

Scopus (/home.uri?zone=header&origin=searchbasic)

Document details

< Back to results (https://www.scopus.com/results/results.uri?sort=plf-

f&src=s&st1=+%22The+effect+of+haze+attenuation+on+Free+Space+Optics+Communication+%28FSO%29+at++Two+Wavelengths+under+Malaysia+Weather%
ABS-KEY%28+%22The+effect+of+haze+attenuation+on+Free+Space+Optics+Communication+%28FSO%29+at++Two+Wavelengths+under+Malaysia+Weather%
1 of 1

Export Download Print E-mail Save to PDF Add to List More... >

Full Text (https://www.scopus.com/redirect/linking.uri?

targetURL=https%3a%2f%2fdoi.org%2f10.1109%2fICCCE.2016.102&locationID=1&categoryID=4&eid=2-s2.0-85015049714&iissn=&linkType=TemplateLinking&year=2016&zone=outwardlinks&origin=recordpage&dig=705dd49317ac63329bd2cbfa30d6eda9&recordRank=)

at Publisher (https://www.scopus.com/redirect/linking.uri?

targetURL=https%3a%2f%2fdoi.org%2f10.1109%2fICCCE.2016.102&locationID=1&categoryID=4&eid=2-s2.0-85015049714&iissn=&linkType=ViewAtPublisher&year=2016&origin=recordpage&dig=e05054b02853893d43a2e05ce579d559&recordRank=)

Cited by 0 documents

Proceedings - 6th International Conference on Computer and Communication Engineering: Innovative Technologies to Serve Humanity, ICCCE 2016

29 December 2016, Article number 7808360, Pages 459-464

6th International Conference on Computer and Communication Engineering, ICCCE 2016; International Islamic University Malaysia Kuala Lumpur; Malaysia; 25 July 2016 through 27 July 2016; Category number E5811; Code 125901

The Effect of Haze Attenuation on Free Space Optics Communication (FSO) at Two Wavelengths under Malaysia Weather (Conference Paper)

Shumani, M.M.^a (https://www.scopus.com/authid/detail.uri?authorId=57193572975&eid=2-s2.0-85015049714)

(mailto:mohamedmah2013@yahoo.com),

Abdullah, M.F.L.^a (https://www.scopus.com/authid/detail.uri?authorId=8250730500&eid=2-s2.0-85015049714)

(mailto:faiz@uthm.edu.my),

Suriza, A.Z.^b (https://www.scopus.com/authid/detail.uri?authorId=51665925000&eid=2-s2.0-85015049714)

(mailto:suriza@iiium.edu.my)

^aElectrical and Electronic Engineering, Universiti Tun Hussein Onn Malaysia, Malaysia

^bElectrical and Computer Engineering, Department International Islamic, University Malaysia, Malaysia

Abstract

View references (16)

Free Space Optical FSO is a promising optical technology that has a great chance of complementing the traditional wireless communication. It offers unlicensed, higher speed, broader, unlimited bandwidth and excellent security.

However, the quality of FSO links is greatly affected by weather conditions and link distance. In the tropical regions, the quality of the FSO links is affected mainly by rain attenuation while the air quality is presumed to have little or no impact. However, a state of emergency has consecutively been declared in some part of Malaysia during the past three years due to high air pollution index (API). Since the range of FSO link is limited by air pollution, haze attenuation must be considered as one of the important factors in FSO link design. The aim of this paper is to provide an analysis and simulation of the FSO link with real data from Meteorological Malaysia department (MMD) on haze weather under two different wavelengths 850nm and 1550nm. This paper will discuss the different rate of attenuation operating in the medium between transmitter and receiver and their impact on the link margin calculation. In addition, it will evaluate the maximum distance link for wavelengths and consider the different visibility under the attenuated weather. © 2016 IEEE.

Author keywords

free space optical haze attenuation link margin

Indexed keywords

Inform me when this document is cited in Scopus:

Set citation alert > (/alert/form/documen

Set citation feed > (/results/rss/handler.u

Related documents

Smoke attenuation in free space optical communication under laboratory controlled conditions (https://www.scopus.com/record/dispatch?origin=recordpage&zone=relatedDoc s2.0-84931057649&citeCnt=0&noHighlig f&src=s&st1=+%22The+effect+of+haz ABS-KEY%28+%22The+effect+of+haze+at ljaz, M. (https://www.scopus.com/authid/deta origin=recordpage&authorId=36992: , Ghassemlooy, Z. (https://www.scopus.com/authid/deta origin=recordpage&authorId=700454 , Gholami, A. (https://www.scopus.com/authid/deta origin=recordpage&authorId=566846 (2014) 2014 7th International Symposium on Telecommunications, IST 2014

Improved wavelength independent empirical model for Fog attenuation in FSO communication systems (https://www.scopus.com/record/dispatch?origin=recordpage&zone=relatedDoc s2.0-84973907727&citeCnt=0&noHighlig f&src=s&st1=+%22The+effect+of+haz ABS-KEY%28+%22The+effect+of+haze+at Esmail, M.A. (https://www.scopus.com/authid/deta origin=recordpage&authorId=700390 , Fathallah, H. (https://www.scopus.com/authid/deta origin=recordpage&authorId=660310

