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**Submission Title:** Towards a 300 GHz Channel Model

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**Re:** doc.: IEEE 802.15-15-09-0496-00-0thzr1-channel-measurements

**Abstract:** In addition to the first detailed ultra wideband propagation measurements (cf. doc.: IEEE 802.15-15-09-0496-00-0thzr1-channel-measurements), a detailed characterization of the used measurement system is presented. Short range indoor channel measurements with regard to distance and module displacement are shown. The measurements demonstrated in IEEE 802.15-15-09-0496-00-0thzr1-channel-measurements are compared to ray tracing simulations. The suitability of ray tracing for the derivation of a first 300 GHz channel model is discussed.

**Purpose:** Input of preliminary results for the modeling of channel characteristics at 300 GHz

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# Towards a 300 GHz Channel Model

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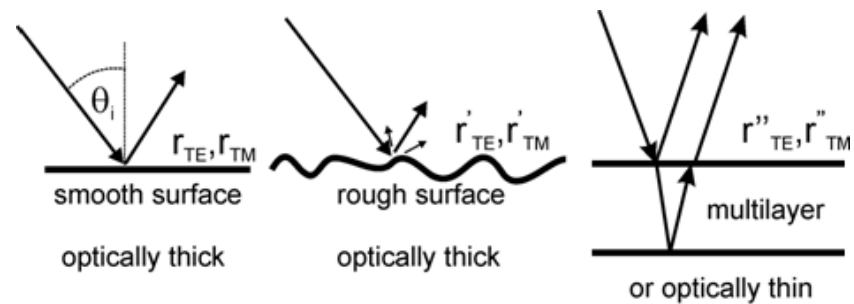
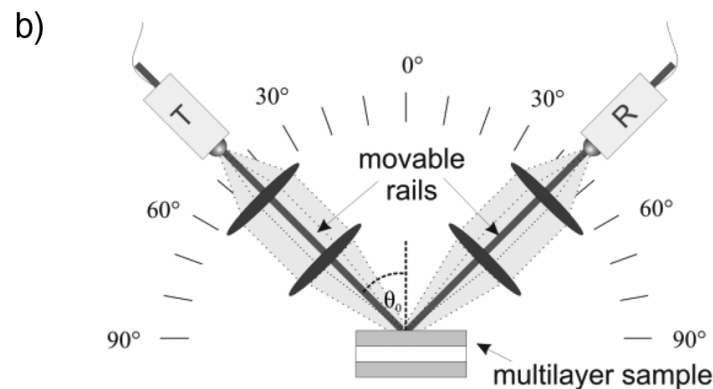
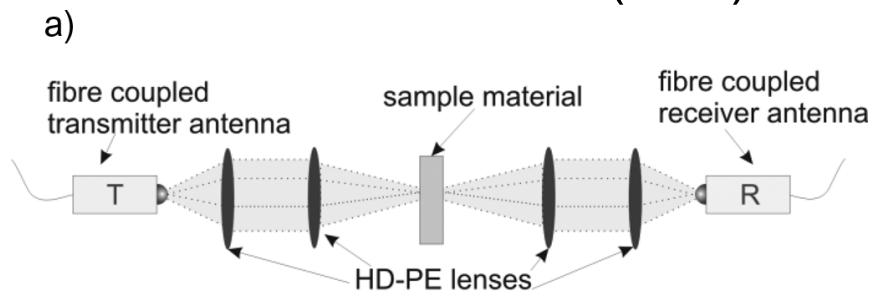
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# Outline

- 1. Introduction**
2. The 300 GHz Measurement System
3. Measurement Results
4. Summary/Outlook

# Introduction (1)

- Material parameter investigation in the THz range using Terahertz Time Domain Spectroscopy by the Terahertz Communications Lab (TCL)



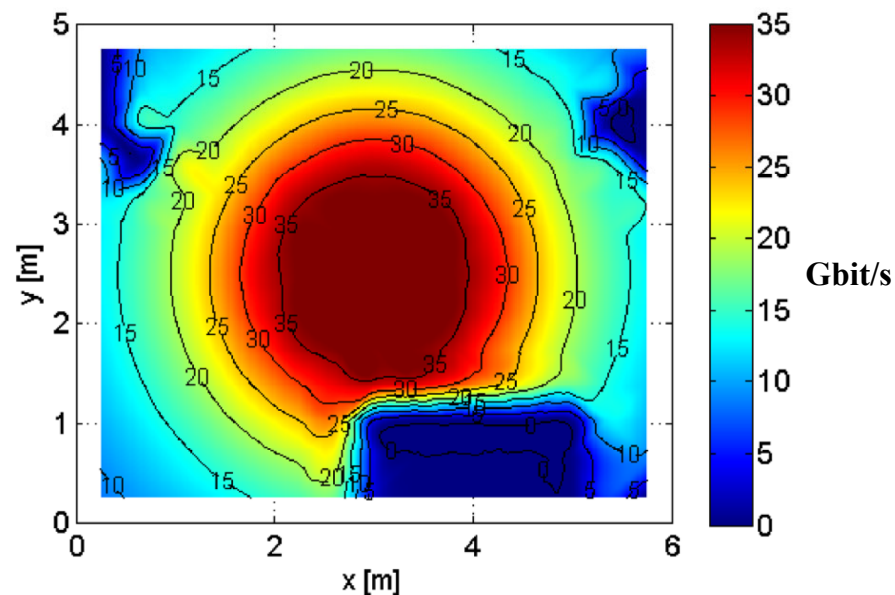
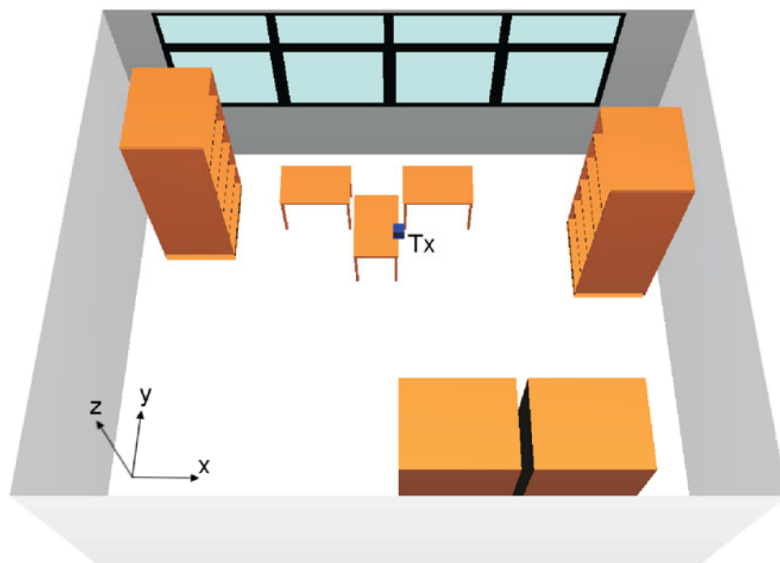
*M. Jacob et al.: Propagation modeling and system analysis for future multi gigabit THz communication, Frequenz - Journal of RF Engineering and Telecommunications, Special issue on „Terahertz Technologies and Applications“, May 2008*

*C. Jansen et al.: The Impact of Reflections From Stratified Building Materials on the Wave Propagation in Future Indoor Terahertz Communication Systems, IEEE Transactions on Antennas and Propagation, Vol. 56, No. 5, May 2008*



# Introduction (2)

- Theoretical ray tracing simulations with realistic material parameters
- Simplifications/open issues:
  - Only narrowband channel characterization
  - No diffuse scattering
  - No comparison with measurements

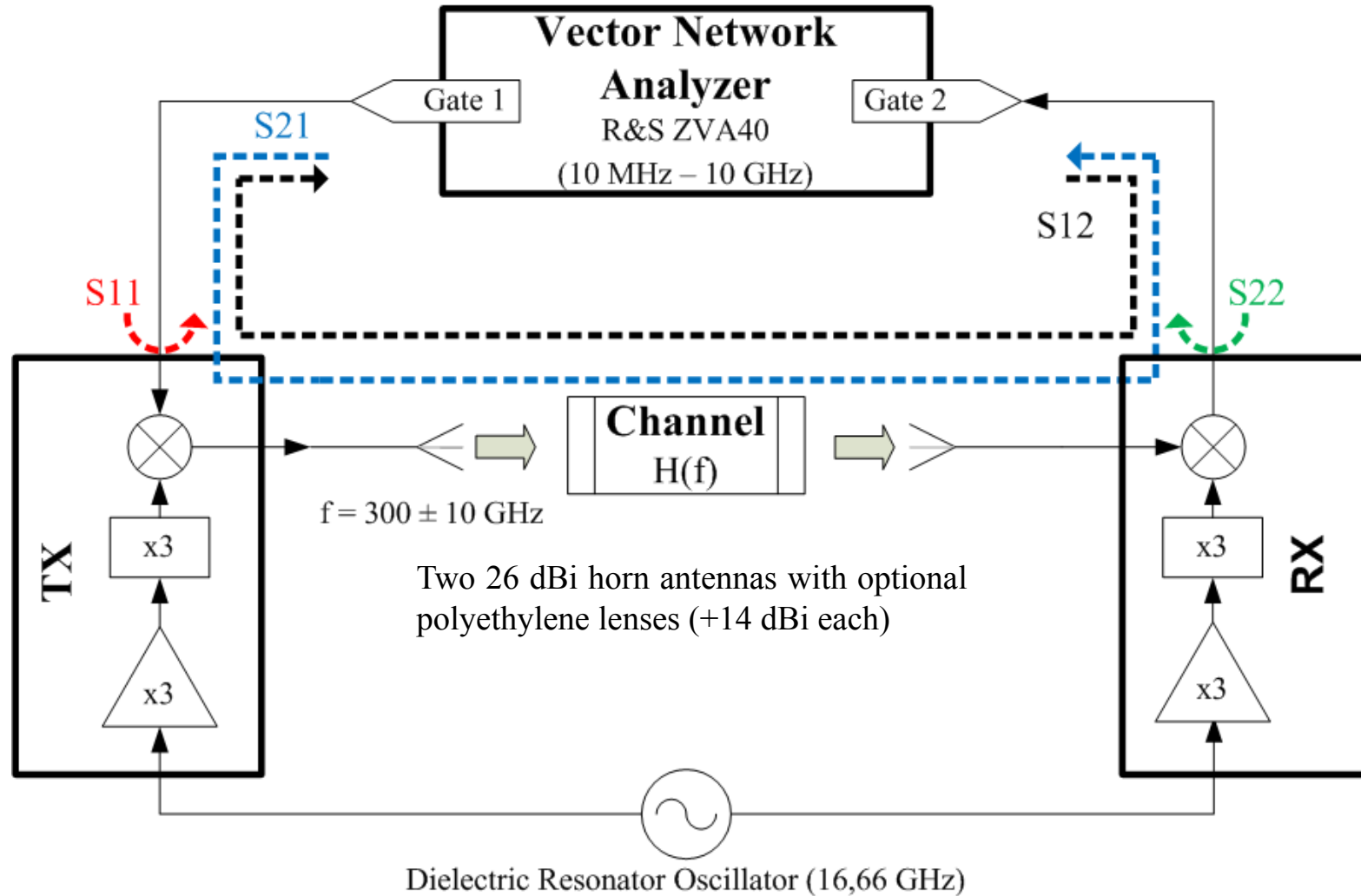


*R. Piesiewicz, M. Jacob, J. Schöbel, T. Kürner: Influence of hardware parameters on the performance of future indoor THz communication systems under realistic propagation conditions, European Microwave Week 2007, Munich, October 2007*

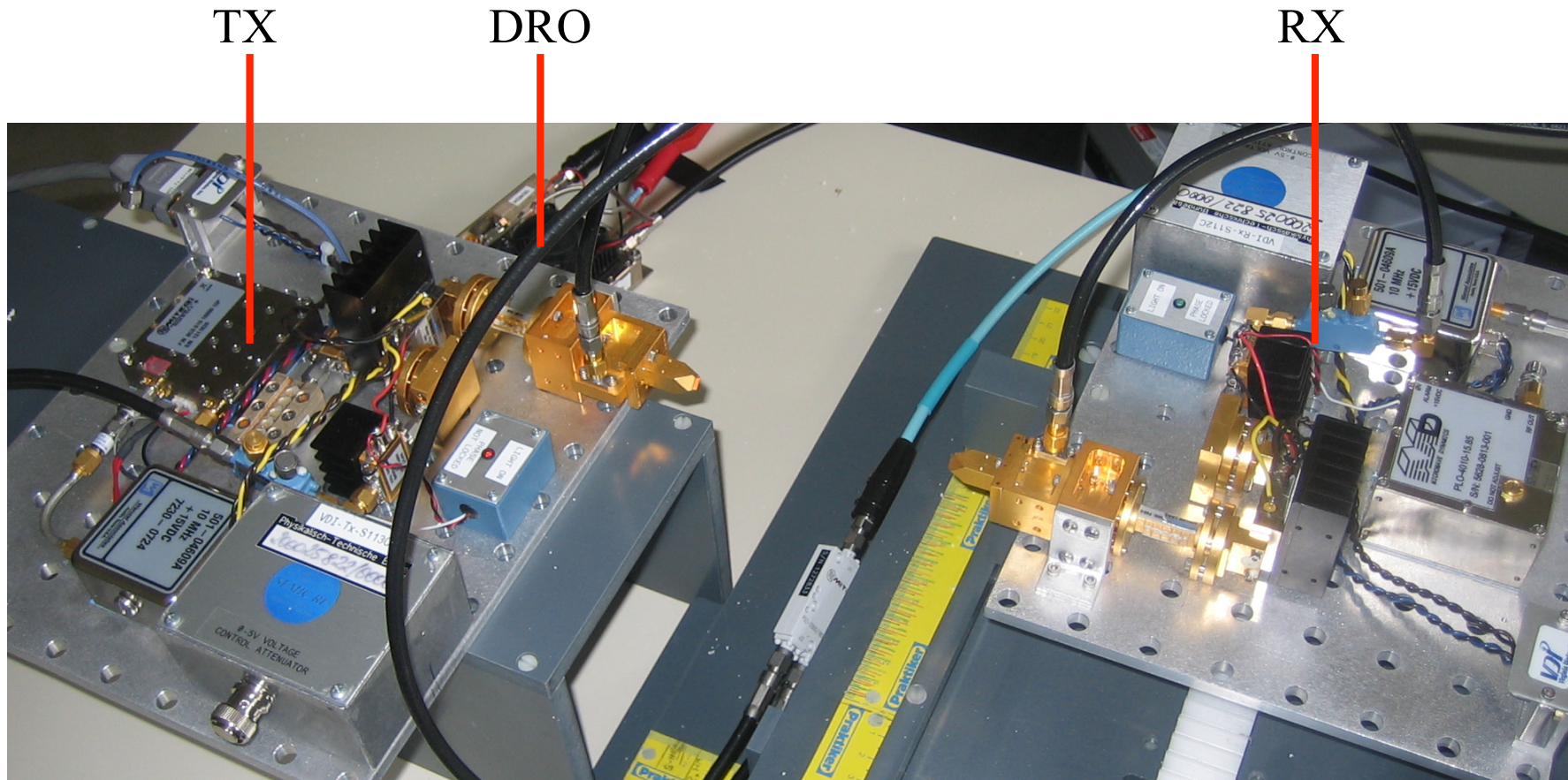
# Outline

1. Introduction
- 2. The 300 GHz Measurement System**
  - **The System Setup**
  - **System Characterization**
3. Measurement Results
4. Summary/Outlook

# The System Setup (1)



# The System Setup (2)

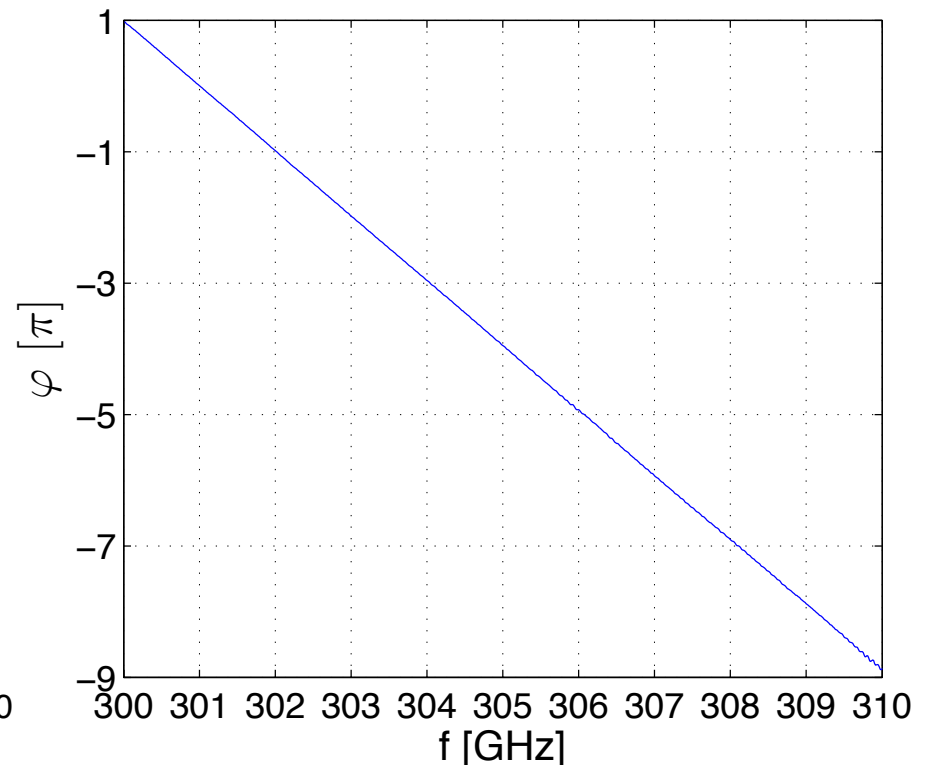
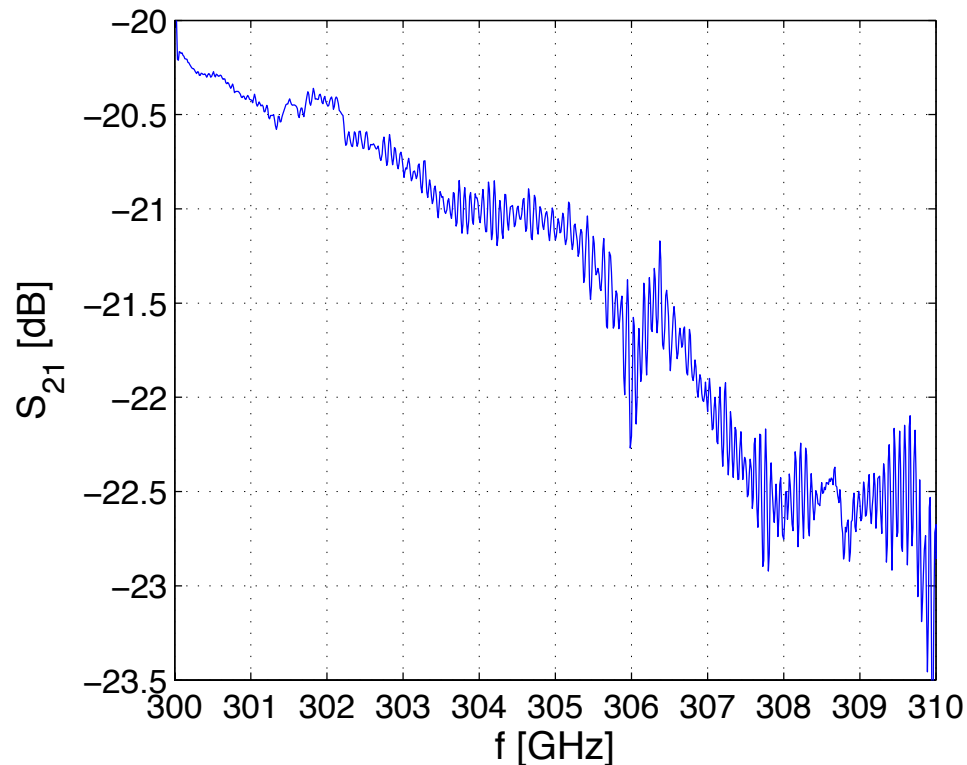


# The System Setup (3)

Parameter	Symbol	Value
Measurement points	N	801
IF filter bandwidth	$\Delta f_{\text{IF}}$	10 kHz
Average noise floor	$P_{\text{N}}$	-113.97 dBm
Noise standard deviation	$\sigma$	6.74 dB
Power of test signal	$P_{\text{Test}}$	-5 dBm
Start frequency	$f_{\text{Start}}$	10 MHz
Stop frequency	$f_{\text{Stop}}$	10 GHz
Bandwidth	B	9.99 GHz
Time domain resolution	$\Delta t$	0.1 ns
Smallest resolvable distance	$\Delta l$	3 cm
Maximum excess delay	$T_{\text{m}}$	80 ns
Maximum detectable path length	$l_{\text{m}}$	24 m

# System Calibration (1)

- System response of 300 GHz transceiver system not included in VNA calibration
- Reference measurements with connected waveguides



## System Calibration (2)

- Double sideband mixers used
- Lower ( $300 \text{ GHz} - f_{\text{Test}}$ ) and upper ( $300 \text{ GHz} + f_{\text{Test}}$ ) sideband overlap in baseband due to homodyne downconversion

$$S(f) = \frac{P(f)}{2} \cdot \left( \frac{c}{4\pi r(f_{LO} + f)} \right)^2 \cdot e^{j\left(\frac{2\pi f}{c}d + \varphi_0\right)}$$

$$\cdot \left[ \delta(f + f_{\text{Test}}) \cdot \left\{ \cos\left(\frac{2\pi f_{LO}}{c}d\right) + j \cdot k(f) \cdot \sin\left(\frac{2\pi f_{LO}}{c}d\right) \right\} \right. \\ \left. + \delta(f - f_{\text{Test}}) \cdot \left\{ k(f) \cdot \cos\left(\frac{2\pi f_{LO}}{c}d\right) + j \cdot \sin\left(\frac{2\pi f_{LO}}{c}d\right) \right\} \right]$$

with

$$k(f) = \left( \frac{f_{LO} - f}{f_{LO} + f} \right)^2$$

→ Slight correctable amplitude distortion

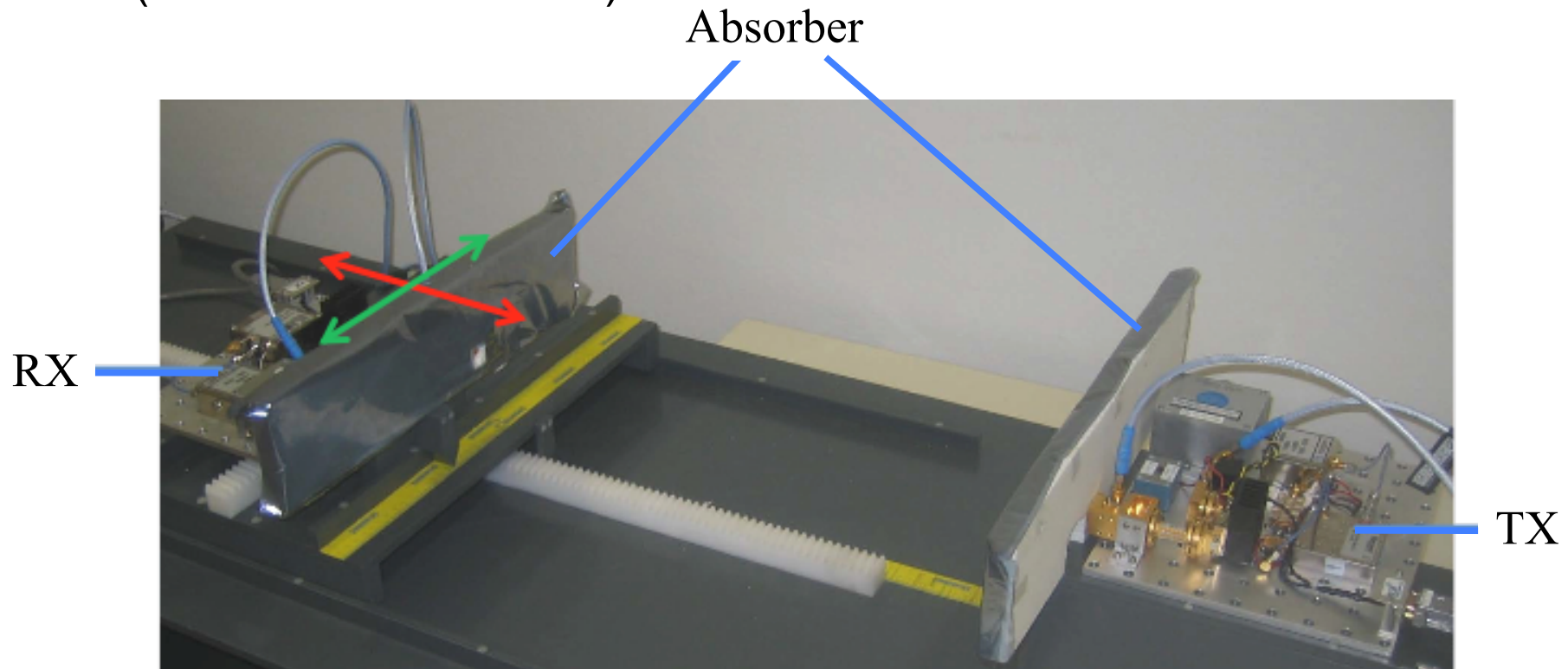
# Outline

1. Introduction
2. The Measurement Setup
- 3. Measurement Results**
  - **Short Range Channel Measurements**
  - **Indoor Channel Measurements**
4. Summary/Outlook



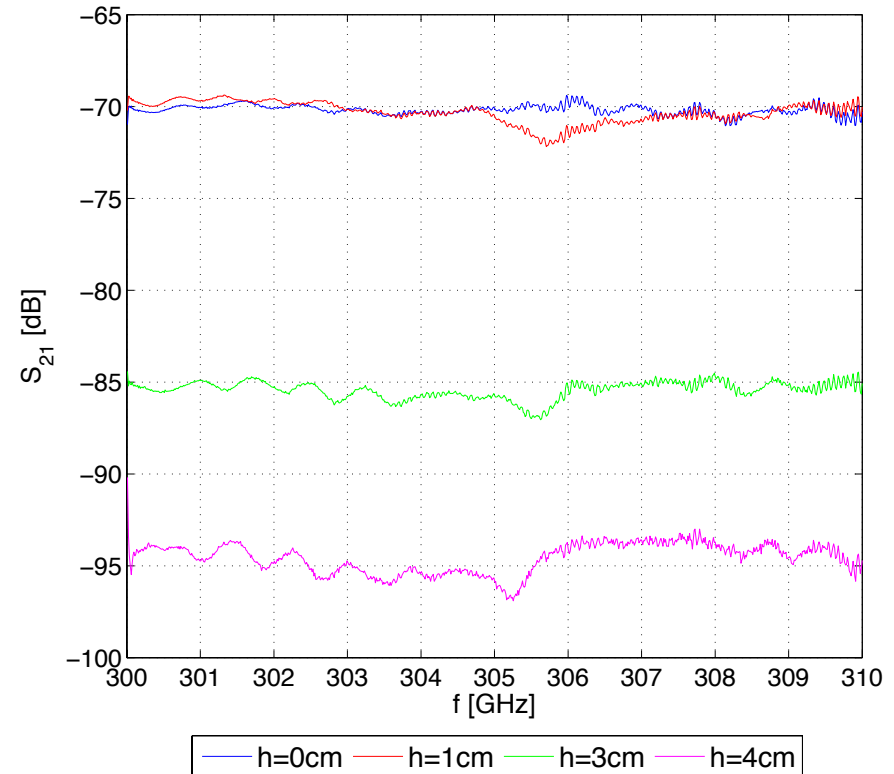
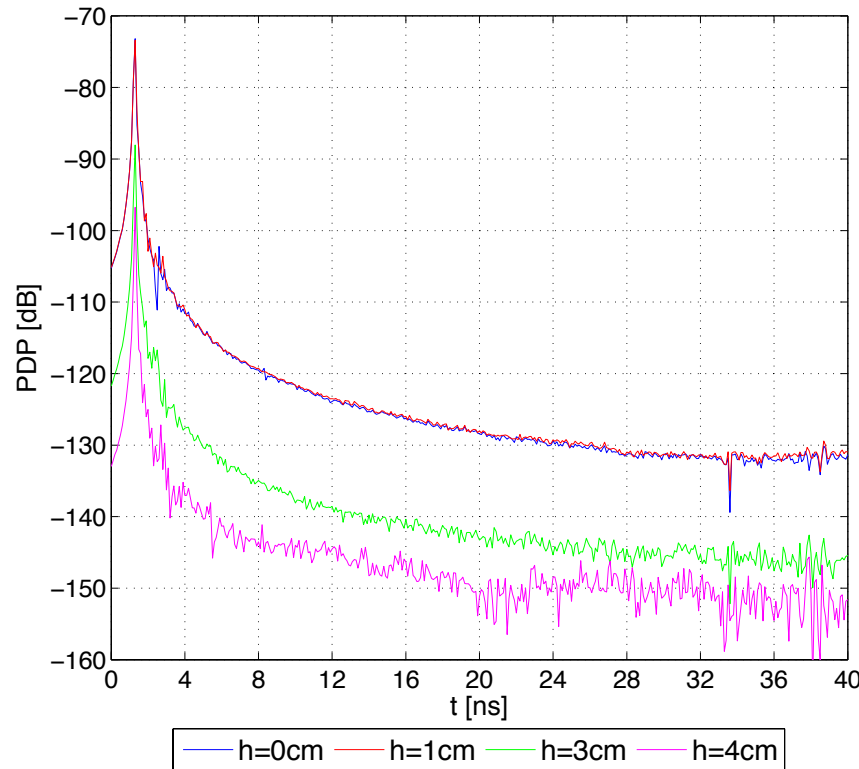
# Short Range Channel Measurements (1)

- Exemplary application: Ultra fast data exchange between a PC and a flash drive
- Distance- and antenna mispointing-dependent measurements (26 dBi horn antennas)



# Short Range Channel Measurements (2)

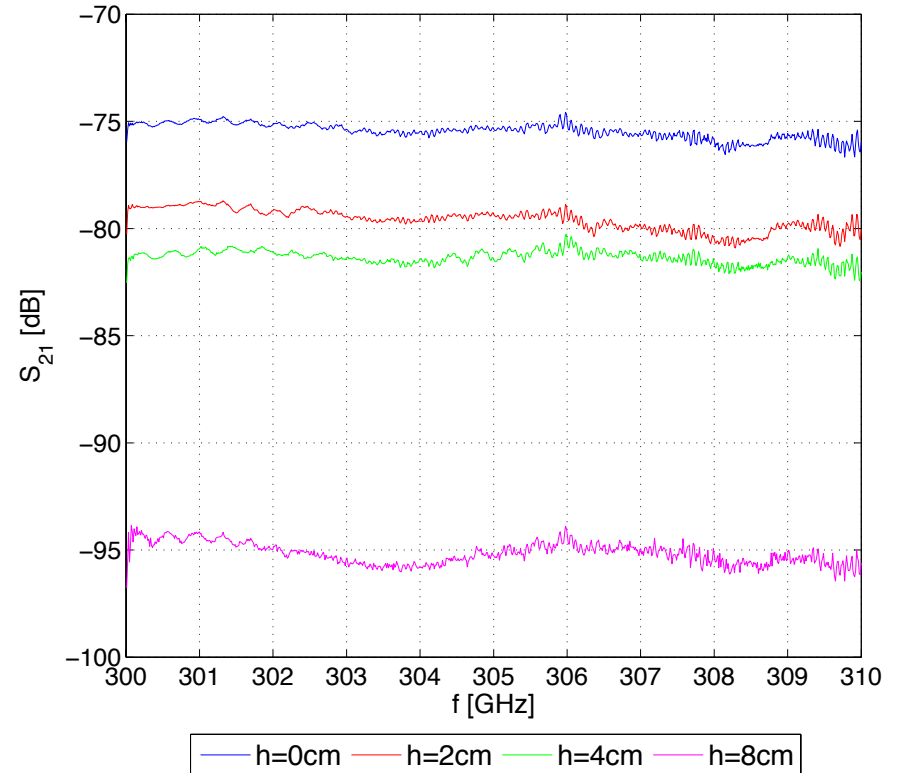
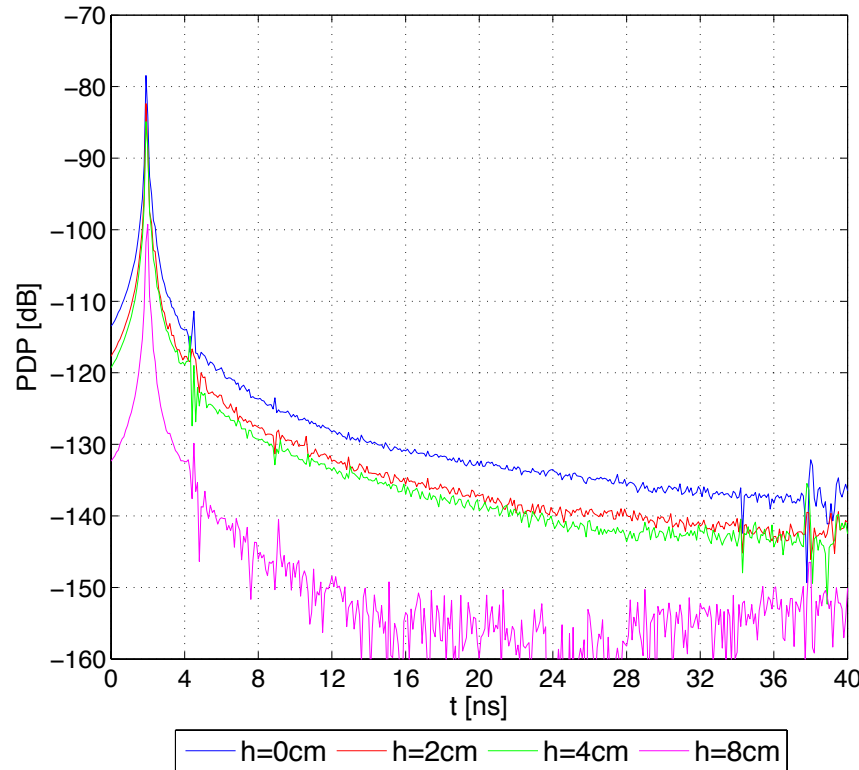
- Module distance  $d = 20$  cm:



- High additional attenuations for small antenna mispointings
- No real multipath propagation, only reflections due to non-perfect absorber panels

# Short Range Channel Measurements (2)

- Module distance  $d = 40$  cm:



→ Almost flat channels over whole bandwidth

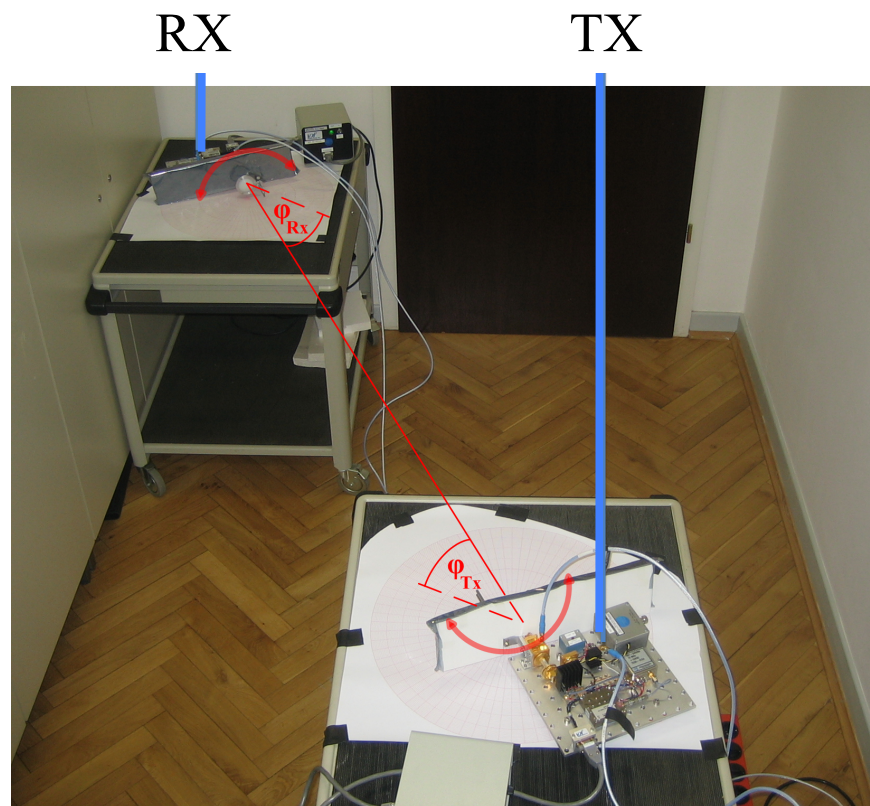
# Short Range Channel Measurements (3)

Distance	Mispointing	Theoretical FSL (f = 300 GHz)	Measured propagation loss	RMS delay spread
20 cm	0 cm	68 dB	69.7 dB	0.13 ns
	1 cm	68.02 dB	70.1 dB	0.15 ns
	3 cm	68.1 dB	86.1 dB	0.14 ns
	4 cm	68.18 dB	93.8 dB	0.12 ns
40 cm	0 cm	74.03 dB	75.4 dB	0.18 ns
	2 cm	74.04 dB	79.1 dB	0.17 ns
	4 cm	74.07 dB	81.8 dB	0.2 ns
	8 cm	74.2 dB	95.1 dB	0.2 ns

- Antenna mispointing must be respected in future link budgets
- Channels allow for symbol rates of several GSymbols/s without ISI to be expected

# Indoor Channel Measurements (1)

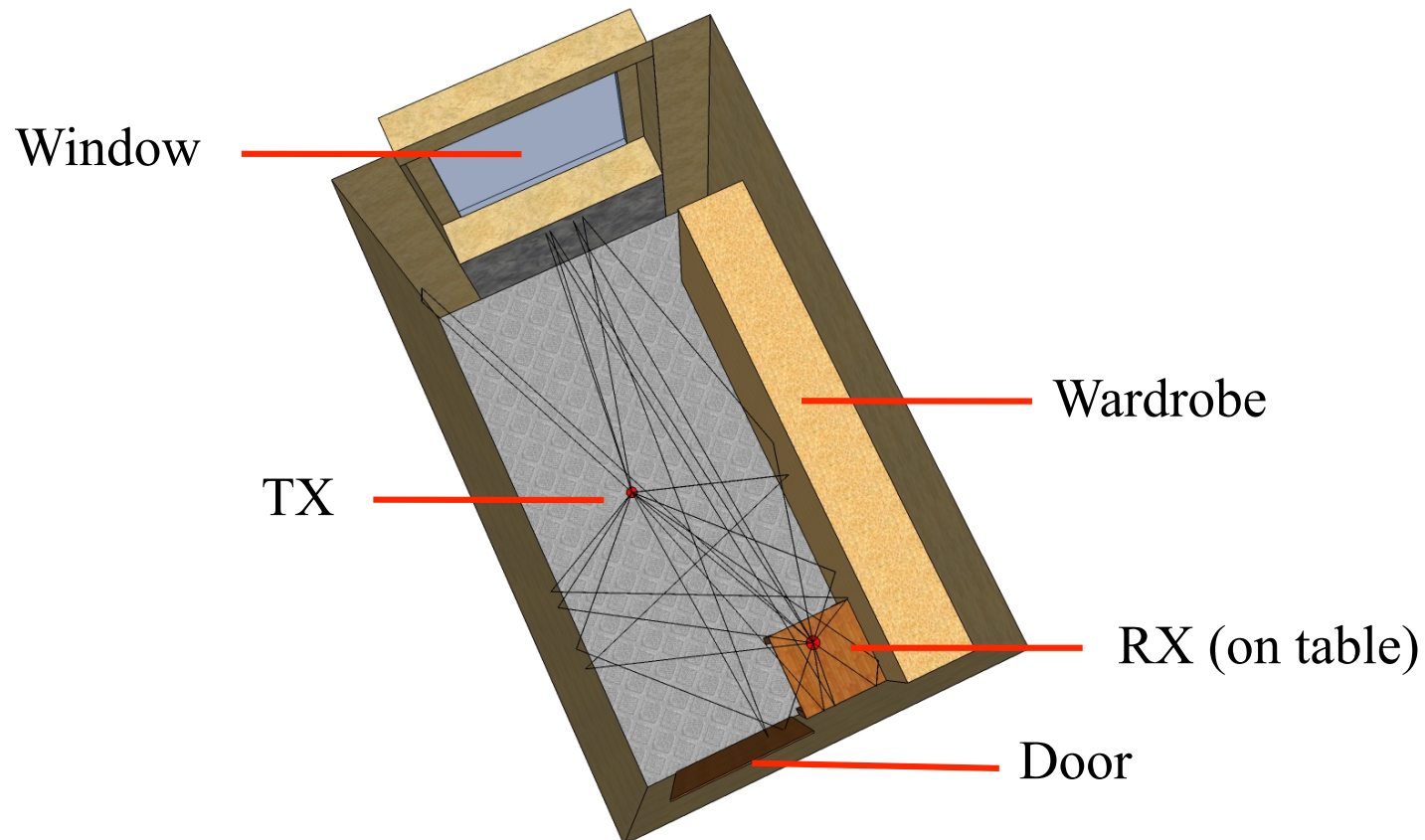
- Exemplary application: Connection of laptop to access point
- Mispointing-dependent measurements



doc.: IEEE 802.15-15-09-0756-00-0thz

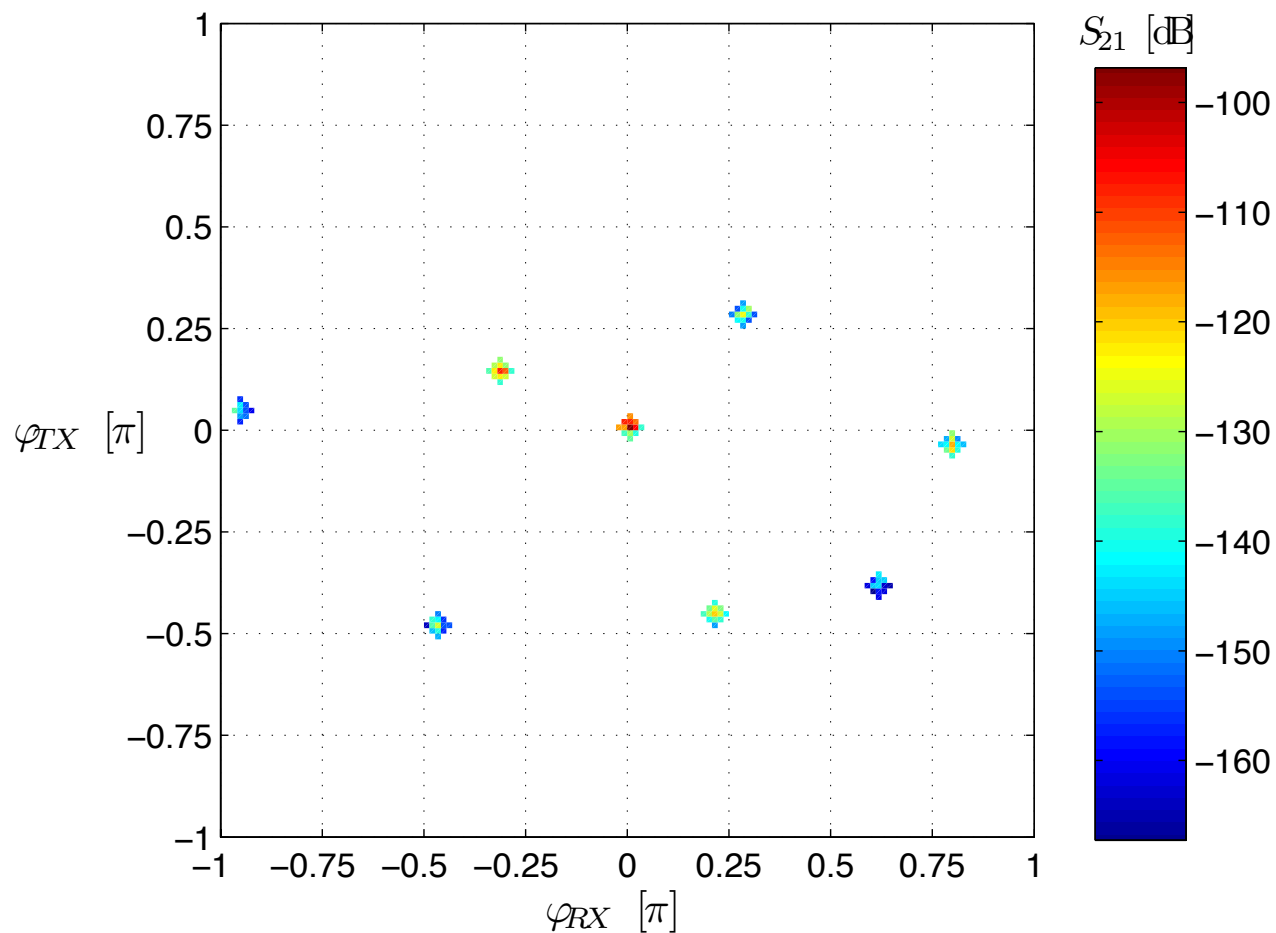
# Indoor Channel Measurements (2)

- 3D-model of room for ray tracing
- Comparison of measurements and ray tracing simulations



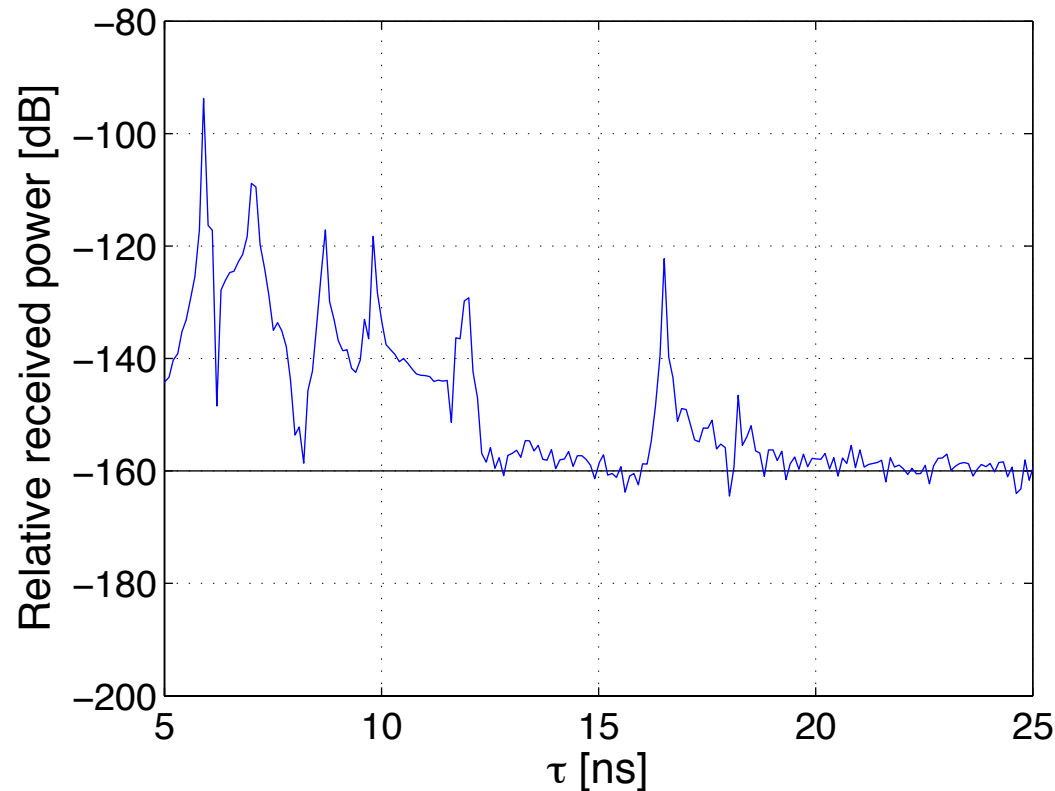
# Indoor Channel Measurements (3)

- Measured path loss over AoA/AoD for  $f = 300$  GHz:



# Indoor Channel Measurements (4)

- Composition of complete channel impulse response by addition of single path reponses:

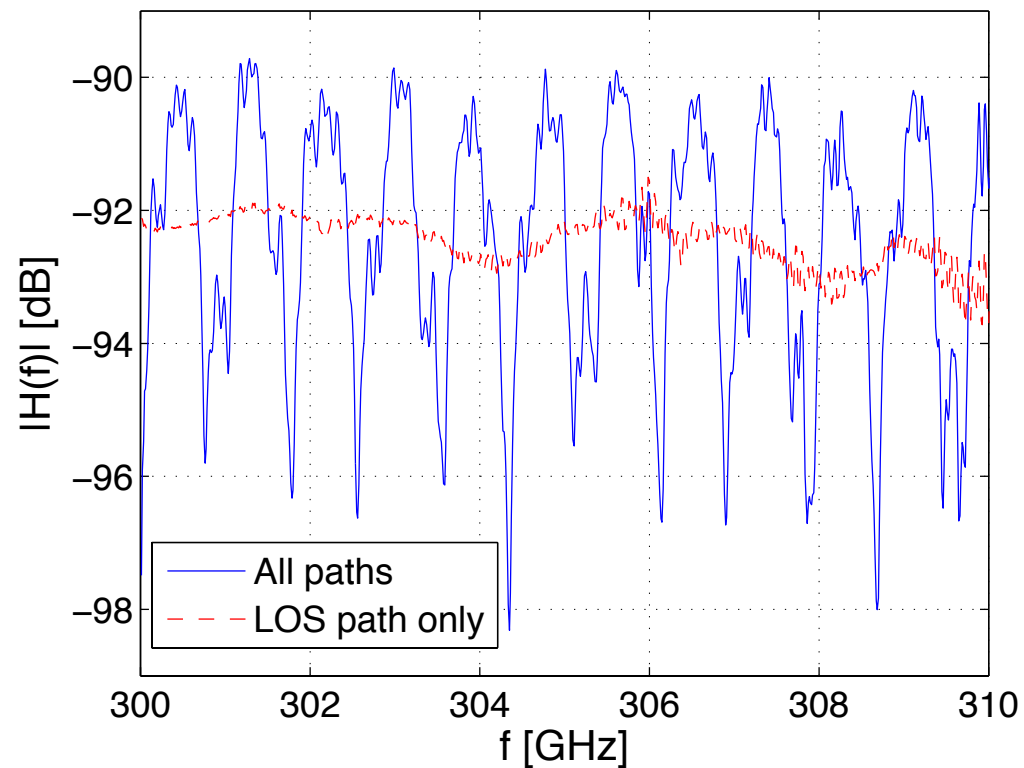


→ Complete CIR and AoAs/AoDs as required, if antenna arrays are employed



# Indoor Channel Measurements (5)

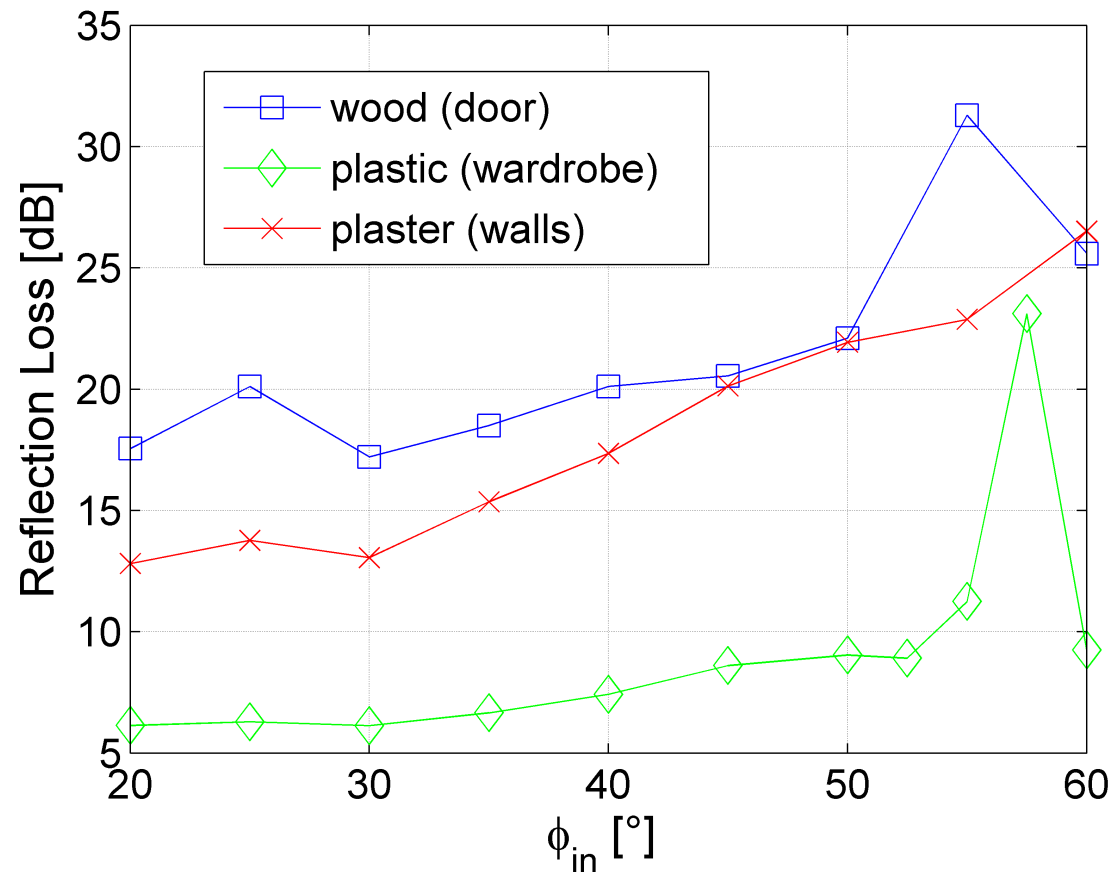
- Corresponding transfer function:



→ Multipath propagation, if no high gain antennas are used

# Indoor Channel Measurements (6)

- Reflection losses of building materials necessary for ray tracing simulations

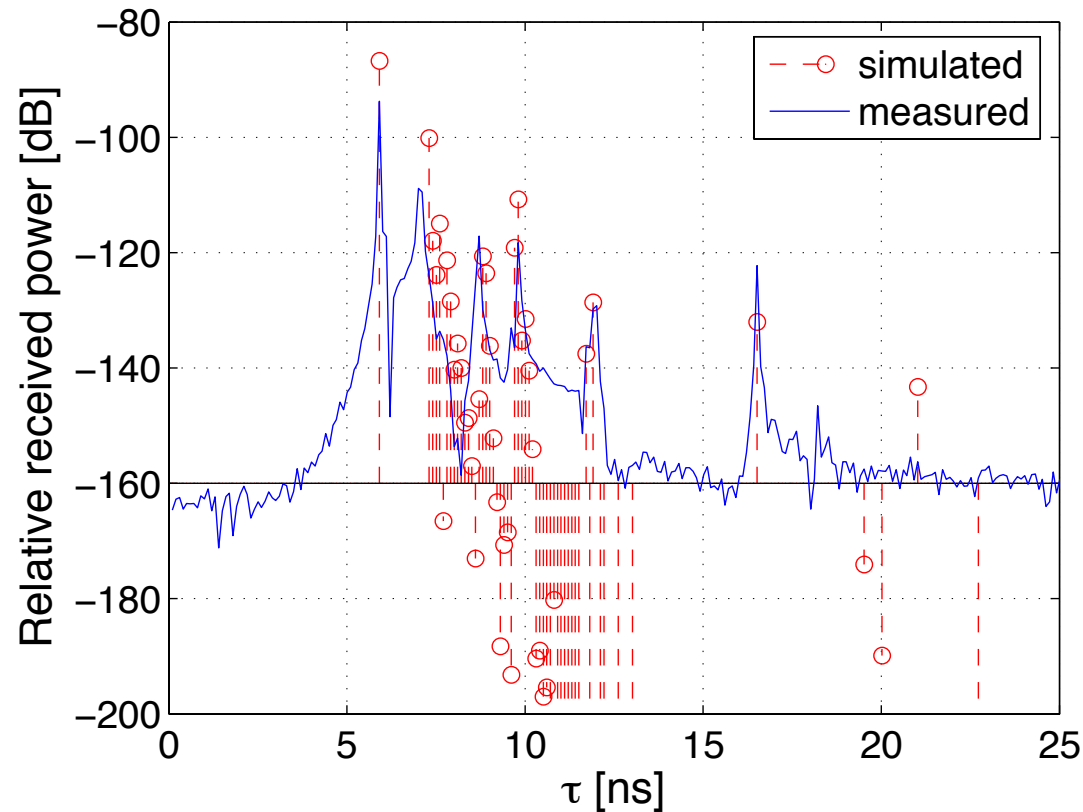


# Indoor Channel Measurements (7)

- Propagation mechanisms included in ray tracing simulations:
  - Free space loss
  - Fresnel reflection coefficients
  - Correction of reflection coefficients of rough surfaces by the Rayleigh roughness factor
  - Once scattered rays: implemented by Kirchoff scattering at rough materials
  - Geometrical depolarization by means of the Jones calculus
- Open points:
  - Diffraction, e.g. by the UTD
  - Multilayer materials
  - Incoherent scattering

# Indoor Channel Measurements (8)

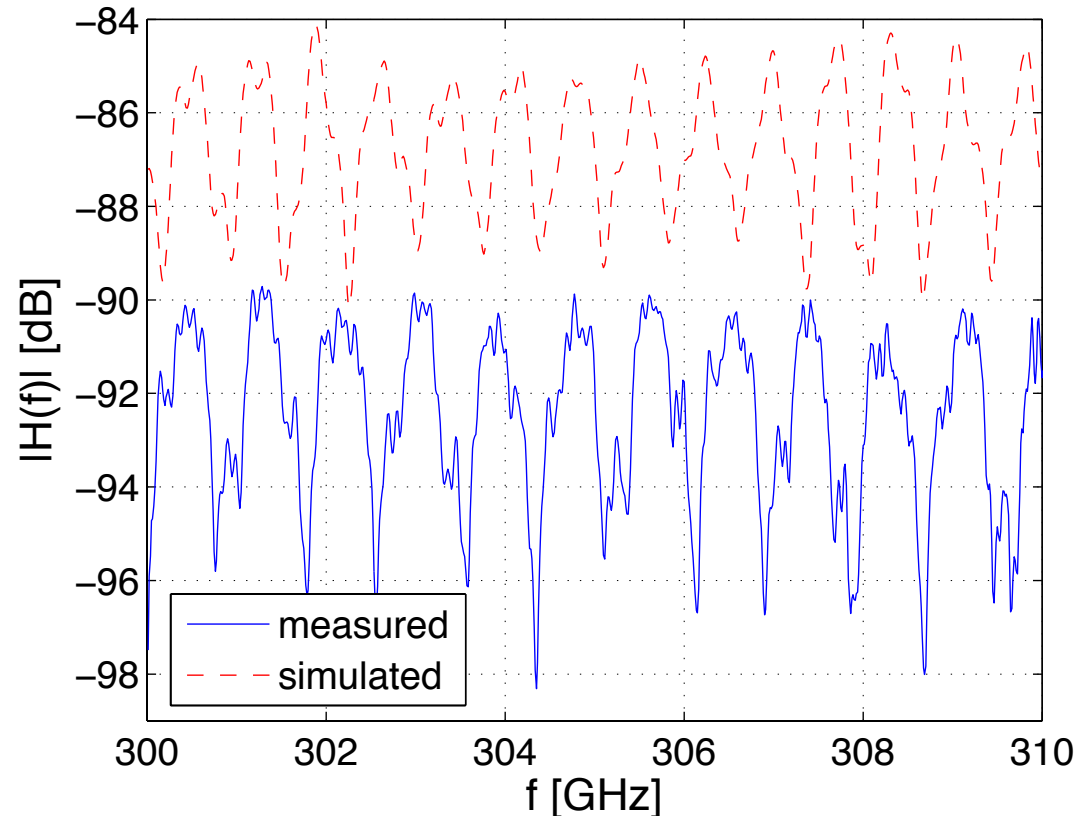
- Comparison of simulated and measured CIR:



- Good agreement between measurements and simulations
- Small deviation due to non-perfect module alignment

# Indoor Channel Measurements (9)

- Comparison of measured and simulated transfer function:



→ Difference caused by non-perfect module placement

→ Ray tracing suitable to derive channel characteristics at 300 GHz

# Outline

1. Introduction
2. The Measurement Setup
3. Measurement Results
- 4. Summary/Outlook**

# Summary

- A 300 GHz measurement system has been introduced
- Ultra broadband short range channel measurements have been presented
  - No multipaths have been observed due to high gain antennas
  - High mispointing losses must be avoided
  - Symbol rates easily exceeding 1 GSymbol/s can be achieved without ISI
- Indoor channel measurements have been compared to ray tracing simulations
  - Multipath propagation occurs, if no highly directive antennas are employed
  - Complete channel impulse response and AoAs/AoDs are necessary to include antenna arrays in future channel model
  - Ray tracing is well suited for the derivation of a 300 GHz channel model

# Outlook

- **All relevant propagation mechanisms** need to be included in ray tracer (e.g. multilayer materials)
  - Further indoor channel measurements required for **calibration of ray tracing algorithm**
- Derivation of first 300 GHz channel model



***Thank you for paying attention.***

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