July 2019

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

Submission Title: Simulation and Automatic Planning of 300 GHz Backhaul Links - First Results from H2020-ThoR

Date Submitted: 15 July 2019

Source: Bo Kum Jung Company: TU Braunschweig, Institut für Nachrichtentechnik

Address: Schleinitzstr. 22, D-38092 Braunschweig, Germany

Voice: +495313912439 FAX: +495313915192, E-Mail: bokumjung@ifn.ing.tu-bs.de

Re: n/a

Abstract: The implementation of IEEE standard 802.15.3d enables the wireless backhaul links operating at 300 GHz to provide >100 Gbit/s data rate. One of the goals of the EU-JAPAN Horizon 2020 project (ThoR) is to develop suitable automatic planning algorithms for the backhaul/fronthaul links. In this presentation first simulation results of the developed automatic planning algorithm for the 300 GHz backhaul in the are provided in the Hannover scenario, which is one of the ThoR simulation scenarios..

Purpose: Information of the Technical Advisory Group THz

Notice: This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Release: The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.



Simulation and Automatic Planning of 300 GHz Backhaul Links First Results from H2020 ThoR

Bo Kum Jung, Nils Dreyer, Johannes Eckhardt, Thomas Kürner

Announcement

 This presentation is based on B. K. Jung, N. Dreyer, J. Eckhardt, T. Kürner, Simulation and Automatic Planning of 300 GHz Backhaul Links" accepted for publication at IRMMW-THz 2019, Pari September 2019.





Outline

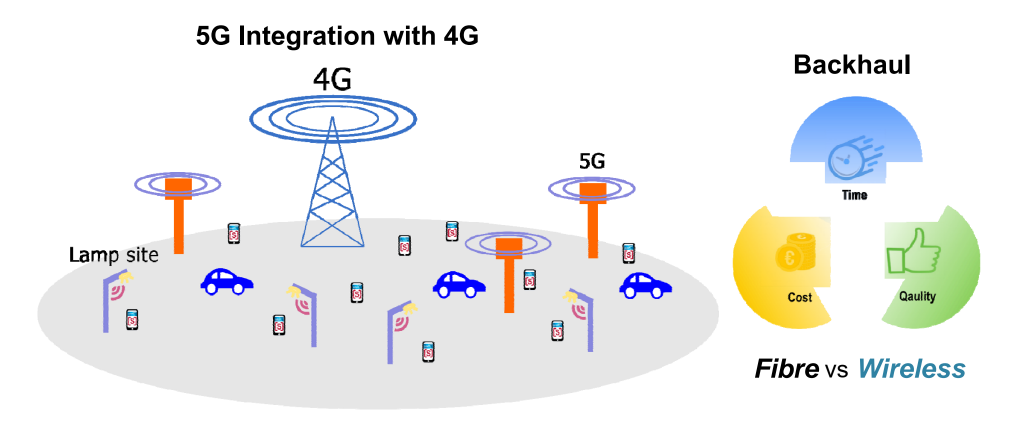
- 1. Introduction
- 2. Planning Approaches
- 3. Simulation Results
- 4. Conclusion



16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 4/20



Introduction





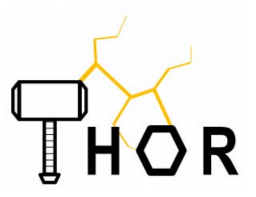
16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 5/20



Introduction

- IEEE Standard 802.15.3d
 - Wireless backhaul at 300 GHz with 100+ Gbit/s Data rate
- ThoR project(European Horizon 2020)
 - >40 Gbit/s real data transmission
 - Developing algorithms for the automatic planning front/backhaul links
 - Deriving planning guidelines







16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 6/20



Outline

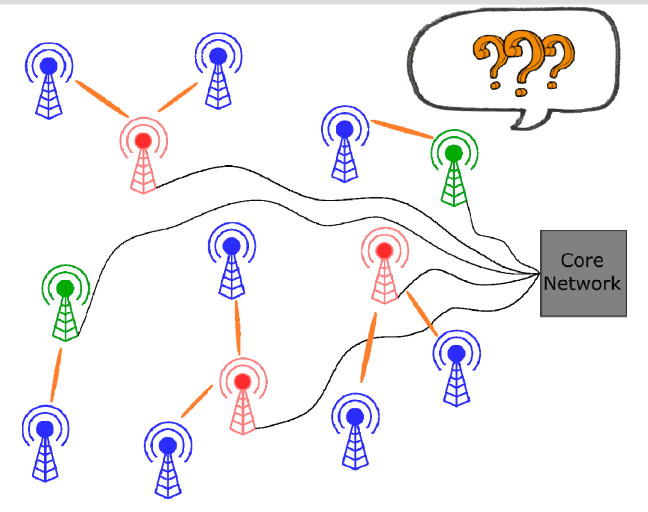
- 1. Introduction
- 2. Planning Approaches
- 3. Simulation Results
- 4. Conclusion



16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 7/20



General Approach

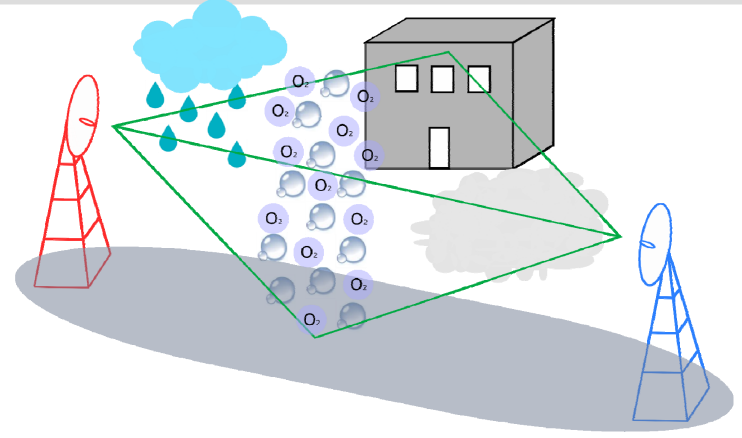




16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 8/20



Propagation Modeling Approach



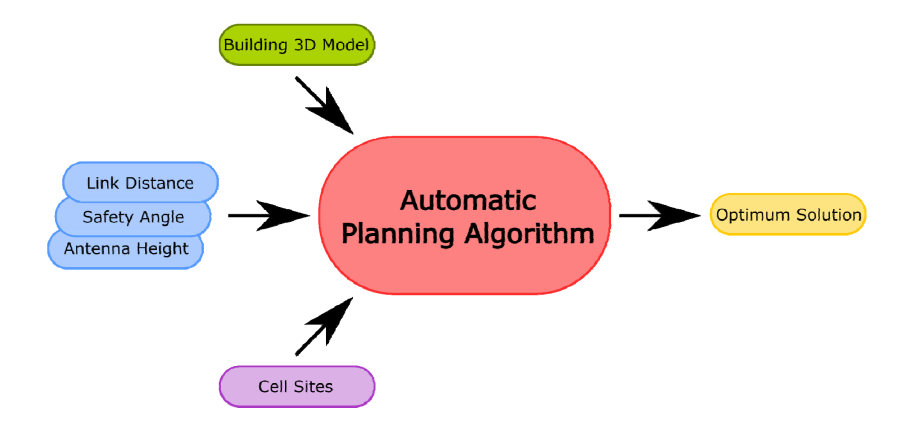
Path Loss / dB = 92.4 + 20 log(r/km) +20 log(f/MHz) + ($\gamma_0 + \gamma_w + \gamma_R + \gamma_c$) r/km



16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 9/20



Automatic Planning Approach

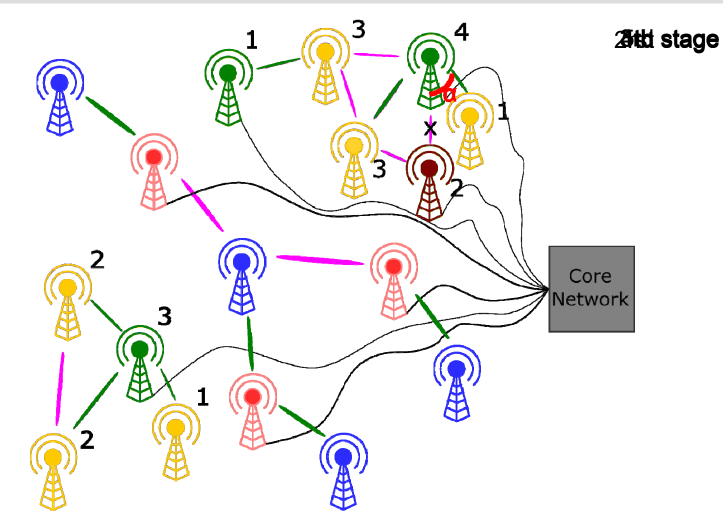




16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 10/20



Algorithm

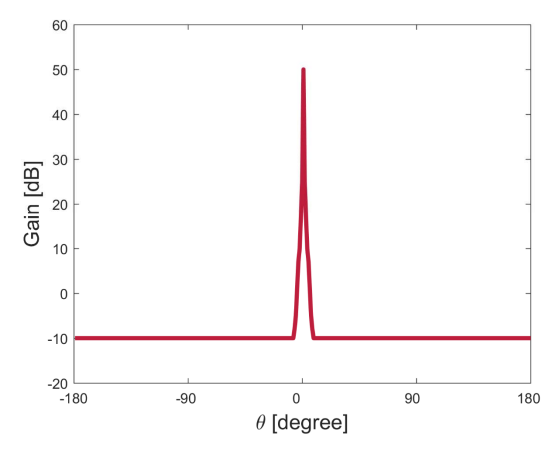




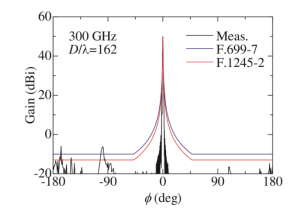
16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 11/20



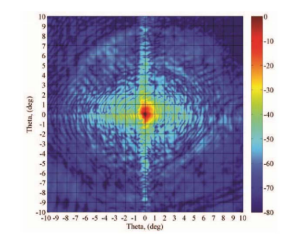
Antenna Diagram



A simplified radiation pattern of 50 dBi antenna



Sawada, H and Kanno, Atsushi and Yamamoto, Nobuyuki and Fujii, Katsumi and Kasamatsu, A and Ishizu, K and Kojima, F and Ogawa and H and Hosako, I, "High gain antenna characteristics for 300 GHz band fixed wireless communication systems", Progress in Electromagnetics Research Symposium in Singapore, pp. 1409-1412, Nov 2017.



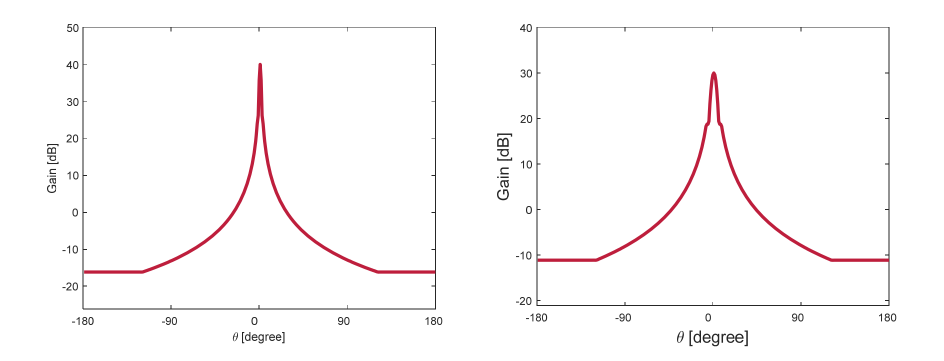
A. Martínez, I. Maestrojuan, D. Valcazar and J. Teniente, "High gain antenna for sub-millimeter wave communications," 2016 46th European Microwave Conference (EuMC), London, 2016, pp. 37-40.



16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 12/20



Antenna Diagram



ITU-R F.1245-3 Mathematical model of radiation patterns



16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 13/20



Outline

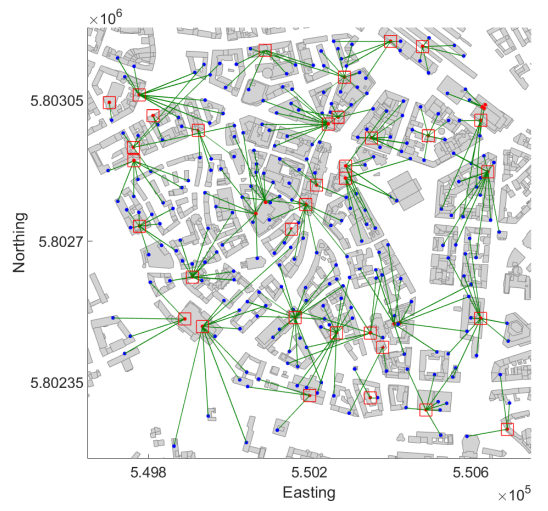
- 1. Introduction
- 2. Planning Approaches
- 3. Simulation Results
- 4. Conclusion



16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 14/20



Automatic planned wireless Backhaul Links



- Hannover scenario
 - 3 Macro cell sites (7 sector antennas)
 - 300 new cell sites



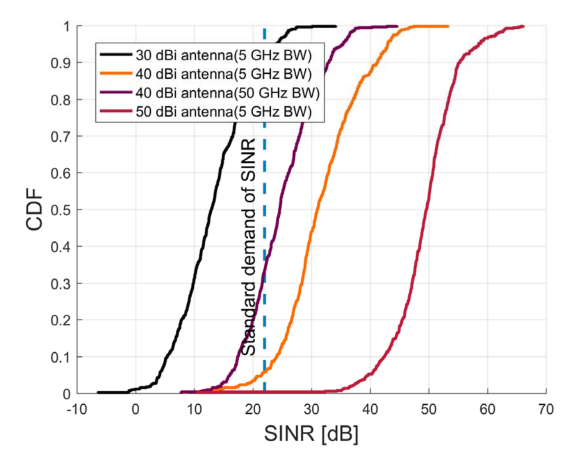
- 34 from 300 cell sites
 - Fibre required
 - ~ 89% wireless link



16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 15/20



SINR various Antenna Gain

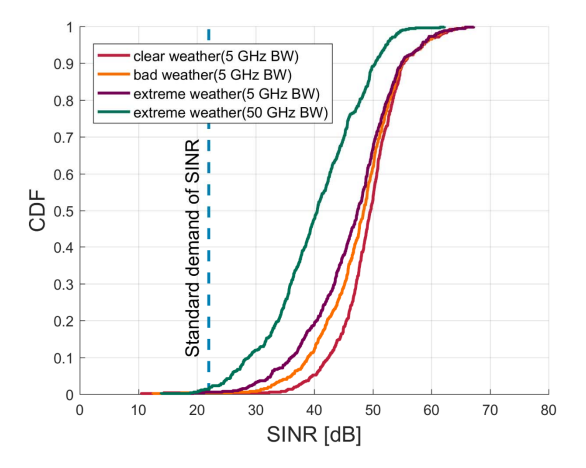




16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 16/20



SINR various Weather Condition



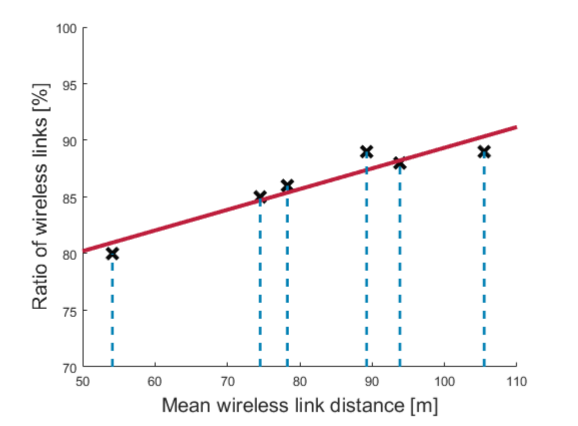


16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 17/20



Ratio of wireless links comparing with fibre links

allowed link distance [m]	100	150	200	250	300	350
mean link distance [m]	54.1	74.5	78.3	93.8	89.2	105.5





16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 18/20



Outline

- 1. Introduction
- 2. Planning Approaches
- 3. Simulation Results
- 4. Conclusion



16.07.2019 | Bo Kum Jung | Simulation and Automatic Planning of 300 GHz Backhaul Links | 19/20



Conclusion

- Automatic planning algorithm determines wireless backhaul
- Dependency of the planned network on the cell sites and inputs
- Requirement of the high gain antenna (Interference)





Thank you for your attention

Bo Kum Jung, M.Sc.

bokumjung@ifn.ing.tu-bs.de



