A NEW APPROACH TO PERFORMANCE ANALYSIS OF POINT–TO–POINT RADIO LINKS AT FREQUENCIES ABOVE 70 GHz

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In this paper we discuss high throughput fixed point-to-point radio links in frequency bands above 70 GHz. These links are interesting as a commercial alternative to fiber connections in IP computer networks. Characteristics of equipment used for radio transmission above 70 GHz are presented. As rain is being the predominant propagation effect that causes link outages, standard rain model is described. Performance analysis in the case of adaptive radio equipment is presented. A new approach to point-to-point radio link performance analysis, that uses two dimensional rain cell models and performance criterion based on end-user experience, is proposed. This approach is compared with the standard point-to-point radio link performance analysis procedure, based on calculation of percentage of time when link is unavailable and percentage of time when link has reduced capacity. It is shown on characteristic examples that proposed performance analysis gives better insight into how rain event would really affect end-user.

Keywords: radio transmission, microwaves, IP networks, frequencies above 70 GHz, rain, performance analysis

1 INTRODUCTION

Microwave radio transmission in frequency bands above 70 GHz is suitable for realization of wide bandwidth communications. In recent years they are increasingly used by service providers and system designers [1]. Applications that are predominantly realized in these frequency bands are high throughput (1 Gbit/s and above) short hop (up to 10 km) IP radio networks. Fixed point-to-point radio links may be deployed much quicker and in certain cases are more cost efficient than the wired networks. Licensing in these frequency bands is often in a "light licensing" regime, which means that license prices are much lower than in frequency bands below 38 GHz [2], [3]. High directional/high gain antennas of relatively small size can be used; therefore interference is reduced what simplifies frequency planning [4]. Main drawback of point-to-point radio links in frequency bands above 18 GHz is its susceptibility to rain, which can cause link outages [5]. This effect increases with frequency. At frequencies around 60 GHz, there is an additional effect where water and oxygen molecules resonate, which produces local maximum attenuation [6]. As a consequence, the hop length is dramatically reduced to 1–1.5 km. At frequencies above 70 GHz, attenuation caused by oxygen and water absorption is smaller and the rain attenuation is the predominant limitation for hop length. According to current regulations [2], [3], [7], frequency bands 71-76 GHz and/or 81-86 GHz are assigned to Fixed Services in Europe and USA. By using link performance evaluation model given in [8], for average European rain rates availability objectives 99.95 %, hop length 3-6 km could be achieved. For higher availability objectives, same hop lengths could be achieved by applying capacity reduction. Furthermore, additional improvements of complete IP network performances based on such point-to-point links could be improved by using backup routes calculated with algorithms suitable for this frequency band [9].

Single link performance, calculated by using standard procedures given in [5], [8] strongly depends on assumed local climate characteristics. In [10], climate zones and corresponding rain characteristics for wide geographic regions are presented; however on smaller areas local characteristics may significantly differ from these values. Also, results of these calculations are numbers denoting percentages of time of link unavailability and percentages of time when link has reduced capacity, but it is not clear how rain event would really affect end-user. Alternatively, using two dimensional rain cell models [11], [17–25], performance criterion based on end-user experience [26] can give better insight into consequences of rain event.

This paper is organized as follows. Section 2 presents main characteristics of microwave radio equipment at frequencies above 70 GHz, while in Section 3 standard performance analysis is presented. In Section 4, proposed approach to performance analysis is described, while in Section 5 numerical results are presented. Finally, in Section 6 main conclusions are given.
of larger variety of modulation schemes [12]. Typical receiver characteristics for 71 GHz to 76 GHz and 81 GHz to 86 GHz equipment are given in Tabs. 1.a, b and c [13].

Receiver threshold \( n_{RT}(BER) \) represents minimum received signal level for bit error ratio (BER) lower than specified value. This dependence could be described as [12]

\[
n_{RT}(BER) = 10 \log kT + 10 \log B_{RF} + F + E_0/N_0(BER)
\]

where \( k = 1.38 \times 10^{-23} \text{(m}^2\text{kg/s}^2/\text{K}) \) is the Boltzmann constant, \( T \) absolute temperature (K), \( B_{RF} \) signal frequency bandwidth (Hz), \( F \) noise figure (dB) and \( E_0/N_0(BER) \) is the ratio of minimum energy per bit \( E_0 \) and noise spectral power density \( N_0 \) for bit error rate lower than specified value.

In the case of point-to-point radio links above 70 GHz, receiver thresholds for 1 Gbit/s are high, even for robust modulations and codes applied. For example, for BPSK or DBPSK radio units with Reed Solomon coding, receiver threshold is typically 60 dBm [12], [14].

Difference between received signal level in absence of fading \( n_{RO} \) and receiver threshold is called fading margin \( a_{FM} \) (dB):

\[
a_{FM}(BER) = n_{RO} - n_{RT}(BER).
\]

Greater value of fading margin guarantees better resistance to propagation conditions. Typically, fading margins are in the range 15 to 50 dB [4], [8]. Calculation of \( n_{RO} \) is described in [8].

Receiver threshold depends on signal bandwidth \( B_{RF} \) that is directly proportional to signal throughput, ie link capacity as

\[
B_{RF} = mC
\]

where \( m \) is spectral efficacy of modulation method given in (bit/Hz). By reducing link capacity, receiver threshold decreases and fading margin becomes greater.

Typical dependence of bit error ratio versus receiver signal level is shown in Fig. 1. Calculation is done for: \( B_{RF} = 1.4 \text{ GHz}, F = 10 \text{ dB} \), room temperature, QPSK modulation is applied: (a) without error protection coding and (b) with Reed-Solomon code RS (204,188).

In systems for packet radio transmission, as IP systems, it is possible to improve receiver threshold and therefore fading margin, while data are transmitted. Such system is adaptive to propagation conditions. Common names for these systems are systems with adaptive throughput, modulation and/or coding. Criterion for switching from one working mode to another can be either received signal level or interference level [12]. Adaptive systems are usually implemented by using hysteresis in order to avoid instability. Possible packet loss during transmission is minimized by using buffers of adequate size. Congestion of these buffers is out of scope of this paper.

Point-to-point radio link capacity can be expressed as a function of received signal level [12]. Link can be

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**Table 1a.** Typical receiver characteristics for 1 Gbit/s, 128 QAM equipment operating in 250 MHz channel bandwidth

| Frequency bands (GHz) | 71 to 76 | 81 to 86 |
|----------------------|----------|----------|
| Receiver noise bandwidth (MHz) | 190 | 190 |
| Receiver noise figure @ Antenna port (dB) | 12 | 13 |
| Receiver signal power for BER 10^{-6} (dBm) | -56 | -55 |

**Table 1b.** Typical receiver characteristics for 1 Gbit/s, 16 QAM equipment operating in a 500 MHz channel bandwidth

| Frequency bands (GHz) | 71 to 76 | 81 to 86 |
|----------------------|----------|----------|
| Receiver noise bandwidth (MHz) | 350 | 350 |
| Receiver noise figure @ Antenna port (dB) | 12 | 13 |
| Receiver signal power for BER 10^{-6} (dBm) | -61 | -60 |

**Table 1c.** Typical receiver characteristics for 1 Gbit/s, FSK equipment operating in a 1 250 MHz channel bandwidth

| Frequency bands (GHz) | 71 to 76 | 81 to 86 |
|----------------------|----------|----------|
| Receiver noise bandwidth (MHz) | 100 | 100 |
| Receiver noise figure @ Antenna port (dB) | 12 | 13 |
| Receiver signal power for BER 10^{-6} (dBm) | -64 | -63 |

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2 RADIO EQUIPMENT ABOVE 70 GHz

Microwave radio equipment characteristics are recommended by European regulatory bodies. ECC/REC (05)07 defines the channel arrangement for the 71 GHz to 76 GHz and 81 GHz to 86 GHz bands [7]. Within each 5 GHz bandwidth, nineteen 250 MHz channels are defined, with a 125 MHz guard band at the bottom and top of each 5 GHz band. Aggregation of any number of channels, from 1 to 19, is permitted which enables usage...
in down state, when data are not transmitted due to excess attenuation, and link capacity equals zero. Due to very steep dependence BER of $n_R$ in radio equipment, that is consequence of modern error protection coding methods, it can be considered that when link is in up state, transmission is errorless and capacity depends only on receiver threshold

$$\gamma_R = K R^\alpha,$$

where $R$ is rain intensity, while $K$ and $\alpha$ are factors which depend on frequency and polarization.

Overall attenuation calculated for one hop is integral equation with specific attenuation as a parameter. For this calculation, values of specific attenuation are needed along the entire hop

$$A_R = \int_0^R K R(l)^\alpha dl,$$

where $R(l)$ is function of rain intensity along the link path. In order to calculate percentage when rain attenuation exceeds fading margin the cumulative distribution function of rain intensity should be known, which has very local geographical character and requires long term meteorological measurements. Therefore, approximation for calculation of unavailability time percentage caused by rain is suggested [5], [8]. This approximation is based on single value of cumulative distribution function for 0.01% of time, $R_{0.01\%}$. The approximate values for $R_{0.01\%}$ could be found in [10], while more accurate values could be obtained from local meteorological institutions.

### 3.2 Standard performance analysis criterion

Concept of adaptive radio equipment demands different approach to system performances calculation. Equipment manufacturers recommend calculation of time percentage in which system has demanded capacity and percentage of time when link is unavailable. Example of this calculation is given in Table 2. For Link A (point-to-point radio link with hop length $L = 3$ km and antenna diameter 0.3 m) and in Table 3. For Link B (point-to-point link with hop length $L = 6$ km and antenna diameter 0.6 m). Equipment parameters such as transmitter power $P_{Rx}$, gains of antenna $G_a$ and $G_b$, and receiver threshold $n_{RT}$ as a function of link capacity for quasi-error-free transmission are taken in accordance with standards [11].

### Table 2. Characteristics link A with hop length 3 km and antenna diameter 0.3 m

| $P_{Rx}$       | 17 dBm | $G_a + G_b$ | 88 dB | $n_{RT}$ (1 Gbit/s) | $-65$ dBm | $n_{RT}$ (100 Mbit/s) | $-75$ dBm | $n_{RT}$ (10 Mbit/s) | $-85$ dBm | $n_{FM}$ (1 Gb/s) | $27.8$ dB | $n_{FM}$ (100 Mbit/s) | $37.8$ dB | $n_{FM}$ (10 Mbit/s) | $47.8$ dB | $R_{0.01\%}$ (mm/h) | 30 | 42 | 60 | $t_{Gbit/s}$ (%) | 99.9829 | 99.9660 | 99.9322 | $t_{100Mbit/s}$ (%) | 0.0099 | 0.0201 | 0.0406 | $t_{10Mbit/s}$ (%) | 0.0032 | 0.0066 | 0.0134 | $t_{unavailable}$ (%) | 0.0039 | 0.0072 | 0.0137 |

### Table 3. Characteristics link B with hop length 6 km and antenna diameter 0.6 m

| $P_{Rx}$       | 17 dBm | $G_a + G_b$ | 102 dB | $n_{RT}$ (1 Gbit/s) | $-65$ dBm | $n_{RT}$ (100 Mbit/s) | $-75$ dBm | $n_{RT}$ (10 Mbit/s) | $-85$ dBm | $n_{FM}$ (1 Gb/s) | $34.6$ dB | $n_{FM}$ (100 Mbit/s) | $44.6$ dB | $n_{FM}$ (10 Mbit/s) | $54.6$ dB | $R_{0.01\%}$ (mm/h) | 30 | 42 | 60 | $t_{Gbit/s}$ (%) | 99.9502 | 99.9048 | 99.8253 | $t_{100Mbit/s}$ (%) | 0.0266 | 0.0510 | 0.0936 | $t_{10Mbit/s}$ (%) | 0.0103 | 0.0199 | 0.0368 | $t_{unavailable}$ (%) | 0.0129 | 0.0243 | 0.0442 |
3.3 Numerical results

Using propagation model defined in recommendation ITU-R P.530-13 [8] and assuming central frequencies 80 GHz with vertical polarization, time percentages are calculated $t_{1Gbit/s}$, $t_{100Mbit/s}$ and $t_{10Mbit/s}$ when link has capacity of 1 Gbit/s, 100 Mbit/s and 10 Mbit/s respectively. With given conditions, fading margins that match these links are $n_{FM}(1\ Gbit/s)$, $n_{FM}(100\ Mbit/s)$ and $n_{FM}(10\ Mbit/s)$. Calculations are done for characteristic values of rain intensities exceeded in 0.01% time, ranging from 30, 42 and 60 mm/h, that result in specific rain attenuations of 12.3, 16.0 and 21.0 dB/km, respectively.

Described standard point-to-point radio link performance analysis [5], [8], whose results are presented in Table 2. and Table 3., has following drawbacks:

- strong dependence on assumed local rain parameters,

and

- uncertainty of how rain event would really affect end-user.

4 DESCRIPTION OF THE PROPOSED APPROACH TO PERFORMANCE ANALYSIS

We propose point-to-point radio link performance analysis based on two dimensional rain cell models [11], [17–25] and performance criterion based on end-user experience similar to that in definition of key performance indicator (KPI) in mobile networks [26].

4.1 Two dimensional rain cell models

Research based on measurements of gauges, radar images and/or satellite images allowed rain model definition. It has been shown that rain appears in form of rain cell, characterized by spatial rain intensity distribution [11].

In the technical literature there are two types of rain cells: stratiform and convective. Stratiform rain cell has relatively low rain intensity (up to 20 mm/h), it is uniformly distributed in space and has relatively large diameter (over 5 km). Taking these values into account and values of typical fading margins in frequency bands above 70 GHz, it can be concluded that for most point-to-point radio links such rain cell doesn’t degrade link performance. Another rain cell type is convective, with heavy rain intensity in rain cell centre which decreases towards periphery. Research has shown that maximum rain intensity and rain cell diameter are inversely correlated [17], [18]. Distances between larger numbers of rain cells are greater than 10 km [19], [20], therefore in analysis of efficacy of traffic protection in networks above 70 GHz only one cell’s influence can be assumed.

There are many rain intensity models for rain cells, eg EXCELL-exponential [11], HYCELL-ellipsoidal Gauss [21] and Gauss [22]. For performance evaluation of point-to-point radio networks above 70 GHz, Gauss model is defined by expression

$$R(d) = R_{max} \exp \left[-0.5(3d/0.8\rho)^2\right], \ d < \rho$$

where $d$ denotes distance from the center of the rain cell, $R_{max}$ denotes maximum rain intensity (in rain center), and $\rho$ denotes rain cell diameter.

In Fig. 2 rain intensity distribution function are displayed for different types of rain cells available in the literature: cylindrical distribution for stratiform rain cell and exponential and Gauss distribution for convective rain cell.

Rain cell is carried in space by wind. For different geographic areas, different wind speeds and different probabilities of its direction are presented [18], [19]. In our research rain cell speed of 10 m/s is assumed, while direction and starting position are changeable.

In summary, model of radio link above 70 GHz is defined by link capacity in given moment which is a function of fading margin on that link and rain cell parameters: rain cell center coordinates, $R_{max}(\text{mm/h})$ and $\rho(\text{km})$. Rain attenuation model is compared with actual measured attenuation for some specific geographic area in [23–25].

4.2 Definition of new performance analysis criterion

Let us denote point-to-point radio link capacity change in time with $c(t)$. This capacity change is a result of adaptive modulation mechanism that reacts after rain attenuation changes. Criterion for proposed point-to-point radio link performance analysis is defined as a function
of rain cell parameters. Point-to-point radio link performance criterion, denoted with $FL$, represents the total amount of transmitted data during the rain interval $Tk$.

$$\begin{align*}
FL(R_{\text{max}}, \rho, v, p) &= \int_{0}^{\gamma_k} c(t)dt.
\end{align*}$$

(9)

Value of $FL$ depends not only on rain cell parameters $R_{\text{max}}$ and $\rho$, but also on initial rain cell position $p$ and rain cell speed $v$. Taking into account the assumed Gaussian distribution of rain intensity in a rain cell, it is obvious that minimal value of $FL$ is obtained when rain cell center is close to the centre of the hop during observation period, which is

$$p \in \{L/2 - vT_k/2, L/2 + vT_k/2\}$$

(10)

where $L$ is hop length.

### 5 NUMERICAL RESULTS

In numerical calculations rain cell speed of $v = 10 \text{ m/s}$ has been assumed. Calculated value of $FL$ under this assumption is denoted as $FL_{\text{min}} (v = 10 \text{ m/s})$. For different parameters $R_{\text{max}}$ and $\rho$ value of $FL_{\text{min}} (v = 10 \text{ m/s})$ is calculated for point-to-point radio link Link A (Table 2) and Link B (Table 3). Results are shown on Figs. 3 and 4.

For characteristics given in Tables 2 and 3 it was calculated that Link B performance would be three times worse than Link B, since this is the ratio of time percentages when link operates at lower than nominal capacity. On the other hand, analysis of moving rain cell shows that such behavior could be expected only during high intensities $R_{\text{max}}$, which occurs only on small geographical areas (small values for $R_{\text{max}}$) during summer rain storms.

This analysis shows that Link A user wouldn’t experience any degradation of performances during majority of rain events, while Link B user would experience performance degradation frequently. This conclusion is not easily obtained from calculation results presenting percentage of time of link unavailability and percentage of time when link has reduced capacity.

### 6 CONCLUSION

Characteristics of microwave radio transmission in frequency bands above 70 GHz are discussed. High throughput point-to-point radio links are analyzed in the case when adaptive radio equipment is used. A new approach to point-to-point radio link performance analysis, that uses two dimensional rain cell models and performance criterion based on end-user experience, is proposed. Standard point-to-point radio link performance analysis procedure is compared with proposed performance analysis. The main advantage of the proposed method is that it gives indication whether link performance would be acceptable to the end-user without precise knowledge of rain statistics, which usually is not available. In other words, it gives better insight into consequences of rain event. Proposed approach for performance analysis could be used in addition to standard outage time percentage analysis.

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### References

[1] WELLS, J.: Multigigabit Wireless Technology at 70 GHz, 80 GHz and 90 GHz, RF Design (May 2006), 50–58.
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