

DAFTAR ARTIKEL ILMIAH DOSEN PADA JURNAL INTERNASIONAL BEREPUTASI

Nama	Judul Artikel Ilmiah	Nama Jurnal/Prosiding	Volume, Edisi, Tahun
Sifriyani -, Andrea Tri Rian Dani, Meirinda Fauziyah, Memi Nor Hayati, Sri Wahyuningsih, Surya Prangga	Spline and kernel mixed estimators in multivariable nonparametric regression for dengue hemorrhagic fever model	Commun. Math. Biol. Neurosci	2023(11), 6 Februari 2023, ISSN: 2052-2541, Article ID 11, 1-22
Sifriyani -, Maria Yasinta Diu, Zakiyah Mar'ah, Dewi Anggraini, Syatirah Jalaluddin	Modeling of dengue hemorrhagic fever cases in AWS Hospital Samarinda using bi-responses nonparametric regression with estimator spline truncated	Commun. Math. Biol. Neurosci	2023(26), 20 Maret 2023, ISSN: 2052-2541, Article ID 26, 1-12
Hadi Hermansyah, Indriasri Raming, Faisal	Analytical Model for Tidal Waves Dynamics Predictions in the Convergent Estuaries Involving Bottom Friction	Mathematical Statistician and Engineering Applications	72(1), 20 Maret 2023, SSN: 2094-0343, 210-221
Sifriyani, Ar Rum Mia Sari, Andrea Tri Rian Dani, Syatirah Jalaluddin	Bi-response truncated spline nonparametric regression with optimal knot point selection using generalized cross-validation in diabetes mellitus patient's blood sugar levels	Commun. Math. Biol. Neurosci	2023(11), 15 Mei 2023, ISSN: 2052-2541, Article ID 48, 1-18
Moh. Nurul Huda, Qonita Qurrota A'yun,	Effects of harvesting and planktivorous fish on bioeconomic phytoplankton-zooplankton models	Chaos, Solitons & Fractals	Volume 173, August 2023, 113736

Sri Wigantono, Hardina Sandariria, Indriasri Raming, Asmaidi Asmaidi	with ratio-dependent response functions and time delays		
Agus Hasan, Yuki Nasution	A compartmental epidemic model incorporating probable cases to model COVID-19 outbreak in regions with limited testing capacity	ISA transactions	124, 1 Mei 2022, 157-163
Sifriyani Sifriyani, Idris Mandang, Fidia Deny Tisna Amijaya , R Ruslan	Developing Geographically Weighted Panel Regression Model for Spatio-Temporal Analysis of Covid-19 Positive Cases in Kalimantan, Indonesia	Journal of Southwest Jiaotong University	57(3), Juni 2022, 113-126
Sifriyani Sifriyani , Mariani Rasjid, Dedi Rosadi, Sarifuddin Anwar, Rosa Dwi Wahyuni, Syatirah Jalaluddin	Spatial-Temporal Epidemiology of COVID-19 Using a Geographically and Temporally Weighted Regression Model	Symmetry	14(4), 4 April 2022, 113-126
Idris Mandang, Fidia Deny Tisna Amijaya ,	A spatio-temporal description of COVID-19 cases in East Borneo using improved geographically and	Commun. Math. Biol. Neurosci	2022(78), 15 Agustus 2022,

Miftahus Sholihin, Andrea Tri Rian Dani	temporally weighted regression (I-GTWR)		ISSN: 2052-2541, Article ID 78, 1-22
M Fathurahman, Ika Purnamasari, Surya Prangga	Count Data Modeling Using Gamlss Approach and Its Application In Dengue Hemorrhagic Fever Cases In East Kalimantan Province, Indonesia	Journal of Southwest Jiaotong University	56(6), Desember 2021, 1012-1019
Purhadi Purhadi, Muhamad Fathurahman	A Logit Model for Bivariate Binary Responses	Symmetry	13(2), 16 Februari 2021, 1-18

DAFTAR ARTIKEL ILMIAH DOSEN PADA JURNAL INTERNASIONAL

Nama	Judul Artikel Ilmiah	Nama Jurnal/Prosiding	Volume, Edisi, Tahun
M. Rohman, ĩ. Eryılmaz, Moh. Nurul. Huda	Neutral Caputo-Fabrizio Fractional Differential Equation with Hyers-Ulam Stability	Indonesian Journal of Mathematics and Applications (IJMA)	Vol. 1 No. 2 (2023)

DAFTAR ARTIKEL ILMIAH DOSEN PADA PROSIDING SEMINAR INTERNASIONAL

Nama	Judul Artikel Ilmiah	Nama Jurnal/Prosiding	Volume, Edisi, Tahun
Darnah, Imam Utoyo, Nur Chamidah	Bi-response Poisson regression model for modeling effect of early	AIP Conference Proceedings	2554(1), 25 Januari 2023, 030005

	marriage on maternal and infant mortality		
Sifriyani, Ruslan	Analysis of the causes of flooding in Samarinda City using spatial statistics: Geographically weighted regression	AIP Conference Proceedings	2554(1), 25 Januari 2023, 030002
Sifriyani, Rahmat Hidayat	Application of Nonparametric Truncated Spline Regression on infant mortality rate in Kalimantan	AIP Conference Proceedings	2480(1), 09 Mei 2023, 030004
Muhammad Fathurahman, Ika Purnamasari, Surya Prangga	Association Analysis of the Number of Dengue Hemorrhagic Fever Cases in East Kalimantan with the Factors of Geographic, Demographic, and Health Using Spearman Rank Correlation	International Conference on Tropical Studies (ICTROPS)	1(1), 1 Juni 2022, 142-148
Wasono, Syaripuddin, Darnah Andi Nohe	Analysis of service provider marketing strategy in achieving customer loyalty using game theory for senior high school students in Samarinda city	THE 3RD INTERNATIONAL CONFERENCE ON MATHEMATICS AND SCIENCES (THE 3RD ICMSc): A Brighter Future with Tropical Innovation in the Application of Industry 4.0	2668, ISBN: 978-0-7354-4214-6, 11 Oktober 2022, 1-7
Fidia Deny Tisna Amijaya, Syaripuddin, Qonita Qurrota A'yun, Yuki Novia	Hill Cipher Algorithm Using Two Keywords and 94 ASCII Characters	THE 3RD INTERNATIONAL CONFERENCE ON MATHEMATICS AND SCIENCES (THE 3RD	2668, ISBN: 978-0-7354-4214-6, 11 Oktober 2022, 1-5

Nasution, Wasono, Moh. Nurul Huda		ICMSc): A Brighter Future with Tropical Innovation in the Application of Industry 4.0	
M. Fathurahman, Ika Purnamasari,Surya Prangga	Negative binomial regression analysis on dengue hemorrhagic fever cases in East Kalimantan Province	THE 3RD INTERNATIONAL CONFERENCE ON MATHEMATICS AND SCIENCES (THE 3RD ICMSc): A Brighter Future with Tropical Innovation in the Application of Industry 4.0	2668, ISBN: 978-0-7354-4214-6 , 11 Oktober 2022, 1-6
Meiliyani Siringoringoa, Ika Purnamasari, Sri Wahyuningsih, Rito Goejantoro, Surya Prangga	Time series analysis on amount palm oil production data in East Kalimantan	THE 3RD INTERNATIONAL CONFERENCE ON MATHEMATICS AND SCIENCES (THE 3RD ICMSc): A Brighter Future with Tropical Innovation in the Application of Industry 4.0	2668, ISBN: 978-0-7354-4214-6 , 11 Oktober 2022, 1-10
Darnah Andi Nohe, Suyitno, M. Fathurahman, Rito Goejantoro, Memi Nor Hayati	Attitudes towards COVID-19 vaccines to support the achievement of government targets: A case study of Bontang city	THE 3RD INTERNATIONAL CONFERENCE ON MATHEMATICS AND SCIENCES (THE 3RD ICMSc): A Brighter Future with Tropical Innovation	2668, ISBN: 978-0-7354-4214-6 , 11 Oktober 2022, 1-9

		in the Application of Industry 4.0	
Sifriyani Sifriyani, Idris Mandang, Fidia Deny Tisna Amijaya	Geographically temporally weighted regression model for GIS mapping of influence COVID-19 in East Kalimantan	THE 3RD INTERNATIONAL CONFERENCE ON MATHEMATICS AND SCIENCES (THE 3RD ICMSc): A Brighter Future with Tropical Innovation in the Application of Industry 4.0	2668, ISBN: 978-0-7354-4214-6, 11 Oktober 2022, 1-11
Sifriyani, Idris Mandang, Fidia Deny Tisna Amijaya	GIS Mapping Based on Spatial-Temporal Model Estimation Affecting COVID-19 Outbreak in Kalimantan	International Conference on Science and Engineering (ICSE-UIN-SUKA 2021)	211(0), ISBN: 978-94-6239-494-0, ISSN: 2352-5401, 23 Desember 2021, 217-225
Trio Yonathan Teja Kusuma, Muhammad Khaedzar Assagaf, Fidia Deny Tisna Amijaya	Planning Activities and Maintenance Time Intervals of Induction Machines using The Reliability Centered Maintenance (RCM) II and Age Replacement Method (Case Study: CV. Sumber Baja Perkasa	International Conference on Science and Engineering (ICSE-UIN-SUKA 2021)	211(0), ISBN: 978-94-6239-494-0, ISSN: 2352-5401, 23 Desember 2021, 178-185
Moh Nurul Huda, Sifriyani, Fitriani	Real time epidemic modeling using Richards model: application for the Covid-19 outbreak in East Kalimantan, Indonesia	Journal of Physics: Conference Series	1751(1), 2021, 012025
A Faisol, Fitriyani, Sifriyani	Determining the Noetherian Property of Generalized Power Series	Journal of Physics: Conference Series	1751(1), 2021, 012028

	Modules by Using X -Sub-Exact Sequence		
Sifriyani, Hillidatul Ilmi, Zakiyah Mar'ah	Application of Nonparametric Geographically Weighted Spline Regression Model for Spatial Mapping of Open Unemployment Rate in Kalimantan	Journal of Physics: Conference Series	2123(1), 1 November 2021, 012038