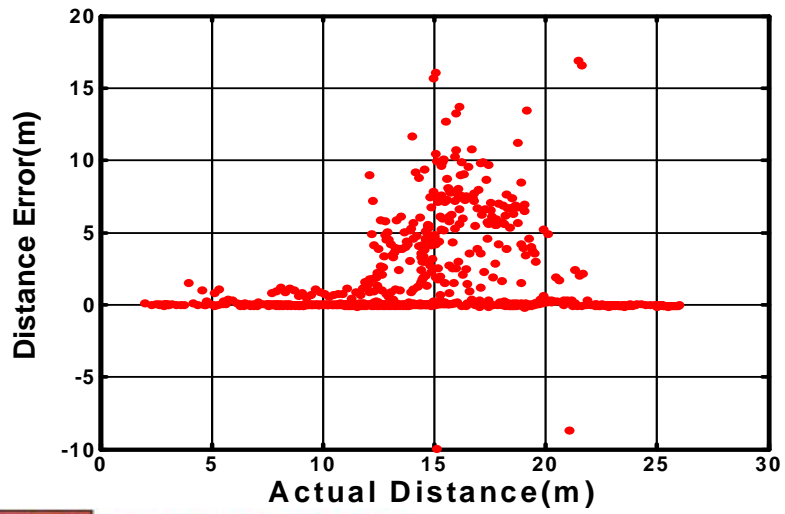
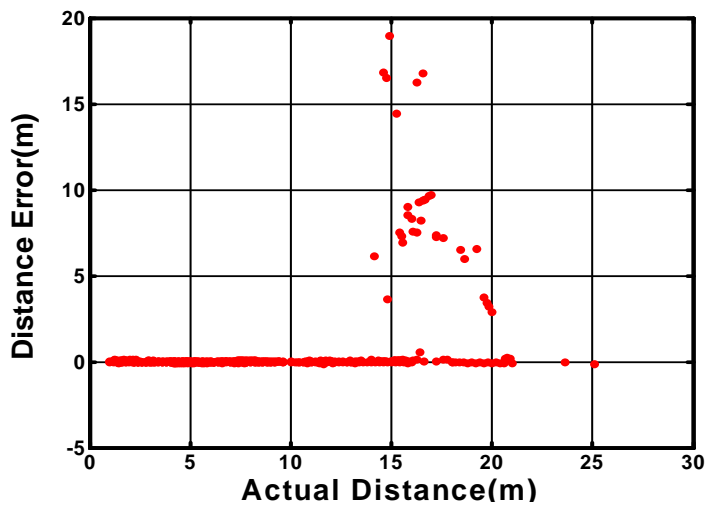


# Ranging Error Performance

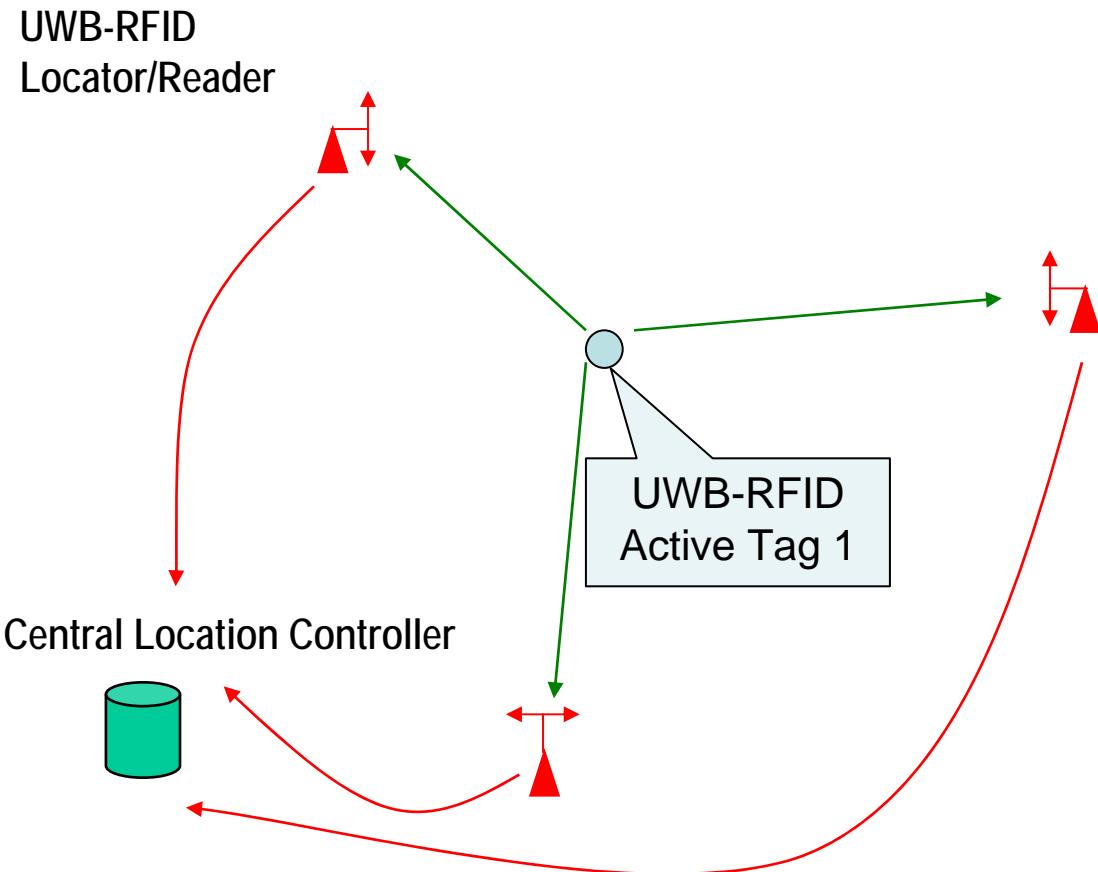
- Comparison of Coherent (CLEAN) and Non-coherent (Energy detection)

	Indoor Office	Lab	Open Hall	Corridor
	LOS	NLOS		
<b>By Non-Coherent Detection</b>				
Mean (m)	0.018	4.336	0.011	0.031
STD. (m)	0.015	10.220	0.014	0.019
Max (m)	0.067	93.094	0.077	0.080
<b>By Coherent Detection</b>				
Mean (m)	0.015	2.004	0.010	0.015
STD. (m)	0.010	3.784	0.013	0.012
Max (m)	0.051	38.505	0.080	0.049

# Ranging Error Performance



# Active UWB-RFID Localization



## Active UWB-RFID:

- TDOA computation in central controller
- Time synchronization among locators are through a hard wire



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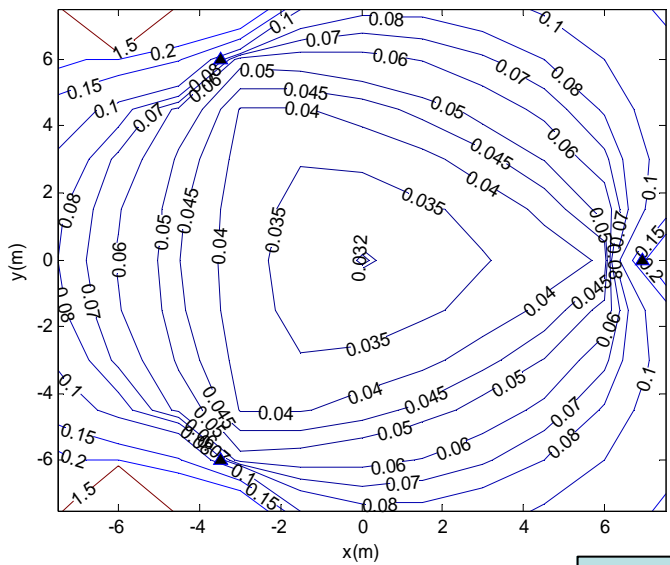
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# Active UWB-RFID Localization using TDOA

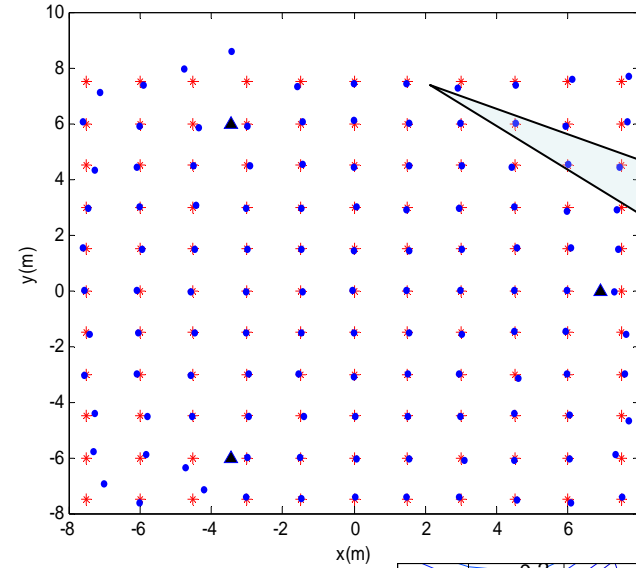
Lower bound of positioning error



Measurement Environment

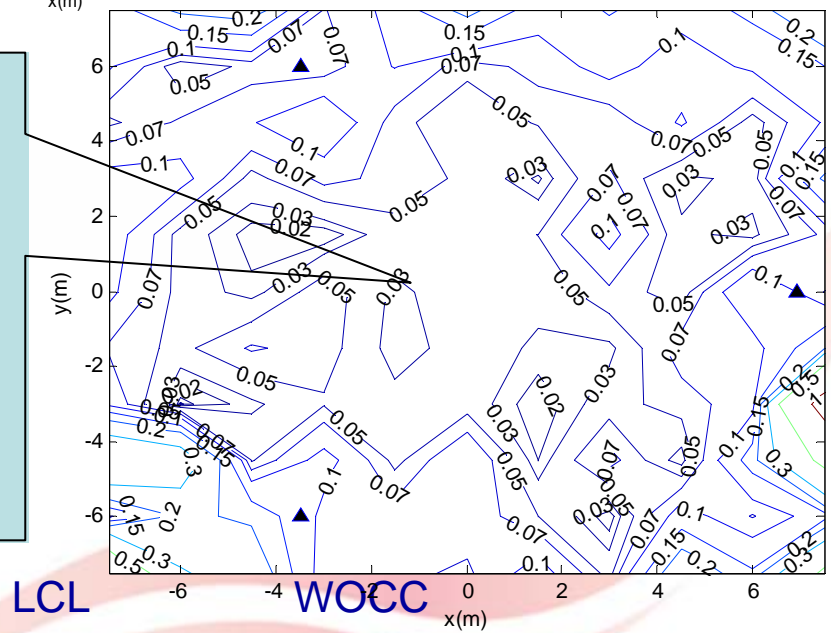


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estimated locations  
(blue dots) vs.  
actual locations  
(red star)

Positioning error  
between  
UWB measured  
locations  
and actual locations  
of 121 points  
Most locations  
positioning error  
 $< 10\text{cm}$



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# **End of Presentation**

## **Thank you for your attendance**

## Acknowledgement

- (i) Mr Xu Chi – Research Engineer and Part time PhD student
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- (iv) Ms Xu Jun – Full time PhD student
- (v) Mr Zhou Yuan – Full time PhD student (AGS scholar)
- (vi) Ms Jiang Jisu – Full time PhD student
- (vii) Ms Thida Than – Research Engineer