Modeling of Satellite-Earth Link Channel and **Simulating in Space-Ground Integrated Network**

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Abstract

Space-Ground Integrated Network (SGIN) is the future network, and the satellite-earth link channel is one critical part of the SGIN. This paper simulates the satellite-earth link channel of SGIN based on the simulation environment of OMNeT++ We set up the model of space-ground network and satellite-earth link channel. The satellite-earth link channel includes two main parts, one part is the free space channel that ranges from the satellites to the aerosphere and the other part is the channel that ranges from aerosphere to the ground terminals. According to the ITU Recommendations, we simulate the satellite-earth link channel of the SGIN, from the results of the simulation. We analyze the satellite-earth link channel attenuation, obtaining the packet delay and packet arrival rate of the SGIN as well.

Keywords: satellite-earth Link channel, Space-Ground Integrated Network, OMNeT++ network simulation, packet delay, packet arrival

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1. Introduction

With the development of the STEM, especially the wireless communications. More and more information and data are propagated by satellite-communication, because there are amount of amazing advantages by using satellite to relay the signal, such as the wide coverage area, the long distance of communication and the wide frequency band. While the decreasing SNR and long-time delay since the longer distance between terminal and satellite are something we do not expect, so the research of satellite-earth link channel is worth for all satellite communication.

Muti-network fusion is one of the trends of future network, in the near future, we may build a unified network which contain the space satellite network and the ground internet. It will connect the earth with the outer space, and also is the foundation of IoT(Internet of Things). Therefore, the research of space-ground integrated network is important and worthful. In the propagation link, the satellite-earth link channel is one critical part of the SGIN [1, 2].

2. Simulation of Satellite-Earth Link Channel

2.1. OMNeT++

There are several simulator of open source integrated development environment, such as NS2, OPNET. We choose OMNET++ software to simulate the satellite-earth channel model. OMNeT++ is the discrete event simulator which is more friendly-using and powerful to model wire communication network, wireless communication network and protocol simulation. In general, it can be used in any system simulation and modeling that can be solved by discrete event method [3, 4].

2.2. Build the Structure of the Space-Ground Network

Based on the orbit parameters of the satellites and the coordinates of the ground stations, we write the NED files and C++ and h files to set up the simulation space-ground network in the OMNeT++, the 2D view of the space-ground network is the following screenshot Figure 1.



Figure 1. 2D view of the Space-Ground network.

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2.3. Build the Instance of the Satellite-earth Link Channel

The satellite-earth link channel includes two main parts, one part is the free space channel that ranges from the satellites to the aerosphere and the other part is the channel that ranges from aerosphere to the ground terminals which mainly affected by three critical factors, the distance, the rainfall and the gas molecules characteristic frequency attenuation. The satellite-earth link channel attenuation is given by the following Figure 2.

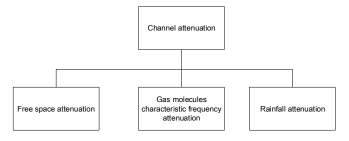


Figure 2. The satellite-earth link channel attenuation.

According to the ITU standard of channel Recommendation ITU-R P.618-10, and Recommendation ITU-R P.676-9, we build the instance of the satellite-earth link channel. The view of the instance of the satellite-earth link channel is given by the following Figure 3.



Figure 3. The view of the instance of the satellite-earth link channel.

The free space attenuation

The free space attenuation is easy to be derived from the equation of antenna. The attenuation F is given by the following equations:

$$F = (\lambda / D) / 16\pi^2 L. \tag{1}$$

Where:

λ: wavelength d: distance L: system loss.

The gas molecules characteristic frequency attenuation

The gas molecules characteristic frequency attenuation which is mainly determined by steam and dry air can be estimated by algorithms. The gas molecules characteristic frequency attenuation γ_o (dB/km) is given by the following equations with the different frequency interval [5].

For $f \le 54$ GHz:

$$\gamma_o = \frac{7.2r_t^{2.8}}{f^2 + 0.34r_\rho^2 r_t^{1.6}} + \frac{0.62\xi_3}{(54 - f)^{1.16\xi_1} + 0.83\xi_2} \left| f^2 r_\rho^2 \times 10^{-3} \right|$$
 (2)

For 54 GHz $< f \le 60$ GHz:

$$\gamma_{o} = \exp \left| \frac{\frac{\ln \gamma_{54}}{24} (f - 58) (f - 60)}{-\frac{\ln \gamma_{58}}{8} (f - 54) (f - 60)} \right|.$$

$$+ \frac{\ln \gamma_{60}}{12} (f - 54) (f - 58)$$
(3)

For $60 \text{ GHz} < f \le 62 \text{ GHz}$:

$$\gamma_o = \gamma_{60} + (\gamma_{62} - \gamma_{60}) \frac{f - 60}{2}. \tag{4}$$

$$\phi(r_p, r_t, a, b, c, d) = r_p^a r_t^b e^{c(1-r_p)+d(1-r_t)}$$
. (5)

Where:

f: frequency $r_p: r_p = p_{tot}/1013$, where p_{tot} represents total air pressure $r_t: r_t = 288/(273 + t)$

p : pressure t : temperature.

The rainfall attenuation

The rainfall attenuation which is determined by rainfall can be estimated by the following geometry method, and there are so many correlation parameters in the calculation which we can obtain from the real physical world [6].

The diagram is presented in Figure 4.



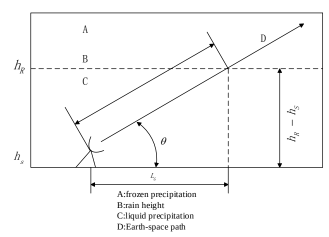


Figure 4. Diagram of an Earth-space path.

Step 1: Determine the rain height h_R , which can be found in P 839

Step 2: Compute the parameter L_s

For $\theta \ge 5^\circ$

$$L_{s} = \frac{(h_{R} - h_{s})}{\sin \theta}.$$
 (6)

For $\theta < 5^{\circ}$

$$L_{s} = \frac{2(h_{R} - s)}{\left|\sin^{2}\theta + \frac{2(h_{R} - h_{s})}{R_{e}}\right|^{1/2} + \sin\theta}$$
(7)

If $h_R - h_S \le 0$ the attenuation is equal to 0 and the estimation is finished.

Step 3: Compute the parameter L_{G}

$$L_{c} = L_{s} \cos \theta \cdot \tag{8}$$

Step 4: If $R_{0.01}=0$ the attenuation is equal to 0 and the estimation is finished.

Step 5: Compute the parameter γ_R

$$\gamma_R = (R_{0.01})^{\alpha}. \tag{9}$$

Step 6: Compute the parameter

$$r_{0.01} = \frac{1}{1 + 0.78\sqrt{\frac{L_{c}Y_{R}}{f}} - 0.38\left(1 - e^{-2L_{c}}\right)}$$
 (10)

Step 7:

$$\zeta = \tan^{-1} \left(\frac{h_R - h_s}{L_c r_0} \right) \qquad \text{degrees}. \tag{11}$$

For $\zeta > \theta$

$$L_R = \frac{L_G r_{0.01}}{\cos \theta}$$
 (12)

Else,

$$L_{R} = \frac{(h_{R} - h_{s})}{\sin \theta}.$$
 (13)

Where:

R0.01: average rainfall rate for 0.01% of one year

 h_s : height over the average sea of station

heta : elevation angle

Re: radius of the Earth.

arphi : latitude of the earth station

f : *frequency*

This diagram method is one estimation of rainfall attenuation and we can obtain the specific results by the correlation parameters. This diagram method which we use is a simplification version of the ITU standard of recommendation, more specific version can be found in the references [7, 8, 9].

3. Analysis of the Results

3.1. Receive Power

From the simulation of the OMNeT++, we change the parameters of the satellite-earth and debug the program to get the results of the simulation. The following table is the specific results of simulation.

Table 1. The parameters and results of the simulation.

The 0.01% probability of average annual rainfall	Transmit power (W)	Frequency (GHz)	Angle of elevation (degree)	Relative position between the satellite and ground stations	Height of ground station above the	Simulation results (Received power)
(mm/h)				(m)		



						mean sea level (km)	
	10	100	30	60	1601932	10	2.3483491718013963e-
Real physical propagation							017W -136.2924 dBm
model	15	100	30	60	1601932	10	1.0210363911956929e-
							017W -139.9096 dBm
	30	100	30	60	1601932	10	3.1272583372063428e-
							019W -155.0484 dBm
Free space propagation model	N/A	100	30	N/A	1601932	N/A	2.4641907908140618e-
							017W -136.0833 dBm

When we set the parameter of 0.01% probability of annual rainfall 10mm/h, the received power is -136.2924 dBm, as we set the parameter 15mm/h, the received power is -139.9096 dBm, as we set the parameter 30mm/h, the received power is -155.0484 dBm. When we use the free space propagation model channel, the received power is -136.0833 dBm. From the simulation results, we can see that with the increasing of rainfall, the receive power become less and less with the same transmit power. But the receive power is still acceptable for the receiver and terminals or ground stations.

We put the model of satellite-earth channel into the SGIN, so we can do more research by using this channel model.

We simulate the network packet flow as well, by changing the satellite-earth channel and the free space channel, we obtain different transmission results. As we regard the satellite-earth link as the free space channel, we can get the results of almost no error, as we add the real satellite-earth link channel into the OMNeT++, we are able to get a more specific result.

The statistical diagrams are illustrated in Figure 5, Figure 6, Figure 7, Figure 8 below.

3.2. Packet Delay and Packet Arrival Rate

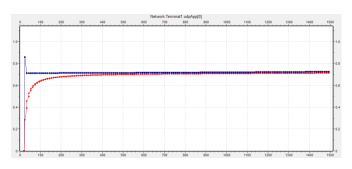


Figure 5. Free space channel packet delay.

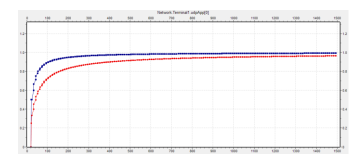


Figure 6. Free space channel packet arrival rate.

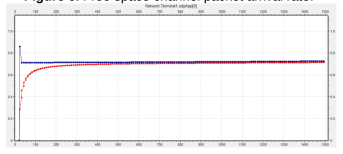


Figure 7. Satellite-earth link channel packet delay.

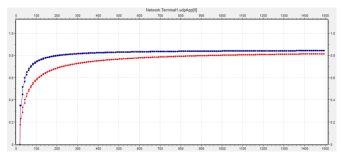


Figure 8. Satellite-earth link channel packet arrival rate.



From the four figures, we also get the variable results of both the packet delay and the packet arrival rate, the blue curve stands for the instant delay and packet arrival rate while the red curve stands for the mean delay and packet arrival rate. We could see that the packet delay and packet arrival rate become more and more steady as the increasing time and amount of packet. The reason is that the terminals search and get contact with the satellites in the beginning which cost some initial time. Above all, both of the results are acceptable.

From the statistical data, we not only generate the figures, but also get the characteristics of the data. The mean of packet delay of fig5 which we simulate in the free space channel is typically 0.7131s (second), and the variance of fig5 is 0.0035. What is more, the mean of packet arrival rate is typically 96.50%, and the variance of packet arrival rate is 0.0068. In the simulation of satellite-earth link channel, the mean of packet delay is typically 0.7133s (second) and the variance of

packet delay is 0.0035, the mean of packet arrival rate is typically 81.50%, and the variance of packet arrival rate is 0.0067.

4. Conclusion

In this paper, we build the structure of network and set up the model of satellite-earth channel link based on OMNeT++, after that, we simulate the network and satellite-earth channel to generate some data and figures that we are interested in, From the results of simulation of space-ground integrated network and satellite-earth link channel, we get the results in the channel with different parameters, and this will be a worthful reference for any communication and network scenario using satellite-earth link channel.

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