Rain attenuation distribution for satellite microwave links application in Tanzania

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ABSTRACT
Rain rate and Rain Attenuation predictions are important in radio system operating at Ku and Ka bands as they affect telecommunication systems performance. To adequately estimate rain-induced attenuation and fading, the International Telecommunication Union (ITU) recommends for the use of rainfall data collected by using 1-minute integration time. Tanzania lacks rainfall data with 1-minute integration time, which is available either through measurements or conversion from rainfall data with longer integration time. In this paper the rain attenuation is predicted for seven locations in the coastal area of Tanzania. The 1-minute rainfall rate is determined by Chebil’s model by using long-term measurements from Tanzania Metrological Agency (TMA) collected for a period of forty years. The results which were obtained were used to estimate rain attenuations. By using the International Telecommunication Union-Recommendation (ITU-R) model, rain attenuation is predicted at horizontal polarization at Ku and Ka band. It is observed that, the attenuation is of ultimate effect in Unguja and least in Kibaha. The results obtained from this study can be used to design earth-satellite microwave links in the coastal area of Tanzania

1. INTRODUCTION
Initially satellite communication in Tanzania was allocated for conventional frequency bands L (1/2 GHz), S (2/4 GHz) and C (4/6 GHz). An increasing growth of satellite communications due to high demand of data rate services and applications has led to spectral congestion of these conventional bands necessitating the use of the higher bands such as Ku and Ka bands. These higher bands are now widely used for a variety of potential applications and services such as direct broadcast satellite television, tele-medicine, navigation, remote sensing, distributed sensor networks and wireless access to Internet.

Satellite communication in Tanzania uses Very Small Aperture Terminal (VSAT) technology at Ku band. Experience shows that, as demands for broadband services increase, the lower frequency bands get congested leading to the need of migration to higher frequency bands. For Tanzania, this would translate into migration to Ka band. However, at frequencies above 10GHz in temperate and 7GHz in equatorial and tropical area where intense rainfall occurs, the most significant impairment to radio signal transmission is due to rainfall [1–5]. Rain causes radio waves to suffer from scattering, absorption and depolarization because at these frequencies, the diameter of raindrops is of the same order of magnitude as the radio signal wavelength. The rain induced scattering, absorption and depolarization of the radio signals cause severe signal attenuation (fading). The rain induced signal fading is more serious than multipath fading [6]. It is therefore very important to make an accurate prediction of rain induced attenuation on propagation paths when planning satellite communication system links.
Rain induced signal fading is an important parameter in radio system operation as it affects system reliability and availability. A detailed knowledge of rainfall characteristics is, therefore, necessary for optimal planning and design to achieve the required Quality of Service (QoS) for earth-satellite communication systems. Different location over the world has its own rainfall rate. The amount of rain attenuation depends on the rainfall rate. The rain attenuation in different frequency bands is also different. Thus, to adequately estimate rain-induced attenuation and fading for particular location using local rainfall data is very significant. However, very few sites in the world [7, 8] and even fewer in Africa, [9-13] have conducted the study on the effect of rain attenuation on radio wave propagation in microwave and millimeter bands.

In Tanzania, there are neither studies on rain attenuation effects at higher frequency bands (above 10GHz) nor rainfall measurements with short integration of rain attenuation prediction. The collected rainfall data are oriented towards agricultural, hydrological purposes and weather forecast management. Since these measurements require high resolution, the rain rates collected were in the intervals of daily, monthly and yearly. As a result, most rain gauges, currently used in Tanzania, do not have adequate resolution to measure short integration rates. For prediction of rain attenuation, there is a need, therefore, to convert the long integration time rainfall data available into the 1 minute integration time as recommended by ITU-R [8, 14-17].

In this paper, 1-minute integration time rain rate cumulative distribution is determined by Chebil’s model using the annual long-term measurements from Tanzania Meteorological Agency (TMA) collected for a period of forty years. The rain attenuation is predicted by using the ITU-R model for seven locations: Dar es Salaam, Kilosa, Kilwa, Mtwara, Tanga, Pemba and Unguja which are located in the coastal area of Tanzania and experience high rainfall intensity. Results obtained from this study can be useful in the preliminary design of earth-satellite microwave links in the coastal area of Tanzania.

2. RAIN RATE DISTRIBUTION IN TANZANIA

The rainfall in Tanzania are influenced by monsoon winds which blow at different times of the year eastwards from either south or north and referred to as Intertropical convergence zone (ICTZ). ICTZ influences the long rains when it moves northwards through East Africa in the months of March to May (MAM) and short rains when it blows southwards through East Africa in the months of October to December (OND) [5]. Tanzania’s rainfall fell under two regimes namely unimodal and bimodal patterns. A large part of the country experiences unimodal rainfall with single rain season between November and April. This includes southern, central and western part of the country. The bimodal rainfall regime occurs in the eastern and northern coast, island of Zanzibar and Lake Victoria basin, with short rains from October-December and long rains between March and May. The average duration of the dry season is 5 to 6 months. The mean annual rainfall varies from 500 millimeters to 2,600 millimeters with the highest rate in Bukoba due to its location along the lake shores while the minimum is experienced in relatively dry northern areas of Kilimanjaro. To predict rain attenuation for Tanzania, daily rainfall data were analyzed and computed to get an average annual accumulation (mm/hr).

The satellite link failure is caused by fading of the signal which in turn depends on instantaneous rain rate variation occurring over the year. For this reason, the estimation of the rain attenuation is done by using the cumulative distribution (CD) of the rain across the years. Several models can be applied with the average annual rainfall accumulation (mm/yr) in order to obtain the CD. Example of such model includes: Moupfouma and Martin [18], Chebil [19], Rice- Holmberg [20], and the global International Telecommunion Union (ITU) standard models [21]. ITU has established rain climate zones that can be used to obtain expected median cumulative distribution of rain rate for the whole world. However, the most recent study reveals that these data when used for tropical and equatorial regions will either underestimate or overestimate the rain attenuation [22]. The ITU has classified the coast area of Tanzania at rainfall the rate of 60 mm/hr.

This study adopts Chebil model, which uses the long term mean annual rainfall M (mm) at the location of interest. The model is used to estimate the 1-minute integrated complementary cumulative distribution functions (CDF) of the rate by using the available data from Tanzania Meteorological Agency service recorded for a period of forty years. The model uses the power law relationship given in (1):

\[ R_{0.01} = \alpha M^\beta \]  

(1)

The model has been compared with the other five models and used to measure values of R0.01 and average annual precipitation in Malaysia, Indonesia, Singapore, Brazil and Vietnam, where it produced the best estimate of the measured data than the rest [23]. Where \( \alpha \) and \( \beta \) are the regression coefficients of 12.2903 and 0.2973 respectively obtained from the Map in [20]. R0.01 (mm/hr) is the rainfall rate exceeded
for 0.01% of the time. Using Chebil model, the estimation of the point rain rate $R$ (mm/hr) exceeded for 0.01% of an average year for all seven locations of coastal area is presented in Table 1.

Table 1, show that Unguja has the highest rain rate distribution at 0.01% of outage time with 112mm/hr; Pemba has 109mm/hr; Tanga has 103mm/hr; Dar es Salaam has 99mm/hr; Mtwara has 98mm/hr; Kilwa has 95mm/hr; and Kibaha has 94mm/hr which is the lowest rain rate. The results of rainfall rate show that the ITU map [21] underestimate the rainfall rate cumulative distribution in the coastal part of Tanzania by almost 50%.

Table 1. R0.01 in Coastal Locations in Tanzania

| Station Name | M (mm/yr) | $R_{0.01}$ (mm/hr) |
|--------------|-----------|-------------------|
| Dar Es Salaam | 1096.25 | 99                |
| Kibaha       | 933.3 | 94                |
| Kilwa        | 956   | 95                |
| Mtwara       | 1093.96 | 98               |
| Pemba        | 1540  | 109               |
| Tanga        | 1274   | 103               |
| Unguja       | 1676.063 | 112             |
| ITU Map      | 60    |                   |

3. RAIN ATTENUATION PREDICTION MODEL

Several researchers have developed rain attenuation prediction models. ITU-R is the widely used model compared to other models designed to meet local predictions. The ITU-R is designed for wide range of frequencies, different rain climates and elevation angles. The model is used to estimate the long term average of slant path rain attenuation up to frequencies of 55GHz. To predict rain attenuation at a given location, the following two parameters are required:
- Specific attenuation/attenuation coefficient: the rain attenuation per kilometre in a rainy medium.
- Effective slant path length

The specific attenuation $\gamma_R$ is calculated by using $R_{0.01}$ (mm/hr) and frequency and polarization dependent coefficients $k$ and $\alpha$ which are given in the recommendation ITU-R P.838 [24] as presented in (2).

$$\gamma_R = k(R_{0.01})^\alpha (db/km)$$ (2)

The effective slant path $L_E$ is calculated by using elevation angle $\theta$, Latitude $\phi$, altitude $h_s$ (km) and rain height $h_R$ which are obtained from recommendation by ITU-R P 839. After obtaining $\gamma_R$ and $L_E$, the attenuation exceeded by 0.01% of an average year can be calculated by using (3).

$$A_{0.01} = \gamma_R L_E (db)$$ (3)

The rain attenuation exceeded for other percentage of time $p$ in the year between the range 0.001% to 5% can be calculated using (4).

$$A_p = A_{0.01} \left( \frac{0.01}{p} \right)$$ (4)

4. RAIN ATTENUATION PREDICTION

The rain attenuation to earth-satellite radio link depends on a number of factors, including point rain rate, frequency, elevation angle, 0°C isotherm height, height of the earth station from the mean sea level, and so on. The data which was used to estimate the attenuation due to the rain for R0.01 in Tanzania was collected over the period of forty years, and Chebil model which uses long term annual rainfall (mm) was used.
This paper has used the ITU-R model [25] to predict the attenuation in Ku and Ka bands. The model can estimate the attenuation caused by rain up to the frequency of 55 GHz. For the prediction of each location, among the seven stations, a program was written in Matlab software by using the following input parameters: The values of the parameters are presented in Table 2.

- The point rainfall rate for the location by 0.01% of an average year ($R_{0.01}$) in mm/hr
- Altitude/Height above mean sea level of the earth station (km)
- Elevation angle (degrees)
- Latitude of the earth station (degrees)
- Frequency (Ghz)
- Effective radius of the earth (8500km)

The cumulative distributions of rain attenuation for seven locations in the Coastal zone of Tanzania namely; Dar es Salaam, Kibaha, Kilwa, Mtwara, Pemba, Tanga and Unguja were obtained at Ku and Ka bands of frequencies 11.356 GHz and 21.749 GHz (these values were used for calculation and were referred to as centre frequencies of operation for downlinks respectively) on 7oE EUTELSAT 7B satellite with horizontal polarization. The satellite is among the few satellites operating at higher frequency bands (Ku and Ka) covering Tanzania.

5. SIMULATION RESULT

The simulation results are achieved by writing a programme into Matlab software version R2017a to obtain rain induced attenuation at Ku and Ka downlink frequency bands for the coastal line of Tanzania based on the local climatological. Figures 1 and 2 present the cumulative distribution of rain attenuation exceeded at different percentage of time ranging from 0.001% to 5% of an average year for Ku and Ka bands in seven locations of the coast area. The results show that there is a difference in both Ku and Ka bands predicted attenuation values over each of the location. Unguja has the highest average annual rainfall accumulation with rain attenuation as high as ~53.22dB for Ka band and ~15.14dB for Ku band, making the difference of about 38.08dB between the two frequency bands. On the other hand, Kibaha is the location with the lowest average annual rainfall accumulation in the coast part of the country. The rain attenuation is ~47.27dB for Ka band while it is ~13.41dB for Ku band, making the difference of 33.86dB between the frequency bands. These results were taken at 0.01% of the time exceeded. When comparing the results of this study to the ITU-R rain rate specification of 60mm/hr, for example, in Unguja, the rain attenuation at Ku and Ka bands for 0.01% were 10.3dB and 36.85 dB respectively, resulting in a relative error of 32% and 30% respectively. The higher values of rain attenuation observed are due the fact that the coastal area in Tanzania experience high rainfall intensity as compared to the one specified by ITU-R. This study justifies the need for further studies for determining the rain attenuation in other parts of the Tanzania.

| Station Name    | Lat (°S) | Long (°E) | Altitude (m) | Elevation angle | $R_{0.01}$(mm/hr) |
|-----------------|----------|-----------|--------------|-----------------|-------------------|
| Dar es Salaam   | 6°52'    | 39°12'    | 53           | 52              | 99                |
| Kibaha          | 6°50'    | 38°58'    | 167          | 52              | 94                |
| Kilwa           | 8°55'    | 39°30'    | 14           | 51              | 95                |
| Mtwara          | 10°21'   | 40°11'    | 113          | 50              | 98                |
| Pemba           | 5°29'    | 39°82'    | 46           | 52              | 109               |
| Tanga           | 5°5'     | 39°4'     | 49           | 52              | 103               |
| Unguja          | 6°13'    | 39°13'    | 18           | 52              | 112               |

Figure 1. Rain attenuation distribution for Ku band

Figure 2. Rain attenuation distribution for Ka band

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6. CONCLUSION

In this paper, the point rain rate $R$ (mm/hr) exceeded by 0.01% of an average is determined by the use of Chebil’s model for seven geographical locations in the coastal part of Tanzania. The Chebil model converts local measurements of an average annual accumulation into 1-minute integration time rain rate distribution. By using the ITU model, the rain attenuation at different locations was predicted at horizontal polarization at Ku and Ka bands. It was found that the attenuation is highest in Unguja and lowest in Kibaha. It was also observed that Ka band satellite links suffer higher rain attenuation than Ku band satellite links. The higher values of rain attenuation observed are due the fact that the coastal area in Tanzania experience high rainfall intensity as compared to the one specified by ITU-R. Thus, applying point rain rate predicted using the collected surface data is of more significant in the accurate prediction of rain induced attenuation. The results obtained from this study can be used in a preliminary design of satellite link budget to enhance the signal propagation of earth-satellite microwave links in the coastal area of Tanzania. Future studies are proposed to obtain one-minute rain rate cumulative distribution for the remaining locations in the country and to develop rain rate and rain attenuation contour maps for Tanzania satellite links.

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