

[Propagation measurements and considerations in conference room, living room and cubicle environments Part 1]

Date: 2009-07-02

Authors:

Name	Affiliations	Address	Phone	email
Hirokazu Sawada	Tohoku University	2-1-1 Katahira, Aoba-ku, Sendai 980-8577, JAPAN	+81-22-217-6112	sawahiro@riec.tohoku.ac.jp
Shuzo Kato	NICT	3-4, Hikarino-Oka, Yokosuka, Kanagawa 239-0847 Japan		shu.kato@nict.go.jp
Katsuyoshi Sato	NICT	3-4, Hikarino-Oka, Yokosuka, Kanagawa 239-0847 Japan		satox @nict.go.jp
Ryuhei Harada	NICT	3-4, Hikarino-Oka, Yokosuka, Kanagawa 239-0847 Japan		funada@nict.go.jp
Hiroshi Harada	NICT	3-4, Hikarino-Oka, Yokosuka, Kanagawa 239-0847 Japan		harada@nict.go.jp

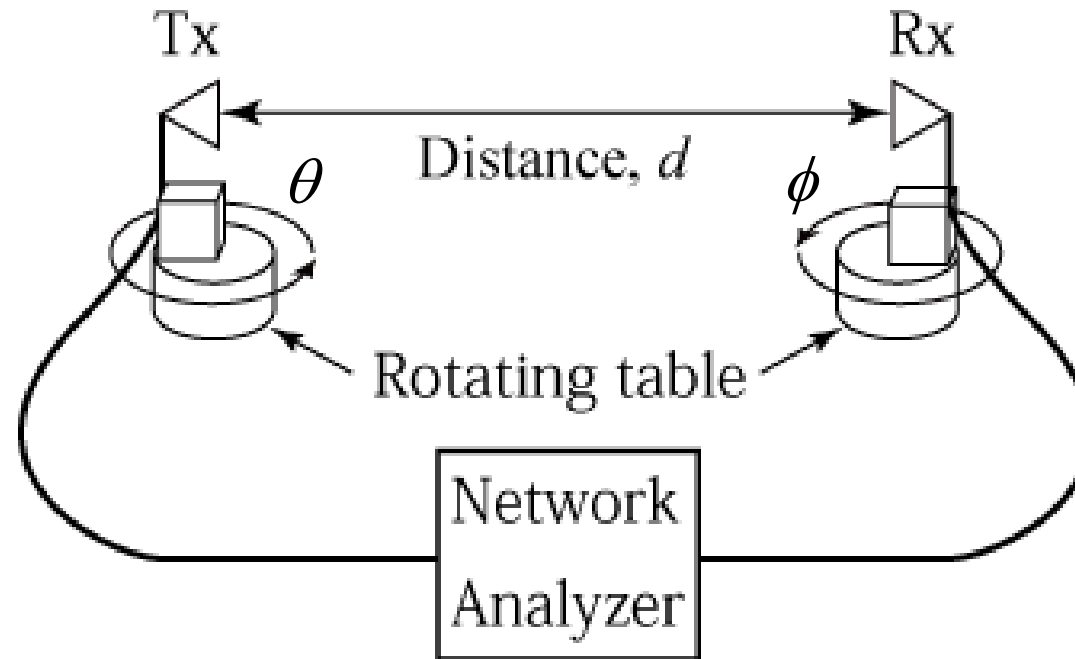
Abstract

[This document describes propagation measurements and considerations in conference room. We would like to share our measurement results to try to help TGad channel modeling.]

Contents

- **Measurement results and consideration of the double directional propagation characteristics for all three environments (Conference room, living room and cubicle environments) defined by TGad will be shown.**
- **In the presentation of Part 1, measurement results in conference room are explained.**

Measurement system

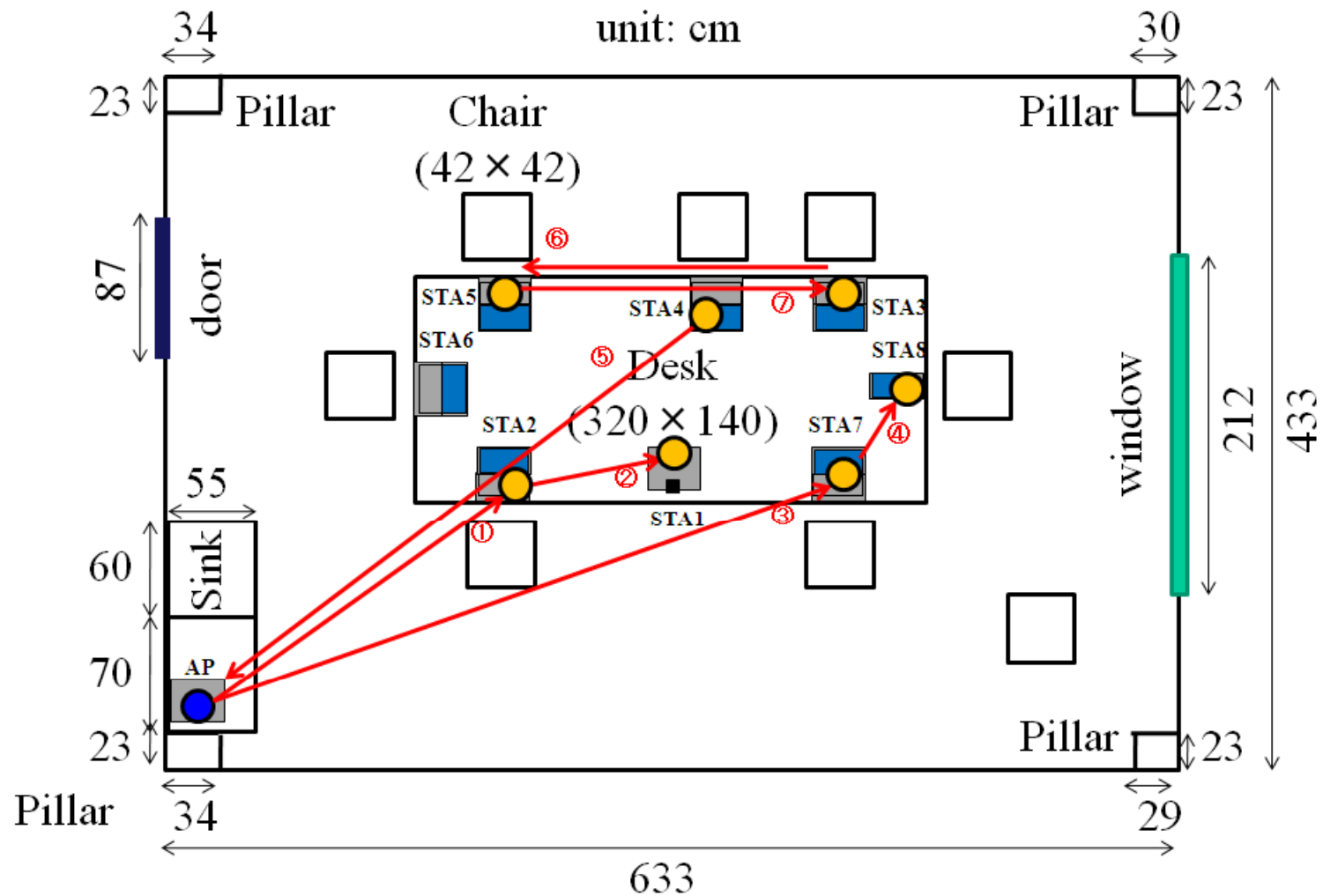


- Instrument: Vector network analyzer
- Antenna: Conical horn antenna

Measurement set up

Parameter	Value
Center frequency	62.5 GHz
Band width	3 GHz
Number of frequency points	801
Frequency step	3.75 MHz
HPBW of antenna (Gain)	30 degree for AP(10dBi) 60 degree for STA(16dBi)
Polarization	Co-polarized signal: Vertical / Horizontal / Circular Cross-polarized signals: V→H, H→V
Calibration	Direct port connection without antennas

Floor Plan of Conference Room

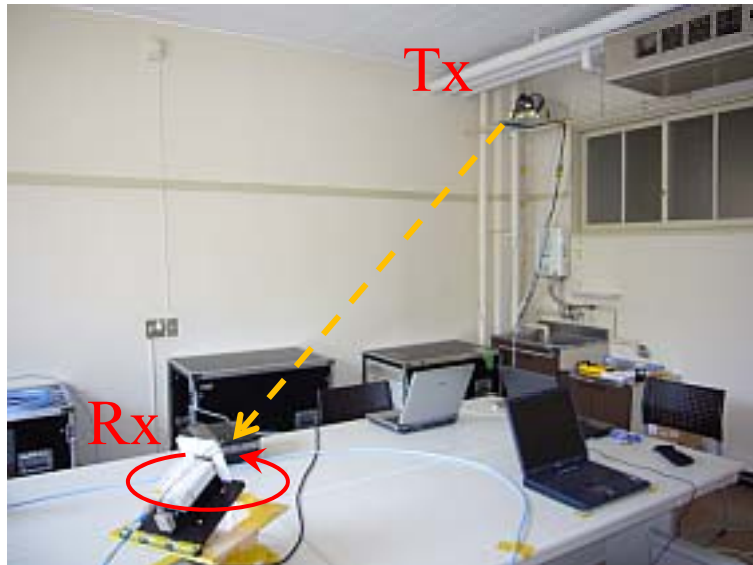


Scenarios in Conference Room

Scenario	Configuration	Measured CIR [※] and frequency domain response
①AP → STA2	Tx is fixed and aligned to the center of table Rx is aligned to Tx	AoA
②STA2 → STA1	Tx and Rx are aligned each other	AoA, AoD
③AP → STA7	Tx is fixed and aligned to the center of table Rx is aligned to Tx	AoA
④STA7 → STA8	Tx and Rx are aligned each other	AoA, AoD
⑤STA4 → AP	Measured by reversed link AP→STA4 Tx is fixed and aligned to the center of table Rx is aligned to Tx	AoA
⑥STA3 → STA5	This is a reversed link of STA5 → STA3, thus this measurement is omitted	AoA, AoD
⑦STA5 → STA3	Tx and Rx are aligned each other	AoA, AoD

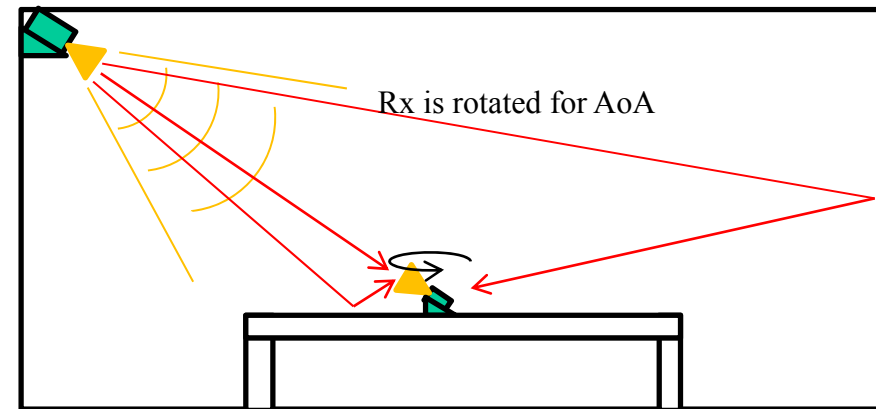
※CIR: Complex Impulse Response AoA only AoA and AoD

AP-STA Communication Link



AP-STA link

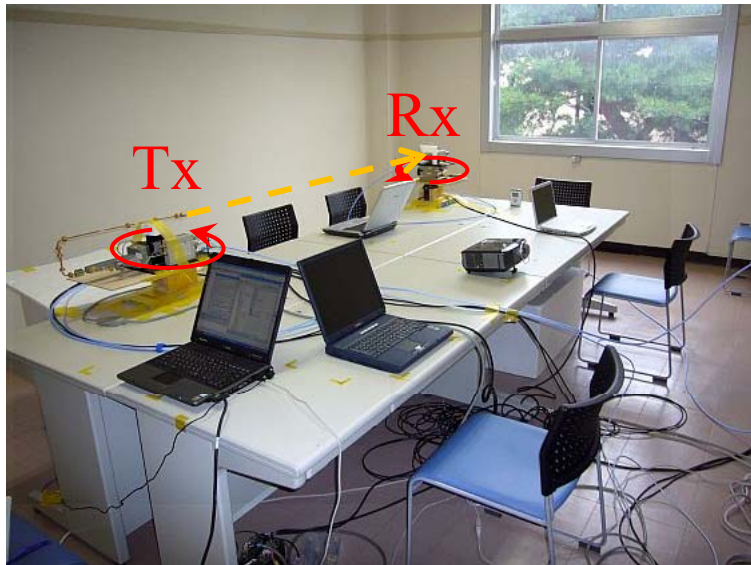
Tx is fixed



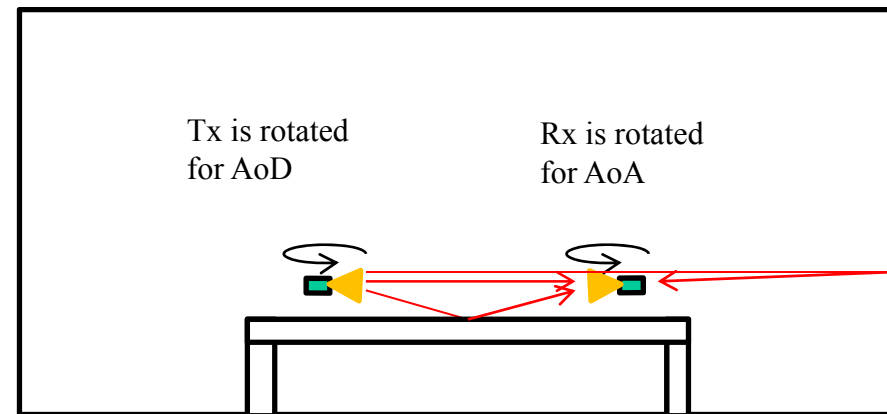
Measurement configuration

- HPBW of Tx antenna is 60 degrees, it covers all desktop area.
- Single directional propagation channel which Tx antenna was fixed were measured for each AP-STA communications.

STA-STA Communication Link



STA-STA link



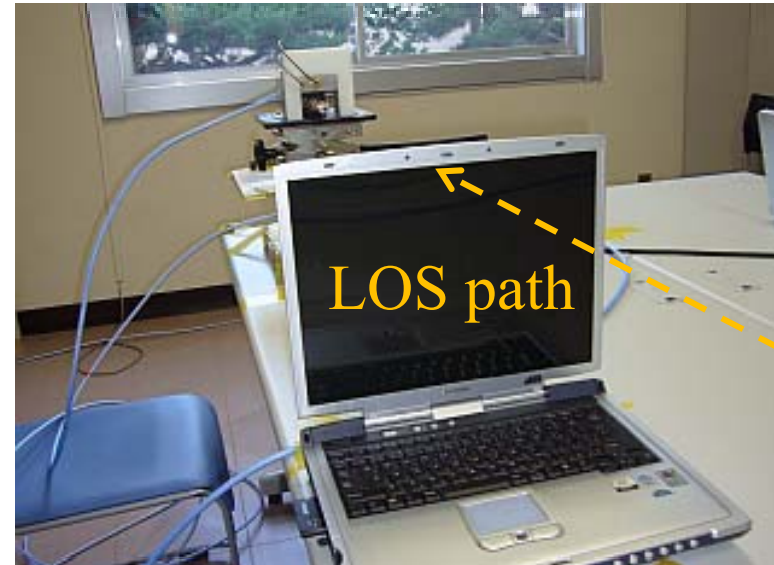
Measurement configuration

- Double directional propagation channel was measured for each STA-STA communications.

LOS/NLOS Situations



LOS situation



NLOS situation

- NLOS scenario was also measured, in the case of the direct path was blocked by notebook PC.

Transmission Characteristics of Polarized Signal Waves

$$S_{ij} = S_{VV}, S_{HV}, S_{VH}, S_{HH}, S_{CC}$$

i : Polarization of receiving signal

j : Polarization of transmitting signal

Polarization

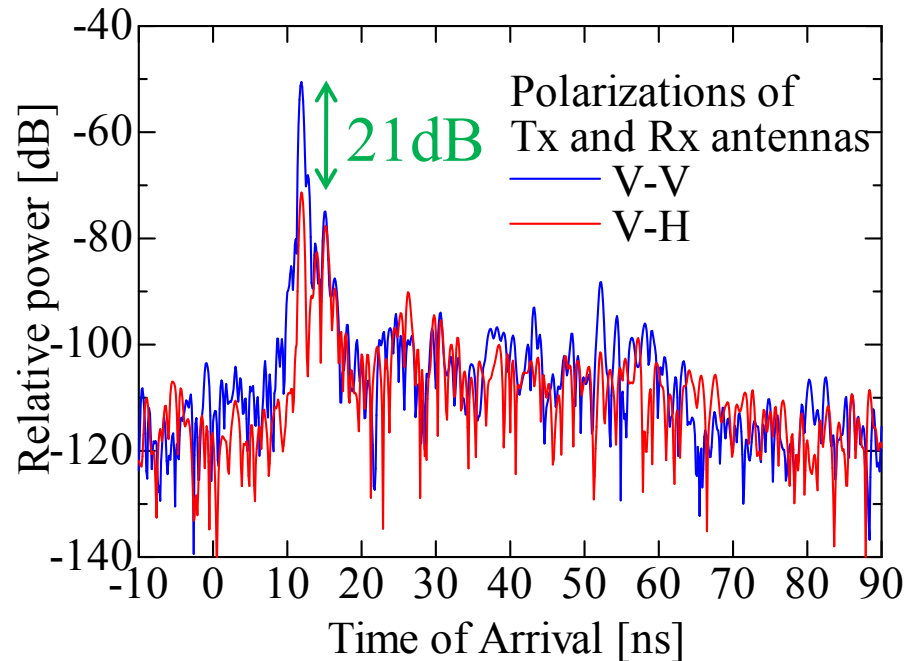
V: Vertical

H: Horizontal

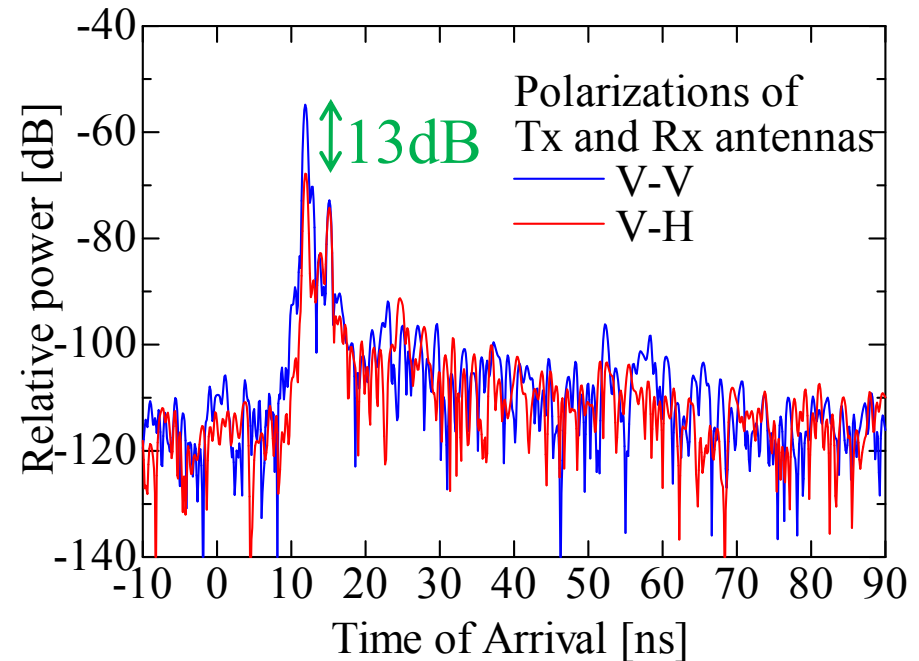
C: Circular

- Measurements were carried using polarized signal waves to investigate the feasibility of dual polarized signal transmission and polarization diversity systems

Example of Impulse Responses of Link5



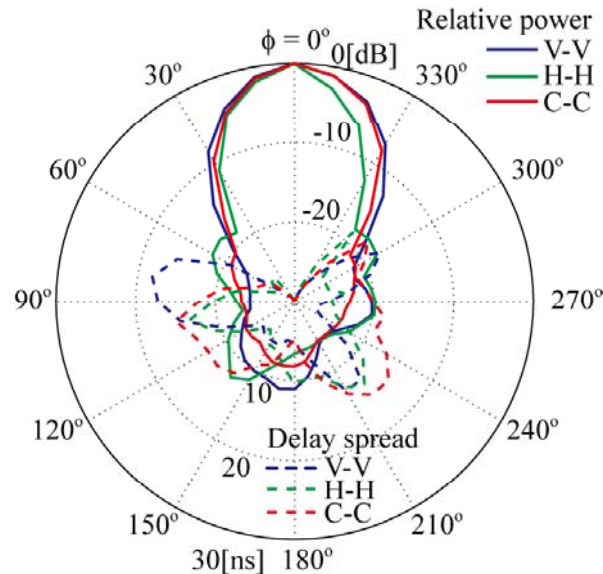
(a) AoD=0deg, AoA=0deg



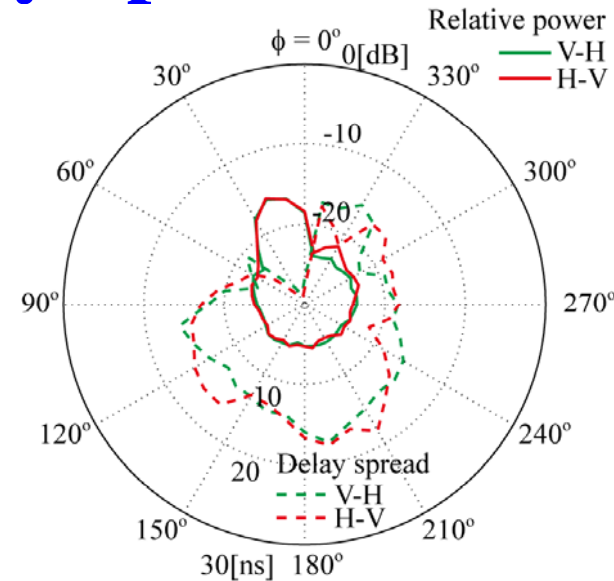
(b) AoD=20deg, AoA=0deg

- Peak power difference between S_{VV} and S_{VH} depends on the antenna's XPD characteristics.
- In this case, the difference was 21dB at the direct path, and 13 dB at 20 degree offset angle from the direct path.

Received Power and Delay Spread of the Link5



(a) Co-polarized signal waves

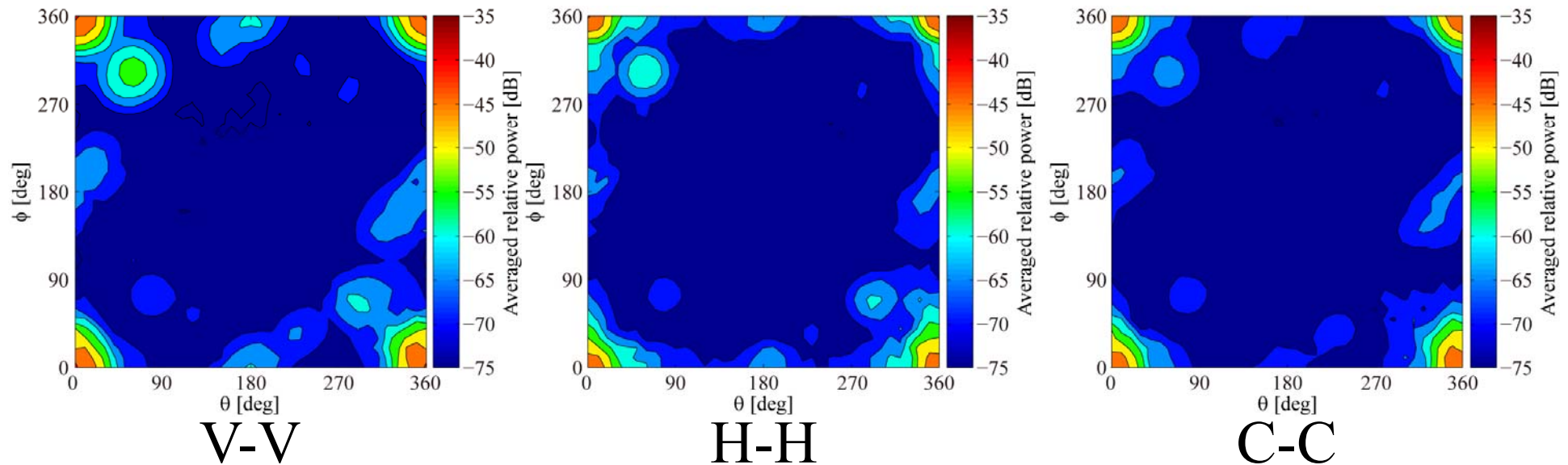


(b) Cross-polarized signal waves

※ All relative power were normalized by the maximum power level of V-V

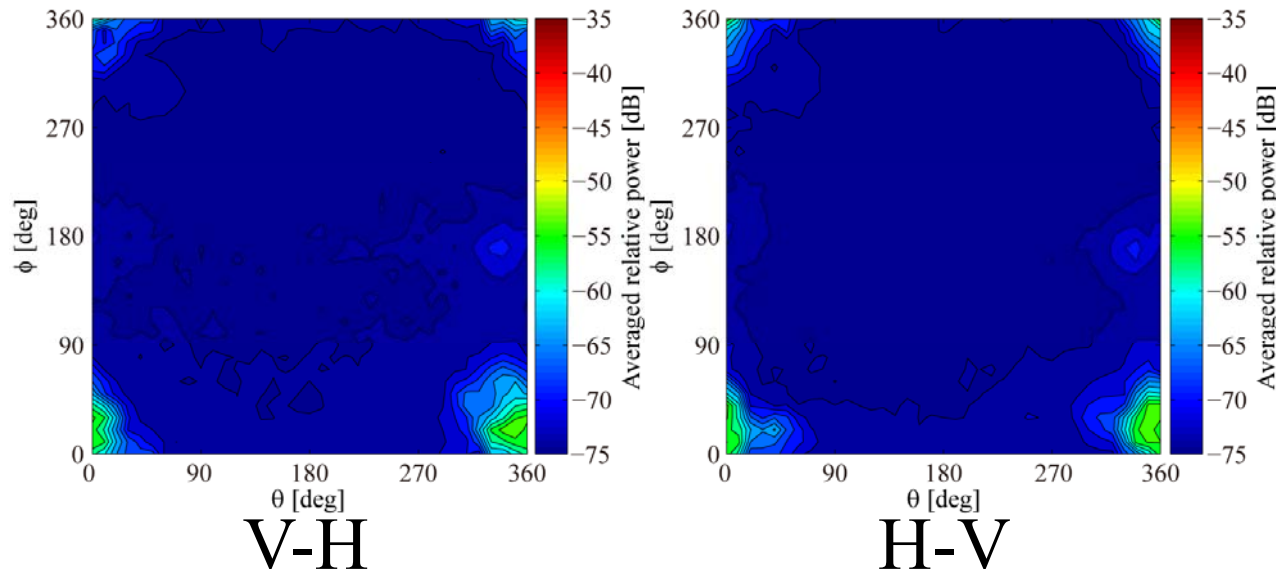
- The AWGN channel model is acceptable for the evaluation, since AP-STA link can keep LOS situation basically.
- Received power of cross-polarized signal waves increased around the direct path direction. This is the effect of XPD characteristics of the conical horn antennas.

Relative Received Power of the Link7 for Co-polarized Signal Waves



- The high received power positions (AoA and AoD) were almost same.
- Excluding direct path component, the such reflection power level depends on polarization.

Relative Received Power of the Link7 for Cross-polarized Signal Waves



- Received power increased around the direct path direction by the effect of XPD characteristics of the antennas.
- No significant XPD component were observed .
- Thus the power of cross-polarized wave depends on antenna characteristics.

Summary

- The double directional propagation characteristics for all three environments were measured. In the presentation of Part 1, measurement results in conference room were explained.
- Dual polarized signal waves communication has some feasibility for a fixed wireless link, however, the interference level (S_{VH} , S_{HV}) depends on the antenna's XPD characteristics.
→ Antenna models with polarization will be required, if we consider such a system.
- The parameters of the path-loss model and impulse response model will be extracted for the TGad channel model.