SPRINGER LINK

 $\stackrel{\mathsf{O}}{\sim}$ Log in





<u>Home</u> > <u>Proceedings of the 9th International Conference on Energy Engineering and</u> <u>Environmental Engineering</u> > Conference paper

Analysis of Rainfall Characteristics of East Kalimantan Province

<u>Zuhdi Yahya, Puji Astuti, Zikri Azham, Maya Preva Biantary,</u> <u>Lisa Astria Milasari</u> & <u>Akas Pinaringan Sujalu</u> ⊡

Conference paper | First Online: 30 June 2023

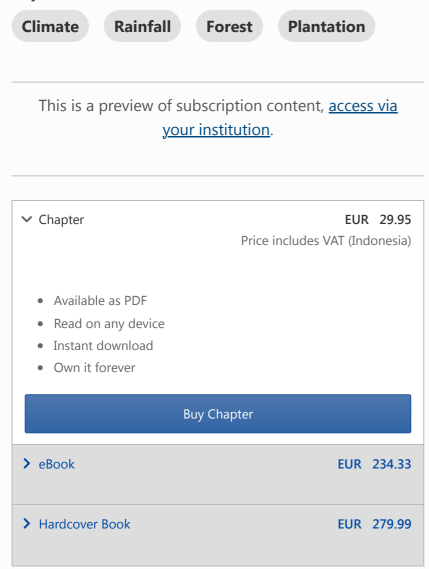
8 Accesses

Part of the <u>Environmental Science and Engineering</u> book series (ESE)

Abstract

This research was conducted in the region of East Kalimantan province. It aims to identify conditions of precipitation each period of 10 years as long as 40 years. The analysis is done using a linear Equation using auto correlation. Test the trend of precipitation data is done using Cox-test- Stuart t. Based on the Binomial Distribution Table at 5% unreal levels indicate precipitation data during 40 years used in this research was not significant, which means it does not have a trend, the pattern of the relationship between precipitation and the time of forming the open curves upwards, with the equation Y = 2,645.44 + 31.26 X. Changes in forest cover are synchronize with changes in average monthly rainfall.

Keywords



Tax calculation will be finalised at checkout

Purchases are for personal use only

Learn about institutional subscriptions

References

Aldrian E, Susanto RD (2013) Identification of Three Dominant Rainfall Regions within Indonesia and Their Relationship to Sea Surface Temperature. Int J Climatol 23:1435–1452

Aragão LEOC, Malhi Y, Barbier N, Lima A, Shimabukuro Y, Anderson L, Saatchi S (2008) Interactions Between Rainfall, Deforestation and Fires During Recent Years In the Brazilian Amazonia. Philos Trans R Soc B 363:1779–1785

Avissar R, Dias PLS, Nobre C (2012) The Large-Scale Biosphere-Atmosphere Experiment in Amazonia (LBA): Insights and Future Research Needs. J. Geophys. Res 107(D20): 54.1–54.6

Batool S, Khan K, Ghaffar A, Hussain SZ (2015) Forest cover change detection and its impact on rainfall pattern in thak Valley-Pakistan. Pak J Sci 67(1):1–10

Boochabun K (2008) Impact of land-use development on the water balance and flow regime of the chi river basin, Thailand. In: Proceeding: Forest Environments in the Mekong River Basin

Elias (2012) The urgency of mitigation and adaptation to climate change in the forestry sector.

Discussion Material. FGD Policies and programmes on Mitigation and Adaptation to Climate Change in the Forestry Sector. Faculty of Forestry IPB, Bogor

Ellison D, Cindy E, Morris. B. Locatelli, D. Sheil, J. Cohen, D. Murdiyarso, V. Gutierrez, M. van Noordwijk, I.F. Creed, J. Pokorny, D. Gaveau, D.V. Spracklen, A.B. Tobella, U. Ilstedt, A.J. Teuling, S.G Gebrehiwot, D.C. Sands, B. Muys, B. Verbist, E. Springgay, C.A. Sullivan. (2017) Trees, forests and water: Cool insights for a hot world. Globl Environment Change 45:51–61

Fadholi A (2013) Rainfall Prediction Regression Equation Monthly Data Using Temperature and Air humidity in Ternate. Statistica: J Theor Stat Its Appl. 13(1)

Gaveau D, Forest Loss (2015) Degradation and fire in the equatorial forest of Southeast Asia, conference BMKG

Global Forest Watcch (2021) Indonesia deforestation Rates \$ Statistics

Hermawan E (2010) Clustering of rainfall patterns that occur in several regions of sumatra island based on the results of spectral analysis techniques. J Agromet 11(2):75–85

Iswati S, Suntoro WA, Budiastuti MTh.S (2013) Study of changes in land cover patterns towards climate anomaly in the region of Kubu Raya, West Kalimantan Province. J Ekosains. (2): 40–46

Kumagai T, Kanamori H, Yasunari T (2013) Deforestation – induced Reduction in Rainfall. Hydrol Process 27:3811–3814

Lawrence (2014) Deforestation could alter rainfall patterns, boost global warming. J Nat Clim Chang 6:12–18

Meier R, Schwaab J, Seneviratne SI, Sprenger M, Lewis E, Davin EL (2021) Empirical estimate of forestation-induced precipitation changes in Europe Nature Geoscience, 14;473–478

Muluneh A, Keesstra S, Stroosnijder L, Bewket W, Burka A (2014) Effect of forest and forest cover change on rainfall in the central Rift Valley of Ethiopia. Environ Ecol Eng 1(12): 594–606

Seizarwati S (2011) Simulation of the effect of deforestation and reforestation on changes in climate parameters using the regional model (REMO) (Case Study; Kalimantan Island). Dept Geophisycs Meteorology—Institute Technol Bdung. Bandung

Sheil D, Murdiyarso D (2009) How Forests Attract Rain: An Examination of a New Hypothesis. Biosci-Oxf JS. 54(4):341–347

Siegert F and A.A Hoffmann (2000) The 1998 forest fires in East Kalimantan (Indonesia). Remote Sensing and Environment 72(1):64–77

Spiegel MR, Nyoman Susila I, Gunawan E (2014) Statistics. Edition 4. Book Serial Schaum. Erlangga Publisher

Spracklen DV, Baker JCA, Garcia-Carreras L, Marsham JH (2018) The Effects of Tropical Vegetation on Rainfall. Annu Rev Environ Resour 43:193–218

Sujalu AP (2015) Study of Changes in Forest Cover and Characteristics of Climate in The Province of East Kalimantan. Mulawarman University, Doctoral programme

Vladu IF (2016) Adaptation as part of the development process. Technol Sub Program Adapt, Technol Sci Program. UNFCCC Wahdianty R, Ridwan, Nurlina I (2016) Verification of rainfall data from the TRMM satelilte with BMKG rainfall observation in Kalimantan Selatan Profince. Journal Fisika FLUX. 13(2)

Webb TJ, Ian Woodward F, Hannah L, Gaston KJ (2015) Forest Cover-Rainfall Relationships in A Biodiversity Hotspot. The Atlantic Forest Of Brazil. Ecol Appl 15:1968–1983

Wulandari A, Muliadi, Apriyansyah (2018) The effext of water vapour towards Rainfall at Kalimantan Barat. Prisma Fisica. 6(3):160–166

Wulfmeyer V, Branch,O Warrach-Sagi K, Bauer H-S, Schwitalla T, Becker K (2017) The impact of plantations on weather and climate in coastal desert regions. J Appl Meteorol Climatol 53(5)1143–1169

Author information

Authors and Affiliations

Faculty of Agriculture-The University of 17

Agustus 1945 Samarinda, Jl. Ir. H. Juanda 80,

Samarinda City, East Kalimantan, Indonesia,

75124

Zuhdi Yahya, Puji Astuti, Zikri Azham, Maya Preva Biantary, Lisa Astria Milasari & Akas Pinaringan Sujalu Corresponding author

Correspondence to Akas Pinaringan Sujalu.

Editor information

Editors and Affiliations

Department of Energy and Power Engineering,

Beijing Jiao Tong University, Beijing, China

Zuoyu Sun

School of Engineering, University of Edinburgh,

Edinburgh, UK

Prodip Das

Rights and permissions

Reprints and Permissions

Copyright information

© 2023 The Author(s), under exclusive license to Springer Nature Switzerland AG

About this paper

Cite this paper

Yahya, Z., Astuti, P., Azham, Z., Biantary, M.P., Milasari, L.A.,
Sujalu, A.P. (2023). Analysis of Rainfall Characteristics of
East Kalimantan Province. In: Sun, Z., Das, P. (eds)
Proceedings of the 9th International Conference on
Energy Engineering and Environmental Engineering.
ICEEEE 2022. Environmental Science and Engineering.
Springer, Cham. https://doi.org/10.1007/978-3-03130233-6_32

<u>.RIS</u> <u>↓</u> <u>.ENW</u> <u>↓</u> <u>.BIB</u> <u>↓</u>

DOI		
https://doi.org/	/10.1007/978-3-031-3	0233-6_32
Published	Publisher Name	Print ISB

PublishedPublisher NamePrint ISBN30 June 2023Springer, Cham978-3-031-30232-9

- Online ISBN eBook Packages
- 978-3-031- Earth and
- 30233-6 Environmental

<u>Science</u>

Earth and

Environmental

Science (R0)