An overview of rain attenuation research in Bangladesh

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ABSTRACT
The demands of shifting to the operating frequency of wireless telecommunication systems at new higher frequency bands increase as day by day the necessity to transfer more data volume through wireless networks. Bangladesh has launched its first satellite, Bangabandhu-1, with 40 communication channels in the C and Ku frequency bands. Besides, a huge volume of terrestrial microwave backbone networks suffer from fading during rain across the country. Bangladesh experiences heavy rainfall in June-July-August. The rain has a remarkable impact on deteriorating the signal-to-noise ratio at the receiver end. To implement the 5G network, 2.6–60 GHz frequency bands are promising. However, the propagated waves in these bands are prone to fade due to rain. Unfortunately, the rain attenuation model developed for other climatic conditions can not be used readily without customization. In this regard, to maintain quality telecommunication networks, proper rain attenuation model development is crucial. This work reviews rain attenuation research in Bangladesh, global research trends, and the research scope to manage rain attenuation.

1. INTRODUCTION
The rain has a high impact on the propagation of electromagnetic waves. This force turns the attention of many researchers, organizations, and industry that results in plentiful studies worldwide to formulate the rain and its impact on rain attenuation with the propagated radio wave. These research works were conducted to inspect and estimate rain attenuation in different climatic areas, and over a wide range of frequency bands, especially for frequency bands over 10 GHz [I]. In the literature, lots of such rain attenuation propagation model has been proposed.

Researchers are attempting to improvise existing models to fit local environmental conditions. A reasonable prediction of the amount of rain attenuation in a link is one of the keys to ensuring a communication link’s quality of service. Assuming that the other communication elements are working correctly, the link availability can be guaranteed with proper rain attenuation modeling. On the other hand, through such estimation, it is possible to avoid overestimating the required transmission power that can be a reason for interference in the neighboring systems’ radio frequency equipment.

The economy of Bangladesh is developing at a rapid pace. As per the UN’s projection, Bangladesh will be graduated from the LDC country list in the next seven years. It is proven that, to progress in every
sparing for a nation, the accessibility to quality telecommunications plays a significant role. It has an influence on industrial-agricultural development, security, education, as well for the betterment of human life.

However, developing a quality telecommunication network at 5+ GHz frequency band is crucial to managing wave propagation in space from severe attenuation, mostly from rain in earth-space or terrestrial links. The current research works related to developing rain fade models and research scope for Bangladeshi climatic conditions have been investigated in this study. The main contributions of this paper are: i) the rainfall scenario and the climatic-dependent parameters that are related to the determination rain attenuation of Bangladesh are presented; ii) the carried research on rain attenuation about Bangladesh has been meticulously examined; iii) a generalized rain attenuation model, including all approaches of rain attenuation in Figure 1; and iv) there is a dedicated section focusing on the future research scope perspective of Bangladesh. The rest of the paper is arranged as follows: the impact of rainfall on radio wave propagation and rainfall scenario over Bangladeshi geographical location is given in section 2. Rain attenuation research outcomes in Bangladesh are presented in section 3, whereas the global tendency of rain attenuation modeling is presented in section 4. In section 5, the Future research scope has been presented. Finally, section 6 ends with conclusive remarks.

2. RAINFALL SCENARIO IN BANGLADESH

2.1. Impact of rain starts at 5+ GHz

The propagated wave of terrestrial and slant link communication gets attenuated due to rain at 10 GHz in the temperate region. In [2], [3], some research suggests that such attenuation effects begin at 5-7 GHz. As a result, modeling rain attenuation is critical for propagating electromagnetic waves and achieving the necessary operation data transfer. Another atmospheric disturbance, like fog attenuation, dominates infrared and optical bands, while rain attenuation creates attenuation at 5+ GHz. The rainfall diminishes system efficiency, and it necessitates deploying rain attenuation mitigation mechanisms for terrestrial and slant link communications systems at 5+ GHz. When the amount of rainfall, the operating frequency band, or the effective path length increases, rain attenuation mitigation becomes essential in such conditions. In tropical areas, the impact is extreme due to high precipitation rates and high rainfall intensity. The overall attenuation of the rain is directly related to the effective length of the link length.

The Rainfall is a substantial obstacle that hinders mm-wave propagation (30-300 GHz frequency) between the receiver and transmitter. The interaction between the rain and incident electromagnetic radio waves can limit propagated waves [4]. The attenuation drastically increases with increasing the rain rate. Such attenuation increases because the higher the rain rate means, the higher the raindrop increases the probability of creating a barrier to propagating radio waves. This barrier creates in the form of diffraction, scattering, absorption, as well as interaction. The increasing rain rate will intensify all events: diffraction, scattering, absorption, and interaction, which results in higher attenuation of the propagated wave that can make the communication link unreliable. Further, the propagated radio wave frequency is a significant parameter on which the amount of attenuation depends. In general, the higher the frequency higher the attenuation. Because the wavelength of higher frequency, the radio wave trends to be more comparable with the raindrop size, roughly 1.67 mm reported in [5]. The wavelength of the frequency 10 to 100 GHz is 30 to 3 mm, respectively. So, the wavelength of 100 GHz frequency becomes more comparable with the raindrop size and attenuates more than the 10 GHz frequency.

2.2. Rainfall

Bangladesh is a tropical country, and here happens heavy rain due to the Southern wind from the Bay of Bengal. The spatial distribution of typical rainfall in Bangladesh is shown in [6]. The distribution indicates that the highest rainfall occurs in the North-Eastern, Eastern, and Eastern parts. However, the rainfall distribution is not uniform over the country—the average annual rainfall varies from 2100 to 5100 mm/h [7]. The low rainfall, less than 1500 mm/year, occurs in the Western part of Bangladesh [8]. The rainfall characteristics are significant in tropical regions compared with temperate areas. In [9], historical precipitation of rainfall data is available for 1951-2007. Rainfall is typically high in tropical regions, with large raindrop sizes and heavy thunderstorms throughout the year.

2.3. Raindrop pattern

In [10], tabulated results of raindrop size based on a few assumptions are available where different sizes of raindrops are mentioned, such as 2.5 mm, 0.5-3 mm, <4 mm, and 0.5-10 mm. The raindrop shape that
prevails here is the ‘oblate spheroid’ or ‘spheres with the nose smashed’ shape. On average, a raindrop size is between 0.1 to 5 mm was noticed here [10].

3. RAIN ATTENUATION RESEARCH IN BANGLADESH

Excellent insight into the rain attenuation scenario for Bangladesh about the satellite link with frequency 18.7 GHz is reported in [11]. Due to beacon data unavailability, the authors mimic the same test done in Sparsholt, the United Kingdom, with just modifying the local temporal distribution of 1-minute rainfall rate (converted from yearly statistics) and making some corrections to “Sparsholt experiment.” This study used the Rice-Holmberg model [12] to predict rain attenuation in Bangladesh. It was justified using the Rice-Holmberg model over the ITU-R model from Sparsholt, United Kingdom, and Surabaya, Indonesia, experience (as Bangladesh also has a similar climate similar to Surabaya, Indonesia). According to this study, the rain fade in the slant direction is approximately 10 dB (Ku-band) and 30 dB (Ka-band), making it difficult to use these frequency bands in the subtropical zone.

The authors observed in [13] that rain fading is not crucial in the C-band but critical of the Ka and Ku-bands. The authors have calculated that the rain fade from the suggested ITU-R rain intensity is significantly lower than the expected rainfall from converted results. In this study, the authors have used the Moupfouma model [14] with refined parameters to explain the 1-minute rain rate distribution in tropical areas. Using the Chebil rain rate conversion technique [15], the authors have calculated Bangladesh’s rain rate for the South-East, South-West, the North-East, and the North-West region. In this study, the authors have not mentioned the boundaries of these regions.

In [16], the whole country was divided into four parts called South-East, South-West, North-East, and North-West, and rain attenuation was analyzed. In this study, the authors used vertically polarized signals and had calculated the rain fade for Singapore satellite ST1 located at 88°E longitude and earth station at Dhaka at 90°E longitudes and 24°N Latitude; the elevation angle is 61.80°. Their observation also reveals that the ITU-R rain attenuation model underestimates the actual rain attenuation, creating a significant error in designing a satellite-to-earth station’s link budget and vice versa. The authors marked it challenging to design the link budget at Ku and Ka-band in Bangladeshi climatic conditions based on the study of long-term statistical rainfall data. Their paper ended with the comment needed to measure raindrop size distribution and rain intensity to design a reliable microwave link in Bangladesh.

In [17], rain fade and intensity data and their effect on terrestrial and satellite microwave links’ performance in Bangladeshi climate were investigated for both terrestrial and satellite microwave links. In this regard, long-term 13 years rainfall data from 34 meteorological stations of Bangladesh was used. In this study, predicted rain attenuation and calculated attenuation were determined through the ITU-R model at 4, 12, and 20 GHz frequencies with vertical, horizontal, and circular polarization.

Rain attenuation due to the terrestrial microwave link in major cities such as Dhaka, Chittagong, Rajshahi, Sylhet, and Khulna and calculated average rain rate (0.01 percent) 119.7673, 129.9933, 109.1496, 141.6991 and 114.6028 respectively [17]. The author justified his study on these five cities to argue that 80% of the devices in these cities need massive data to transfer through backbone networks. The author calculated the specific rain attenuation ITU-R P.838-1 [18] for horizontal and vertical polarization for a wide range of frequencies from 1 to 200 GHz. The outcome of this study showed that the ITU-R specified specific rain attenuation, and his calculated specific rain attenuation values produce different results. In the capital city Dhaka, this difference is maximum and is about 20% compared to the ITU-R specified value. The longer distance rain attenuation is comparatively less affected than, the shorter link length because of no-uniform rain distribution across the link. According to the observation, the horizontally polarized signal is more influenced by precipitation than the vertically and circularly polarized wave. Thus, using vertical polarization in heavy rain areas like Sylhet was expected to be a good choice.

In [19], rain attenuation all over Bangladesh was predicted through sectoring the whole country into eight parts for Ku and Ka bands. In this study, “Intelsat satellite 906” positioned at 64.15°E on the Indian Ocean region satellite’s beacon signals were used. In this work, to calculate the 1-min rain rate from yearly-based data, Chebil model [15] was used. “Contour map” of rain rate distribution above 0.01 percent of an average year at the C, and the Ks frequency band using ITU-R P.837-6 model [20] is reported in [21]. In this study, the rain rate from Bangladesh agricultural research council (BARC) and the meteorological department were used to develop the “contour map.”
It was predicted the rain attenuation for two probable earth stations of the Bangabandhu-1 satellite at Gazipur and Rangamati for vertical and horizontal polarization using ITU-R P.837-6 model [22]. In this work, the authors used 32 years of rainfall data from the Meteorological Department of Bangladesh. As the rainfall data was yearly, the authors used the Chebil model [15] to convert the annual rain rate to 1-minute rain rate data. According to their study, considering a 1% integration of time among the major cities of Bangladesh, the minimum rainfall rate is Isurdi (108.406 mm/h) and Rajshahi (108.980 mm/h), whereas the maximum rainfall rate is at Teknaf (149.660 mm/h). The rainfall rate at the earth station of the Bangabandhu-1 satellite is 110.500 mm/h (Gazipur) and is 128.67 mm/h (Rangamati). The authors have tabulated rain attenuation considering 1, 3, 6, 9, 12, and 14 GHz frequencies vertical and horizontal in their works. In their works, there is no study of attenuation about uplink and downlink links. According to their results, the vertically polarized signal is better than horizontal because of raindrops’ trends to be elliptical-shaped, which corrupt horizontal polarized signals more than vertical. Further, as the rainfall rate in Rangamati is higher than Gazipur by 18.17 mm/h, in both polarization cases, the Rangamati earth station suffers from more attenuation than Gazipur. Table 1 shows a summary of all contributions in Bangladesh. As discussed above, it is evident that there exists a lack of interest of researchers to address rain attenuation modeling in Bangladesh.

| Ref. | Contribution |
|------|--------------|
| [8]  | Investigated the rain fade and intensity data and their effect on the performance of terrestrial and satellite microwave links in Bangladesh. |
| [11] | Predicted earth-space link’s rain attenuation using Rice-Holmberg model. |
| [16] | Estimated rain fade using ITU-R recommended rain intensity noticed a considerably reduced value than that predicted based on ITU-R dataset. |
| [17] | Predicted rain attenuation due to the terrestrial microwave link in Dhaka, Chittagong, Rajshahi, Sylhet, and Khulna, and calculated average rain rate. |
| [19] | Predicted rain attenuation all over Bangladesh by sectoring the whole country into eight parts for Ku and Ka bands. |
| [21] | Developed a “contour map” of rain rate distribution above 0.01 percent of an average year. |
| [22] | Predicted the rain attenuation for two probable earth stations of the Bangabandhu-1 satellite at Gazipur and Rangamati for vertical and horizontal polarization using ITU-R P.837-6 model [20]. |

4. GLOBAL RESEARCH TRENDS

The rain attenuation model can be considered as an empirical, physical-mathematical model, mathematical model, artificial intelligence-based model, machine learning-based model, fade slope model, and optimization-based model [23]. However, recently, the tendency of using an artificial neural network or deep learning-based rain attenuation models are proposed in the literature [24]. Thus merging the models in [23]-[26] a generalized rain attenuation model can be developed as shown in Figure 1 and this figure can be considered the “big-scenario” of the rain attenuation model to develop or apply the rain attenuation models. Here, the database section consists of the required parameters to develop the model. The parameter correction or generation section consists of several techniques that are used in the ordinary models, and these are effective rate determination technique, path length reduction technique, and rain height determination techniques which are generally used to determine the effective path length that exists in the rain for slant links. To work with the rain attenuation model, it needs long-term historical rain rate and rain attenuation datasets, or if the distribution of rain over a climatic zone is not available, then techniques such as “synthetic rain field” generation or “spatial distribution techniques” can help a lot. The necessary primary facts of these models are dependent on the accuracy level, i.e., how accurately these models can predict attenuation during a different time of the day and different seasons. Researchers are always in search of a better rain attenuation model with better accuracy. For example, the latest ITU-R model of rain attenuation is [27] that released in 2017 has already been examined and offered a modification with the help of the path length correction factor and full rainfall rate distribution. In recent years, the usage of artificial neural networks or highly computer intelligence technique-based techniques are noticed for fine-tuning of the rain attenuation propagation models [11, 28, 29]. Typically, deep learning or artificial neural network-based model considers lots of parameters, and through computation, it can predict rain attenuation.

An overview of rain attenuation research in Bangladesh (Md Abdus Samad)
5. RESEARCH SCOPE IN BANGLADESH

As said earlier, Bangladesh receives heavy rainfall due to the Southern winds from the Bay of Bengal. Along with wind flow in different seasons in diverse directions. According to the research results, both wind direction and velocity affect rain attenuation. For a proper estimation of rain attenuation, it is essential to study all factors (path length, frequency, rainfall intensity, raindrop temperature, humidity, pressure, wind velocity, wind direction, visibility, polarization, raindrop radius, percentage of time exceedance, latitude, elevation angle, rain height, azimuth, station height) in Bangladesh. However, the rain attenuation research outcome is minimal. Furthermore, it was tabulated the published research articles during January-July 2020, and it was recorded a total of 28 publications. Figure 2 shows the origination of the country of these papers. Although this study selected the paper for a seven-month duration, this short time also reflects the researchers’ efforts to develop the counties’ most rain attenuation model. For example, during the seven months Italy originated paper is three, and in the total enlisted rain attenuation model, Italy has seven contributions. So, it is evident that Bangladesh should also make research efforts to develop its “climate conditioned” rain attenuation model. In the next section, some important research issues are presented.

5.1. Rain rate and attenuation measurement

The rain mechanism is a spontaneous phenomenon with severe consequences for the propagation of high frequencies. The temporal and spatial inhomogeneity of rainfall can therefore increase the accessibility of the communication link. The distribution of rain cell size is essential for modeling the inclined path in radio communication [30]. With the rain gauge’s assistance, the time series of rain is translated into the attenuation series, assuming a known value of the storm translation speed. The technique is known as the “synthesized storm technique,” which includes [31] fine-resolution rain-rate time series as input. Therefore, to use synthetic techniques, real measurement of rain rate, rain cell measurement, and the storm velocity required to apply the “synthetic storm technique”.

5.2. Effective path length

Earlier time, Bangladesh has to depend on other country’s satellites to measure beacon signals for experimental purposes. It is an excellent opportunity for researchers to measure the rain height and the effective path length, especially at the C and Ku bands, as the Bangabandhu satellite operates in this band of frequencies.
Effective path length calculation procedure varies in slant link compared to the terrestrial link. For the terrestrial link, the effective path length depends mainly on rain distribution and rain type (stratiform and convective rain), whereas for the slant link, the effective path length up-to rainy link is defined by the rain cell structure. Hence, cloud height plays a vital role in determining the effective path length for slant links.

5.3. Validate existing rain attenuation models

Countries like Malaysia, Singapore, Brazil, Indonesia, South Korea, and Japan are experimenting with developing new rain attenuation models or modifying the existing model to fit their climatic conditions. For example, country-specific rain attenuation models are: Malaysia [31], Singapore [32], Brazil [33], and South Korea [34]. As Bangladesh also experiences lots of rain, it needs extensive research like the countries mentioned.

5.4. Development of rain attenuation model for Bangladeshi climate

Many countries have developed their rain attenuation model to fit the local climate. The authors have developed such a model by measuring directly long-term attenuation through a beacon signal [35]-[40]. Since now Bangladesh has its satellite, researchers can now measure the beacon signal using the Bangabandhu-I satellite with more manageable approval steps from the competent authority. Thus, through validating and remodeling of the existing models with the real measured data, a new rain attenuation prediction model for Bangladeshi climatic conditions may be possible.

Figure 2. Comparison of the number of rain attenuation research outcomes during January-July 2020

6. CONCLUSION

Indeed, the temperate region model does not fit well in the tropical region, and researchers have made many modifications to the temperate region models to fit in tropical and subtropical countries like Malaysia, Singapore, Indonesia, India, and Brazil. Further, since the rain behavior in terms of rain rate, rain height is expected to be different in Bangladesh than in tropical and sub-tropical countries. Consequently, rain attenuation models developed in the tropical and subtropical regions can not be used directly without testing and verification for maintaining quality terrestrial and satellite radio links over Bangladesh. Thus for the betterment of 5G and beyond wireless telecommunication networks, it needs to pay attention to developing a rain attenuation model fitting in Bangladeshi climatic conditions.

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