July 2006

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

Submission Title: [Merging two-path and S-V models for LOS desktop channel environments]
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**Abstract:** [This contribution describes update of the generic channel model merging two-path and S-V models.]

**Purpose:** [Contribution to mmW TG3c meeting.]

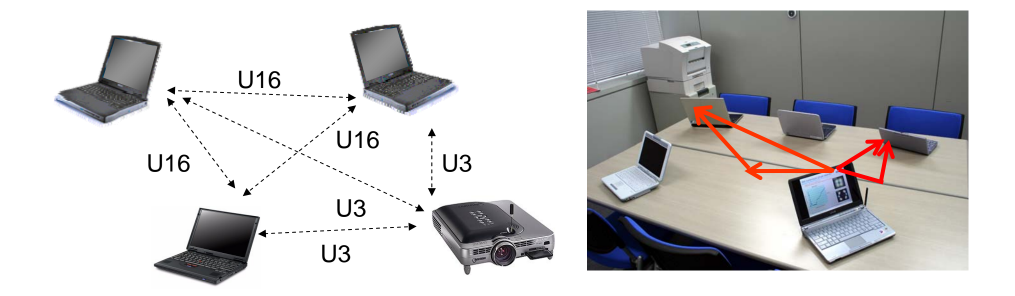
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# Agenda

- Channel model for LOS desktop environments
- Proposal of TSV model
- Measurement procedure and results
- Extracted TSV model parameters

# Importance of channel model for LOS desktop



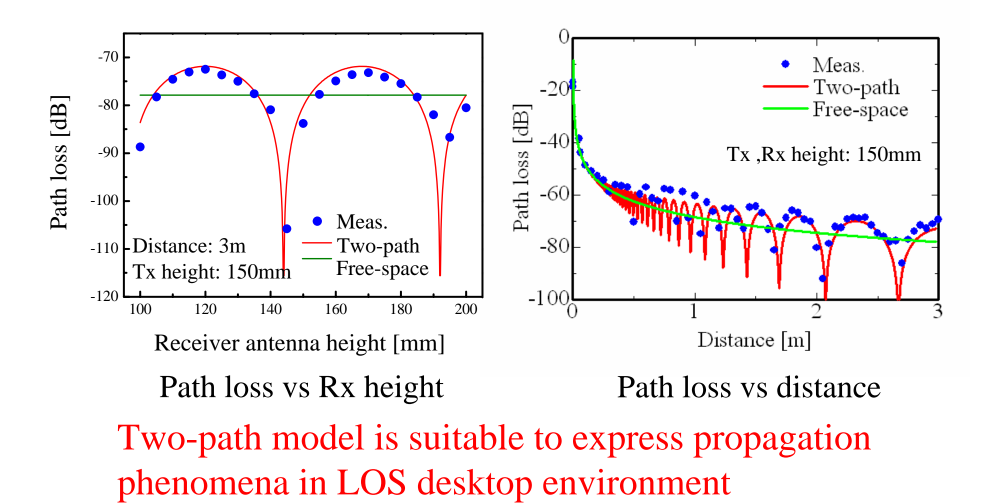
- LOS desktop is one of useful channel environments for TG3c
- Important to develop channel model for LOS desktop

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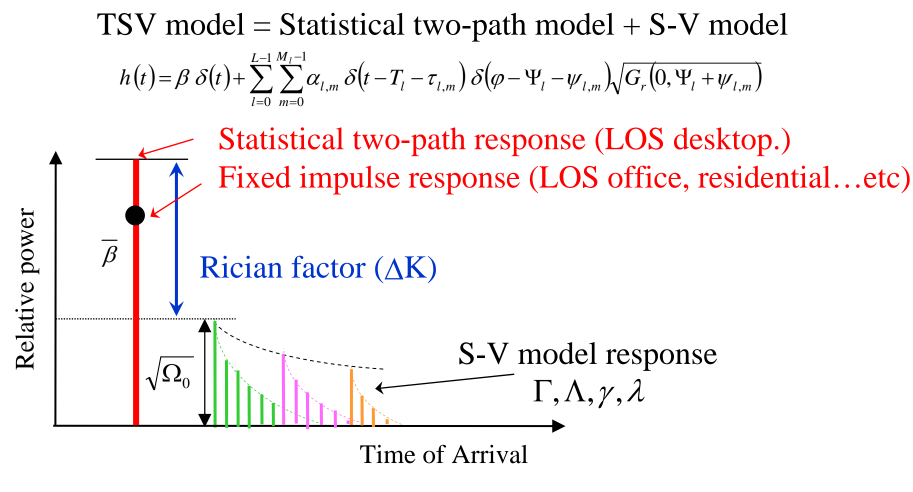
What is suitable channel model for LOS desktop?

- Two-path model is suitable to express LOS desktop environment (06/109)
- Developing statistical two-path model and merging with S-V model was proposed for TG3c generic channel model (06/228)
- This model is named TSV model (Triple SV: Shoji, Sawada, Saleh and Valenzuela model)

## Results: Path loss in two-path response



# Proposed TSV model



Refer to Appendix A for each parameter

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# Purpose of measurement

- To confirm the validity of TSV model in LOS desktop environments
- To extract TSV model parameters

# Measurement conditions

Instrument	HP8510C VNA				
Center frequency	62.5 GHz				
Bandwidth	3 GHz				
Time resolution	0.333 ns				
Distance resolution	19.1 cm				
# of frequency points	801				
Frequency step	3.75MHz				
Times of average	128 times				

Time resolution and distance resolution were determined by bandwidth

# Measurement conditions (cont')

- Antenna: Conical horn antenna
- Polarization: Vertical
- **Beam-width:** Tx:30 and Rx 30, Tx:60 and Rx60

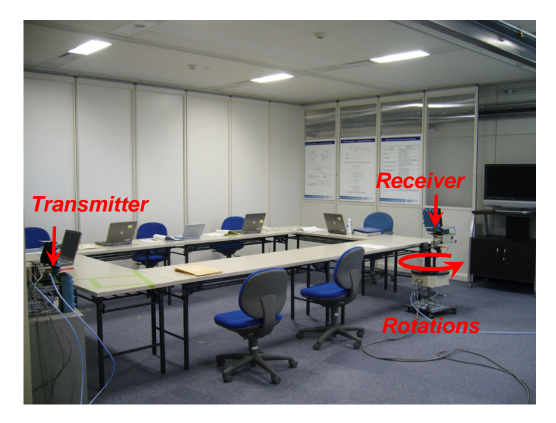


Conical horn antenna Beam-width 30 deg



Conical horn antenna Beam-width 60 deg

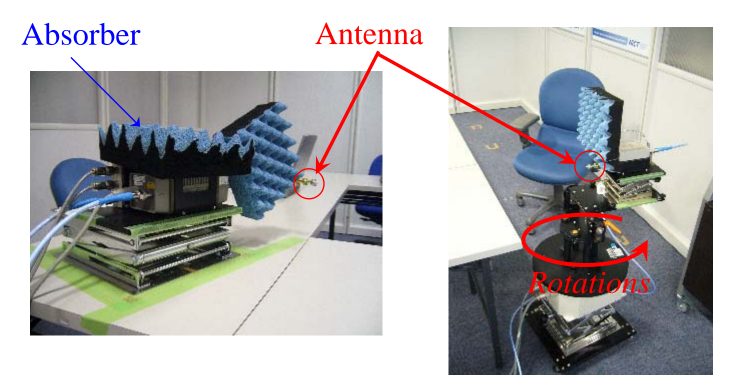
## Measurement environment



- Small conference room:
   6.4 m × 7.4 m
- Ceiling height: 2.7 m
- Surrounding: metallic wall, glass window
- Floor: Plaster board covered with carpet
- Furniture: Wooden desk, chair, computer, LCD TV, white board

## Receiver was rotated 0 to 360 in 5 degree step

## Measurement environment

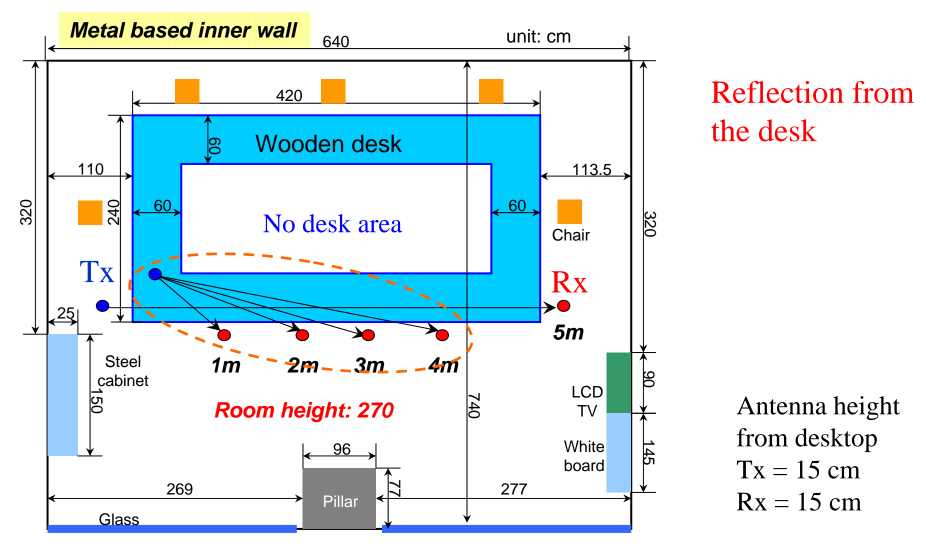


### Tx side

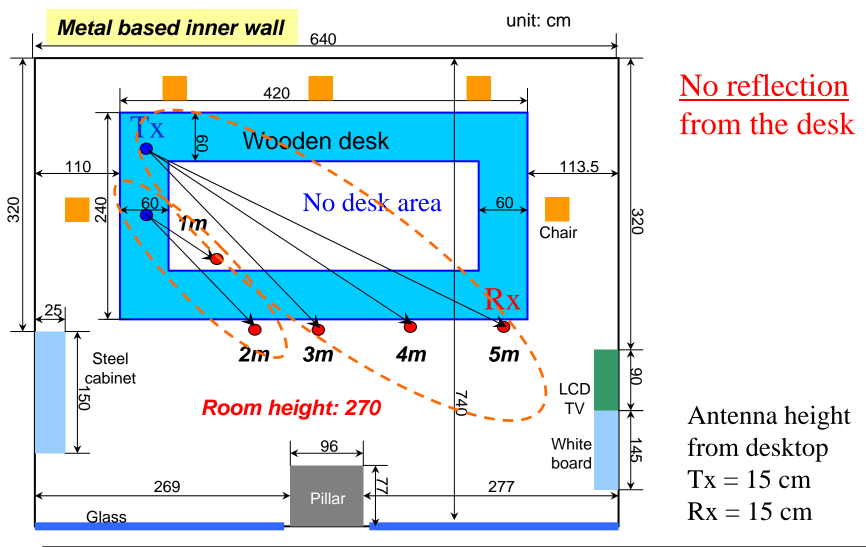
Rx side

- Receiver was not put on the desk due to large rotator size
- Calibration was done at 1 m distance

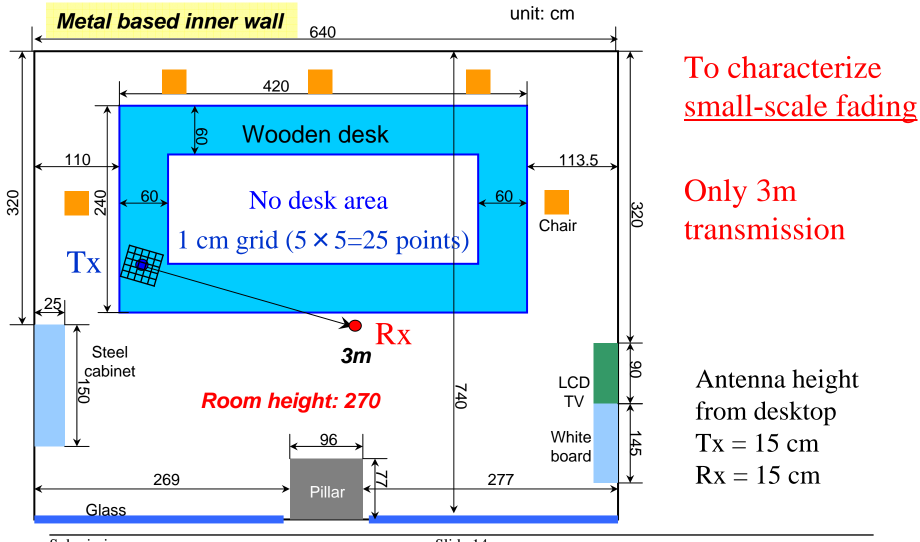
## AoA measurement environment (Two-path)



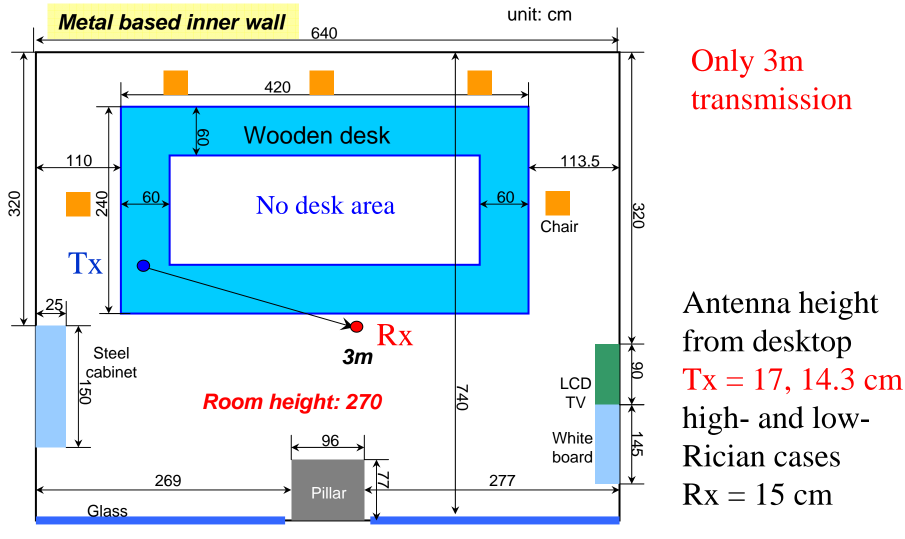
## AoA measurement environment (Non-two-path)



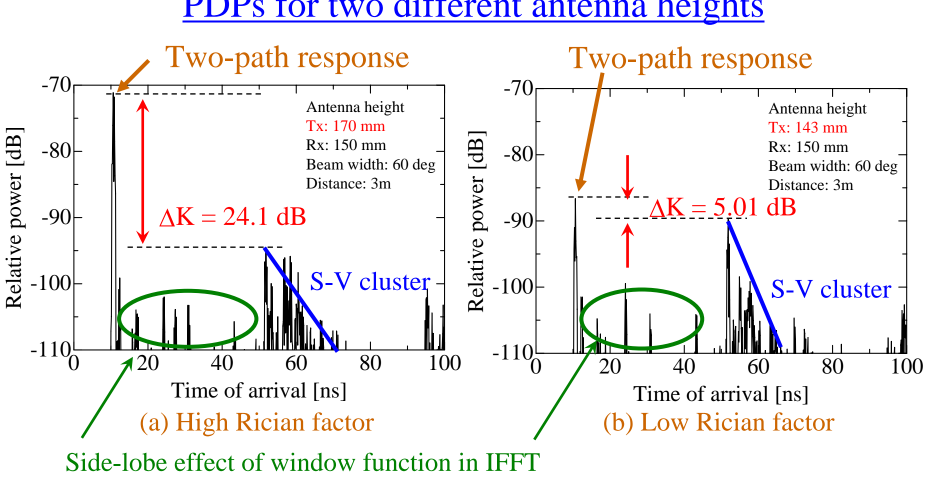
## AoA measurement environment (Spatial)



## AoA measurement environment (Two heights)



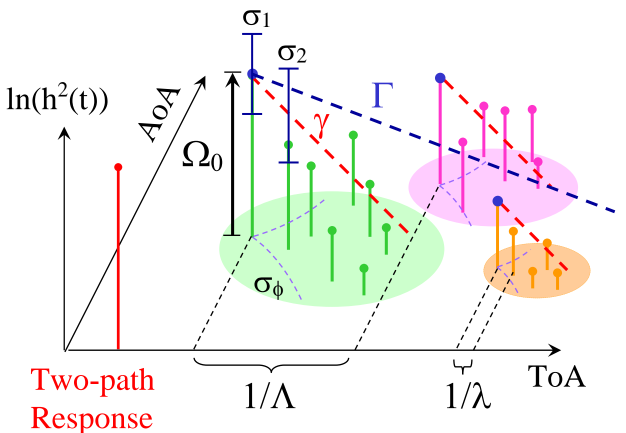
# Measurement results



## PDPs for two different antenna heights

- ∆K has 19dB dynamic range
- TSV model is well expressing LOS desktop

## TSV model parameters to be extracted



 $\Gamma: cluster \text{ decay factor}$   $1/\Lambda: cluster \text{ arrival rate}$   $\gamma: ray \text{ decay factor}$   $1/\lambda: ray \text{ arrival rate}$   $\sigma_1: cluster \text{ lognormal standard deviation}$   $\sigma_2: ray \text{ lognormal standard deviation}$   $\sigma_{\phi}: \text{ Angle spread of ray within cluster}$  (Laplace distribution)  $\Omega_0: \text{ Average power of the first ray}$ of the first cluster

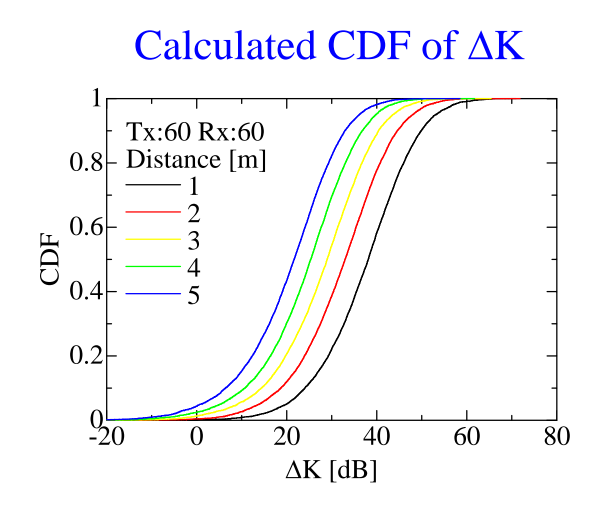
## S-V parameter and $\Omega_0$ are required for TSV model

## Extracted TSV model parameters

	TSV Model	S-V model oriented parameter						Two-path @3m		Non-two path @3m	
Parameter	Ω <sub>0</sub> (D) [dB]	Г [ns]	1/A [ns]	γ [ns]	1/λ [ns]	$\sigma_1$ cluster	σ <sub>2</sub> ray	σ <sub>φ</sub> [deg]	Max. ΔK[dB]	Min. ΔK[dB]	∆K[dB]
Tx:30 Rx:30	4.44 D- 105	21.1	27.0	8.85	1.56	3.01	7.69	34.6	27.0	10.2	23.7
Tx:60 Rx:60	3.46 D- 98	22.3	21.1	17.2	2.68	7.27	4.42	38.1	24.1	5.01	19.6

Variable Constant

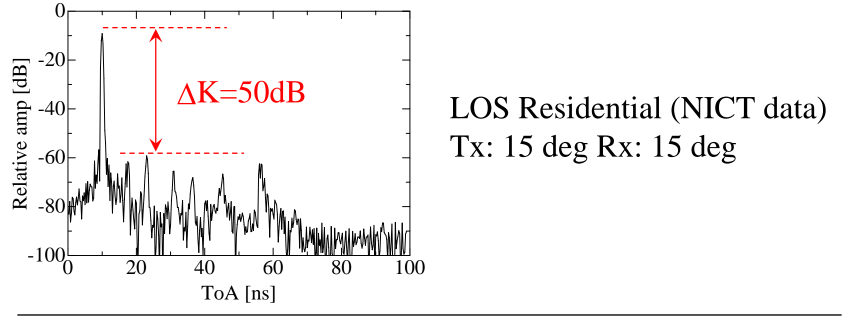
## Channel model for LOS desktop environment is available



High  $\Delta K$  can be usually obtained in short range communication

# $\Delta K$ in LOS indoor environments

- TSV model can be applied in any LOS environment
- TSV model parameters for LOS residential environments can be obtained since we have measurement data (06/012)



## **Conclusion**

- TSV model is well expressing LOS desktop environment
- Characteristics of variable  $\Delta K$  were clarified
- TSV model with extracted parameters is now available
- TSV model can be applied for any LOS environment
- MATLAB code for TSV model will be available soon

## Appendix A: Definition of TSV model

CIR: 
$$h(t) = \beta \delta(t) + \sum_{l=0}^{L-1} \sum_{m=0}^{M_l-1} \alpha_{l,m} \delta(t - T_l - \tau_{l,m}) \delta(\varphi - \Psi_l - \psi_{l,m}) \sqrt{G_r(0, \Psi_l + \psi_{l,m})}$$
  
(Complex impulse response)

$$\overline{\left|\alpha_{I,m}\right|^{2}} = \Omega_{0} e^{-T_{I}/\Gamma} e^{-\tau_{I,m}/\gamma}, \angle \alpha_{I,m} \propto \text{Uniform}[0,2\pi)$$

**Two-path response**  $\beta = \left(\frac{\mu_D}{D}\right)^2 \left| \sqrt{G_{t1}G_{r1}} + \sqrt{G_{t2}G_{r2}}\Gamma_0 \exp\left[j\frac{2\pi}{\lambda_f}\frac{2h_1h_2}{D}\right] \right|$ 

Path number of  $G_{ii}$  and  $G_{ri}(1: direct, 2: refrect)$ 

### **Two-path parameters (4)**

 $D \propto \text{Uniform}$ : Distance between Tx and Rx  $h_1 \propto \text{Uniform}$ : Height of Tx  $h_2 \propto \text{Uniform}$ : Height of Rx  $|\Gamma_0| \cong 1$ : Reflection coefficient (incident angle  $\cong \pi/2$ )

Arrival rate: Poisson process  

$$p(T_{l} | T_{l-1}) = \Lambda \exp[-\Lambda(T_{l} - T_{l-1})], \quad l > 0$$

$$p(\tau_{l} | \tau_{l,(m-1)}) = \lambda \exp[-\lambda(\tau_{l} - \tau_{l,(m-1)})], \quad m > 0$$

#### S-V parameters (7)

$$\begin{split} &\Gamma: cluster \text{ decay factor} \\ &1/\Lambda: cluster \text{ arrival rate} \\ &\gamma: ray \text{ decay factor} \\ &1/\lambda: ray \text{ arrival rate} \\ &\sigma_1: cluster \text{ lognormal standard deviation} \\ &\sigma_2: ray \text{ lognormal standard deviation} \\ &\sigma_\phi: \text{ Angle spread of ray within cluster} \\ &(\text{Laplace distribution}) \end{split}$$

t: time[ns]  $\delta(\cdot)$ : Delta function l = cluster number, m = ray number in *l*-th cluster, L = total number of clusters;  $M_l =$  total number of rays in the *l*-th cluster;  $T_l =$  arrival time of the first ray of the *l*-th cluster;  $\tau_{lm} =$  delay of the *m*-th ray within the *l*-th cluster relative to the first path arrival time,  $T_l$ ;  $\Omega_0 =$  Average power of the first ray of the first cluster  $\Psi'_l \propto$ Uniform[ $0,2\pi$ ); arrival angle of the first ray within the *l* th cluster.

within the l-th cluster  $\Psi_{l,m}$  = arrival angle of the m-th ray within the l-th cluster relative to the first path arrival angle,  $\Psi_l$ 

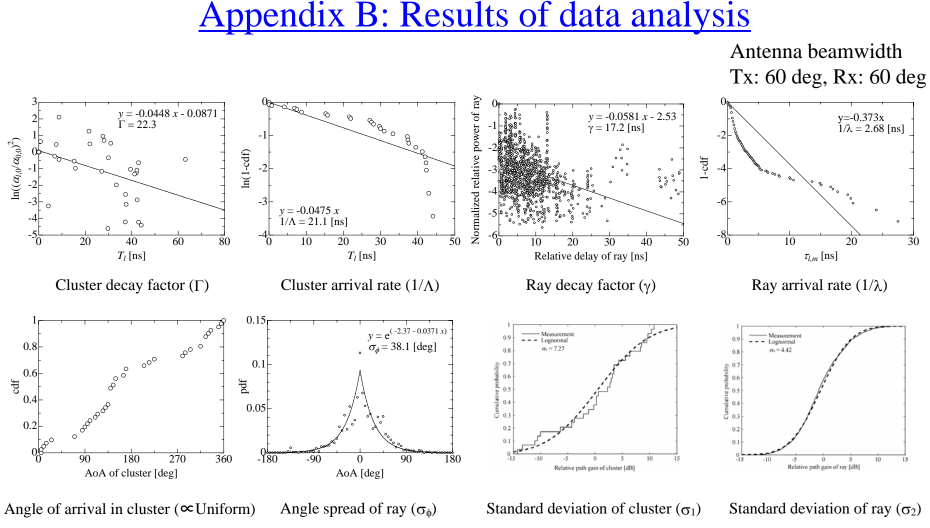
### Antenna parameters (2)

 $Gt(\theta, \phi)$ : Antenna gain of Tx  $Gr(\theta, \iota)$ : Antenna gain of Rx

*K* :

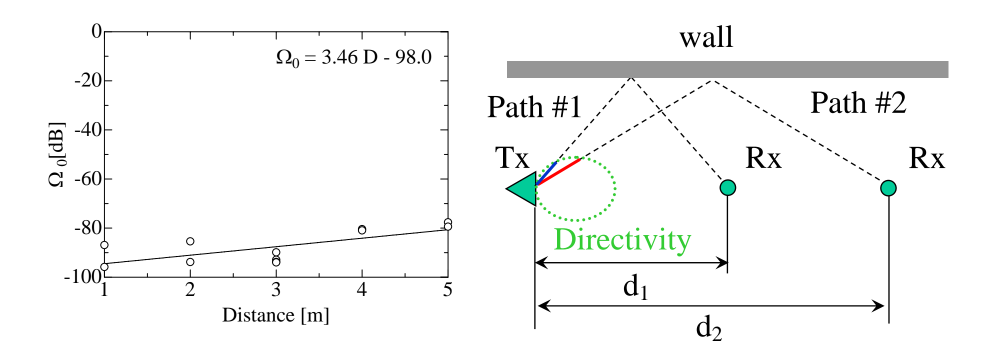
### **Rician factor (1)**

$$=\frac{\beta^{2}}{\sum_{l=0}^{L-1}\sum_{m=0}^{M_{l}-1} |\alpha_{l,m}^{2}| \delta(t-T_{l}-\tau_{l,m}) \delta(\varphi-\Psi_{l}-\psi_{l,m}) G_{r}(0,\Psi_{l}+\psi_{l,m})}$$



## Appendix B: Results of data analysis

Appendix C: Averaged power of the first ray of S-V response



- $\Omega_0$  increases due to distance, because directional antenna is used in transmitter
- Conventional S-V model does not consider this effect