

Sumber Data		Jenis Publikasi		
1	<a href="https://siremun.undana.ac.id/home+A3">https://siremun.undana.ac.id/home+A3</a>	<b>IB= Internasional Bereputasi,</b> <b>I = Internasional Tidak Bereputasi</b> <b>T =Nasional Tidak Bereputasi</b>	<b>S1= Sinta1</b> <b>S2=Sinta2</b> <b>S3=Sinta3</b>	<b>S4=Sinta4</b> <b>S5=Sinta5</b> <b>S6=Sinta6</b>
2	<a href="https://ejurnal.undana.ac.id/jicon/">https://ejurnal.undana.ac.id/jicon/</a>			
3	<a href="https://sinta.kemdiktisaintek.go.id">https://sinta.kemdiktisaintek.go.id</a>			
4	<a href="https://www.scimagojr.com">https://www.scimagojr.com</a>			
5	<a href="https://scholar.google.com">https://scholar.google.com</a>			

#### RATA-RATA RASIO JUMLAH PUBLIKASI TERHADAP JUMLAH DTPR (TS, TS-1, TS-2)

Tahun Semester	Jenis Publikasi									Jumlah Publikasi	Dosen Tetap Penghitung Ratio	Rasio
	IB	I	S1	S2	S3	S4	S5	S6	T			
TS = Juli 2024 - Juli 2025 TS-1 = Juli 2023 - Juni 2024 TS-2 = Juli 2022 - Juni 2023	6	5	1	1	8	16	5	0	11	53	22	2.41
	0	3	1	0	6	6	4	0	8	28		1.27
	5	4	0	1	1	11	4	0	2	28		1.27
<b>Total</b>	<b>11</b>	<b>12</b>	<b>86</b>						<b>109</b>	<b>22</b>	<b>4.95</b>	
<b>RATA-RATA RASIO JUMLAH PUBLIKASI TERHADAP DTPR (TS, TS-1, TS-2)</b>											<b>4.95</b>	

#### DAFTAR PUBLIKASI DTPR JULI 2024-JULI 2025

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
1	Vicky O.N Laukamang1, Dwi Prasetyo2, Derwin R. Sina3	Expert System for Hypertension Disease Diagnoses Using Web Based Certainty Factor Method	S3	<a href="https://www.researchgate.net/publication/383803771_Expert_System_forHypertension_Disease_Diagnoses_Using_Web_Based_Certainty_Factor_Method">https://www.researchgate.net/publication/383803771_Expert_System_forHypertension_Disease_Diagnoses_Using_Web_Based_Certainty_Factor_Method</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
2	Yelly Nabuasa <sup>1</sup> , Bertha S. Djahi <sup>2</sup> , Sebastianus A.S. Mola <sup>3</sup> , Mira E. Putri <sup>4</sup> , Arfan Y. Mauko <sup>5</sup>	IMPLEMENTASI METODE SIMPLE ADDITIVE WEIGHTING (SAW) DALAM MENENTUKAN CALON PENERIMA BANTUAN LANGSUNG TUNAI DANA DESA (BLT DD)	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/34">https://jurnal.jalaberkat.com/index.php/jpati/article/view/34</a>
3	Sebastianus A. S. Mola, Alexandro E. Y. Saragih,* dan Arfan Y. Mauko	Implementasi Sistem Pakar Penyakit Mata Katarak Menggunakan Metode Certainty Factor	S3	<a href="https://ejournal.akakom.ac.id/index.php/jiko/article/view/1129">https://ejournal.akakom.ac.id/index.php/jiko/article/view/1129</a>
4	Allen Miquel Dwitala <sup>1</sup> , Adriana Fanggidae* <sup>1</sup> , Yulianto Triwahyuadi Polly <sup>1</sup> , Bernadete B. Koten	Klasifikasi Citra Biji Arbila di Kabupaten Kupang menggunakan k-Nearest Neighbor berdasarkan fitur Warna dan Tekstur	S4	<a href="https://www.google.com/url?sa=t&amp;source=web&amp;rct=j&amp;opi=89978449&amp;url=https://ojs.unikom.ac.id/index.php/telekontran/article/download/14207/4664&amp;ved=2ahUKEwj4yvrbh_GSAxXG-DgGHcugOOAQFnoECBwQAQ&amp;usq=AOvVaw39ljmBXD1HtmkteJ5e-Pex">https://www.google.com/url?sa=t&amp;source=web&amp;rct=j&amp;opi=89978449&amp;url=https://ojs.unikom.ac.id/index.php/telekontran/article/download/14207/4664&amp;ved=2ahUKEwj4yvrbh_GSAxXG-DgGHcugOOAQFnoECBwQAQ&amp;usq=AOvVaw39ljmBXD1HtmkteJ5e-Pex</a>
5	Juan R. M. Ledoh <sup>1</sup> , Patrisius Abineno <sup>2</sup> , Derwin R. Sina <sup>3</sup> , Clarissa E. Amos Pah <sup>4</sup>	Implementasi Metode Dempster-Shafer dalam Mendiagnosis Penyakit pada Saluran Pencernaan	S4	<a href="https://ejurnal.umri.ac.id/index.php/JIK/article/view/8276">https://ejurnal.umri.ac.id/index.php/JIK/article/view/8276</a>
6	Meksianis Z. Ndi <sup>a,†</sup> , Nursanti Anggriani <sup>b</sup> , Bertha S. Djahic, Sanubari Tansah Tresna <sup>b</sup> , Fatuh Inayaturahmat	Numerical simulations of a two-strain dengue model to investigate the efficacy of the deployment of Wolbachia-carrying mosquitoes and vaccination for reducing the incidence of dengue infections	IB	<a href="https://www.sciencedirect.com/science/article/pii/S2588933824000487">https://www.sciencedirect.com/science/article/pii/S2588933824000487</a>
7	Meiton Boru, Akhzan A. Sultani, Arfan Y. Mauko, Sebastianus A. S. Mola, Kornelis Letelay, Dony M. Sihotang	Kombinasi Cipher Substitusi (Beaufort dan Vigenere) Menggunakan Pembangkit Kunci RC4 Pada Kriptografi Video Audio Video Interlaced (AVI)	S4	<a href="https://ojs.unikom.ac.id/index.php/telekontran/article/view/14167">https://ojs.unikom.ac.id/index.php/telekontran/article/view/14167</a>
8	Robertus Dole Guntur, Jusry Rosalina Pahnuel, Keritina Br. Ginting, Yulianti Paula Bria, Damai Kusumaningrum, Fakir M. A Islam	Malaria prevalence and its associated factors amongst rural adults: Cross-sectional study in East Nusa Tenggara Province Indonesia	I	<a href="https://www.medrxiv.org/content/10.1101/2024.09.11.24313521v1">https://www.medrxiv.org/content/10.1101/2024.09.11.24313521v1</a>
9	Putri E. Bloemhard, Emerensye S.Y. Pandie, Adriana Fanggidae, Nelci Dessy Rumlaklak, Tiwuk Widiastuti, Derwin Rony Sina, Yelly Yosiana Nabuasa	Penerapan Data Mining Dalam Strategi Bisnis Menggunakan Algoritma Apriori	S3	<a href="https://journals.usm.ac.id/index.php/transformatika/article/view/10194">https://journals.usm.ac.id/index.php/transformatika/article/view/10194</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
10	Robertus Dole Guntur, Maria Lobo, Dony Martinus Sihotang, Yulianti Paula Bria, Damai Kusumaningrum	Health Education Campaign to Improve Behavioral Aspects of Malaria in Rural East Nusa Tenggara Province Indonesia: Protocol for a Cluster-Assigned Quasi-Experimental Study	S4	<a href="https://www.researchgate.net/profile/Robertus-Guntur/publication/384958609_Health_Education_Campaign_to_Improve_Behavioral_Aspects_of_Malaria_in_Rural_East_Nusa_Tenggara_Province_Indonesia_Protocol_for_a_Cluster-Assigned_Quasi-Experimental_Study_Preprint/links/67199424393e8533f711bc7f/Health-Education-Campaign-to-Improve-Behavioral-Aspects-of-Malaria-in-Rural-East-Nusa-Tenggara-Province-Indonesia-Protocol-for-a-Cluster-Assigned-Quasi-Experimental-Study-Preprint.pdf">https://www.researchgate.net/profile/Robertus-Guntur/publication/384958609_Health_Education_Campaign_to_Improve_Behavioral_Aspects_of_Malaria_in_Rural_East_Nusa_Tenggara_Province_Indonesia_Protocol_for_a_Cluster-Assigned_Quasi-Experimental_Study_Preprint/links/67199424393e8533f711bc7f/Health-Education-Campaign-to-Improve-Behavioral-Aspects-of-Malaria-in-Rural-East-Nusa-Tenggara-Province-Indonesia-Protocol-for-a-Cluster-Assigned-Quasi-Experimental-Study-Preprint.pdf</a>
11	Robertus Dole Guntur, Maria Ririanti da Rato	Generalized Poisson Regression Modeling on the Number of Infant Deaths in East Nusa Tenggara Province in 2022	S4	<a href="https://jurnal.unipasby.ac.id/jstatistika/article/view/9318">https://jurnal.unipasby.ac.id/jstatistika/article/view/9318</a>
12	Joseph F Seran Berek, Robertus Dole Guntur	Pemodelan Generalized Poisson Regression (GPR) terhadap Jumlah Kasus Penyakit Tuberculosis di Provinsi Nusa Tenggara Timur	S3	<a href="https://ejournal.uin-suska.ac.id/index.php/JSMS/article/view/30743">https://ejournal.uin-suska.ac.id/index.php/JSMS/article/view/30743</a>
13	Clarissa Elfira Amos Pah, Nelci Dessy Rumlaklak, Juniardi Christian Didok, Juan Rizky Mannuel Ledoh, Arfan Yehezkiel Mauko	Sistem Informasi Manajemen Surat Masuk dan Surat Keluar Menggunakan System Development Life Cycle	T	<a href="https://www.ojs.unkriswina.ac.id/index.php/inovatif/article/view/1013">https://www.ojs.unkriswina.ac.id/index.php/inovatif/article/view/1013</a>
14	Yulianto Triwahyuadi POLLY, Adriana ANGGIDAE, Juan Rizky Mannuel LEDOH, Clarissa Elfira AMOS PAH, Bertha S. DJAHI, Kisan Emiliano Rape TUPEN	A new approach for diabetes risk detection using quadratic interpolation flower pollination neural network	IB	<a href="https://www.researchgate.net/publication/393128602_A_new_approach_for_diabetes_risk_detection_using_quadratic_interpolation_flower_pollination_neural_network">https://www.researchgate.net/publication/393128602_A_new_approach_for_diabetes_risk_detection_using_quadratic_interpolation_flower_pollination_neural_network</a>
15	Sebastianus Adi Santoso Mola, Yulianto Triwahyuadi Polly, Yosefa Carela Atok*	Analisis Sentimen Terhadap Data Komentar Publik Mengenai Isu UU Pilkada 2024 Menggunakan Metode Naïve Bayes dan K-Nearest Neighbor	S5	<a href="https://hostjournals.com/jimat/article/view/514">https://hostjournals.com/jimat/article/view/514</a>
16	Sebastianus Adi Santoso Mola, Alfonsus Maria De Liguori Goru, Christian Jaquelino Lamapaha, Yoseph Kurubingan Bekayo	Comparison of Linear Regression, Decision Tree Regression, and Random Forest Regression Algorithms in Predicting Baldness Risk	S4	<a href="https://ejournal.uin-malang.ac.id/index.php/saintek/article/view/30256">https://ejournal.uin-malang.ac.id/index.php/saintek/article/view/30256</a>
17	Vladimir Ivan Koroh1*, Dony Martinus Sihotang2, Bertha Selviana Djahi3	DESIGNING AN ELEMENTARY SCHOOL ACADEMIC COLLABORATION SYSTEM USING TOGAF ADM FRAMEWORK	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/82">https://jurnal.jalaberkat.com/index.php/jpati/article/view/82</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
18	SEBASTIANUS ADI SANTOSO MOLA1, TAMAR D. I. DAPPA OLE1, ANDREA STEVENS KARNYOTO, NALDO F. TADJO UDJU1, ANNIKA L. HIPIR1, BENS PARDAMEAN	FINE-TUNING VGG16 MODEL FOR DRIVER BEHAVIOR CLASSIFICATION	IB	<a href="https://scik.org/index.php/cmbn/article/view/9165">https://scik.org/index.php/cmbn/article/view/9165</a>
19	Yelly Y. Nabuasa1, Clarita Prima Dos Santos2, Nelci Dessy Rumlaklak3	IMPLEMENTASI METODE K-NN UNTUK PENENTUAN STATUS GIZI BALITA	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/72">https://jurnal.jalaberkat.com/index.php/jpati/article/view/72</a>
20	Adriana Yohana Sain1, Sebastianus Adi Santoso Mola 2, Arni Yusfin Huan3, Ingi Rosina Nomleni4	Analisis Sentimen Sunscreen Azarine dengan Naïve Bayes di Toko Aneka Kosmetik Kupang pada Marketplace Shopee	S4	<a href="https://ojs.stmikplk.ac.id/index.php/saintekom/article/view/783">https://ojs.stmikplk.ac.id/index.php/saintekom/article/view/783</a>
21	Adriana Fanggidae, Yulianto Triwahyuadi Polly, Andrea Stevens Karnyoto, Juan Rizky Mannuel Ledoh, Clarissa Elfira Amos Pah, Arfan Yeheskiel Mauko, Sinyo April Dethan, Bens Pardamean	MENU PLANNING USING MULTI-COMPLEX DIFFERENTIAL EVOLUTION ALGORITHM FOR WASTING CHILDREN	IB	<a href="https://scik.org/index.php/cmbn/article/view/9256">https://scik.org/index.php/cmbn/article/view/9256</a>
22	Tiara A. M. Guiputra, Nelci Dessy Rumlaklak, Meiton Boru	Pengembangan Sistem Pendukung Keputusan untuk Penyaluran Bantuan Alsintan kepada Kelompok Tani di Kota Kupang Berbasis Metode ROC dan WASPAS	T	<a href="https://www.ojs.unkriswina.ac.id/index.php/inovatif/article/view/1135/828">https://www.ojs.unkriswina.ac.id/index.php/inovatif/article/view/1135/828</a>
23	Sebastianus Adi Santoso Mola, Benyamin Orison Darling Kana Wadu, Asnat Nofri Kenlopo,* dan Varra Chandrika Kumara Tungga	Perbandingan Arsitektur ResNet50V2, InceptionV3, dan DenseNet121 Dalam Klasifikasi Pengenalan Ekspresi Wajah	S3	<a href="https://ejournal.akakom.ac.id/index.php/jiko/article/view/1584">https://ejournal.akakom.ac.id/index.php/jiko/article/view/1584</a>
24	Emerensye S.Y. Pandie, Adriana Fanggidae, Ririn Lona	Perbandingan Naïve Bayes dan K-NN dalam Analisis Sentimen Aplikasi X	S3	<a href="https://journals.usm.ac.id/index.php/transformatika/article/view/11024">https://journals.usm.ac.id/index.php/transformatika/article/view/11024</a>
25	Sebastianus A.S. Mola, Dian Putri Novita Polly & Nelcy D. Rumlaklak	Sentiment Analysis on User Reviews of the Edlink Application Using the Random Forest Classifier Method	S4	<a href="https://journal.global.ac.id/index.php/sisfotek/article/view/15788">https://journal.global.ac.id/index.php/sisfotek/article/view/15788</a>
26	Franklin Anugrah Steveinson Lobo, Tiwuk Widiastuti, Bertha Selviana Djahi	SISTEM INFORMASI SURAT MENYURAT DENGAN METODE PENGUJIAN SISTEM BERSTANDAR INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO) 9126 (STUDI KASUS: SMA NEGERI 12 KOTA KUPANG)	S3	<a href="https://ejournal.undiksha.ac.id/index.php/insert/article/view/89848">https://ejournal.undiksha.ac.id/index.php/insert/article/view/89848</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
27	Dony Martinus Sihotang ,Jappy P Fanggidae	The Role of Frugality in Crowd funding Platform Adoption: Moderating Effects on Perceived Value and Risk	I	<a href="https://www.pjlss.edu.pk/pdf_files/2025_1/6065-6077.pdf">https://www.pjlss.edu.pk/pdf_files/2025_1/6065-6077.pdf</a>
28	Muhammad U. F. Kadir Dolu, Emerensye S. Y. Pandie, Juan Rizky Mannuel Ledoh	Analisis Tingkat Kelulusan Mahasiswa Menggunakan Metode Naïve Bayes (Studi Kasus: Ilmu Komputer Universitas Nusa Cendana)	S4	<a href="https://jurnal.bsi.ac.id/index.php/reputasi/article/view/11106">https://jurnal.bsi.ac.id/index.php/reputasi/article/view/11106</a>
29	Nelci Dessy Rumlaklak, Derwin Rony Sina, Tiffany N. Sooi	Comparative Analysis of C4.5 and Random Forest for Analyzing Factors Affecting Undergraduate Students' Final Project Completion in Higher Education	S2	<a href="https://ejournal.pnc.ac.id/index.php/jinita/article/view/2941">https://ejournal.pnc.ac.id/index.php/jinita/article/view/2941</a>
30	Elisabeth B Sinu, Karlinda De Rozaro, Benedikta O Balun, Agustinus P Carvalho, Maria Magdalena KO Waton Balun, Maria A Kleden, Irwanus P Muaraya, Marlen F Paru, Jelita SB Dappa, Stefanus W Kelen,	Penerapan Model Pembelajaran Contextual Teaching and Learning Dalam Meningkatkan Hasil Belajar Materi Bentuk Aljabar	S5	<a href="https://ojs.uajy.ac.id/index.php/jbi/article/view/12446">https://ojs.uajy.ac.id/index.php/jbi/article/view/12446</a>
31	Ina Jesica Malelak, Clarissa Elfira Amos Pah, Kornelis Letelay, Juan Rizky Mannuel Ledoh	Implementasi Sistem Pendukung Keputusan dalam Seleksi Penerima Beasiswa di Kabupaten Rote Ndao dengan Metode SAW dan TOPSIS	S4	<a href="https://ojs.uajy.ac.id/index.php/konstelasi/article/view/13268">https://ojs.uajy.ac.id/index.php/konstelasi/article/view/13268</a>
32	Emilia Tas'au, Tiwuk Widiastuti, Yulianto Triwahyudi Polly	Implementasi Metode Multi Objective Optimization on the Basis of Ratio Analysis (MOORA) dalam Pendukung Keputusan Penentuan Calon Penerima Bantuan Langsung Tunai Dana Desa (BLT) di Desa Oabikase	S5	<a href="https://journal.stmiki.ac.id/index.php/jimik/article/view/1448">https://journal.stmiki.ac.id/index.php/jimik/article/view/1448</a>
33	Elisabeth B Sinu, Marlen F Paru, Jelita SB Dappa, Irwanus Piter Muaraya, Maria Agustina Kleden, Agustina Ph Carvalho, Gabriela T Werang, Sofia P Babe, Yosefina L Selung, Stefanus W Kelen	Meningkatkan Minat dan Hasil Belajar IPA pada Materi Pesawat Sederhana Melalui Model Problem Based Learning di SMP Ratu Damai Waibalun	S4	<a href="https://ejournal.undiksha.ac.id/index.php/JPPSI/article/view/91830">https://ejournal.undiksha.ac.id/index.php/JPPSI/article/view/91830</a>
34	Tiara A. M. Guiputra1, Nelci Dessy Rumlaklak 2, Meiton Boru 3	Pengembangan Sistem Pendukung Keputusan untuk Penyaluran Bantuan Alsintan kepada Kelompok Tani di Kota Kupang Berbasis Metode ROC dan WASPAS	T	<a href="https://www.ojs.unkriswina.ac.id/index.php/inovatif/article/view/1135/828">https://www.ojs.unkriswina.ac.id/index.php/inovatif/article/view/1135/828</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
35	Maria A Kleden, Astri Atti, Elisabeth B Sinu	Spatial Modeling of Climate Change Effects on Dengue Fever Incidence: A Case Study in East Nusa Tenggara.	IB	<a href="https://www.researchgate.net/profile/Elisabeth-Sinu-2/publication/388384340_Spatial_Modeling_of_Climate_Change_Effects_on_Dengue_Fever_Incidence_A_Case_Study_in_East_Nusa_Tenggara/links/68e9eb74220a341aa154643b/Spatial-Modeling-of-Climate-Change-Effects-on-Dengue-Fever-Incidence-A-Case-Study-in-East-Nusa-Tenggara.pdf">https://www.researchgate.net/profile/Elisabeth-Sinu-2/publication/388384340_Spatial_Modeling_of_Climate_Change_Effects_on_Dengue_Fever_Incidence_A_Case_Study_in_East_Nusa_Tenggara/links/68e9eb74220a341aa154643b/Spatial-Modeling-of-Climate-Change-Effects-on-Dengue-Fever-Incidence-A-Case-Study-in-East-Nusa-Tenggara.pdf</a>
36	Irvandi Gorby Pasangka, Maria Agustina Kleden, Ganesha Lapenangga Putra, Ndaru Atmi Purnami	FIXED POINT THEOREMS FOR $(\psi, \phi, \omega)$ -WEAK CONTRACTIONS IN COMPLETE METRIC SPACES	S1	<a href="http://jims-a.org/index.php/jimsa/article/view/1387">http://jims-a.org/index.php/jimsa/article/view/1387</a>
37	Maria Agustina Kleden, Astri Atti, Roberta Uron Hurit, Elisabeth Brielin Sinu	SISTEM PENDUKUNG KEPUTUSAN REKOMENDASI PEMILIHAN PAKET PERNIKAHAN DI KOTA KUPANG MENGGUNAKAN METODE SIMPLE ADDITIVE WEIGHTING (SAW)	S5	<a href="https://jurnal.bsi.ac.id/index.php/reputasi/article/view/9608">https://jurnal.bsi.ac.id/index.php/reputasi/article/view/9608</a>
38	Maria Lobo, Petrus DL Moensaku, Waltrudis A Asa, Robertus Dole Guntur	Mathematical Modelling of Engineering Problems	IB	<a href="https://www.researchgate.net/profile/Robertus-Guntur/publication/398945137_Numerical_Analysis_Using_the_Dual_Reciprocity_Boundary_Element_Method_Modeling_Water_Infiltration_in_Furrow_Irrigation_on_Pima_Clay_Loam/links/69657ac5abecff2489ea8c6c/Numerical-Analysis-Using-the-Dual-Reciprocity-Boundary-Element-Method-Modeling-Water-Infiltration-in-Furrow-Irrigation-on-Pima-Clay-Loam.pdf">https://www.researchgate.net/profile/Robertus-Guntur/publication/398945137_Numerical_Analysis_Using_the_Dual_Reciprocity_Boundary_Element_Method_Modeling_Water_Infiltration_in_Furrow_Irrigation_on_Pima_Clay_Loam/links/69657ac5abecff2489ea8c6c/Numerical-Analysis-Using-the-Dual-Reciprocity-Boundary-Element-Method-Modeling-Water-Infiltration-in-Furrow-Irrigation-on-Pima-Clay-Loam.pdf</a>
39	Maria A Kleden, Robertus Dole Guntur, Astri Atti	Seven years malaria trend analysis in Kori public health centre, southwest Sumba district East Nusa Tenggara province, Indonesia: A retrospective study	I	<a href="https://www.academia.edu/124485645/Seven_Years_Malaria_Trend_Analysis_in_Kori_Public_Health_Centre_Southwest_Sumba_District_East_Nusa_Tenggara_Province_Indonesia_a_Retrospective_Study">https://www.academia.edu/124485645/Seven_Years_Malaria_Trend_Analysis_in_Kori_Public_Health_Centre_Southwest_Sumba_District_East_Nusa_Tenggara_Province_Indonesia_a_Retrospective_Study</a>
40	Dony Martinus Sihotang, Inggi Rosina Nomleni, Fransiska Odo, Grace Intan Bithauni Seran	ANALISIS PENERIMAAN MASYARAKAT TERHADAP PENGGUNAAN OVO DENGAN PENDEKATAN MODEL TECHNOLOGY ACCEPTANCE MODEL (TAM)	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/117">https://jurnal.jalaberkat.com/index.php/jpati/article/view/117</a>
41	Efraim K. D. Kette, Arfan Y. Mauko, Prana W. Utama, Clara C. Nenabu, Yanuarius E. Laki Keko	Digitalisasi Penjualan Produk Kolportase Sinode GMIT Melalui Pengembangan Sistem E-Commerce Berbasis Web	S5	<a href="https://ejournal.sisfokomtek.org/index.php/jumin/article/view/7865">https://ejournal.sisfokomtek.org/index.php/jumin/article/view/7865</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
42	Joseph F. Seran Berek, Robertus Dole Guntur, Rapmaida Megawaty Pangaribuan, Arista Marlince Tamonob	PEMODELAN REGRESI DATA PANEL UNTUK JUMLAH KASUS PENYAKIT TUBERKULOSIS DI PROVINSI NUSA TENGGARA TIMUR	S4	<a href="https://ejournal.unesa.ac.id/index.php/mathunesa/article/view/67208">https://ejournal.unesa.ac.id/index.php/mathunesa/article/view/67208</a>
43	Robertus Dole Guntur, Jusrry Rosalina Pahnael, Keristina Br Ginting, Yulianti Paula Bria, Brian Juned Septory, Damai Kusumaningrum, Fakir M. Amirul Islam	Modeling Malaria Risk Factors by Logistic Regression Among Hilly Communities in Rural East Nusa Tenggara Province, Indonesia	I	<a href="https://www.researchgate.net/profile/Robertus-Guntur/publication/394792599_Modeling_Malaria_Risk_Factors_by_Logistic_Regression_Among_Hilly_Communities_in_Rural_East_Nusa_Tenggara_Province_Indonesia/links/68a840ffca495d76982f3c08/Modeling-Malaria-Risk-Factors-by-Logistic-Regression-Among-Hilly-Communities-in-Rural-East-Nusa-Tenggara-Province-Indonesia.pdf">https://www.researchgate.net/profile/Robertus-Guntur/publication/394792599_Modeling_Malaria_Risk_Factors_by_Logistic_Regression_Among_Hilly_Communities_in_Rural_East_Nusa_Tenggara_Province_Indonesia/links/68a840ffca495d76982f3c08/Modeling-Malaria-Risk-Factors-by-Logistic-Regression-Among-Hilly-Communities-in-Rural-East-Nusa-Tenggara-Province-Indonesia.pdf</a>
44	Guntur, Robertus Dole, Ananda Njudang, Cindy Claudia Indiriani	PEMODELAN GENERALIZED POISSON REGRESSION (GPR) UNTUK MENGATASI PELANGGARAN EQUIDISPERSI PADA REGRESI POISSON KASUS PNEUMONIA DI PROVINSI NTT	S4	<a href="https://garuda.kemdiktisaintek.go.id/documents/detail/4668059">https://garuda.kemdiktisaintek.go.id/documents/detail/4668059</a>
45	Ruth Madina Usman, Shasabila Maharan, Putri Andryka, Yuliana Watowele Hewen, Dony Martinus Sihotang	PENGARUH PERSEPSI KEMUDAHAN DAN KEBERMANFAATAN TERHADAP NIAT DAN PENGGUNAAN APLIKASI BRIMO DI KALANGAN MAHASISWA UNDANA DENGAN TECHNOLOGY ACCEPTANCE MODEL (TAM)	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/112">https://jurnal.jalaberkat.com/index.php/jpati/article/view/112</a>
46	Bria, Yulianti Paula Nani, Paskalis Andrianus Siki, Yovinia Carmeneja Hoar Mamulak, Natalia Magdalena Rafu Meolbatak, Emiliana Metan Guntur, Robertus Dole	Determining Important Features for Dengue Diagnosis using Feature Selection Methods	T	<a href="https://garuda.kemdiktisaintek.go.id/documents/detail/4778474">https://garuda.kemdiktisaintek.go.id/documents/detail/4778474</a>
47	Berek, Joseph F Seran Guntur, Robertus Dole	Pemodelan Generalized Poisson Regression (GPR) terhadap Jumlah Kasus Penyakit Tuberculosis di Provinsi Nusa Tenggara Timur	S3	<a href="https://garuda.kemdiktisaintek.go.id/documents/detail/4973569">https://garuda.kemdiktisaintek.go.id/documents/detail/4973569</a>
48	Romanus BK Ritan, Maria A Kleden, Elisabeth Brielin Sinu, Keristina Br Ginting	PREDIKSI ANGKA PARTISIPASI SEKOLAH SEBAGAI UPAYA PENINGKATAN MUTU PENDIDIKAN DI NUSA TENGGARA TIMUR DENGAN METODE SINGLE EXPONENTIAL SMOOTHING DAN DOUBLE EXPONENTIAL SMOOTHING	S4	<a href="https://conference.undana.ac.id/sainstek/article/view/911">https://conference.undana.ac.id/sainstek/article/view/911</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
49	Philip Morgan Baok, Jusrry Rosalina Pahnael, Robertus Dole Guntur, Rapmaida Megawaty Pangaribuan	PEMODELAN KEJADIAN STUNTING MENGGUNAKAN METODE LOGISTIK BINER (Studi Kasus : Wilayah Kerja Puskesmas Sonraen)	S4	<a href="https://www.researchgate.net/publication/399642293_PEMODELAN_KEJADIAN_STUNTING_MENGGUNAKAN_METODE_LOGISTIK_BINER_Studi_Kasus_Wilayah_Kerja_Puskesmas_Sonraen">https://www.researchgate.net/publication/399642293_PEMODELAN_KEJADIAN_STUNTING_MENGGUNAKAN_METODE_LOGISTIK_BINER_Studi_Kasus_Wilayah_Kerja_Puskesmas_Sonraen</a>
50	Here, Alfonsius Israel ,Kleden Maria AgustinaAtti, Astri	Analisis Kepuasan Cleaning Service dengan Menggunakan Metode Service Quality dan Importance Performance Analysis (IPA) pada Rsud. Prof. Dr. W. Z. Johannes Kupang	T	<a href="https://garuda.kemdiktisaintek.go.id/documents/detail/4927433">https://garuda.kemdiktisaintek.go.id/documents/detail/4927433</a>
51	Maria A. Kleden, Astri Atti, Elisabeth B. Sinu	Spatial Modeling of Climate Change Effects on Dengue Fever Incidence: A Case Study in East Nusa Tenggara	I	<a href="https://www.scopus.com/pages/publications/85216886153">https://www.scopus.com/pages/publications/85216886153</a>
52	Astri Atti, Jusrry Rosalina Pahnael, Robertus Dole Guntur	MODEL REGRESI POISSON UNTUK MENGANALISIS FAKTOR-FAKTOR YANG BERPENGARUH TERHADAP JUMLAH PENGANGGURAN DI NUSA TENGGARA TIMUR	S4	<a href="https://ejournal.unesa.ac.id/index.php/mathunesa/article/view/72994">https://ejournal.unesa.ac.id/index.php/mathunesa/article/view/72994</a>
53	Nada Asmarani Cantika Dewi1, Shasabila Maharani Putri Andryka2, Yuliana Watowele Hewen3, Kornelis Letelay4	VISUALISASI KINERJA SPM MULTI SEKTORAL DI NTT SEBAGAI INSTRUMEN PENGAMBILAN KEPUTUSAN DALAM PERENCANAAN DAERAH	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/133">https://jurnal.jalaberkat.com/index.php/jpati/article/view/133</a>

### DAFTAR PUBLIKASI DTPR JULI 2023-JUNI 2024

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4,T)	Link Bukti
1	Bella Dwi Aprillia, Nelci Dessy Rumlaklak, Meiton Boru	Implementasi Profile Matching Pada Sistem Pendukung Keputusan Pemilihan Kategori Promosi Produk	S3	<a href="https://garuda.kemdiktisaintek.go.id/documents/detail/3798157">https://garuda.kemdiktisaintek.go.id/documents/detail/3798157</a>
2	Maria Agustina Kleden, Junaldo Umbu Moto, Robertus Dole Guntur	hubungan faktor demografis dengan kejadian malaria di kecamatan wewewa Timur: Pendekatan analisis Chi-Square	S4	<a href="https://jurnal.unipasby.ac.id/jstatistika/article/view/7907">https://jurnal.unipasby.ac.id/jstatistika/article/view/7907</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
3	Aplonia Dima, Maria A Kleden, Astri Atti	Analisis Faktor-Faktor yang Mempengaruhi Prestasi Siswa Menggunakan Metode Structural Equation Modeling (SEM)	S3	<a href="https://journals.unisba.ac.id/index.php/statistika/article/view/2642/1416">https://journals.unisba.ac.id/index.php/statistika/article/view/2642/1416</a>
4	Sebastianus A. S. Mola, Margaretha Delima Melly, Emerensye S. Y. Pandie	"Implementation of the Psychological Scale Depression Anxiety Stress Scale 21 (Dass-21) in the Expert System for Diagnosing Mental Health Disorder"	S4	<a href="https://ejournals.itda.ac.id/index.php/compiler/article/view/1938">https://ejournals.itda.ac.id/index.php/compiler/article/view/1938</a>
5	Wanto I. Missa, Emerensye S.Y. Pandie, Tiwuk Widiastuti	Penggunaan Data Mining Algoritma C4.5 dalam Menentukan Klasifikasi Nasabah Potensial di PT. ADIRA Finance Soe	T	<a href="https://www.ojs.unkriswina.ac.id/index.php/inovatif/article/view/631">https://www.ojs.unkriswina.ac.id/index.php/inovatif/article/view/631</a>
6	Hilga Gisela Taus1, Arfan Y. Mauko2, Kornelis Letelay*3	Penerapan Metode Back Propagation Untuk Memprediksi Penggunaan AIR PDAM di Kota Kupang	S3	<a href="https://jurnal.polsri.ac.id/index.php/jasisfo/article/view/6771">https://jurnal.polsri.ac.id/index.php/jasisfo/article/view/6771</a>
7	Dionaldo P. Laning1, Derwin R.Sina2, Tiwuk Widiastuti3, Arfan Mauko4	Pengamanan Citra Digital Terenkripsi Menggunakan Kombinasi Steganografi Bit Matching dan Kriptografi Cipher Feedback (CFB) dengan Pembangkit Bilangan Acak Linear Congruential Generator (LCG).	S3	<a href="https://journals.usm.ac.id/index.php/transformatika/article/view/6978">https://journals.usm.ac.id/index.php/transformatika/article/view/6978</a>
8	Sebastianus Adi Santoso Mola1, Diana Inda Carmilla Tokan2, Tiwuk Widiastuti3	SISTIM PAKAR DIAGNOSIS GANGGUAN PADA KEHAMILAN TRIMESTER PERTAMA MENGGUNAKAN METODE CERTAINTY FACTOR BERBASIS WEB	S3	<a href="https://ejournal.akakom.ac.id/index.php/jiko/article/view/1129">https://ejournal.akakom.ac.id/index.php/jiko/article/view/1129</a>
9	Juan R. M. Ledoh1*, Ferdinandus E. Andreas2, Emerensye S. Y. Pandie3, Clarissa E.Amos Pah4	C4.5 Algorithm Implementation to Predict Student Satisfaction Level of Lecturer's Performance in the Covid-19 Pandemic	S4	<a href="https://www.researchgate.net/publication/374861476_C45_Algorithm_Implementation_to_Predict_Student_Satisfaction_Level_of_Lecturer's_Performance_in_the_Covid-19_Pandemic">https://www.researchgate.net/publication/374861476_C45_Algorithm_Implementation_to_Predict_Student_Satisfaction_Level_of_Lecturer's_Performance_in_the_Covid-19_Pandemic</a>
10	Frensile Susanti Ndoen, Meiton Boru, Clarissa E. A. Pah	IMPLEMENTASI SISTEM INFORMASI DATA PELAKU USAHA PERIKANAN BUDIDAYA PADA DINAS PERIKANAN KOTA KUPANG	S3	<a href="https://jurnal.univrab.ac.id/index.php/rabit/article/view/3475">https://jurnal.univrab.ac.id/index.php/rabit/article/view/3475</a>
11	Minggi M. Lete, Nelci D. Rumlaklak, Emerensye S.Y. Pandie	SISTEM PENDUKUNG KEPUTUSAN PENENTUAN DAERAH OPEN DEFECATION FREE (ODF) TERBAIK DI KABUPATEN BELU MENGGUNAKAN METODE WEIGHTED AGGREGATED SUM PRODUCT ASSESSMENT (WASPAS)	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/21">https://jurnal.jalaberkat.com/index.php/jpati/article/view/21</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
12	Vicky J.S Costa <sup>1</sup> , Nelci D. Rumlaklak <sup>2</sup> , Tiwuk Widiastuti <sup>3</sup>	RANCANG BANGUN SISTEM INFORMASI EVALUASI KEGUNAAN APLIKASI MENGGUNAKAN METODE SYSTEM USABILLITY SCALE (SUS)	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/22">https://jurnal.jalaberkat.com/index.php/jpati/article/view/22</a>
13	Sebastianus A.S. Mola <sup>1</sup> , Milam H. Deta Henuk <sup>2</sup> dan Adriana Fanggidae <sup>3</sup>	PENERAPAN METODE CERTAINTY FACTOR PADA SISTEM PAKAR UNTUK MENDIAGNOSIS PENYAKIT KUCING BERBASIS WEB	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/19">https://jurnal.jalaberkat.com/index.php/jpati/article/view/19</a>
14	Sebastianus A. S. Mola <sup>1,*</sup> , Margaretha Delima Melly <sup>2</sup> , Emerensye S. Y. Pandie <sup>3</sup>	Implementation of the Psychological Scale Depression Anxiety Stress Scale 21 (Dass-21) in the Expert System for Diagnosing Mental Health Disorder	S4	<a href="https://ejournals.itda.ac.id/index.php/compiler/article/view/1938">https://ejournals.itda.ac.id/index.php/compiler/article/view/1938</a>
15	Sebastianus Adi Santoso Mola <sup>1</sup> , Patrisius Remby Lete <sup>2</sup> , Triyanto <sup>3</sup> , Bernard Jose Adrian Junio Ajilo Pa <sup>4</sup> , Tiwuk Widiastuti <sup>5</sup>	ANALISIS SENTIMEN MENGGUNAKAN METODE NAIVE BAYES DAN METODE SUPPORT VECTOR MACHINE PADA KASUS PELANTIKAN ARTIS SEBAGAI ANGGOTA ANGGOTA DPR RI TAHUN 2024	S5	<a href="https://publikasi.uyelindo.ac.id/index.php/hoaq/article/view/566">https://publikasi.uyelindo.ac.id/index.php/hoaq/article/view/566</a>
16	Jurgan Louis Febby <sup>1</sup> , Tiwuk Widiastuti <sup>2</sup> , Juan Rizky Manuel Ledoh <sup>3</sup>	IMPLEMENTASI SISTEM PENDUKUNG KEPUTUSAN DALAM PENENTUAN KARYAWAN CLEANING SERVICE TELADAN MENGGUNAKAN METODE PROFILE MATCHING (STUDI KASUS: BANK INDONESIA KOTA KUPANG)	S5	<a href="https://publikasi.uyelindo.ac.id/index.php/hoaq/article/view/536">https://publikasi.uyelindo.ac.id/index.php/hoaq/article/view/536</a>
17	Clarissa E. Amos Pah <sup>1</sup> , Derwin Rony Sina <sup>2</sup> , Ahmad Z. Farhan <sup>3</sup>	Penerapan Case-Based Reasoning untuk Pendeteksian Penyakit Sapi dengan Algoritma Naïve Bayes	S4	<a href="https://ioinformatic.org/index.php/JUKI/article/view/454">https://ioinformatic.org/index.php/JUKI/article/view/454</a>
18	Robertus Dole Guntur, Maria A Kleden, Damai Kusumaningrum, Fakir M Amirul Islam	The The Variation of Malaria Prevention Measures Knowledge and their Associated Factors in Rural East Nusa Tenggara Province, Indonesia	I	<a href="https://oamjms.eu/index.php/mjms/about">https://oamjms.eu/index.php/mjms/about</a>
19	Gehezi Kamiasi <sup>1</sup> , Tiwuk Widiastuti <sup>2</sup> dan Sebastianus Adi Santoso Mola <sup>3</sup>	Sistem Pemeringkatan Calon Penerima Bantuan Rumah Tinggal Menggunakan Metode Multi-Objective Optimization On The Basis Of Ratio Analysis (MOORA) (Studi Kasus : Desa Mella-TTS NTT)	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/18">https://jurnal.jalaberkat.com/index.php/jpati/article/view/18</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
20	Cornelhan A. Mandaha <sup>1</sup> , Tiwuk Widiastuti <sup>2</sup> , Clarissa E. Amos Pah <sup>3</sup>	SISTEM PENDUKUNG KEPUTUSAN PENENTUAN CALON PENERIMA BEASISWA TUGAS BELAJAR DI KABUPATEN SUMBA TIMUR MENGGUNAKAN METODE PROMETHEE	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/16">https://jurnal.jalaberkat.com/index.php/jpati/article/view/16</a>
21	Sebastianus Adi Santoso Mola <sup>1</sup> , Diandra Lyan Bethseba Baun <sup>2</sup> , Ingratcia Oktaviana Nunes <sup>3</sup> , Michelle Maria Angely Rani Sani <sup>4</sup>	ANALISIS SENTIMEN APLIKASI HALO BCA DI GOOGLE PLAY STORE MENGGUNAKAN METODE NAIVE BAYES, SUPPORT VECTOR MACHINE DAN RANDOM FOREST	S5	<a href="https://publikasi.uyelindo.ac.id/index.php/hoaq/article/view/565">https://publikasi.uyelindo.ac.id/index.php/hoaq/article/view/565</a>
22	Sebastianus Adi Santoso Mola <sup>1</sup> , Iqbal Muhammad Iskandar <sup>2</sup> , Joey Elisa Pidu Dimu <sup>3</sup> , Willem Yufri Seran <sup>4</sup>	ANALISIS SENTIMEN PEMBANGUNAN IBU KOTA NEGARA INDONESIA DI YOUTUBE MENGGUNAKAN METODE NAÏVE BAYES, DAN K-NEAREST NEIGHBOR	S5	<a href="https://publikasi.uyelindo.ac.id/index.php/hoaq/article/view/567/319">https://publikasi.uyelindo.ac.id/index.php/hoaq/article/view/567/319</a>
23	Yulianti Paula Bria, Paskalis Adrianus Nani, Yovinia Carmeneja Siki, Natalia Magdalena Mamulak, Emiliana Metan Meolbatak, Robertus Dole Guntur	Determining important features for dengue diagnosis using feature selection methods	I	<a href="https://www.medrxiv.org/content/10.1101/2024.05.05.24306901v1">https://www.medrxiv.org/content/10.1101/2024.05.05.24306901v1</a>
24	Maria Lobo, Robertus Dole Guntur, Damai Kusumaningrum, Yulianti Paula Bria	The Declined Trend of Malaria over a Ten-year Period in the Rural East Nusa Tenggara Province, Indonesia: A Medical Record Analysis.	I	<a href="https://reference-global.com/download/article/10.3889/oamjms.2024.11829.pdf">https://reference-global.com/download/article/10.3889/oamjms.2024.11829.pdf</a>
25	Sebastianus A. S. Mola, Alfiany M. Pellokila, Arfan Y. Mauko	SISTEM PAKAR DIAGNOSIS PENYAKIT PADA AYAM MENGGUNAKAN METODE CERTAINTY FACTOR	S4	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=N-N-hVEAAAAJ&amp;cstart=20&amp;pagesize=80&amp;citation_for_view=N-N-hVEAAAAJ:ns9cj8rnVeAC">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=N-N-hVEAAAAJ&amp;cstart=20&amp;pagesize=80&amp;citation_for_view=N-N-hVEAAAAJ:ns9cj8rnVeAC</a>
26	Sebastianus A.S. Mola, Febronia B. Sonlay, Arfan Y. Mauko	SISTEM PAKAR DIAGNOSIS STADIUM KANKER SERVIKS MENGGUNAKAN METODE CERTAINTY FACTOR BERBASIS WEB	T	<a href="https://garuda.kemdiktisaintek.go.id/documents/detail/4677186">https://garuda.kemdiktisaintek.go.id/documents/detail/4677186</a>
27	Yelly Y. Nabuasa, Clarissa E. Amos Pah , Arfan Mauko, Rayner M.J. Max	SISTEM PENDUKUNG KEPUTUSAN PEMILIHAN TAHANAN PENDAMPING (TAMPING) PADA LEMBAGA PEMASYARAKATAN KELAS IIB ATAMBUA MENGGUNAKAN METODE PROFILE MATCHING	T	<a href="https://jurnal.jalaberkat.com/index.php/jpati/article/view/39">https://jurnal.jalaberkat.com/index.php/jpati/article/view/39</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
28	Kornelis Letelay a, Sebastianus Adi Santoso Mola a, Ratna Yulika Go b,*	Challenges of Agile Software Development in the Banking Sector: A Systematic Literature Review	S1	<a href="https://joiv.org/index.php/joiv/article/viewFile/2300/1189">https://joiv.org/index.php/joiv/article/viewFile/2300/1189</a>

### DAFTAR PUBLIKASI DTPR JULI 2022-JUNI 2023

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4,T)	Link Bukti
1	Maria Louise L. Muku , Sebastianus A. S. Mola , Meiton Boru , Nelci D. Rumlaklak Tiwuk Widyastuti	IMPLEMENTASI METODE CERTAINTY FACTOR UNTUK MENDIAGNOSIS TINGKAT KECEMASAN PADA MAHASISWA DALAM PENYUSUNAN SKRIPSI	S4	<a href="https://ejournal.undana.ac.id/index.php/jicon/article/view/7975">https://ejournal.undana.ac.id/index.php/jicon/article/view/7975</a>
2	Maria Louise Ludgardis Muku, Sebastianus AS Mola, Meiton Boru, Nelci D Rumlaklak, Tiwuk Widiastuti	Expert System for Diagnosis of Students Anxiety Level in the Undergraduate Thesis Preparation Using Certainty Factor Method	S4	<a href="https://ejournal.undana.ac.id/index.php/jicon/article/view/7975">https://ejournal.undana.ac.id/index.php/jicon/article/view/7975</a>
3	Rachmadiansyah Rachmadiansyah, Nelci Dessy Rumlaklak, Arfan Yeheskiel Mauko	Prediksi masa tunggu kerja alumni menggunakan naïve bayes classifier pada program studi ilmu komputer universitas nusa cendana	S4	<a href="https://www.researchgate.net/publication/365492884_PREDIKSI_MASA_TUNGGU_KERJA_ALUMNI_MENGGUNAKAN_NAIVE_BAYES_CLASSIFIER_PADA_PROGRAM_STUDI_ILMU_KOMPUTER_UNIVERSITAS_NUSA_CENDANA">https://www.researchgate.net/publication/365492884_PREDIKSI_MASA_TUNGGU_KERJA_ALUMNI_MENGGUNAKAN_NAIVE_BAYES_CLASSIFIER_PADA_PROGRAM_STUDI_ILMU_KOMPUTER_UNIVERSITAS_NUSA_CENDANA</a>
4	Farhan Aditya Rafi, Adriana Fanggidae, Yulianto Triwahyuadi Polly	Asphalt road damage detection system using canny edge detection	S4	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=9iAI52wAAAAJ&amp;citation_for_view=9iAI52wAAAAJ:4JMBOYKvNBMC">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=9iAI52wAAAAJ&amp;citation_for_view=9iAI52wAAAAJ:4JMBOYKvNBMC</a>
5	Denni Irvanto Metkono, Tiwuk Widiastuti, Adriana Fanggidae	Implementasi Sistem Pendukung Keputusan Dalam Penentuan Kesesuaian Lahan Untuk Tanaman Jagung Menggunakan Metode Promethee	S5	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=9iAI52wAAAAJ&amp;sortby=pubdate&amp;citation_for_view=9iAI52wAAAAJ:3f4tGmQtD8C">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=9iAI52wAAAAJ&amp;sortby=pubdate&amp;citation_for_view=9iAI52wAAAAJ:3f4tGmQtD8C</a>
6	Farhan Aditya Rafi, Adriana Fanggidae, Yulianto Triwahyuadi Polly	Asphalt road damage detection system using canny edge detection	S4	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=9iAI52wAAAAJ&amp;sortby=pubdate&amp;citation_for_view=9iAI52wAAAAJ:4JMBOYKvNBMC">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=9iAI52wAAAAJ&amp;sortby=pubdate&amp;citation_for_view=9iAI52wAAAAJ:4JMBOYKvNBMC</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
7	Jessica Stephanie AngDjadi, Sebastianus AS Mola, Dwi Prasetyo	Penerapan Case Based Reasoning Untuk Mendiagnosa Penyakit Pada Ternak Babi Menggunakan Metode Naive Bayes	T	<a href="https://ojs.unkriswina.ac.id/index.php/inovatif/article/view/285">https://ojs.unkriswina.ac.id/index.php/inovatif/article/view/285</a>
8	Diana Inda Carmilla Tokan, Sebastianus Adi Santoso Mola, Tiwuk Widiastuti	SISTIM PAKAR DIAGNOSIS GANGGUAN PADA KEHAMILAN TRIMESTER PERTAMA MENGGUNAKAN METODE CERTAINTY FACTOR BERBASIS WEB	S5	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=N-N-hVEAAAAJ&amp;cstart=20&amp;pagesize=80&amp;sortby=pubdate&amp;citation_for_view=N-N-hVEAAAAJ:pyW8ca7W8N0C">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=N-N-hVEAAAAJ&amp;cstart=20&amp;pagesize=80&amp;sortby=pubdate&amp;citation_for_view=N-N-hVEAAAAJ:pyW8ca7W8N0C</a>
9	Mutia Lestari, Emerensye SY Pandie, Bertha S Djahi	SISTEM INFORMASI AKUNTANSI PADA MADRASAH TSANAWIYAH AL-IKHLAS SOE KABUPATEN TTS PROVINSI NTT	S4	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=bkOCqNIAAAAJ&amp;sortby=pubdate&amp;citation_for_view=bkOCqNIAAAAJ:hqOjcs7Dif8C">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=bkOCqNIAAAAJ&amp;sortby=pubdate&amp;citation_for_view=bkOCqNIAAAAJ:hqOjcs7Dif8C</a>
10	Derwin R Sina, Guido A Kiu, Bertha S Djahi, Emerensye SY Pandie	Aplikasi Keamanan Pesan (. Txt) Menggunakan Metode Triple DES Dan Metode Kombinasi LSB Dan BLUM-BLUM-SHUB	S4	<a href="https://ejournal.undana.ac.id/index.php/jicon/article/view/8465">https://ejournal.undana.ac.id/index.php/jicon/article/view/8465</a>
11	Dony Martinus Sihotang, Bambang Aria Yudhistira, Widijanto Satyo Nugroho, Wahyu Catur Wibowo, Dana I Senses, Achmad Nizar Hidayanto	A systematic literature review of barriers and drivers E-government in developing countries: TOE framework perspective	IB	<a href="https://ieeexplore.ieee.org/abstract/document/10006942">https://ieeexplore.ieee.org/abstract/document/10006942</a>
12	Dony Martinus Sihotang, Muhammad Raihan Andriqa, Futuh Nurmuntaha Alfahmi, Abdurrohim Syahruromadhon Wahyudi, Muhammad Alif Herdin Besila, Muhamad Agung Yulianang, Etti Diana, Achmad Nizar Hidayanto	The moderating role of trust in government adoption e-service during Covid-19 pandemic: health belief model perspective	IB	<a href="https://link.springer.com/article/10.1007/s41870-023-01203-z">https://link.springer.com/article/10.1007/s41870-023-01203-z</a>
13	Dony Martinus Sihotang, Achmad Nizar Hidayanto, Betty Purwandari, Elanto Wijoyono, Etti Diana, Robertus Rio Putra	Factors affecting E-government adoption at the micro level of government in developing countries: a systematic literature review	IB	<a href="https://ieeexplore.ieee.org/document/10303127">https://ieeexplore.ieee.org/document/10303127</a>
14	Muhammad Tandhimul Haq, Wati Susilawati, Iyon Maryono, T Tutut Widiastuti	The Role of Geogebra Software in Stimulating Students' Mathematical Problem Solving Ability	IB	<a href="https://www.conferences.uinsgd.ac.id/index.php/gdcs/article/view/722">https://www.conferences.uinsgd.ac.id/index.php/gdcs/article/view/722</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
15	Ali Umanailo, Nelci D Rumlaklak, Tiwuk Widiastuti	Metode Technology Acceptance Model (Tam) Pada Sistem Informasi Tugas Akhir Program Studi Ilmu Komputer Universitas Nusa Cendana	T	<a href="https://www.ojs.unkriswina.ac.id/index.php/inovatif/article/view/283">https://www.ojs.unkriswina.ac.id/index.php/inovatif/article/view/283</a>
16	Ismiyati Ismiyati, T Tutut Widiastuti, Ayi Mumuh Suhendar	Analisis Kemampuan Pemecahan Masalah Matematis Materi Teorema Phytagoras	IB	<a href="https://conferences.uinsgd.ac.id/index.php/gdcs">https://conferences.uinsgd.ac.id/index.php/gdcs</a>
17	Kornelis Letelay	Determination Of A Task Force For New Police Officers At The State Police School Using A Fully Recurrent Neural Network	S4	<a href="https://www.injurity.pusatpublikasi.id.submitjurnal.id/index.php/inj/article/view/76">https://www.injurity.pusatpublikasi.id.submitjurnal.id/index.php/inj/article/view/76</a>
18	Arfan Yehezkiel Mauko, Adriana Fanggidae, Yulianto Triwahyuadi Polly	ANALYSIS OF ELITISM IN GENETIC ALGORITHM USING ORDINAL REPRESENTATION CODING ON TRAVELING SALESMAN PROBLEMS	S4	<a href="https://ejournal.undana.ac.id/index.php/jicon/article/view/8473">https://ejournal.undana.ac.id/index.php/jicon/article/view/8473</a>
19	Maria R Jelita, Maria A Kleden, Astri Atti	ANALISIS REGRESI LOGISTIK UNTUK KASUS PENERIMAAN VAKSIN COVID-19	S5	<a href="https://ejournal.undana.ac.id/JD/article/view/7356">https://ejournal.undana.ac.id/JD/article/view/7356</a>
20	Robertus Dole Guntur, Keristina Br Ginting, Ganesha Lapenangga Putra, Jeanete Y Nenabu	PENGGUNAAN MODEL REGRESI QUASI LIKELIHOOD UNTUK MENGATASI MASALAH OVERDISPERSI PADA REGRESI POISSON	S5	<a href="https://ejournal.undana.ac.id/index.php/JD/article/view/8734">https://ejournal.undana.ac.id/index.php/JD/article/view/8734</a>
21	Robertus Dole Guntur, Maria Lobo, Fakir M Amirul Islam	Factors associated with the utilisation of mosquito nets amongst rural adults: A cross-sectional study in East Nusa Tenggara Province Indonesia	I	<a href="https://www.medrxiv.org/content/10.1101/2023.02.26.23286476v1">https://www.medrxiv.org/content/10.1101/2023.02.26.23286476v1</a>
22	Maria Febriana Lais, Astri Atti, Rapmaida M Pangaribuan, Robertus Dole Guntur	Model generalized Poisson regression (gpr) pada kasus stunting di provinsi Nusa Tenggara timur	S4	<a href="https://ejournal.undana.ac.id/JD/article/view/11562">https://ejournal.undana.ac.id/JD/article/view/11562</a>
23	Robertus Dole Guntur, Maria Agustina Kleden, Damai Kusumaningrum, Fakir M. A Islam	The variation of malaria prevention measures knowledge and their associated factors: A cross-sectional study in East Nusa Tenggara Province Indonesia	I	<a href="https://www.medrxiv.org/content/10.1101/2023.09.12.23295402v1">https://www.medrxiv.org/content/10.1101/2023.09.12.23295402v1</a>

No	Nama DTPR	Judul Publikasi	Jenis Publikasi (IB/I/S1,S2,S3,S4/T)	Link Bukti
24	Adriana Fanggidae, Prasetyo, Muhammad Iqrom Catur, Yulianto Polly Triwahyuadi, Meiton Borru	New Approach of Self-Adaptive Simulated Binary Crossover-Elitism in Genetic Algorithms for Numerical Function Optimization	I	<a href="https://www.scopus.com/pages/publications/85184732823">https://www.scopus.com/pages/publications/85184732823</a>
25	Sebastianus A. S. Mola, Meiton Boru ,Aristop Solle	Identifikasi Kepribadian Manusia Menggunakan Teori Big Five Factors Model dengan Metode Dempster-Shafer	I	<a href="https://garuda.kemdiktisaintek.go.id/documents/detail/3421822">https://garuda.kemdiktisaintek.go.id/documents/detail/3421822</a>
26	Maria Louise Ludgardis Muku , Sebastianus A S Mola, Meiton Boru, Nelci D Rumlaklak ,Tiwuk Widiastuti	SISTEM PAKAR DIAGNOSIS TINGKAT KECEMASAN MAHASISWA DALAM PENYUSUNAN SKRIPSI MENGGUNAKAN METODE CERTAINTY FACTOR	S4	<a href="https://garuda.kemdiktisaintek.go.id/documents/detail/3397436">https://garuda.kemdiktisaintek.go.id/documents/detail/3397436</a>
27	Sebastianus A.S. Mola1, Jakha Rama Phosa2, dan Yelly Y. Nabuasa3	PENERAPAN CASE BASED REASONING UNTUK MENDIAGNOSIS KERUSAKAN PADA KOMPUTER DESKTOP MENGGUNAKAN METODE NAIVE BAYES	S3	<a href="https://ejournal.akakom.ac.id/index.php/jiko/article/view/861">https://ejournal.akakom.ac.id/index.php/jiko/article/view/861</a>
28	Sebastianus Adi Santoso Mola*, Yufridon Charisma Luttu, Dessy Nelci Rumlaklak	Perbandingan Metode Machine Learning dalam Analisis Sentimen Komentar Pengguna Aplikasi InDriver pada Dataset Tidak Seimbang	S2	<a href="https://ejournal.undip.ac.id/index.php/jsinbis/article/view/57251">https://ejournal.undip.ac.id/index.php/jsinbis/article/view/57251</a>