

Scopus

## Document details

[< Back to results](#) | 1 of 1
[Export](#)
[Download](#)
[Print](#)
[E-mail](#)
[Save to PDF](#)
[Add to List](#)
[More... >](#)
[Full Text](#)[View at Publisher](#)

Lecture Notes in Electrical Engineering

Volume 344, 2015, Pages 175-183

1st Applied Electromagnetic International Conference, APPEIC 2014; Bandung; Indonesia; 16 December 2014 through 18 December 2014; Code 142609

## Assessment of Conversion Methods to Acquire 1-Minute Integration time Rain Intensity Statistic (Conference Paper)

 Khairolanuar, M.H. [✉](#), Ismail, A.F. [✉](#), Jusoh, A.Z. [✉](#), Sobli, N.H.M. [✉](#), Badron, K. [✉](#) [🔍](#)

Department of Electrical and Computer Engineering, Kulliyah of Engineering, International Islamic University Malaysia (IIUM), Jln. Gombak, Kuala Lumpur, Selangor, Malaysia

### Abstract

[View references \(12\)](#)

This paper presents some preliminary findings of assessments carried out pertaining to the applicability of rain intensity conversion methods. Five conversion methods were identified in this study namely the ITU-R, Segal, Burgeuno, Chebil-Rahman and Khairolanuar et al. 1 year of rain intensity data were acquired from the Malaysian Meteorological Department (MMD) and utilized in the investigation. The research methodology involves productions of annual rain intensity cumulative distributions at 1-minute integration time using mentioned conversion methods. Predicted values established by ITU-R are used as benchmark. The values are then compared with values acquired using other conversion methods; in order to validate the applicability and effectiveness of each method. Based on the evaluation, it can be observed that the Khairolanuar et al. method seems to be a befitting conversion method and capable of generating values with smallest percentage difference. © Springer International Publishing Switzerland 2015.

### Indexed keywords

Engineering controlled terms: Infiltration

Conversion methods

Cumulative distribution

Integration time

Malaysians

Rain-intensity

Research methodologies

Engineering main heading: Rain

ISSN: 18761100

ISBN: 978-331917268-2

Source Type: Book series

Original language: English

DOI: 10.1007/978-3-319-17269-9\_19

Document Type: Conference Paper

Volume Editors: Othman M.A., Abd. Aziz M.Z.A., Malek M.F.A., Sulaiman H.A.

Sponsors: Association, Malaysia Technical Scientist, Narujaya Enterprise, Universiti Malaysia Perlis

### Metrics

0 Citations in Scopus

0 Field-Weighted Citation Impact

PlumX Metrics 

Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

### Cited by 0 documents

Inform me when this document is cited in Scopus:

[Set citation alert >](#)[Set citation feed >](#)

### Related documents

Assessment of empirical conversion methods for producing 1-min integration time rainfall rate in Malaysia

 Khairolanuar, M.H. , Ismail, A.F. , Jusoh, A.Z. (2015) *ISTT 2014 - 2014 IEEE 2nd International Symposium on Telecommunication Technologies*

Assessment of ITU-R conversion method for 1-minute integration time of precipitation intensity in Malaysia

 Khairolanuar, M.H. , Ismail, A.F. , Jusoh, A.Z. (2014) *IEEE Symposium on Wireless Technology and Applications, ISWTA*

Comparison of conversion methods from 60- to 1-min integration time for rainfall in Malaysia

Sobli, N.H.M. , Ismail, A.F. , Asnawi, A.L.

## References (12)

[View in search results format >](#)[View all related documents based on references](#) All [Export](#) [Print](#) [E-mail](#) [Save to PDF](#) [Create bibliography](#)

- 1 (2013) *Propagation Data and Prediction Methods Required for the Design of Earth-Space Telecommunication Systems*. Cited 343 times.

Find more related documents in Scopus based on:

[Authors >](#) [Keywords >](#)

- 2 Dissanayake, A., Allnutt, J.  
A prediction model that combines rain attenuation and other propagation impairments along earth-satellite paths  
(1997) *IEEE Transactions on Antennas and Propagation*, 45 (10), pp. 1546-1558. Cited 175 times.  
doi: 10.1109/8.633864

[View at Publisher](#)

- 3 Crane, R.K.  
Prediction of Attenuation by Rain  
(1980) *IEEE Transactions on Communications*, 28 (9), pp. 1717-1733. Cited 317 times.  
doi: 10.1109/TCOM.1980.1094844

[View at Publisher](#)

- 4 Crane, R.K., Shieh, H.-C.  
A two-component rain model for the prediction of site diversity performance  
(1989) *Radio Science*, 24 (5), pp. 641-665. Cited 36 times.  
doi: 10.1029/RS024i005p00641

[View at Publisher](#)

- 5 Segal, B.  
The influence of rain gauge integration time on measured rainfall-intensity distribution functions  
(1986) *J Atmos. Oceanic Technol*, 3, pp. 662-671. Cited 50 times.

- 6 Burgueño, A., Puigcerver, M., Vilar, E.  
Influence of rain gauge integration time on the rain rate statistics used in microwave communications  
(1988) *Annales Des Télécommunications*, 43 (9-10), pp. 522-527. Cited 36 times.  
doi: 10.1007/BF03011107

[View at Publisher](#)

- 7 Ismail, A.F., Hashim, W., Abdullah, K., Malik, N.A.  
Empirical conversion of rainfall rate distribution for various integration times in Malaysia  
(2011) *2011 IEEE International RF and Microwave Conference, RFM 2011 - Proceedings*, art. no. 6168746, pp. 270-273. Cited 7 times.  
ISBN: 978-145771629-4  
doi: 10.1109/RFM.2011.6168746

[View at Publisher](#)

- 8 Capsoni, C., Luini, L.  
A physically based method for the conversion of rainfall statistics from long to short integration time  
(2009) *IEEE Transactions on Antennas and Propagation*, 57 (11), art. no. 5072266, pp. 3692-3696. Cited 25 times.  
doi: 10.1109/TAP.2009.2025189  
[View at Publisher](#)
- 9 Chebil, J., Rahman, T.A.  
Rain rate statistical conversion for the prediction of rain attenuation in Malaysia  
(1999) *Electronics Letters*, 35 (12), pp. 1019-1021. Cited 42 times.  
doi: 10.1049/el:19990685  
[View at Publisher](#)
- 10 Khairolanuar, M.H., Ismail, A.F., Jusoh, A.Z., Sobli, N., Malek, N., Zabidi, S.A.  
New empirical conversion technique for 1-minute integration time of precipitation intensity in Malaysia  
(2014) *Aust. J. Basic Appl. Sci*, 8, pp. 290-295. Cited 3 times.
- 11 Khairolanuar, M.H., Ismail, A.F., Jusoh, A.Z., Khan, S., Alam, Z.  
Assessment of ITU-R conversion method for 1-minute integration time of precipitation intensity in Malaysia  
(2014) *IEEE Symposium on Wireless Technology and Applications, ISWTA*, art. no. 6981175, pp. 141-145.  
<http://ieeexplore.ieee.org/>  
ISBN: 978-147995436-0  
doi: 10.1109/ISWTA.2014.6981175  
[View at Publisher](#)

- 12 (2012) *Characteristics of Precipitation for Propagation Modelling*. Cited 241 times.

✎ Khairolanuar, M.H.; Department of Electrical and Computer Engineering, Kulliyah of Engineering, International Islamic University Malaysia (IIUM), Jln. Gombak, Kuala Lumpur, Selangor, Malaysia

© Copyright 2015 Elsevier B.V., All rights reserved.

[< Back to results](#) | 1 of 1

[^ Top of page](#)

## About Scopus

What is Scopus  
Content coverage  
Scopus blog  
Scopus API  
Privacy matters

## Language

日本語に切り替える  
切换到简体中文  
切换到繁體中文  
Русский язык

## Customer Service

Help  
Contact us

ELSEVIER

[Terms and conditions](#) [Privacy policy](#)

Copyright © 2017 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

Cookies are set by this site. To decline them or learn more, visit our [Cookies page](#).

 RELX Gr

