

 Look Up Full Text

Full Text from Publisher

 Find PDF

 Export...

Add to Marked List

Rain fade slope model for terrestrial microwave links

By: [Chebil, J](#) ([Chebil, Jalel](#))<sup>[1]</sup>; [Islam, MR](#) ([Islam, Md. Rafiqul](#))<sup>[2]</sup>; [Zyoud, A](#) ([Zyoud, Al-Hareth](#))<sup>[2]</sup>; [Habaebi, MH](#) ([Habaebi, Mohamed Hadi](#))<sup>[2]</sup>; [Dao, H](#) ([Dao, Hassan](#))<sup>[3]</sup>

INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES

Volume: 12 Issue: 5 Pages: 372-379  
Article Number: PII S1759078719001600  
DOI: 10.1017/S1759078719001600  
Published: JUN 2020  
Document Type: Article  
[View Journal Impact](#)

Abstract

The dynamic characteristic of rain fade slope is one important factor in determining the availability of a communication system, and it is very useful in the design of fade countermeasures. In the literature, many models were proposed for rain fade slope for earth-to-satellite links. However, there are no models available for rain fade point to point terrestrial microwave links. This paper proposes a new model for the estimation of rain fade slope statistics for terrestrial microwave links in tropical regions. First, the ITU-R model for rain fade slope for earth-to-satellite link was compared with the corresponding statistics obtained from rain attenuation data measured from three terrestrial links in Malaysia. It is found that the expression of its distribution and its standard deviation should be modified. This leads to the derivation of the proposed rain fade slope model based on the statistics of one link. Then, it is tested using the remaining data and its results were very close to the measured statistics for all attenuation levels higher than 1 dB. Moreover, the model was validated using the chi-square goodness-of-fit test.

Keywords



Author Keywords: [Rain attenuation](#); [rain fade](#); [rain fade dynamics](#); [rain fade slope](#)  
KeyWords Plus: [KU-BAND](#); [SLANT PATH](#); [ATTENUATION](#); [STATISTICS](#); [DYNAMICS](#)

Author Information

Reprint Address: [Chebil, J](#) (reprint author)

 [Univ Sousse, NOCCS Lab, ISTLS, Sousse, Tunisia.](#)

Addresses:

-  [ 1 ] [Univ Sousse, NOCCS Lab, ISTLS, Sousse, Tunisia](#)
-  [ 2 ] [Int Islamic Univ Malaysia, Fac Engrn, ECE Dept, Kuala Lumpur, Malaysia](#)
- [ 3 ] [Princess Naradhiwas Univ, Fac Engrn, ECE Dept, Narathiwat, Thailand](#)

E-mail Addresses: [chebil8@hotmail.com](mailto:chebil8@hotmail.com)

Funding

Funding Agency	Grant Number
International Islamic University Malaysia (IIUM) Publication Research Initiative Grant Scheme	P-RIGS18-003-0003

[View funding text](#)

Publisher

CAMBRIDGE UNIV PRESS, EDINBURGH BLDG, SHAFTESBURY RD, CB2 8RU CAMBRIDGE, ENGLAND

Journal Information

Impact Factor: [Journal Citation Reports](#)

Categories / Classification

Research Areas: [Engineering](#); [Telecommunications](#)  
Web of Science Categories: [Engineering](#), [Electrical & Electronic](#); [Telecommunications](#)

Citation Network

In Web of Science Core Collection

0

Times Cited

 [Create Citation Alert](#)

33

Cited References

[View Related Records](#)

Use in Web of Science

Web of Science Usage Count

0

Last 180 Days

0

Since 2013

[Learn more](#)

This record is from:

Web of Science Core Collection  
- Science Citation Index Expanded

[Suggest a correction](#)

If you would like to improve the quality of the data in this record, please [suggest a correction](#).

See more data fields

◀ 1 of 1 ▶

Cited References: 33

Showing 30 of 33

[View All in Cited References page](#)

(from Web of Science Core Collection)

1.	<a href="#">Rain Attenuation Prediction Using Artificial Neural Network for Dynamic Rain Fade Mitigation</a> By: Ahuna, M. N.; Afullo, T. J.; Alonge, A. A. SAIEE AFRICA RESEARCH JOURNAL Volume: 110 Issue: 1 Pages: 11-18 Published: MAR 2019	Times Cited: 1
2.	<a href="#">Canadian Ophthalmological Society evidence-based clinical practice guidelines for cataract surgery in the adult eye</a> By: [Anonymous]. Can J Ophthalmol Volume: 43 Supplement: suppl 1 Pages: S7-57 Published: 2008	Times Cited: 1
3.	<a href="#">Revised method for calculation of rain-fade-slope</a> By: Baxter, PD; Upton, GJG; Eden, D ELECTRONICS LETTERS Volume: 37 Issue: 10 Pages: 658-660 Published: MAY 10 2001	Times Cited: 4
4.	<a href="#">Analysis of rain fade slope for Ka and V-band satellite links in southern England</a> By: Chambers, Andrew P.; Callaghan, Sarah A.; Otung, Ifiok E. IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION Volume: 54 Issue: 5 Pages: 1380-1387 Published: MAY 2006	Times Cited: 10
5.	<a href="#">Rain Fade Slope Model in Satellite Path Based on Data Measured in Heavy Rain Zone</a> By: Dao, Hassan; Islam, Md Rafiqul; Al-Khateeb, Khalid A. S. IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS Volume: 12 Pages: 50-53 Published: 2013	Times Cited: 10
6.	<a href="#">Fade-Slope Model for Rain Attenuation Prediction in Tropical Region</a> By: Das, Dalia; Maitra, Animesh IEEE GEOSCIENCE AND REMOTE SENSING LETTERS Volume: 13 Issue: 6 Pages: 777-781 Published: JUN 2016	Times Cited: 6
7.	<a href="#">Fade slope statistics for three 12-GHz satellite beacon links in Brazil</a> By: de Miranda, EC; Pontes, MS; Mello, LARD IEEE COMMUNICATIONS LETTERS Volume: 3 Issue: 5 Pages: 142-144 Published: MAY 1999	Times Cited: 3
8.	<a href="#">Empirical model for the statistical characterization of rain fade slope in tropical climates</a> By: De Miranda, EC; Quesnel, MC; Da Silva Mello, LAR. Journal of Microwaves, Optoelectronics and Electromagnetic Applications Volume: 8 Pages: 143S-153S Published: 2009	Times Cited: 1
9.	Title: [not available] By: DeCoursey, WJ. Statistics and Probability for Engineering Applications Published: 2003 Publisher: Elsevier Science, Boston, USA	Times Cited: 53
10.	<a href="#">ANALYSIS OF 11 GHZ SLANT PATH FADE DURATION AND FADE SLOPE</a> By: DINTELMANN, F ELECTRONICS LETTERS Volume: 17 Issue: 7 Pages: 267-268 Published: 1981	Times Cited: 12
11.	<a href="#">Fade dynamics on earth-space paths at Ku-band in Fukuoka, Japan fade-slope evaluation, comparison, and model</a> By: Franklin, Fondjo Fotou; Fujisaki, Kiyotaka; Tateiba, Mitsuo IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS Volume: 5 Pages: 80-83 Published: 2006	Times Cited: 4
12.	<a href="#">Fade Slope Statistics on a Slant Path at 50 GHz</a> By: Garcia-del-Pino, Pedro; Riera, Jose M.; Benarroch, Ana IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS Volume: 9 Pages: 1026-1028 Published: 2010	Times Cited: 1
13.	<a href="#">Second-order statistics of rain attenuation in Hungary especially the fade slope statistics</a>	Times Cited: 1