



KEMENTERIAN PENDIDIKAN TINGGI, SAINS,  
DAN TEKNOLOGI

INSTITUT TEKNOLOGI SEPULUH NOPEMBER

Kampus ITS Sukolilo – Surabaya 60111

Telepon : 031-5994251-54, 5947274, 5945472 (Hunting)

Fax: 031-5947264, 5950806

<http://www.its.ac.id>

KEPUTUSAN REKTOR INSTITUT TEKNOLOGI SEPULUH NOPEMBER  
NOMOR 138/IT2/ T/HK.00.01/XII/2025

TENTANG

PENERIMA INSENTIF PUBLIKASI INTERNASIONAL TERINDEKS *BATCH II* TAHUN 2025

REKTOR INSTITUT TEKNOLOGI SEPULUH NOPEMBER,

- Menimbang : a. bahwa sehubungan dengan telah dilakukan seleksi dan review terhadap Publikasi Internasional Terindeks Scopus, yang berupa jurnal internasional terindeks Batch II Tahun 2025;
- b. bahwa sehubungan dengan huruf a di atas, perlu untuk menerbitkan Keputusan Rektor Institut Teknologi Sepuluh Nopember tentang Penerima Insentif Publikasi Internasional Terindeks Batch II Tahun 2025;
- Mengingat : 1. Undang-Undang Nomor 12 Tahun 2012 tentang Pendidikan Tinggi (Lembaran Negara Republik Indonesia Tahun 2012 Nomor 158, Tambahan Lembaran Negara Republik Indonesia Nomor 5336);
2. Peraturan Pemerintah Nomor 4 Tahun 2014 tentang Penyelenggaraan Pendidikan Tinggi dan Pengelolaan Perguruan Tinggi (Lembaran Negara Republik Indonesia Tahun 2014 Nomor 16, Tambahan Lembaran Negara Republik Indonesia Nomor 5500);
3. Peraturan Pemerintah Nomor 54 Tahun 2015 tentang Statuta Institut Teknologi Sepuluh Nopember (Lembaran Negara Republik Indonesia Tahun 2015 Nomor 172, Tambahan Lembaran Negara Republik Indonesia Nomor 5723);
4. Keputusan Majelis Wali Amanat Institut Teknologi Sepuluh Nopember Nomor 4 Tahun 2024 tentang Pengangkatan Rektor Institut Teknologi Sepuluh Nopember Masa Jabatan 2024-2029;
5. Peraturan Rektor Institut Teknologi Sepuluh Nopember Nomor 32 Tahun 2024 tentang Organisasi dan Tata Kerja Institut Teknologi Sepuluh Nopember.

MEMUTUSKAN:

Menetapkan : KEPUTUSAN REKTOR INSTITUT TEKNOLOGI SEPULUH NOPEMBER TENTANG PENERIMA INSENTIF PUBLIKASI INTERNASIONAL TERINDEKS *BATCH II* TAHUN 2025.

KESATU : Menetapkan Penerima Insentif Publikasi Internasional Terindeks *Batch II* Tahun 2025, sebagaimana terlampir dalam lampiran yang merupakan bagian tidak terpisahkan dari keputusan ini.

KEDUA : Keputusan ini berlaku sejak tanggal ditetapkan.

Ditetapkan di Surabaya  
pada tanggal 30 Desember 2025  
REKTOR INSTITUT TEKNOLOGI  
SEPULUH NOPEMBER,



BAMBANG PRAMUJATI  
NIP. 196912031994031001

*Handwritten signature and initials in blue ink.*

Salinan keputusan ini disampaikan kepada :

1. Wakil Rektor Bidang Riset Inovasi, Kerjasama dan Kealuminian;
2. Para Dekan;
3. Direktur Riset dan Pengabdian Kepada Masyarakat;
4. Direktur Perencanaan dan Pengembangan Strategis;
5. Kepala Biro Keuangan;
6. Kepala Bagian Tata Usaha, Layanan Terpadu, dan Arsip Digital;
7. Yang bersangkutan;  
di lingkungan ITS.

LAMPIRAN  
 KEPUTUSAN REKTOR INSTITUT TEKNOLOGI  
 SEPULUH NOPEMBER  
 NOMOR  
 TANGGAL 30 DESEMBER 2025  
 TENTANG PENERIMA INSENTIF PUBLIKASI  
 INTERNASIONAL TERINDEKS BATCH II TAHUN  
 2025

PENERIMA INSENTIF PUBLIKASI INTERNASIONAL TERINDEKS BATCH II TAHUN 2025

**A. PENERIMAAN INSENTIF PUBLIKASI INTERNASIONAL TERINDEKS SCOPUS Q1**

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
1	Aunurohim S.Si., DEA.	197305042005011002	Departemen Biologi	Fakultas Sains dan Analitika Data	Antioxidant Potential of Mangifera foetida Bark, Mangifera foetida Leaves, and Cinnamomum burmanii Leaves Extract in Mitigating Nanoplastic- Induced Toxicity and Disruption of Glycolipid Metabolism	Advances in Pharmacological and Pharmaceutical Sciences	John Wiley and Sont Ltd.	3.333.333
2	Prof.Dr.rer.-nat.Edwin Setiawan S.Si., M.Sc.	197712242008011006	Departemen Biologi	Fakultas Sains dan Analitika Data	In vitro and in silico cholinesterase inhibitory activities of aaptamine and derivatives from Aaptos suberitoides	Journal of Pharmacy and Pharmacognosy Research	Asociacion Academica de Ciencias Farmaceutic as de Antofagasta (ASOCIFA)	3.750.000
3	Triono Bagus Saputro S.Si., M.Biotech.	198309242014041001	Departemen Biologi	Fakultas Sains dan Analitika Data	Quality and Bioactive Compound Accumulation in Two Holy Basil Cultivars as Affected by Microwave- Assisted Hot Air Drying at an Industrial Scale	Frontiers in Sustainable Food Systems	Frontiers Media SA	4.375.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
4	Dr.Sungkono S.Si., M.Si.	198507022014041002	Departemen Fisika	Fakultas Sains dan Analitika Data	Geomagnetic Data Inversion Using Modified JAYA Algorithm and Application to Mineral Exploration	Arabian Journal for Science and Engineering	Springer Nature	30.000.000
5	Prof. Drs.Agus Purwanto M.Sc., D.Sc.	196408111990021001	Departemen Fisika	Fakultas Sains dan Analitika Data	On the Teleportation Superiority in Noisy Environments	International Journal of Theoretical Physics	Springer New York	30.000.000
6	Prof. Dr.Darminto M.Sc.	196003031987011002	Departemen Fisika	Fakultas Sains dan Analitika Data	Palm oil shell-derived SiO <sub>2</sub> /hard-carbon-like nanocomposites for a potential application as dual carbon battery electrode	Biomass and Bioenergy	Science Direct	35.000.000
7	Hamdan Dwi Rizqi S.Si., M.Si.	1992201911067	Departemen Kimia	Fakultas Sains dan Analitika Data	A review of the microbial fuel cell for simultaneous effluent treatment and energy generation from POME by systematically manipulating the publication metrics from a highly trusted database platform	Journal of Water Process Engineering	Elsevier Ltd	35.000.000
8	Prof. Adi Setyo Purnomo S.Si., M.Sc., Ph.D.	198007242008121002	Departemen Kimia	Fakultas Sains dan Analitika Data	Biodecolorization and Biodegradation of Methyl Orange by Immobilized Pseudomonas aeruginosa Bacterium into SA/PVA Matrix Integrated with MOF UiO-66 Adsorbent	Biotechnology Reports	Elsevier B.V	33.000.000
9	Sri Fatmawati S.Si., M.Sc., Ph.D.	198011032002122001	Departemen Kimia	Fakultas Sains dan Analitika Data	Chemical profiles, in silico pharmacokinetic and toxicity prediction of bioactive compounds	Case Studies in Chemical and Environmental Engineering	Elsevier Ltd	30.000.000

f a

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
					from Boesenbergia rotunda			
10	Prof. Dr. Drs.Djoko Hartanto M.Si.	196210281988031003	Departemen Kimia	Fakultas Sains dan Analitika Data	Factors Contributing to Reduced Photocatalytic Activity in Cu-Loaded TiO <sub>2</sub> /Activated Carbon Composites for Methylene Blue Degradation	South African Journal of Chemical Engineering	Elsevier	35.000.000
11	Prof. Dr.Didik Prasetyoko S.Si., M.Sc.	197106161997031002	Departemen Kimia	Fakultas Sains dan Analitika Data	Highly porous coral-like mesoporous carbon aluminosilicate composite from red mud waste and its ability towards methylene blue adsorption	Journal of Umm Al-Qura University for Applied Sciences	Springer International Publishing	35.000.000
12	Wahyu Prasetyo Utomo S.Si., M.S., Ph.D.	198909082015041001	Departemen Kimia	Fakultas Sains dan Analitika Data	Interfacial Engineering of CN-B/Ti <sub>3</sub> C <sub>2</sub> MXene Heterojunction for Synergistic Solar-Driven CO <sub>2</sub> Reduction	Catalysts	Multidisciplinary Digital Publishing Institute (MDPI)	8.571.429
13	Prof. Adi Setyo Purnomo S.Si., M.Sc., Ph.D.	198007242008121002	Departemen Kimia	Fakultas Sains dan Analitika Data	Methylene blue removal using alginate-PVA-Pseudomonas aeruginosa biocomposite: Kinetics and biodegradation studies	Biotechnology Reports	Elsevier	33.000.000
14	Prof. Hamzah Fansuri S.Si., M.Si., Ph.D.	196910171994121001	Departemen Kimia	Fakultas Sains dan Analitika Data	Optimizing Cu <sup>2+</sup> Adsorption with Low-Temperature Sintered Dolomite-Based Geopolymer	Case Studies in Construction Materials	Elsevier B.V.	10.000.000
15	Prof. Hamzah Fansuri S.Si., M.Si., Ph.D.	196910171994121001	Departemen Kimia	Fakultas Sains dan Analitika Data	Photocatalytic Geopolymer Membranes from Indonesian Fly Ash: TiO <sub>2</sub> Integration,	Case Studies in Chemical and Environmental Engineering	Elsevier B.V.	30.000.000

f 3

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
					Stability, and Methylene Blue Degradation			
16	Sri Fatmawati S.Si., M.Sc., Ph.D.	198011032002122001	Departemen Kimia	Fakultas Sains dan Analitika Data	Physico-chemical characterization of natural nano calcium extracted from different fish bones in catfish (Clarias gariepinus) and snakehead fish (Channa striata)	Case Studies in Chemical and Environmental Engineering	Elsevier Ltd	30.000.000
17	Prof. Dr.Didik Prasetyoko S.Si., M.Sc.	197106161997031002	Departemen Kimia	Fakultas Sains dan Analitika Data	Pluronic P123 modified MXene as an efficient adsorbent for aqueous dye Removal: Optimization using CCD-RSM	Journal of Industrial and Engineering Chemistry	Elsevier	30.000.000
18	Prof. Dr.Didik Prasetyoko S.Si., M.Sc.	197106161997031002	Departemen Kimia	Fakultas Sains dan Analitika Data	Recent strategy on green synthesis of mesoporous silica from waste for A sustainable and circular economy	Journal of Environmental Chemical Engineering	Elsevier Ltd	35.000.000
19	Prof. Hamzah Fansuri S.Si., M.Si., Ph.D.	196910171994121001	Departemen Kimia	Fakultas Sains dan Analitika Data	Sustainable Fabrication of Triple-Layer Hollow Fiber Micro-Tubular SOFCs: Tailoring Cathode Microstructure through Graphite Pore Formers and Bore Fluid Optimization	Journal of Environmental Chemical Engineering	Elsevier B.V.	7.777.778
20	Prof. Dr.Didik Prasetyoko S.Si., M.Sc.	197106161997031002	Departemen Kimia	Fakultas Sains dan Analitika Data	Tuning Ce: La ratios for enhanced Ni exsolution and carbon control in Ce <sub>1-x</sub> La <sub>x</sub> NiO <sub>3</sub> perovskites for dry methane reforming	International Journal of Hydrogen Energy	Pergamon	7.000.000

f 

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
21	Prof. Hamzah Fansuri S.Si., M.Si., Ph.D.	196910171994121001	Departemen Kimia	Fakultas Sains dan Analitika Data	Wetting Resistance of Saturated Fatty Acid- Coated PVDF Hollow Fiber Membrane for Efficient Seawater Desalination Via Membrane Distillation	Arabian Journal for Science and Engineering	Springer Nature	3.750.000
22	Dr.Imam Mukhlash S.Si., M.T.	197008311994031003	Departemen Matematika	Fakultas Sains dan Analitika Data	Carbon Price Prediction by Incorporating Fossil Fuel Prices Using Long Short-Term Memory with Temporal Pattern Attention (TPA-LSTM)	Science and Technology Indonesia	Magister Program of Material Sciences, Graduate School of Sriwijaya University	30.000.000
23	Prof. Dr. Drs.Mohammad Isa Irawan M.T.	196312251989031001	Departemen Matematika	Fakultas Sains dan Analitika Data	Classification of Diabetic Patients using a Network Representation of Their Metabolism	IEEE Journal of Biomedical and Health Informatics	Institute of Electrical and Electronics Engineers Inc.	33.000.000
24	Prof. Dr. Dra.Mardlijah M.T.	196701141991022001	Departemen Matematika	Fakultas Sains dan Analitika Data	Horizontal membership function (HMF) for fuzzy membership function type with two parameters	Fuzzy Information and Engineering	Tsinghua University Press	30.000.000
25	Endah Rokhmati Merdika Putri S.Si., M.T., Ph.D.	197612132002122001	Departemen Matematika	Fakultas Sains dan Analitika Data	Learning with Mandelbrot and Julia: Classification of fractal sets using machine learning	Nonlinear Dynamics	Springer NATURE	8.750.000
26	Muhammad Luthfi Shahab S.Si., M.Si.	199503312018031001	Departemen Matematika	Fakultas Sains dan Analitika Data	Physics-informed neural networks for high- dimensional solutions and snaking bifurcations in nonlinear lattices	Physica D: Nonlinear Phenomena	Elsevier	30.000.000

fo

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
27	Dr.Imam Mukhlash S.Si., M.T.	197008311994031003	Departemen Matematika	Fakultas Sains dan Analitika Data	Risk-based asset integrity management in the oil and gas industry from traditional to machine learning approaches: A systematic review	Results in Engineering	Elsevier B.V.	30.000.000
28	Hertiari Idajati S.T., M.Sc.	197802132012122002	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Modeling community resilience to climate change impacts in tourism destinations: the roles of social and cultural capital	Asia Pacific Journal of Tourism Research	Taylor and Francis Ltd.	30.000.000
29	Dian Rahmawati S.T., M.T.	198206072009122002	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Private speculation versus public inefficiency: which delays housing development more?	Journal of Property Research	Routledge	30.000.000
30	Prananda Navitas S.T., M.Sc., Ph.D.	198205302009121005	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Thematic Fragmentation and Convergence in Urban Flood Simulation Research: A 45-Year Bibliometric Mapping	Urban Science	Multidiscipli nary Digital Publishing Institute (MDPI)	6.000.000
31	Ilman Harun S.T., M.Sc.	2022198911022	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Urban Land Use and Value in the Digital Economy: A Scoping Review of Disrupted Activities, Behaviours, and Mobility	Land	Multidiscipli nary Digital Publishing Institute (MDPI)	30.000.000
32	Dian Rahmawati S.T., M.T.	198206072009122002	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Urban Politics on Housing Policy Transformation in Indonesia: An Institutional Perspective	Housing Studies	Routledge	35.000.000

f a

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
33	Reny Nadlifatin S.Kom., MBA., Ph.D.	198706162019032020	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Applying the technology acceptance model- Theory of planned behavior (TAM-TPB) model to study the acceptance of building information modeling (BIM) in green building in China	Acta Psychologica	Elsevier B.V.	5.000.000
34	Reny Nadlifatin S.Kom., MBA., Ph.D.	198706162019032020	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Assessing Factors Influencing Flood Preparedness among Jakarta Residents: A Multilayer Perceptron Artificial Neural Network Based on Protection Motivation Theory	Environmental Development	Elsevier B.V.	5.833.333
35	Reny Nadlifatin S.Kom., MBA., Ph.D.	198706162019032020	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Bridging the green gap in laboratory practices: Examining the influence of organizational culture, environmental literacy, and sustainability communication on pro- environmental ...	Environmental Development	Elsevier	5.833.333
36	Reny Nadlifatin S.Kom., MBA., Ph.D.	198706162019032020	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Cognitive perceptions and behavioral loyalty in telecommunication services: Integrating SERVQUAL and CSI in the Philippine context	Acta Psychologica	Elsevier B.V	5.000.000
37	Reny Nadlifatin S.Kom., MBA., Ph.D.	198706162019032020	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Determining ergonomics-based sustainability for public utility vehicles: integrating higher-order structural equation	Ergonomics	Taylor & Francis	5.000.000

f C

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
					modelling and random forest classifier			
38	Reny Nadlifatin S.Kom., MBA., Ph.D.	198706162019032020	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Experimenting with Innovative Content for Web-based Technology in the Complex Islamic Sharia Market: The Influence of Quality and Credibility on Sharia Hotel Business	Journal of Open Innovation: Technology, Market, and Complexity	Elsevier	7.000.000
39	Prof. Erma Suryani S.T., M.T., Ph.D.	197004272005012001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Exploring the viability of geothermal power plant development in Indonesia from economic and environmental perspectives	Environment, Development and Sustainability	Springer Science and Business Media B.V.	35.000.000
40	Reny Nadlifatin S.Kom., MBA., Ph.D.	198706162019032020	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Factors influencing the perceived usability of line pay: An extended technology acceptance model approach	Acta Psychologica	Elsevier B.V.	3.750.000
41	Reny Nadlifatin S.Kom., MBA., Ph.D.	198706162019032020	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Investigating factors influencing the donation intentions and volunteering intentions for the 2023 Turkey earthquake victims	Acta Psychologica	North-Holland	4.285.714
42	Dr.Feby Artwodini Muqtadiroh S.Kom., M.T.	198302232009122002	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Predictive Analytics on Time Series Data To Generate A Deterministic Decision Model: A Case Study on School Reopening Safely During The Pandemic	International Journal of Information Technology and Decision Making	World Scientific Publishing Co. Pte Ltd	18.750.000

f e

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
43	Reny Nadlifatin S.Kom., MBA., Ph.D.	198706162019032020	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Why did Generation Z choose engineering- related courses? A conjoint analysis approach	Acta Psychologica	North- Holland	6.000.000
44	Dr.Muhammad Ahsan S.Si.	199004252024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	A hybrid approach to hospital quality monitoring based on google maps reviews: Integrating p-control charts and bidirectional encoder representations from transformers (BERT)	International Journal of Data and Network Science	Growing Science	35.000.000
45	Prof. Dr. Drs.Purhadi M.Sc.	196202041987011001	Departemen Statistika	Fakultas Sains dan Analitika Data	Multivariate Spatial Autoregressive Model with Latent Variables: Application to Economic Growth Modeling	International Journal of Mathematical, Engineering and Management Sciences	ELSEVIER	10.000.000
46	Prof. Dr. Drs.Purhadi M.Sc.	196202041987011001	Departemen Statistika	Fakultas Sains dan Analitika Data	Parameter Estimation of Geographically and Temporally Weighted Elastic Net Ordinal Logistic Regression	Mathematics	MDPI	33.000.000
47	Prof. Dr. rer. pol.Heri Kuswanto S.Si., M.Si.	198203262003121004	Departemen Statistika	Fakultas Sains dan Analitika Data	Predicting per capita expenditure using satellite imagery and transfer learning: A case study of east Java province, Indonesia	International Journal of Data and Network Science	Growing Science	33.000.000
48	Prof. Dr.Bambang Widjanarko Otok S.Si., M.Si.	196811241994121001	Departemen Statistika	Fakultas Sains dan Analitika Data	Segmentation of partial least squares structural equation modelling using kernel K-means clustering (PLS SEM KKC)	MethodsX	Elsevier B.V.	30.000.000

+ 0

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
49	Prof. Dr. Drs.Muhammad Mashuri M.T.	196204081987011001	Departemen Statistika	Fakultas Sains dan Analitika Data	Shewhart type simultaneous univariate control chart based on ranked set sampling scheme	MethodsX	Elsevier B.V.	30.000.000
50	Dr.Santi Wulan Purnami S.Si., M.Si.	197209231998032001	Departemen Statistika	Fakultas Sains dan Analitika Data	The varied Q creatinine in multi ethnics population and impact of adopting three different estimated glomerular filtration rates based on creatinine in adult populations: a ...	Frontiers in Medicine	Frontiers Media SA	5.454.545
51	Prof. Dr.Wahyu Wibowo S.Si., M.Si.	197403281998021001	Departemen Statistika Bisnis	Fakultas Vokasi	Hybrid Error Correction Model and Long Short- Term Memory Approach for Predicting Ethereum Opening Prices	IEEE Access	Institute of Electrical and Electronics Engineers Inc.	23.333.333
52	Dr.Eng.Ardyono Priyadi S.T., M.Eng.	197309271998031004	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	A modified loss of synchronism condition for efficient critical clearing time (cct) estimation in transient stability analysis	International Transactions on Electrical Energy Systems	John Wiley and Sons Inc	35.000.000
53	Prof. Eko Setijadi S.T., M.T., Ph.D.	197210012003121002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Bandwidth, Gain Improvement, and Notched-Band Frequency of SWB Wave Coplanar Vivaldi Antenna Using CSRR	IEEE Access	IEEE	5.833.333
54	Prof. Dr. Ir.Imam Robandi M.T.	196308171990031001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Current injection-based modeling of passive and active power filters in OpenDSS	International Journal of Electrical Power and Energy Systems	Elsevier Ltd	8.750.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
55	Prof. Dr. Ir.Adi Soeprijanto M.T.	196404051990021001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Enhancing Control Strategy Hybrid Energy Storage System for Improve Transient Response Using an Adaptive Low-Pass Filter in DC Microgrid	International Review on Modelling and Simulations	Praise Worthy Prize S.r.l	15.000.000
56	Daniar Fahmi S.T., M.T., PhD.	198909252014041002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Impact of cellulose contamination and flow velocity on dielectric properties of synthetic ester-based nanofluid	Electric Power System Research	Elsevier B.V.	30.000.000
57	Ciptian Wered Priananda S.ST., M.T.	1990201711060	Departemen Teknik Elektro Otomasi	Fakultas Vokasi	Enhancement of cellulose nanocrystal yield from oil palm empty fruit bunches: A comparative study of binary and ternary deep eutectic solvents with pulsed electric field ...	Biomass and Bioenergy	Elsevier Ltd	3.500.000
58	Ciptian Wered Priananda S.ST., M.T.	1990201711060	Departemen Teknik Elektro Otomasi	Fakultas Vokasi	Hybrid Deep Learning Models for Enhanced Classification of Phase- Resolved Partial Discharge Patterns from High-Voltage Rotating Machine Insulation	IEEE Transactions on Dielectrics and Electrical Insulation	IEEE	30.000.000
59	Dr.-Ing.Doty Dewi Risanti S.T., M.T.	197409031998022001	Departemen Teknik Fisika	Fakultas Teknologi Industri dan Rekayasa Sistem	Mechanistic insights into hydrogen production from aluminum and alkaline solution under high temperature and pressure conditions: A ReaxFF molecular dynamics study	Computational Materials Science	Elsevier Science Direct	30.000.000

† e

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
60	Dr. Ir. Widya Utama DEA	196110241988031001	Departemen Teknik Geofisika	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Enhancing Magnetotelluric Data Quality Using Deep Learning-Based Denoising Models: A Study of CNN and LSTM	Journal of Human, Earth, and Future	Ital Publication	30.000.000
61	Dr. Dwa Desa Warnana S.Si., M.Si.	197601232000031001	Departemen Teknik Geofisika	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Evidence of a new backthrust fault system from the 2022 southeast Java, Indonesia earthquake sequence: Insights from seismological analysis	Journal of Asian Earth Sciences	Elsevier Ltd	30.000.000
62	Kadek Hendrawan Palgunadi S.T., M.Sc., Ph.D.	1993202411003	Departemen Teknik Geofisika	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Ground-Motion Characteristics of Cascading Earthquakes in a Multiscale Fracture Network	Bulletin of the Seismological Society of America	Seismologica l Society of America	30.000.000
63	Prof. Mokhammad Nur Cahyadi S.T., M.Sc., Ph.D.	198112232005011002	Departemen Teknik Geomatika	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Analysis of GNSS-IMU Lidar Integration for Indoor Positioning Using Unscented Kalman Filter	Civil Engineering Journal (Iran)	Salehan Institute of Higher Education	30.000.000
64	Imam Mustafa Kamal S.ST., Ph.D.	199203122024061001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	A distributive and attentive generative model for multi-party data synthesis in highly imbalanced data	Future Generation Computer Systems	Elsevier B.V.	33.000.000
65	Ir. Ary Mazharuddin Shiddiqi S.Kom., M.Comp.Sc., Ph.D.	198106202005011003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	ANE-MIST: Attributed Network Embedding with Minimum Spanning Tree for Optimizing Water Pipe Network Layouts	IEEE Access	Institute of Electrical and Electronics Engineers Inc.	35.000.000
66	Dr. Anny Yuniarti S.Kom., M.Comp.Sc.	198106222005012002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	BaliMask3D dataset for 3D completion and reconstruction of traditional Balinese masks	Scientific data	Nature Research	33.000.000

† C

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
67	Prof. Dr. Eng.Chastine Faticah S.Kom., M.Kom.	197512202001122002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	DIR-YOLO: Segmentation of Alveolar Bone and Mandibular Canal in CBCT Images for Dental Implant Recommendation	IEEE Access	Institute of Electrical and Electronics Engineers Inc.	33.000.000
68	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	EHR-Protect: A Steganographic Framework Based on Data-transformation to Protect Electronic Health Records	Intelligent Systems with Applications	Elsevier B.V.	30.000.000
69	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Enhancing Face Recognition Attendance System Utilizing Real- Time Face Tracking	Internet of Things	Elsevier B.V.	5.833.333
70	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Enhancing MQTT Intrusion Detection in IoT using Machine Learning and Feature Engineering	IEEE Open Journal of the Communications Society	Institute of Electrical and Electronics Engineers Inc.	33.000.000
71	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Ensemble Network Graph-Based Classification for Botnet Detection using Adaptive Weighting and Feature Extraction	IEEE Access	Institute of Electrical and Electronics Engineers Inc.	33.000.000
72	Ir.Ary Mazharuddin Shiddiqi S.Kom., M.Comp.Sc., Ph.D.	198106202005011003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Findme-scholar: a contextual researcher recommender system for enhancing research collaboration using adaptive topic interest area modelling	MethodsX	Elsevier B.V.	30.000.000

f Q

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
73	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	FuzzyStego: An Adaptive Steganographic Scheme Using Fuzzy Logic for Optimizing Embeddable Areas in Spatial Domain Images	Computers, Materials & Continua	Tech Science Press.	30.000.000
74	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	HSDetect-Net: A Fuzzy- based Deep Learning Steganalysis Framework to Detect Possible Hidden Data in Digital Images	IEEE Access	Institute of Electrical and Electronics Engineers Inc.	35.000.000
75	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Huffman Coding-Based Data Reduction and Quadrystego Logic for Secure Image Steganography Reduction	Engineering Science and Technology, an International Journal	Elsevier B.V.	35.000.000
76	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Improving spam botnet detection through convolutional model and geolocation feature enhancement in a novel three-class classification task	International Journal of Intelligent Networks	KeAi Communicat ions Co.	35.000.000
77	Prof. Dr. Eng.Chastine Fatchah S.Kom., M.Kom.	197512202001122002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Medical Report Generation with Knowledge Distillation and Multi-Stage Hierarchical Attention in Vision Transformer encoder and GPT-2 decoder	IEEE Access	IEEE	35.000.000
78	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	MedicalFuzzySec: A novel steganography technique using fuzzy logic to secure electronic patient data	Cyber Security and Applications	Elsevier	35.000.000

f a

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
					(EPD) concealment in medical images			
79	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Node Discovery Through a Centralized MANET- Based Approach	International Review of Automatic	Praise Worthy Prize S.r.l	30.000.000
80	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	NTRF-Net: A fuzzy logic- enhanced convolutional neural network for detecting hidden data in digital images	Signal Processing: Image Communication	Elsevier	30.000.000
81	Ir.Ary Mazharuddin Shiddiqi S.Kom., M.Comp.Sc., Ph.D.	198106202005011003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Optimization of pour- over coffee extraction variables using reinforcement learning	PeerJ Computer Science	PeerJ Inc.	30.000.000
82	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	SB-Net: A Novel Spam Botnet Detection Scheme With Two-Stage Cascade Learner and Ensemble Feature Selection	IEEE Open Journal of the Communications Society	IEEE	35.000.000
83	Prof. Daniel Oranova Siahaan S.Kom., M.Sc., PDEng.	197411232006041001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	SENADA: A Stacked Ensemble Learning for Native Advertisement Detection in Electronic News	IEEE Access	IEEE	33.000.000
84	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	SHAP-based feature selection and MASV- weighted SMOTE for enhanced attack detection in VANETs	Vehicular Communications	Elsevier	33.000.000
85	Hudan Studiawan S.Kom., M.Kom., Ph.D.	198705112012121003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan	SoK: Timeline based event reconstruction for digital forensics: Terminology,	Forensic Science International: Digital Investigation	Elsevier	11.666.667

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
				Informatika Cerdas	methodology, and current challenges			
86	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Steganographic Model to Conceal the Secret Data in Audio Files Utilizing a Fourfold Paradigm: Interpolation, Multi-Layering, Optimized Sample Space, and Smoothing	Journal of Safety Science and Resilience	Elsevier	35.000.000
87	Baskoro Adi Pratomo S.Kom., M.Kom., Ph.D.	198702182014041001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Sysmon event logs for machine learning-based malware detection	Cyber Security and Applications	KeAi Communicat ions Co.	33.000.000
88	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Transformer-Based Semantic Role Labeling for Crisis Events using Semi-supervised Learning on Low- resource Language Twitter Texts	IEEE Access	Institute of Electrical and Electronics Engineers Inc.	35.000.000
89	Dr.Eng.Yuyun Tajunnisa S.T., M.T.	197802012006042002	Departemen Teknik Infrastruktur Sipil	Fakultas Vokasi	Shear Performance of ULCC and PCC: Experimental and Numerical Insights Using DIC and FEM	Civil Engineering Journal (Iran)	Salehan Institute of Higher Education	30.000.000
90	Ahmad Fauzan Adziimaa S.T., M.Sc.	1991201711052	Departemen Teknik Instrumentasi	Fakultas Vokasi	The effect of the number of NACA 4412 airfoil blades on the performance of a horizontal axis wind turbine	Bulletin of Electrical Engineering and Informatics	Institute of Advanced Engineering and Science	30.000.000
91	Dr.Dendy Satrio S.ST.	1993202011013	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Numerical Investigation of Flow Distribution Performance Around Critical Pipe in	International Review on Modelling and Simulations	Praise Worthy Prize Srl	30.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
					Condenser with Airfoil Guide Vane Impingement Plate			
92	Prof. Ir.Mukhtasor M.Eng., Ph.D.	196904201994031003	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	State of the art of Power Take Off (PTO) systems in Wave Energy Converter (WEC)	Ocean Engineering	Elsevier B.V.	30.000.000
93	Dr.Bramantyo Airlangga S.T.	199311292024061005	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa , Sistem	Bibliometric analysis of essential oils in biopesticide research (2002–2023): trends, patterns, and future directions	Toxin Reviews	Taylor and Francis	33.000.000
94	Dr.Eng.Kusdianto S.T., M.Sc.Eng.	197612292009121001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Comparative Study of ZnO and ZnO-Ag Particle Synthesis via Flame and Spray Pyrolysis for the Degradation of Methylene Blue	Molecules	Multidiscipli nary Digital Publishing Institute (MDPI)	30.000.000
95	Prof. Dr. Eng.Widiyastuti S.T., M.T.	197503062002122002	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Direct surface modification of a silica- based adsorbent for CO2 capture from coir fibers dissolved in a sulfur-free alkali-urea system	Advanced Powder Technology	Elsevier B.V.	30.000.000
96	Prof. Dr. Eng.Widiyastuti S.T., M.T.	197503062002122002	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Electrostatic charge pathway matching interactions between surfactant templates and silica: Effects on silica particle morphology and carbon capture performance	Colloids and Surfaces A: Physicochemical and Engineering Aspects	Elsevier B.V.	30.000.000
97	Prof. Dr. Eng.Siti Machmudah S.T., M.Eng.	197305121999032001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan	Employing green deep eutectic solvents for microextraction of	Journal of Food Composition and Analysis	Elsevier	4.285.714

f o

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
				Rekayasa Sistem	bisphenols in food matrices: A mini review			
98	Prof. Dr. Ir.Heru Setyawan M.Eng.	196702031991021001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Engineering defects in MoS2 cathodes for high- performance aqueous zinc-ion batteries	Journal of Energy Storage	Elsevier B.V.	7.000.000
99	Prof. Dr. Ir.Mahfud DEA	196108021986011001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Enhancing decaffeination selectivity in arabica coffee via microwave-assisted extraction: A case study of trade-offs, parameter effects, and kinetic modeling	Results Engineering	Elsevier	30.000.000
100	Dr.Rendra Panca Anugraha S.T.	199411252024061001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Integrated Biodiesel Production With Glycerol-To-Methanol Conversion: A Techno- Economic And Energy Assessment	Chemical Engineering and Processing - Process Intensification	Elsevier	30.000.000
101	Hakun Wirawasista Aparamarta S.T., M.MT., Ph.D.	197809222008121001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Optimization of a- mangostin and catechins compound extraction from mangosteen skin extract (Garcinia Mangostana L.) as potential antioxidant using combination method of microwaved assisted extraction - batchwise solvent extraction	South African Journal of Chemical Engineering	Elsevier	35.000.000

*f a*

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
102	Prof. Dr. Ir.Arief Widjaja M.Eng.	196605231991021001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Prediction by a modified severity factor in FeCl <sub>3</sub> - catalyzed hydrothermal fractionation of coconut husk: Enhancing hemicellulose hydrolysis and enzymatic digestibility of cellulose	Bioresource Technology Reports	Elsevier Ltd	30.000.000
103	Wahyu Meka S.T., M.Sc., Ph.D.	2022198911008	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Production of liquid smoke by consecutive electroporation and microwave-assisted pyrolysis of empty fruit bunches	Green Processing and Synthesis	Walter de Gruyter GmbH	30.000.000
104	Prof. Dr. Eng.Widiyastuti S.T., M.T.	197503062002122002	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Sustainable corncob waste-derived activated carbon through one- step pyrolysis and chemical activation with KOH for efficient rhodamine B adsorption	Diamond and Related Materials	Elsevier	30.000.000
105	Dr.Eng.Kusdianto S.T., M.Sc.Eng.	197612292009121001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Synergistic Effect of Calcination Temperature and Silver Doping on Photocatalytic Performance of ZnO Material	Materials	Multidiscipli nary Digital Publishing Institute (MDPI)	30.000.000
106	Prof. Dr. Ir.Mahfud DEA	196108021986011001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Ultrasound-assisted green technology for decaffeination of Gayo Arabica coffee: Process parameter optimization and kinetic modelling	Ultrasonics Sonochemistry	Elsevier	8.250.000
107	Dr.Eng.Wahyudiono S.T.	1972202411008	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Valorization of lignin into carbon spheres, carbon dots, and graphene-like layers via	International Journal of Biological Macromolecules	Elsevier B.V.	7.000.000

f c

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
					hydrothermal conversion			
108	Prof. Dr. Ir.Soeprijanto M.Sc.	195807081987011001	Departemen Teknik Kimia Industri	Fakultas Vokasi	A Multidimensional Behavioral Approach to Solar Photovoltaics Adoption: Insights for Advancing Sustainable Energy Transition in Commercial Contexts	Journal of Open Innovation: Technology, Market, and Complexity	Elsevier B.V.	33.000.000
109	Dr.Eko Mulyanto Yuniarno S.T., M.T.	196806011995121009	Departemen Teknik Komputer	Fakultas Teknologi Elektro dan Informatika Cerdas	Improving Crack Detection Precision of Concrete Structures Using U-Net Architecture and Novel DBCE Loss Function	IEEE Access	IEEE	33.000.000
110	Prof. Arseto Yekti Bagastyo S.T., M.Phil., Ph.D.	198208042005011001	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Effect of copperas concentration on polyferric sulphate properties and coagulation efficacy in leachate treatment	International Journal of Environmental Science and Technology	Springer Berlin Heidelberg	4.200.000
111	Prof. Arseto Yekti Bagastyo S.T., M.Phil., Ph.D.	198208042005011001	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Enhanced struvite production via membrane capacitive deionization and electrolysis: interference of humic acid and calcium	Environmental Technology	Taylor and Francis	30.000.000
112	Prof. Dr. Ir.Sarwoko Mangkoedihardjo M.Sc.ES.	1954202431004	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Integrated approach to textile wastewater treatment: Investigating electrocoagulation, MBBR, and adsorption synergy	Journal of Water Process Engineering	Elsevier	8.250.000
113	Azzah Dyah Pramata S.T., M.T., M.Eng., Ph.D.	199212282024062002	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan	Developmental cardiovascular disruption triggered by	Life Sciences	Pergamon	35.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
				Rekayasa Sistem	polystyrene nanoplastics in zebrafish mediated through oxidative stress			
114	Azzah Dyah Pramata S.T., M.T., M.Eng., Ph.D.	199212282024062002	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Disruption of gluconeogenesis as a key mediator of male infertility in rats exposed to nanoplastics: In vivo evidence and molecular docking analysis	Emerging Contaminants	Elsevier	4.200.000
115	Dr.Widyastuti S.Si., M.Si.	197906202006042001	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Eco-friendly extraction of high-quality cellulose from water hyacinth via a novel organosolv-alkaline process and response surface methodology approach	Biomass and Bioenergy	Elsevier Ltd	33.000.000
116	Amaliya Rasyida S.T., M.Sc.	198707072018032001	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Evaluation of alginate/poly (vinyl alcohol)/BaSO4 hydrogels for nucleus pulposus regeneration	Royal Society of Chemistry	RSC Advances	30.000.000
117	Fakhreza Abdul S.T., M.T.	199102172015041002	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Explainable machine learning to reveal the parameter effect on Mg-based silicate mineral carbonation and screening its desired conditions	Environmental Challenges	Elsevier B.V.	33.000.000
118	Fakhreza Abdul S.T., M.T.	199102172015041002	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Lateritic Ore Reduction Using Ammonia Gas as an Alternative to Reduce CO2 Emission in Ferronickel Production	Arabian Journal for Science and Engineering	Springer Nature	30.000.000

f c

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
119	Alfreda Krisna Altama S.T., M.T., Ph.D.	1996202511060	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Semiconductor-based wafer-scale highly ordered metallic nanostructured arrays for sustainable energy and sensing technologies	Materials Science in Semiconductor Processing	Elsevier Ltd	30.000.000
120	Diah Susanti S.T., M.T., Ph.D.	197701162003122007	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Synergic Combination of g-C <sub>3</sub> N <sub>4</sub> /V <sub>2</sub> O <sub>5</sub> /PANI Ternary Nanocomposite for Energy and Environmental Applications	Journal of Inorganic and Organometallic Polymers and Materials	Springer New York	6.000.000
121	Respati Kevin Pramadewandaru S.Si., M.Sc., Ph.D.	1995202411005	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Synergistic Function of Bi and B in Interstitial Ternary Pd-Bi-B Alloy Nanocrystals for Highly Active and Durable Electrochemical Ethanol Oxidation	Journal of Materials Chemistry A	Royal Society of Chemistry	4.375.000
122	Respati Kevin Pramadewandaru S.Si., M.Sc., Ph.D.	1995202411005	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Synthesis of mesoporous carbon from banana peels with silica gel 60 as the hard templates	RSC Advances	RSC Advances	3.750.000
123	Dr.Widyastuti S.Si., M.Si.	197906202006042001	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Water hyacinth as feedstock for bio- cellulose polymers: Potential energetic materials and life cycle assessment for military sustainability	International Journal of Biological Macromolecules	Elsevier B.V.	33.000.000
124	Prof. Dr. Ir.Prabowo M.Eng.	196505051990031005	Departemen Teknik Mesin	Fakultas Teknologi Industri dan Rekayasa Sistem	Simulation and experimental comparison of photovoltaic thermal technology with rectangular channels	Results in Engineering	ELSEVIER	30.000.000

40

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
125	Prof. Ir.I Ketut Aria Pria Utama M.Sc., Ph.D.	196704061992031001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Recent advancements in wave energy converter technologies: A comprehensive review on design and performance optimization	Ocean Engineering	Pergamon	3.750.000
126	Mohammad Sholikhhan Arif S.T., M.T.	198906232015041003	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Stakeholder Perspectives on Multipurpose Shipyard Integration in Indonesia: Benefits, Challenges, and Implementation Pathways	Sustainability (Switzerland)	Multidisciplinary Digital Publishing Institute (MDPI)	35.000.000
127	Ir.Sufian Imam Wahidi S.T., M.Sc.	199003222019031011	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Structural optimisation for minimising weight and welding in confined shipbuilding spaces: Enhancing safety and reducing costs	Ocean Engineering	Elsevier B.V.	30.000.000
128	Prof. Aries Sulisetyono S.T., MA.Sc., Ph.D.	197103201995121002	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Study of the Interceptor's Effect on the Ship's Motion During Maneuvering in the Open Free-Running Model Test	International journal on engineering applications (IREA)	Praise Worthy Prize	30.000.000
129	Ir.Danu Utama S.T., M.T.	199010082018031001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Technological Innovations and Sustainable Practices in Fishing Vessels: A Systematic Literature Review	Sustainability (Switzerland)	Multidisciplinary Digital Publishing Institute (MDPI)	35.000.000
130	Prof. Ir.I Ketut Aria Pria Utama M.Sc., Ph.D.	196704061992031001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	The simulation of large-sized pathogen-laden respiratory droplet spread inside a passenger ferry	Ocean Engineering	Pergamon	30.000.000

fo

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
131	Data Iranata S.T., M.T., Ph.D.	198004302005011002	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Effect of Axial Load on the Seismic Performance of Steel Reinforced Concrete Beam-Column Joint	Civil Engineering Journal	Civil Engineering Journal	30.000.000
132	Tri Joko Wahyu Adi S.T., M.T., Ph.D.	197404202002121003	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Integrating building information modeling and bayesian network for enhanced go/no-go decisions in building demolition projects	Global Journal of environmental Science and Management	GJESM Publisher	30.000.000
133	Dr.Eng.Januarti Jaya Ekaputri S.T., M.T.	197401122005012001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Life cycle environmental impact of flexural steel reinforced concrete beams under the coupled degradation of crack development and steel corrosion attack using a stochastic approach	Construction and Building Materials	Elsevier Ltd	3.500.000
134	Dr.Farida Rachmawati S.T., M.T.	198110142008122001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Local Vulnerability Factors Can Be Used as an Innovative Approach for Developing Inclusive Urban Community Flood Resilience Policies	Journal of flood risk management	Wiley	10.000.000
135	Dr.Asdam Tambusay S.T.	1990201911077	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Numerical analysis on seismic behavior of RC beam-column joints with headed diagonal bars and the influence of reinforcement detailing	Computers and Concrete	Techno Press	30.000.000
136	Dr.Asdam Tambusay S.T.	1990201911077	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Temperature correction protocol for in-situ monitoring of concrete during the curing and post-curing periods:	Cement and Concrete Composites	Elsevier	7.000.000

f a

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
					application to low carbon concrete			
137	Dr.Eng.Januarti Jaya Ekaputri S.T., M.T.	197401122005012001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	The Influence of Precursor to Activator Ratio and Curing Temperature on Geopolymer Paste with One-Part Method	Civil Engineering Journal (Iran)	Salehan Institute of Higher Education	12.857.142
138	Retno Widyaningrum S.T., MBA., Ph.D.	199011052024062001	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Determining factors affecting the perceived quality of fire safety signage icons: A structural equation modeling approach	Acta Psychologica	Elsevier B.V	5.000.000
139	Putu Dana Karningsih S.T., M.Eng.Sc., Ph.D.	197405081999032001	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Frugal Innovation Framework for Micro-Entrepreneurs' Sustainable Performance: From Design Thinking Approach	Journal of Open Innovation: Technology, Market, and Complexity	Elsevier B.V.	33.000.000
140	Dr.Adithya Sudiarno S.T., M.T.	198310162008011006	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	HORshe: A novel-systematic method for safety risk assessment using shell and hierarchy of control	MethodsX	Elsevier B.V.	30.000.000
141	Dr.Adithya Sudiarno S.T., M.T.	198310162008011006	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Investigation into the determinants of occupational safety for achieving zero accidents in multi-storey building construction projects: A Bayesian belief network approach?	MethodsX	Elsevier B.V.	30.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
142	Prof. Dr. Ir.Udisubakti Ciptomulyono M.Eng.Sc.	195903181987011001	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Machine Learning Performance Analysis for Bagging System Improvement: Key Factors, Model Optimization, and Loss Reduction in the Fertilizer Industry	AgriEngineering	MDPI	30.000.000
143	Ir.Dwi Priyanta MSE	196807031994021003	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	A Practical Approach to Evaluate Static Equipment Criticality for the Central Processing Plant	International Journal on Engineering Applications	Praise Worthy Prize	30.000.000
144	Dr.Eng.Ede Mehta Wardhana S.T., M.T.	1992201711048	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	Design of River Trash Skimmer Work Boat for Preventing Plastic Waste from Washing into the Sea	International Journal on Engineering Applications	Praise Worthy Prize	4.285.714
145	Dr.Eng.Trika Pitana S.T., M.Sc.	197601292001121001	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	Evaluation Model for Risk Governance Implementation on Domestic RoRo Ferry Using FRAM-BN: a Case Perspective for Indonesia Ferry Service	International Journal on Engineering Applications	Praise Worthy Prize	30.000.000
146	Dr.Eng.Trika Pitana S.T., M.Sc.	197601292001121001	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	Risk Assessment of Marine Transportation in Indonesia	International Journal on Engineering Applications	Praise Worthy Prize	30.000.000
147	Hasan Iqbal Nur S.T., M.T.	199001042015041002	Departemen Teknik Transportasi Laut	Fakultas Teknologi Kelautan	Addressing geographical challenges in locating strategic nickel industrial parks: a case study of Indonesia	Cogent Business & Management	Cogent OA	30.000.000
148	dr.Anak Agung Bagus Wirayuda M.Sc., Ph.D.	1990202511061	S1 Kedokteran	Fakultas Kedokteran dan Kesehatan	Factors contributing to mosquito-borne disease: A systematic review in the Middle East and	Current Research in Parasitology & Vector- Borne Diseases	Elsevier	7.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
					North Africa (MENA) region			
149	dr.Anak Agung Bagus Wirayuda M.Sc., Ph.D.	1990202511061	S1 Kedokteran	Fakultas Kedokteran dan Kesehatan	The Impact of Social Determinants of Health, Health Resources, and Environmental Factors on Infant Mortality Rates in Three Gulf Cooperation Council (GCC) Countries	European Journal of Investigation in Health, Psychology and Education	Multidisciplinary Digital Publishing Institute (MDPI)	6.000.000
150	Yuri Pamungkas S.Tr.T., M.T.	2022199611053	S1 Teknologi Kedokteran	Fakultas Kedokteran dan Kesehatan	A Comprehensive Review of EEG-LAB for EEG Signal Processing: Prospects and Limitations	Journal of Robotics and Control (JRC)	Department of Agribusiness, Universitas Muhammadiyah Yogyakarta	30.000.000
151	Yuri Pamungkas S.Tr.T., M.T.	2022199611053	S1 Teknologi Kedokteran	Fakultas Kedokteran dan Kesehatan	Optimizing Gated Recurrent Unit Architecture for Enhanced EEG-Based Emotion Classification	Journal of Robotics and Control (JRC)	Department of Agribusiness, Universitas Muhammadiyah Yogyakarta	30.000.000
152	Yuri Pamungkas S.Tr.T., M.T.	2022199611053	S1 Teknologi Kedokteran	Fakultas Kedokteran dan Kesehatan	Surface-Specific Reactivity and Ionic Selectivity in Aluminium Interdigitated Electrode Platforms for Advanced electronic Sensing Interfaces	Results in Engineering	Elsevier B.V.	4.285.714
153	Prof. Dr. Ir.Umi Laili Yuhana S.Kom., M.Sc.	197906262005012002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Out-of-Vocabulary Handling in Part-of-Speech Tagging: A Semantic Web-Driven Systematic Review	International Journal on Semantic Web and Information Systems	IGI Global	30.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL (RP)
154	Prof. Dr. Ir.Djarmiko Ichsani, M.Eng.	1953202331010	Departemen Teknik Mesin	Fakultas Teknologi Industri dan Rekayasa Sistem	Thermal and Fluid Flow Performance Optimization of a Multi- Fin Multi-Channel Cooling System for PEMFC Using CFD and Experimental Validation	Energies	Multidiscipli nary Digital Publishing Institute (MDPI)	33.000.000
<b>Total</b>								<b>3.663.120.415</b>

#### B. PENERIMAAN INSENTIF PUBLIKASI INTERNASIONAL TERINDEKS SCOPUS Q2

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
1	Dr. Ir.Arina Hayati S.T., M.T.	197907052008122002	Departemen Arsitektur	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Building Resilience: Inclusive Sustainability for Kalimantan's Vernacular Stilt Settlements	International Journal of Design in Society	Common Ground Research Networks	15.000.000
2	Dr. Ir.Arina Hayati S.T., M.T.	197907052008122002	Departemen Arsitektur	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Radical Placemaking of a Traditional Market: Reimagining Pabean Market as a Leisure- Based Destination	International Journal of Design in Society	Common Ground Research Networks	15.000.000
3	Dr.,Dra.Nurlita Abdulgani M.Si.	196512131990022001	Departemen Biologi	Fakultas Sains dan Analitika Data	Antioxidant Effect of Snakehead Fish (Channa Striata) Albumin Extract on Diabetic Rats (Rattus Norvegicus)	Trends in Sciences	Walailak Uniersity	15.000.000
4	Katon Ageng Rezkita S.Ds., M.Sc.	199505152024061002	Departemen Desain Produk	Fakultas Desain Kreatif dan Bisnis Digital	Structural strength evaluation of a modular toddler bicycle: Frame design and material considerations for	Mechanical Engineering for Society and Industry	Universitas Muhammadi yah Magelang	15.000.000

+ 2

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					children's progressive development			
5	Dr.Lila Yuwana S.Si., M.Si.	197509082000031001	Departemen Fisika	Fakultas Sains dan Analitika Data	Encrypted broadcast quantum teleportation	Physica Scripta	Institute of Physics	15.000.000
6	Linda Silvia S.Si., M.Si.	1989201812013	Departemen Fisika	Fakultas Sains dan Analitika Data	In-situ Modification of SiO <sub>2</sub> Coatings on Steel Plates for Water Repellent Applications	Discover Materials	Discover	15.000.000
7	Prof. Dr.Darminto M.Sc.	196003031987011002	Departemen Fisika	Fakultas Sains dan Analitika Data	Unraveling temperature-dependent electronic and optical shifts via single vacancy artificial defects on graphene	Physica Scripta	Institute of Physics	12.500.000
8	Grasianto S.Pd., M.Sc., Ph.D.	2022199011006	Departemen Kimia	Fakultas Sains dan Analitika Data	CO <sub>2</sub> capture by new ternary nanocomposite LDH/bayerite/Ag <sub>2</sub> O in tetrametallic NiZnAgAl layered double hydroxides fabricated via in situ growth	Journal of Chemical Technology & Biotechnology	Wiley, Society of Chemical Industry (SCI)	3.750.000
9	Prof. Hamzah Fansuri S.Si., M.Si., Ph.D.	196910171994121001	Departemen Kimia	Fakultas Sains dan Analitika Data	Efficient degradation of methyl orange through photo-Fenton processes with MIL-100(Fe) modified Fe <sub>3</sub> O <sub>4</sub> (Fe <sub>3</sub> O <sub>4</sub> @MIL-100(Fe)) catalyst	Communications in Science and Technology	Komunitas Ilmuwan dan Profesional Muslim Indonesia	1.666.667
10	Prof.Dr.Yuly Kusumawati S.Si., M.Si.	198101282008122003	Departemen Kimia	Fakultas Sains dan Analitika Data	Efficient hydrogen production via photocatalytic water splitting using advanced visible-light-responsive ZnO nanostructures	Journal of Nanoparticle Research	Springer Science and Business Media B.V.	15.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
11	Prof. Dra.Ratna Ediati MS., Ph.D.	196006221986032002	Departemen Kimia	Fakultas Sains dan Analitika Data	Recent progress of mixed-linker Zn <sup>2+</sup> metal-organic frameworks and their applications	Polyhedron	Elsevier Ltd.	15.000.000
12	Prof. Dr. Dra.Yulfi Zetra M.Sc.	196007271987012001	Departemen Kimia	Fakultas Sains dan Analitika Data	Synthesis of Waste Cooking Oil Based Bioadditive Through Transesterification and Its Feasibility as Lubricity Enhancer Bioadditives For Low-Sulfur Diesel Fuel: Preliminary Investigation	Automotive Experiences	Universitas Muhammadiyah Magelang	15.000.000
13	Sri Fatmawati S.Si., M.Sc., Ph.D.	198011032002122001	Departemen Kimia	Fakultas Sains dan Analitika Data	The Influence of Fish Bone Powders on the Bone Density in Corticosteroid-Induced Osteoporosis Rats	Journal of Bone Metabolism	Korean Society for Bone and Mineral Research	3.000.000
14	Aang Kunaifi S.E., MSA.Ak.	198707102015041003	Departemen Manajemen Bisnis	Fakultas Desain Kreatif dan Bisnis Digital	ESG disclosure and firm sustainable growth nexus in Indonesia's emerging markets: does working capital management matter?	Asian Review of Accounting	Emerald Group Publishing Ltd.	15.000.000
15	Endah Rokhmati Merdika Putri S.Si., M.T., Ph.D.	197612132002122001	Departemen Matematika	Fakultas Sains dan Analitika Data	A grey wolf optimizer for estimating the stochastic SIRD and optimizing a regime-switching cash flow model	Journal of Industrial and Management Optimization	The American Institute of Mathematical Sciences	15.000.000
16	Dr.Budi Setiyono S.Si., M.T.	197202071997021001	Departemen Matematika	Fakultas Sains dan Analitika Data	Hybrid Attention-based Super-resolution for Satellite Imagery Using Vast Receptive Field and Swin Attention to	Intelligent Networks and Systems Society. INASS	<a href="https://inas.s.org/wp-content/uploads/2025/08/2025113009.pdf">https://inas.s.org/wp-content/uploads/2025/08/2025113009.pdf</a>	15.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					Improve Vehicle Detection			
17	Dr.Budi Setiyono S.Si., M.T.	197202071997021001	Departemen Matematika	Fakultas Sains dan Analitika Data	In-depth Study of Quantum Hadamard Gate Edge Detection: Complexity Analysis, Experiments, and Future Directions	International Journal of Image, Graphics and Signal Processing (IJIGSP)	MECS Press	15.000.000
18	Prof. Dr.Basuki Widodo M.Sc.	196506051989031002	Departemen Matematika	Fakultas Sains dan Analitika Data	Optimal Control and Model of The Spread of Pneumonia in Toddlers in East Java-Indonesia Using The Pontryagin's Minimum Principle (sama seperti di Symmomath 2024 UI)	Jurnal Internasional Jambura Journal of Biomathematics (JJBm)	Jurusan/Departemen Matematika, FMIPA, Universitas Negeri Gorontalo, Indonesia.	15.000.000
19	Prof. Dr. Dra.Mardlijah M.T.	196701141991022001	Departemen Matematika	Fakultas Sains dan Analitika Data	Optimal Placement of Shunt Compensator for Power Loss Minimization Using Interval Type 2 Fuzzy Particle Swarm Differential Evolution Algorithm	International Journal of Intelligent Engineering and Systems	Intelligent Network and Systems Society	2.142.857
20	Prof. Dr. Dra.Mardlijah M.T.	196701141991022001	Departemen Matematika	Fakultas Sains dan Analitika Data	Optimizing Algal Bloom Through Bioenzyme and Harvesting Control for Bioenergy Purposes in Eutrophic Water Bodies	Jambura Journal of Biomathematics	Department of Mathematics , Universitas Negeri Gorontalo	15.000.000

FC

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
21	Prof. Dr.Basuki Widodo M.Sc.	196506051989031002	Departemen Matematika	Fakultas Sains dan Analitika Data	The Modeling and Numerical Solution of Branch Retinal Artery Occlusion	Malaysian Journal of Mathematical Sciences	Institute for Mathematica l Research, Universiti Putra Malaysia	5.000.000
22	Prof. Adjie Pamungkas S.T., M.Dev.Plg., Ph.D.	197811022002121002	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Vertical Adaptation Narratives of Urban Kampung Facing Recurrent Tidal Floods	Civil Engineering and Architecture	Horizon Research Publishing	3.000.000
23	Ilman Harun S.T., M.Sc.	2022198911022	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	What makes community with over decades flooding history resilient? A lesson learned from flooded Bengawan Jero, Lamongan, Indonesia	International Journal of Disaster Resilience in the Built Environment	Emerald Group Publishing Ltd.	15.000.000
24	Prof. Nur Aini Rakhmawati S.Kom., M.Sc.Eng., Ph.D.	198201202005012001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Exploring determinants of halal traceability systems in the Indonesia cosmetics industry	Production	Associação Brasileira de Engenharia de Produção	15.000.000
25	Prof. Erma Suryani S.T., M.T., Ph.D.	197004272005012001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	System Dynamics Models for Sustainable Transportation Systems: Integrating Economic, Environmental, and Social Dimensions	International Journal of Intelligent Transportation Systems Research	Springer	15.000.000
26	Prof. Dr. Drs.I Nyoman Budiantara M.Si.	196506031989031003	Departemen Statistika	Fakultas Sains dan Analitika Data	Classification of Malaria Parasite Plasmodium Falciparum Based on Blood Smear Images Using Support Vector Machine Approach	Data and Metadata	AG Editor (Argentina)	2.142.857

f 2

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
27	Prof.Dr. Ir.Setiawan M.S.	196010301987011001	Departemen Statistika	Fakultas Sains dan Analitika Data	Computation of spatial error model with matrix exponential spatial specification approach	International Journal of Advances in Intelligent Informatics (IJAIN)	Universitas Ahmad Dahlan	15.000.000
28	Dr.Santi Wulan Purnami S.Si., M.Si.	197209231998032001	Departemen Statistika	Fakultas Sains dan Analitika Data	Risk Factors for COVID-19 Severity: Meta-Analysis Approach	Bangladesh Journal of Medical Science	Ibn Sina Trust	15.000.000
29	Mukti Ratna Dewi S.Si., M.Sc.	1992201912084	Departemen Statistika Bisnis	Fakultas Vokasi	Interpretable machine learning for academic risk analysis in university students	IAES International Journal of Artificial Intelligence	Institute of Advanced Engineering and Science	15.000.000
30	Muhammad Ubaidillah Al Mustofa B.Sc., M.SEI.	2022199411039	Departemen Studi Pembangunan	Fakultas Desain Kreatif dan Bisnis Digital	Exploring the FDI-growth-finance nexus: Does the level of economies matter?	Cogent Economics & Finance	Taylor and Francis	15.000.000
31	Prof. Dr.Tri Arief Sardjono S.T., M.T.	197002121995121001	Departemen Teknik Biomedik	Fakultas Teknologi Elektro dan Informatika Cerdas	Enhancing Lung Sound Classification Using Transfer Learning with ResNet50 and Mel Spectrogram Pre-processing.	International Journal of Intelligent Engineering & Systems	Intelligent Networks and Systems Society	15.000.000
32	Prof. Dr.Muhammad Rivai S.T., M.T.	196904261994031003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	A CNN-Based Obstacle Avoidance System for Electric Wheelchair Using LiDAR and Thermal Camera	International Journal of Intelligent Engineering and Systems	Intelligent Network and Systems Society	15.000.000
33	Prof. Dr. Ir.Adi Soeprijanto M.T.	196404051990021001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	A Hybrid Energy Management System for Reliable and Sustainable Microgrid Performance	Engineering, Technology & Applied Science Research	Dr D. Pylarinos	15.000.000
34	Dr. Ir.Ari Santoso DEA.	196602181991021001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan	Adaptive Task Allocation and Missile Threat Management for Multi-UAV Systems	International Journal of Intelligent Engineering and Systems	Intelligent Network and Systems Society	15.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
				Informatika Cerdas	with Fuzzy State-Feedback Control in Complex Environments			
35	Prof. Dr. Ir.Imam Robandi M.T.	196308171990031001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	An Optimal Design of Virtual Inertia Controller in Various Energy Storage for Improving Power System Stability under Fluctuating Renewable Energies	International Journal of Intelligent Engineering and Systems	Intelligent Network and Systems Society	15.000.000
36	Feby Agung Pamuji S.T., M.T., Ph.D.	198702062012121002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	An Ultra-High DC-DC Converter with ANFIS-Based Control for Performing the DC Bus Voltage of Hybrid Multi-Type Renewable Energy Source (RES)	International Journal on Engineering Applications (I.R.E.A.)	praise worthy prize	15.000.000
37	Dimas Anton Asfani S.T., M.T., Ph.D.	198109052005011002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Broken Rotor Bar Fault Detection and Severity Identification in Squirrel Cage Induction Motor Using Empirical Mode Decomposition and Artificial Neural Networks	Engineering, Technology and Applied Science Research	Dr D. Pylarinos	15.000.000
38	Ronny Mardiyanto S.T., M.T., Ph.D.	198101182003121003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Improvement of Ultra-Wideband-Based 3D Localization for Indoor Drones Using Anchor Auto Calibration and Positioning Based on Machine Learning	International Journal of Technology	Faculty of Engineering, Universitas Indonesia	15.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
39	Prof. Dr. Ir.Imam Robandi M.T.	196308171990031001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Improving the Energy Management System with the Interval Type-2 Fuzzy Inference System-Zebra Optimization Algorithm (IT2FIS-ZOA) for Predicting the Load Consumption of ...	Engineering, Technology & Applied Science Research	Dr D. Pylarinos	15.000.000
40	Prof. Heri Suryoatmojo S.T., M.T., Ph.D.	198006032006041003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Optimization of PV Pump-Based Water Storage System: Analysis of Trade-offs Between Operational Cost and Water Availability	International Review on Modelling and Simulations	Praise Worthy Prize S.r.l	15.000.000
41	Dr. Ir.Suwadi M.T.	196808181993031002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	PERFORMANCE EVALUATION OF RATE-DISTORTION FOR MULTI-VIEW VIDEO CODING WITH SNR SCALABILITY	International Journal of Innovative Computing, Information and Control	IJICIC Editorial Office	15.000.000
42	Ronny Mardiyanto S.T., M.T., Ph.D.	198101182003121003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Person and Activity Recognition Based on Joint Motion Features Using Deep Learning with Drone Camera	International Journal of Robotics and Control Systems	Association for Scientific Computing Electronics and Engineering (ASCEE)	15.000.000
43	Prof. Dr.Muhammad Rivai S.T., M.T.	196904261994031003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Remote Gas Detection Using Multi-filter Infrared Imaging and a Deep Learning Method	International Journal of Intelligent Engineering and Systems	Intelligent Network and Systems Society	15.000.000
44	Prof. Dr. Ir.Adi Soeprijanto M.T.	196404051990021001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Utilizing Adaptive Droop Control to Improve the Accuracy of Load Power	Engineering, Technology & Applied Science Research	Dr D. Pylarinos	15.000.000

dc

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					Balancing in DC Nanogrid Batteries			
45	Dr.Imam Abadi S.T., M.T.	197610061999031002	Departemen Teknik Fisika	Fakultas Teknologi Industri dan Rekayasa Sistem	Enhanced performance of PV systems using a smart discrete solar tracker with fuzzy-ant colony controller	International Journal of Power Electronics and Drive Systems	Institute of Advanced Engineering and Science (IAES)	15.000.000
46	Dr.Dwa Desa Warnana S.Si., M.Si.	197601232000031001	Departemen Teknik Geofisika	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Geochemical Characterization and Classification of Volcanic Materials from the Bromo-Tengger-Semeru Complex, East Java, Indonesia	International Journal of Design & Nature and Ecodynamics	International Information and Engineering Technology Association	15.000.000
47	Dr.Dwa Desa Warnana S.Si., M.Si.	197601232000031001	Departemen Teknik Geofisika	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	RUSLE-Based Erosion Analysis and Its Contribution to Flooding in Kota Belud, Sabah	International Journal of Design and Nature and Ecodynamics	International Information and Engineering Technology Association	6.000.000
48	Shintami Chusnul Hidayati S.Kom., M.Sc., Ph.D.	1987202012004	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	A Map Information Collection Tool for a Pedestrian Navigation System Using Smartphone	Information (Switzerland)	Multidisciplinary Digital Publishing Institute (MDPI)	2.500.000
49	Prof. Drs. Ec. Ir.Riyanarto Sarno M.Sc., Ph.D.	195908031986011001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	A Pair of SAW Devices-Based Viscosity Measurement for a Small Amount of Sample Volume	IEEE Sensors Letters	IEEE Sensors Letters	2.142.857
50	Prof. Dr. Eng.Chastine Faticah S.Kom., M.Kom.	197512202001122002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	An Improved Variable Neighbourhood Search for Solving Work Scheduling and Routing Problem in the	International Journal of Intelligent Engineering and Systems	Intelligent Network and Systems Society	15.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					Inline Final Inspection Process.			
51	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Comparative Analysis of Two-Step Machine Learning Models for Botnet SPAM Detection	International Journal of Safety and Security Engineering	International Information and Engineering Technology Association	15.000.000
52	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	DualLSBStego: Enhanced Steganographic Model Using Dual LSB in Spatial	International Journal of Intelligent Engineering and Systems	<a href="https://inas.s.org/publications/">https://inas.s.org/publications/</a>	15.000.000
53	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	ELStego: High-Capacity Steganography in Image via Entropy Segmentation and FOIS-Based Embedding with Histogram Shifting	International Journal of Intelligent Engineering and Systems	Intelligent Networks and Systems Society	15.000.000
54	Prof. Dr. Eng.Nanik Suciati S.Kom., M.Kom.	197104281994122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	ESI-YOLO: Enhancing YOLOv8 with Efficient Multi-Scale Attention and Wise-IoU for X-Ray Security Inspection	International Journal of Robotics and Control Systems	Association for Scientific Computing Electronics and Engineering (ASCEE)	15.000.000
55	Imam Mustafa Kamal S.ST., Ph.D.	199203122024061001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Exploiting Structured Global and Neighbor Orders for Enhanced Ordinal Regression	Information (Switzerland)	MDPI (Multidisciplinary Digital Publishing Institute)	15.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
56	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Hybrid GAN-LSTM for Enhancing DDoS Detection on Imbalance Dataset	International Journal of Safety and Security Engineering	International Information and Engineering Technology Association	15.000.000
57	Prof. Dr. Eng.Nanik Suciati S.Kom., M.Kom.	197104281994122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Multi-Task Learning Model for Medical Image Captioning and Threshold-Based Label Classification.	International Journal of Intelligent Engineering and Systems	Intelligent Network and Systems Society	15.000.000
58	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Pre-trained CNN-based algorithms: application for recognizing the age category	IAES International Journal of Artificial Intelligence	Institute of Advanced Engineering and Science	2.500.000
59	Dr.Agus Budi Raharjo S.Kom., M.Kom.	1990202011022	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Retrieval System in Web-based Platform with Limited Resource Environment Using Compact Features of Medical Images	International Journal of Intelligent Engineering and Systems	Intelligent Network and Systems Society	15.000.000
60	Dr.Sujantoko S.T., M.T.	197004011998031005	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Evolution of the Porong River Estuary, Indonesia: Morphological Changes of Lusi Island through Sediment Modeling and Time-Series Interpretation of MNDWI	Anthropocene Coasts	Springer International Publishing	1.153.846
61	Prof. Dr.Herman Pratikno S.T., M.T.	197304152000031001	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Innovations and Trends in Composite Materials for Maritime Applications: A 2000-2024 Bibliometric Study and Comprehensive Review	hips and Offshore Structures	Taylor and Francis Ltd.	15.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
62	Dr.Bramantyo Airlangga S.T.	199311292024061005	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	A comparative review of Myrtle oil extraction methods and their impact on bioactive composition	Separation Science and Technology	Taylor and Francis Ltd.	1.875.000
63	Prof. Dr. Ir.Mahfud DEA	196108021986011001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	A Thematic Review of Corrosion Inhibitor Publications in the Moroccan Journal of Chemistry: Trends, Mechanisms, and Research Gaps	Morocan Journal of Chemistry	University Mohammed Premier Oujda	15.000.000
64	Dr.Bramantyo Airlangga S.T.	199311292024061005	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Advancements and trends in lignin extraction from wood residue: a bibliometric and comprehensive review	Wood Material Science & Engineering	Taylor & Francis	1.153.846
65	Prof. Dr. Ir.Achmad Roesyadi M.Sc.	1950202031039	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Cobalt-nickel supported on desilicated HZSM-5 for the conversion of Reutealis trisperma (blanco) airy shaw oil to liquid hydrocarbon products	Communications in Science and Technology	Komunitas Ilmuwan dan Profesional Muslim Indonesia	2.142.857
66	Prof. Dr. Ir.Mahfud DEA	196108021986011001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Extraction technologies and bioactive applications of Ocimum basilicum: A bibliometric and systematic review	Sustainable Chemistry for Climate Action	Elsevier	15.000.000
67	Dr.Bramantyo Airlangga S.T.	199311292024061005	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Green extraction of chamomile bioactives: techniques, health benefits, and wellness applications—a comprehensive review	Journal of Essential Oil Research	Taylor and Francis Ltd.	3.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
68	Dr.Bramantyo Airlangga S.T.	199311292024061005	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Green innovations in natural paper ink: trends, applications, and future prospects	Nordic Pulp & Paper Research Journal	De Gruyter	15.000.000
69	Prof. Ir.Renanto M.Sc., Ph.D.	1953202331006	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Ongoing progress on $\gamma$ -irradiation technology for lignocellulosic biomass pretreatment in producing bioethanol	Journal of Material Cycles and Waste Management	Springer Japan	3.000.000
70	Prof. Dr. Ir.Mahfud DEA	196108021986011001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Synergistic effect of Fe-promoted catalyst and low-rank coal absorber in microwave-assisted plastic pyrolysis	Sustainable Chemistry for Climate Action	Elsevier	15.000.000
71	Dr.Lailatul Qomariyah S.T.	1992202012056	Departemen Teknik Kimia Industri	Fakultas Vokasi	Advancements in biosorbent green technologies for cadmium removal: A bibliometric analysis and review (2019–2024)	Canadian Journal of Chemical Engineering	John Wiley and Sons Inc	15.000.000
72	Dr.Lailatul Qomariyah S.T.	1992202012056	Departemen Teknik Kimia Industri	Fakultas Vokasi	Optimization of ultrasonication time on the production of ZnO-SiO <sub>2</sub> nanocomposite as photocatalytic material	International Journal of Renewable Energy Development	Diponegoro university Indonesia - Center of Biomass and Renewable Energy (CBIORE)	15.000.000
73	Prof. Dr. Ir.Soeprijanto M.Sc.	195807081987011001	Departemen Teknik Kimia Industri	Fakultas Vokasi	The Mediating Role of Perceived Environmental Benefits in the Relationship between Perceived Environmental Concerns and Attitudes Toward	International Journal of Energy Economics and Policy	Econjournal s	15.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					Behaviors: The Case of Solar ...			
74	Dr.Lailatul Qomariyah S.T.	1992202012056	Departemen Teknik Kimia Industri	Fakultas Vokasi	Ultrasonication process-induced highly dispersed SiO <sub>2</sub> on ZnO nanoparticles for improving catalyst dispersibility and photocatalyst performances	Canadian Journal of Chemical Engineering	Wiley	15.000.000
75	Dr.Lailatul Qomariyah S.T.	1992202012056	Departemen Teknik Kimia Industri	Fakultas Vokasi	Using Computational Fluid Dynamic (CFD) Simulation to Predict the Silica Particle Size in Spray Dryer under the Influence of Colloidal Properties	CFD Letters	Semarak Ilmu Publishing	15.000.000
76	Dr.Eko Mulyanto Yuniarno S.T., M.T.	196806011995121009	Departemen Teknik Komputer	Fakultas Teknologi Elektro dan Informatika Cerdas	Deep Vein Thrombosis Segmentation Using Deep Learning for Volume Reconstruction from 3D Freehand Ultrasound Images	International Journal of Intelligent Engineering and Systems	International Journal of Intelligent Engineering and Systems	12.000.000
77	Ahmad Zaini S.T., M.T.	197504192002121003	Departemen Teknik Komputer	Fakultas Teknologi Elektro dan Informatika Cerdas	Drowsiness Classification Using ResNet50 and Time Series Transformer Based on Blink Pattern Features.	International Journal of Intelligent Engineering & Systems	Intelligent Network and Systems Society	15.000.000
78	Dr.Eko Mulyanto Yuniarno S.T., M.T.	196806011995121009	Departemen Teknik Komputer	Fakultas Teknologi Elektro dan Informatika Cerdas	Head Gesture Recognition for Tetraplegia Patients Based on Head Orientation Feature with Polling Algorithm	International Journal of Intelligent Engineering and Systems	Intelligent Network and Systems Society	15.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
79	Dr.Eko Mulyanto Yuniarno S.T., M.T.	196806011995121009	Departemen Teknik Komputer	Fakultas Teknologi Elektro dan Informatika Cerdas	Loss Function Optimization for Deep Learning-based Segmentation of Deep Vein Thrombosis on Ultrasound Images.	International Journal of Intelligent Engineering & Systems	The International Journal of Intelligent Engineering and Systems	15.000.000
80	Dr.Eko Mulyanto Yuniarno S.T., M.T.	196806011995121009	Departemen Teknik Komputer	Fakultas Teknologi Elektro dan Informatika Cerdas	MRSA-U-NET: A Novel Deep Learning Approach for Crack Segmentation in Structural Health Monitoring.	International Journal of Intelligent Engineering & Systems	The International Journal of Intelligent Engineering and Systems	15.000.000
81	Prof. Arseto Yekti Bagastyo S.T., M.Phil., Ph.D.	198208042005011001	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	A systematic review of the potential of industrial organic by- products as black soldier fly larvae rearing substrates: nutrient content and environmental impact	Journal of Material Cycles and Waste Management	Springer	15.000.000
82	Amaliya Rasyida S.T., M.Sc.	198707072018032001	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Fabrication and characterization of PVA/Collagen/Gelatin scaffold for microtia reconstruction	Journal of Biomaterials Applications	SAGE Publications Ltd	15.000.000
83	Respati Kevin Pramadewandaru S.Si., M.Sc., Ph.D.	1995202411005	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Preparation of $\beta$ -Ni (OH) 2 Nanosheet- Modified Glassy Carbon for Pseudocapacitors	Makara Journal of Science	Universitas Indonesia	2.500.000
84	Prof. Dr.Sungging Pintowantoro S.T., M.T.	196809302000031001	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Replacing Coal with Ammonia Gas in Ferronickel Production: A Comparison from an Environmental and Economic Point of View	Emission Control Science and Technology	Springer Nature	15.000.000

f c

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
85	Diah Susanti S.T., M.T., Ph.D.	197701162003122007	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Review of Recovery and Purification Processes of Rare Earth Elements from Nickel-Metal Hydride Spent Batteries	Johnson Matthey Technology Review	Johnson Matthey Public Limited Company	1.875.000
86	Diah Susanti S.T., M.T., Ph.D.	197701162003122007	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	The Development of Rare Earth Based Permanent Magnets and Its Relation to the Circular Economy	Johnson Matthey Technology Review	Johnson Matthey Public Limited Company	1.875.000
87	Diah Susanti S.T., M.T., Ph.D.	197701162003122007	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Thermal Upgrading Effect: Saprolite versus Limonite	Transactions of the Indian Institute of Metals	Springer	2.500.000
88	Bambang Arip Dwiyanoro S.T., Ph.D.	197804012002121001	Departemen Teknik Mesin	Fakultas Teknologi Industri dan Rekayasa Sistem	A Techno-Economic Feasibility and Performance Analysis of the CO2 Capture Process Using Supersonic Separator and Methyl-diethanolamine Sweetening	Engineering, Technology and Applied Science Research	Dr D. Pylarinos	15.000.000
89	Prof. Dr. Ing. Ir.I Made Londen Batan ME	195811061986011001	Departemen Teknik Mesin	Fakultas Teknologi Industri dan Rekayasa Sistem	Investigation of discrepancies in isotropic material and structural properties in lattice frameworks	Open Journal System of Mechanical Engineering for Society and Industry (MESI)	Universitas Muhammadiyah Magelang	15.000.000
90	Teguh Putranto S.T., M.T., Ph.D.	199005132014041001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Numerical Analysis of Composite Stiffened NiTiNOL-Steel Wire Ropes and Panels Undergoing Nonlinear Vibrations	Modelling	Multidisciplinary Digital Publishing Institute (MDPI)	15.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
91	Ir.Triwilaswandio Wuruk Pribadi M.Sc., Ph.D.	196109141987011001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	The Improvement concerning Recognition Accuracy of Six Skill Levels of Flux-Cored Arc Welding Hand Welder using Convolutional Neural Network-Long Short- Term Memory	International Journal of Technology	Universitas Indonesia	15.000.000
92	Prof. Tavo S.T., M.T., Ph.D.	197003271997021001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Earthquake detection system strategy based on multi-hop wireless sensor network using MEMS sensor	Journal of Instrumentation	Institute of Physics Publishing	15.000.000
93	Dr.Eng.Januarti Jaya Ekaputri S.T., M.T.	197401122005012001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Valorization of bauxite residue for sustainable construction materials: Chemical, thermal, and mechanical properties	Cleaner Waste Systems	Elsevier Ltd.	15.000.000
94	Effi Latiffianti S.T., M.Sc.	198304012014042001	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	An Accumulation Method For Early Fault Warning And Its Application To Wind Turbine Systems	Annals of Applied Statistics	Institute of Mathematica l Statistics	15.000.000
95	Putu Dana Karningsih S.T., M.Eng.Sc., Ph.D.	197405081999032001	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	An Investigation of Pull and Push Factors in the Commercialization Policy of Electric Motorcycles in Indonesia	Automotive Experiences	Universitas Muhammadi yah Magelang	10.000.000
96	Dr. Ir.Bambang Syairudin M.T.	196310081990021001	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Enhancement of business processes through reengineering to optimize the performance of local government in Central Sulawesi province	Cogent Social Sciences	Cogent OA	15.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
97	Prof. Dr. Ir.Sardono Sarwito M.Sc.	196003191987011001	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	Analyzing Voltage Drop Disturbances in Photovoltaic-Powered Container Cranes: a Numerical-Based Approach	International Review of Electrical Engineering (I.R.E.E.),	Praise Worthy Prize	15.000.000
98	dr.Riva Satya Radiansyah Sp.N.	1992202311006	Pendidikan Profesi Dokter	Fakultas Kedokteran dan Kesehatan	Prognostic Scoring Model for the Transition from Acute to Chronic Non-specific Low Back Pain in Primary Health Care Units	Journal of Preventive Medicine & Public Health	Korean Society for Preventive Medicine	15.000.000
99	dr.Anak Agung Bagus Wirayuda M.Sc., Ph.D.	1990202511061	S1 Kedokteran	Fakultas Kedokteran dan Kesehatan	Investigating the Determinants of Dengue Outbreak in Oman: A Study in Seeb	Journal of Epidemiology and Global Health	Springer Nature	3.000.000
100	dr.Edwin Nugroho Njoto MPH., MHM., Sp.PD.	1989202311018	S1 Kedokteran	Fakultas Kedokteran dan Kesehatan	Risk Factors of Nonsteroidal Anti-inflammatory Drug-exacerbated Respiratory Disease: A Systematic Review and Meta-analysis of Observational Studies	Oman Medical Journal	Oman Medical Specialty Board	15.000.000
101	Yuri Pamungkas S.Tr.T., M.T.	2022199611053	S1 Teknologi Kedokteran	Fakultas Kedokteran dan Kesehatan	Deep Learning Approach to Lung Cancer Detection Using the Hybrid VGG-GAN Architecture	International Journal of Robotics and Control Systems (IJRCS)	Association for Scientific Computing Electronics and Engineering (ASCEE)	15.000.000

↑ ↻

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
102	Yuri Pamungkas S.Tr.T., M.T.	2022199611053	S1 Teknologi Kedokteran	Fakultas Kedokteran dan Kesehatan	Recent Advances in Artificial Intelligence for Dyslexia Detection: A Systematic Review	International Journal of Robotics and Control Systems	Association for Scientific Computing Electronics and Engineering (ASCEE)	15.000.000
103	Prof. Ir. Maria Anityasari, PhD	1970112019970320 01	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Analysing medical waste transportation using periodic vehicle routing problem for Surabaya public health facilities	Journal of Material Cycles and Waste Management	Springer	15.000.000
<b>Total</b>								<b>1.262.420.787</b>

*fc*

**C. PENERIMAAN INSENTIF PUBLIKASI INTERNASIONAL TERINDEKS SCOPUS Q3**

<b>NO</b>	<b>PENGUSUL INSENTIF</b>	<b>NIP/NPP PENGUSUL</b>	<b>DEPARTEMEN /PROGRAM STUDI</b>	<b>FAKULTAS</b>	<b>TITLE</b>	<b>SOURCE TITLE</b>	<b>PUBLISHER</b>	<b>NOMINAL</b>
1	Farid Kamal Muzaki S.Si., M.Si.	198411152014041001	Departemen Biologi	Fakultas Sains dan Analitika Data	Characteristics of Microplastic in Selected Marine Sponges from Pasir Putih Situbondo, East Java, Indonesia	HAYATI Journal of Biosciences	Department of Biology, Bogor Agricultural University, and the Indonesian Society for Biology	6.000.000
2	Anggra Ayu Rucitra S.T., M.MT.	198307072010122004	Departemen Desain Interior	Fakultas Desain Kreatif dan Bisnis Digital	Visual and Environmental Stimuli Preferences in Pediatric Spaces	Engineering Proceedings	Multidisciplinar y Digital Publishing Institute (MDPI)	6.000.000
3	Prof. Drs.Agus Purwanto M.Sc., D.Sc.	196408111990021001	Departemen Fisika	Fakultas Sains dan Analitika Data	Self-Correcting Quantum Teleportation Protocol	International Journal of Quantum Information	World Scientific	6.000.000
4	Sri Fatmawati S.Si., M.Sc., Ph.D.	198011032002122001	Departemen Kimia	Fakultas Sains dan Analitika Data	Antioxidant, a- glucosidase inhibitory, and profiling metabolites on different parts of mangrove Sonneratia x urama	Chemical Review and Letters	Iranian Chemical Science and Technologies Association	6.000.000
5	Sri Fatmawati S.Si., M.Sc., Ph.D.	198011032002122001	Departemen Kimia	Fakultas Sains dan Analitika Data	Characteristics of chitosan from Penaeus monodon on chitosan- gelatin suspension viscosity	Dental Journal	Universitas Airlangga, Faculty of Dental Medicine	750.000
6	Prof. Adi Setyo Purnomo S.Si., M.Sc., Ph.D.	198007242008121002	Departemen Kimia	Fakultas Sains dan Analitika Data	Decolourisation and Degradation of Methylene Blue Dye by Brown-rot Fungus Gloeophyllum trabeum	ASM Science Journal	Academy of Sciences Malaysia	6.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
7	Arif Fadlan S.Si., M.Si., D.Sc	198108092008121001	Departemen Kimia	Fakultas Sains dan Analitika Data	Synthesis of Dihydropyrimidinones via Biginelli Reaction by Using Molecular Iodine as Environmentally Friendly Catalyst	Earth and Environmental Science	Institute of Physics	6.000.000
8	Dr.Lissa Rosdiana Noer S.T., M.MT.	198811182015042002	Departemen Manajemen Bisnis	Fakultas Desain Kreatif dan Bisnis Digital	Salutogenic integration of green practices and digital services in the Indonesian health-care sector: modelling effects of perceived quality and sustainable brand image	International Journal of Pharmaceutical and Healthcare Marketing	Emerald Group Publishing Ltd.	6.000.000
9	Prof. Subchan S.Si., M.Sc., Ph.D.	197105131997021001	Departemen Matematika	Fakultas Sains dan Analitika Data	Analysis and Existence of Optimal Control in Industrial Economic Growth with Investment Using the Ramsey-Cass-Koopmans Model.	Nonlinear Dynamics & Systems Theory	InforMath Publishing Group	6.000.000
10	Dr.Helisyah Nur Fadhilah S.Si., M.Mat.	1995202512023	Departemen Matematika	Fakultas Sains dan Analitika Data	Development of a Document-Based Gait System With Interactive Visualisation for Clinical Analysis	Jurnal RESTI	Ikatan Ahli Informatika Indonesia (IAII)	1.500.000
11	Dr.Kistosil Fahim S.Si., M.Si.	199105222015041001	Departemen Matematika	Fakultas Sains dan Analitika Data	On Existence and Uniqueness of Solution of Heat Equations in Quasi-Metric Spaces	Nonlinear Dynamics and Systems Theory	InforMath Publishing Group	6.000.000
12	Reny Nadlifatin S.Kom., MBA., Ph.D.	198706162019032020	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Students' acceptance of gamified learning in a developing country before and after the pandemic	International Journal of Innovation and Learning	Inderscience Publishers (IEL)	6.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
13	Prof. Dr. Drs.I Nyoman Budiantara M.Si.	196506031989031003	Departemen Statistika	Fakultas Sains dan Analitika Data	Fourier series nonparametric regression estimator for modeling status of unmet need in East Java Province in 2023	Communications in Mathematical Biology and Neuroscience	SCI-K Publishing Corporation	6.000.000
14	Dr.Santi Wulan Purnami S.Si., M.Si.	197209231998032001	Departemen Statistika	Fakultas Sains dan Analitika Data	Mental state classification based on electroencephalogram (EEG) using multiclass support vector machine	Medical Journal of Malaysia	Malaysian Medical Association	6.000.000
15	Prof. Dr.Bambang Widjanarko Otok S.Si., M.Si.	196811241994121001	Departemen Statistika	Fakultas Sains dan Analitika Data	Multivariate Adaptive Bivariate Regression Splines (Mabrs) Binary Response For Modeling Stroke And Hypertension In Rskd Dadi City Makassar	Communications in Mathematical Biology and Neuroscience	SCI-K Publishing Corporation	6.000.000
16	Novri Suhermi S.Si., M.Si.	1992201711035	Departemen Statistika	Fakultas Sains dan Analitika Data	Multivariate Time Series Forecasting using Hybrid Vector Autoregressive and Neural Network for Coupled Roll-Sway-Yaw Motions Prediction	JOIV: International Journal on Informatics Visualization	Politeknik Negeri Padang	6.000.000
17	Prof. Dr.Tri Arief Sardjono S.T., M.T.	197002121995121001	Departemen Teknik Biomedik	Fakultas Teknologi Elektro dan Informatika Cerdas	Optimizing YOLOv8 for Enhanced Melon Maturity Detection with Attention Mechanisms: A Case Study from Puspalebo Orchard	International Journal on Informatics Visualization	Politeknik Negeri Padang	6.000.000
18	Prof. Eko Setijadi S.T., M.T., Ph.D.	197210012003121002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Gain Enhanced 26 GHz Antenna for 5G Communication Technology	Progress in Electromagnetics Research C	EMW Publishing, THE ELECTROMAGNETIC ACADEMY	6.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
19	Yurid Eka Nugraha S.T., M.Eng., Ph.D.	199502152024061002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Perfect Bayesian Equilibria of Two-Player Games in Resilient Multiagent Systems	IFAC-PapersOnLine	Elsevier B.V.	6.000.000
20	Prof.Dr.Eko Yuli Handoko S.T., M.T.	197407272000031001	Departemen Teknik Geomatika	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Analysis of Variations on Land Surface Temperature (LST) and Total Column Water Vapor (TCWV) in East Java using Sentinel-3 Satellite	International Journal of Geoinformatics	Association for Geoinformation Technology	6.000.000
21	Udiana Wahyu Deviantari S.T., M.T.	198701132014042001	Departemen Teknik Geomatika	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	The Application of Random Forest Prediction in Developing a Systematic Land Parcel Value in the Urban Area	International Journal of Geoinformatics	International Journal of Geoinformatics	6.000.000
22	Moch Nafkhan Alzamzami S.T., M.T.	199911222024061001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Abstract Meaning Representation Parser Development for Cross-lingual Indonesian-English with BART, Input Concatenation, and Dataset Augmentation	International Journal on Electrical Engineering and Informatics	School of Electrical Engineering and Informatics, Bandung Institute of Techonolgy, Indonesia	6.000.000
23	Prof. Daniel Oranova Siahaan S.Kom., M.Sc., PDEng.	197411232006041001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Enhancing Agile Defect Prediction with Optimized Machine Learning and Feature Selection	Jurnal RESTI	Ikatan Ahli Informatika Indonesia	6.000.000
24	Prof. Dr. Eng.Nanik Suciati S.Kom., M.Kom.	197104281994122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Handling Imbalance in Javanese Manuscript Character Dataset using Skeleton-based Balancing Generative Adversarial Networks	Jurnal RESTI	Ikatan Ahli Informatika Indonesia	6.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
25	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	IrsyadStego: An open-source code to secure data using pixel differencing paradigm within the neighboring pixels of a digital image	Software Impacts	Elsevier B.V.	6.000.000
26	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	MedProtect: Protecting Electronic Patient Data Using Interpolation-Based Medical Image Steganography	Journal of Electronics, Electromedical Engineering, and Medical Informatics	Jurusan Teknik Elektromedik, Politeknik Kesehatan Kemenkes Surabaya, Indonesia	6.000.000
27	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Multi-label Aspect Dangerous Speech Classification Using Keyword-Driven Ensemble Classifier on Imbalanced Data	JOIV: International Journal on Informatics Visualization	Politeknik Negeri Padang	6.000.000
28	Prof. Ir.Mukhtasor M.Eng., Ph.D.	196904201994031003	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	On Assessing a Potential Reuse of the Indonesian Post-Operation Offshore Oil/Gas Pipelines as A Cold-Water Pipe for an Ocean Thermal Energy Conversion (OTEC) System: A Thermal and Fluid Dynamic Perspective	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	Semarak Ilmu Publishing	6.000.000
29	Dr.Dendy Satrio S.ST.	1993202011013	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Technical feasibility of implementing heaving device wave energy converter: a case study in Mentawai Waters, Indonesia	Marine Systems & Ocean Technology	Springer International Publishing	6.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
30	Prof. Dr. Ir.Arief Widjaja M.Eng.	196605231991021001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Enhancing Monomeric Sugar Production from Coconut Husk by FeCl <sub>3</sub> -assisted Hydrothermal Pretreatment and Enzymatic Hydrolysis	Bulletin of Chemical Reaction Engineering & Catalysis	Masyarakat Katalis Indonesia - Indonesian Catalyst Society (MKICS)	6.000.000
31	Prof. Dr. Ir.Mahfud DEA	196108021986011001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Recent Advances in Biodiesel Production: Ultrasound-Assisted Interesterification of Palm Oil with Methyl Acetate	ASEAN Journal of Chemical Engineering	Gadjah Mada University	6.000.000
32	Prof. Dr. Ir.Achmad Roesyadi M.Sc.	1950202031039	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Temperature and Cr-Co ratio on Production of Diethyl Ether from Ethanol Dehydration using Cr-Co/?-Al <sub>2</sub> O <sub>3</sub> Catalyst	Bulletin of Chemical Reaction Engineering and Catalysis	Masyarakat Katalis Indonesia - Indonesian Catalyst Society (MKICS)	6.000.000
33	Prof. Dr. Ir.Soeprijanto M.Sc.	195807081987011001	Departemen Teknik Kimia Industri	Fakultas Vokasi	Understanding the Role of Social and Environmental Concerns on Solar Photovoltaic Adoption: A Systematic Review	Journal of Asian Energy Studies	Journal of Asian Energy Studies	6.000.000
34	Ir.Bowo Djoko Marsono M.Eng	196503171991021001	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Optimization of Immersed Membrane Integrated in Sedimentation Tank of WTP Ngagel Surabaya	Environmental Quality Management	John Wiley & Sons	6.000.000
35	Prof. Harmin Sulistiyaning Titah S.T., M.T., Ph.D.	197505232002122001	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Response Surface Methodological (RSM) Approach for Optimizing Free Cyanide Destruction from Gold Cyanidation Waste in Artisanal and Small-Scale Gold Mining using Sulfur	Polish Journal of Environmental Studies	"HARD" Publishing Company s.c. Dorota Radecka WENGRIS 71 Street 10-765 OLSZTYN POLAND	6.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					Dioxide and Air Process			
36	Dr.Eng.Arie Dipareza Syafei S.T., MEPM.	198201192005011001	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	THE RELATIONSHIP BETWEEN INDOOR AIR QUALITY (IAQ) AND SICK BUILDING SYNDROME (SBS) IN INDUSTRIAL BUILDING	Journal of Engineering Science and Technology	School of Engineering, Taylor's University	6.000.000
37	Ir.Bowo Djoko Marsono M.Eng	196503171991021001	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	The utilization of alum sludge as constructed wetlands' media to reduce nutrient in communal wastewater treatment plant effluent	PLANT SCIENCE TODAY	Horizon ePublishing Group	6.000.000
38	Adhi Yuniarto S.T., M.T., Ph.D.	197306012000031001	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Unraveling Microplastic Presence in Freshwater and Sediment of Rejoso River, Indonesia	Environmental Quality Management	John Wiley & Sons Inc.	6.000.000
39	Amaliya Rasyida S.T., M.Sc.	198707072018032001	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Sustainable utilization of water hyacinth for cellulose beads: Effect of pretreatment time on morphology, porosity, and swelling capacity	Next Materials	Elsevier B.V.	6.000.000
40	Diah Susanti S.T., M.T., Ph.D.	197701162003122007	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	The Impact of Varying Radiation Duration in Microwave-Assisted Solvothermal Process on the Capacitive Properties of N-Doped	Defect and Diffusion Forum	Trans Tech Publications Ltd	6.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					rGO/CuCr2O4 Composites			
41	Dr.Wawan Aries Widodo S.T., M.T.	197104051997021001	Departemen Teknik Mesin	Fakultas Teknologi Industri dan Rekayasa Sistem	Effects Of Swept Back And Twist Angle On The Use Of Wing Airfoil Naca 20612 To Aerodynamic Performance	Journal of Engineering Science and Technology	Taylor's University	2.400.000
42	Data Iranata S.T., M.T., Ph.D.	198004302005011002	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Comparison Of Composite Beam-Column Connection Development Under Cyclic Loading Using Finite Element Modelling	Civil and Environmental Engineering	Sciendo	6.000.000
43	Cahya Buana S.T., M.T.	197209272006041001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Detection and Classification of Road Damage Based on Water-Filled Pothole Using Convolutional Neural Network Model for Edge Device	International Journal of Transport Development and Integration	International Information and Engineering Technology Association	6.000.000
44	Putu Tantri Kumala Sari S.T., M.T.	198611022014042004	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Evaluation Of Hydraulic Conductivity Variations Induced By Soil Cracking Utilizing A Modified Seepage Testing Apparatus	International Journal of GEOMATE	GEOMATE International Society	6.000.000
45	Prof. Tavio S.T., M.T., Ph.D.	197003271997021001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Experimental and Theoretical Study on the Flexural Enhancement of Rice Sack Waste FRP-strengthened RC Beams	Nigerian Journal of Technological Development	University of Ilorin, Faculty of Engineering and Technology	6.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
46	Ir.I Putu Artama Wiguna M.T., Ph.D.	196911251999031001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Review Of Port Infrastructure Resilience With Mathematical Modelling And A Bibliometric Approach	International Journal of GEOMATE	GEOMATE International Society	6.000.000
47	Rindi Kusumawardani S.Si., M.Sc.	1990202012019	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Machine Learning Applications for Condition-Based Maintenance of Critical Machinery Components	International Journal of Engineering Trends and Technology	Seventh Sense Research Group	6.000.000
48	Fadilla Indrayuni Prastyasari S.T., M.Sc., Ph.D	199504122019032022	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	Human-centered Formal Safety Assessment (FSA) of Pilotage Operations at a Narrow Channel in Indonesia	Journal of Eta Maritime Science	Dokuz Eylül University Maritime Faculty	6.000.000
49	Yuri Pamungkas S.Tr.T., M.T.	2022199611053	S1 Teknologi Kedokteran	Fakultas Kedokteran dan Kesehatan	Exploring the Determinants of User Acceptance for the Digital Diary Application in Type 1 Diabetes Management: A Structural Equation Modeling Approach	Journal of Applied Data Sciences	Bright Publisher	1.333.333
50	Dr.Sutikno, S.Si., M.Si.	197103131997021001	Departemen Statistika	Fakultas Sains dan Analitika Data	Spatial ensemble model output statistics for calibrating Indonesian Numerical Weather Predictions	Statistical Journal of the IAOS	SAGE Publications Ltd	6.000.000
51	Prof. Dr.Agung Purniawan, S.T., M.Eng.	197605282002121003	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	The influence of Silane Coupling Agent and porogen ratio on 3D scaffold PCL/HA	Sinergi (Indonesia)	Mercu Buana University	6.000.000
<b>Total</b>								<b>287.983.333</b>

**D. PENERIMAAN INSENTIF PUBLIKASI INTERNASIONAL TERINDEKS SCOPUS Q4**

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
1	Dr.Lissa Rosdiana Noer S.T., M.MT.	198811182015042002	Departemen Manajemen Bisnis	Fakultas Desain Kreatif dan Bisnis Digital	Sustainable Practices And Green Marketing In Healthcare Sector: Visual Trends And Future Insight	Journal of Environmental Science and Sustainable Development	School of Environmental Science, Universitas Indonesia	4.000.000
2	Prof. Dr. Drs.Mohammad Isa Irawan M.T.	196312251989031001	Departemen Matematika	Fakultas Sains dan Analitika Data	Application Of Classification Based Association (Cba) For Monkeypox Disease Detection	Barekeng	Universitas Pattimura	4.000.000
3	Prof. Dr.Vita Ratnasari S.Si., M.Si.	197009101997022001	Departemen Statistika	Fakultas Sains dan Analitika Data	Semiparametric Bivariate Probit Model Early Breastfeeding Initiation and Exclusive Breastfeeding	Journal of the Indonesian Mathematical Society	The Indonesian Mathematical Society	4.000.000
4	Fairuz Zahirah Zihni Hamdan S.H., M.H.	2022199812041	Departemen Studi Pembangunan	Fakultas Desain Kreatif dan Bisnis Digital	Upaya Keberatan atas Putusan KPPU ke Pengadilan Niaga: Pembaharuan Berkepastian Hukum	Media Iuris	Airlangga University	4.000.000
5	Prof. Dr. Eng.Siti Machmudah S.T., M.Eng.	197305121999032001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Deep eutectic solvents as green alternative for removal of pesticides in environment and food matrices: A mini review	Malaysian Journal of Analytical Sciences	Malaysian Society of Analytical Sciences	800.000
6	Prof. Dr. Ir.Mahfud DEA	196108021986011001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Investigation of the Extraction Parameters on Acquisition of Natural Colorants from Coleus atropurpureus L. Benth Leaves Using	Indonesian Food Science and Technology Journal	Jambi University	4.000.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN /PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					Microwaveand Ultrasonic-Assisted Extraction			
7	Rindi Kusumawardani S.Si., M.Sc.	1990202012019	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Integrated deep and classical machine learning for ripeness classification of oil- palm fresh fruit bunches	International Journal of Quality Engineering and Technology	Inderscience Publisher	4.000.000
8	Yuri Pamungkas S.Tr.T., M.T.	2022199611053	S1 Teknologi Kedokteran	Fakultas Kedokteran dan Kesehatan	Transfer Learning Models for Precision Medicine: A Review of Current Applications	Buletin Ilmiah Sarjana Teknik Elektro	Universitas Ahmad Dahlan	4.000.000
9	Yuri Pamungkas S.Tr.T., M.T.	2022199611053	S1 Teknologi Kedokteran	Fakultas Kedokteran dan Kesehatan	Transforming EEG into Scalable Neurotechnology: Advances, Frontiers, and Future Directions	Buletin Ilmiah Sarjana Teknik Elektro	Universitas Ahmad Dahlan	4.000.000
10	Dr. Muhammad Sjahid Akbar, S.Si., M.Si.	197207051998021001	Departemen Statistika	Fakultas Sains dan Analitika Data	Eid Al-Fitr Influences The Number Of Train Passengers On The Sumatra Island (Calendar Variations Time Series Model)	Barekeng	Universitas Pattimura	4.000.000
<b>Total</b>								<b>36.800.000</b>



**E. PENERIMAAN INSENTIF PUBLIKASI INTERNASIONAL TERINDEKS SCOPUS CONFERENCE**

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
1	Prof. Dr.Nurul Jadid S.Si., M.Sc.	198205122005011002	Departemen Biologi	Fakultas Sains dan Analitika Data	Application of 10 nm AgNPs on in vitro culture of iaa9-5 tomato mutant (Solanum lycopersicum cv. Micro-Tom)	BIO Web of Conferences	EDP Sciences	2.500.000
2	Kristanti Indah Purwani S.Si., M.Si.	197304071998022001	Departemen Biologi	Fakultas Sains dan Analitika Data	Bioinsecticide granules from Hibiscus tiliaceus on Spodoptera litura F. to increase the productivity of Brassica chinensis	AIP Conference Proceedings	American Institute of Physics	2.500.000
3	Kristanti Indah Purwani S.Si., M.Si.	197304071998022001	Departemen Biologi	Fakultas Sains dan Analitika Data	Identification of Tree Health at the Biology Campus FSAD, Sepuluh Nopember Institute of Technology (ITS)	AIP Conference Proceedings	American Institute of Physics	2.500.000
4	Dr.Sungkono S.Si., M.Si.	198507022014041002	Departemen Fisika	Fakultas Sains dan Analitika Data	Preliminary liquefaction potential investigation of North Lombok sand based on grain size and particle shape	Journal of Physics: Conference Series	IOP Publishing Ltd.	1.250.000
5	Prof. Adi Setyo Purnomo S.Si., M.Sc., Ph.D.	198007242008121002	Departemen Kimia	Fakultas Sains dan Analitika Data	Antioxidant activity of fruit peel waste extracts	AIP Conference Proceedings	AIP Publishing	2.500.000
6	Prof. Hamzah Fansuri S.Si., M.Si., Ph.D.	196910171994121001	Departemen Kimia	Fakultas Sains dan Analitika Data	Biogas Upgrading to Biomethane	Green Energy and Technology	Springer Science + Business Media	357.142
7	Prof. Dr. Dra.Yulfi Zetra M.Sc.	196007271987012001	Departemen Kimia	Fakultas Sains dan Analitika Data	Biomarker Analysis of Air Laya Coal (AL71) Muara Enim Formation, South Sumatra Basin As a	5th International Seminar on Chemistry	AIP Publishing	2.500.000

f a

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					Potential Coalbed Methane (CBM) in Indonesia			
8	Prof. Hamzah Fansuri S.Si., M.Si., Ph.D.	196910171994121001	Departemen Kimia	Fakultas Sains dan Analitika Data	Innovative Hematite-Incorporated Geopolymer Membrane from Coal Fly Ash through Direct Foaming Method	Materials Research Proceedings	Association of American Publishers	312.500
9	Prof. Dr.R Y Perry Burhan M.Sc.	195902151987011001	Departemen Kimia	Fakultas Sains dan Analitika Data	Lubricity enhancing bioadditive for low sulfur diesel fuel from Nyamplung-Oil (Calophyllum inophyllum L.) Glycerides	5th International Seminar on Chemistry	AIP Publishing	2.500.000
10	Prof.Suprpto S.Si., M.Si., Ph.D.	197209191998021002	Departemen Kimia	Fakultas Sains dan Analitika Data	Optimization of silver nanoparticle synthesis using a response surface methodology with face-centered central composite design (RSM-FCCD)	AIP Conference Proceedings	AIP Publishing	2.500.000
11	Prof. Adi Setyo Purnomo S.Si., M.Sc., Ph.D.	198007242008121002	Departemen Kimia	Fakultas Sains dan Analitika Data	Phytochemical Screening and Cytotoxicity of Melastoma malabathricum L. Leaves Extracts Against MCF-7, HeLa, A549, B16, and HT29 Cells	AIP Conference Proceedings	American Institute of Physics	1.875.000
12	Prof.Suprpto S.Si., M.Si., Ph.D.	197209191998021002	Departemen Kimia	Fakultas Sains dan Analitika Data	Response surface methodology (RSM) optimization for silver nanoparticle synthesis using glucose as reducing agent	AIP Conference Proceedings	American Institute of Physics	1.666.666

FO

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
13	Dewie Saktia Ardiantono S.T., M.T.	199111082019032018	Departemen Manajemen Bisnis	Fakultas Desain Kreatif dan Bisnis Digital	Content Analysis of Fitness Promotion on Tiktok Social Media: A Case Study in Indonesia	TEMSCON-ASPAC 2024	Institute of Electrical and Electronics Engineers Inc.	2.500.000
14	Dr.Lissa Rosdiana Noer S.T., M.MT.	198811182015042002	Departemen Manajemen Bisnis	Fakultas Desain Kreatif dan Bisnis Digital	Marketing Strategies in Tourism Industry: Bibliometric Review and Content Analysis	2024 IEEE Technology & Engineering Management Conference-Asia Pacific (TEMSCON-ASPAC)	Institute of Electrical and Electronics Engineers Inc.	1.875.000
15	Prahardika Prihananto S.T., M.T.	199108072024061002	Departemen Manajemen Bisnis	Fakultas Desain Kreatif dan Bisnis Digital	The influence of post types and marketing campaigns on social media engagement and awareness of one digital ecosystem company in Indonesia	AIP Conference Proceedings	American Institute of Physics	2.500.000
16	Imam Baihaqi S.T., M.Sc., Ph.D.	197007211997021001	Departemen Manajemen Bisnis	Fakultas Desain Kreatif dan Bisnis Digital	The Use of Generative AI in Workplace: Driving Factors, Barriers, and Benefits	2024 IEEE Technology & Engineering Management Conference - Asia Pacific (TEMSCON-ASPAC)	Institute of Electrical and Electronics Engineers Inc.	1.666.666
17	Prof. Dr. Drs.Mohammad Isa Irawan M.T.	196312251989031001	Departemen Matematika	Fakultas Sains dan Analitika Data	Advancing HIV Patient Classification Through Contrastive Learning and Angular Distance in Graph Convolutional Networks Applied to Gene Expression Data	Int Conf on Computer Science Engineering and Technology Innovation - ICoCSETI 2025	Institute of Electrical and Electronics Engineers Inc.	1.875.000
18	Dr.Imam Mukhlash S.Si., M.T.	197008311994031003	Departemen Matematika	Fakultas Sains dan Analitika Data	Energy of Intuitionistic Fuzzy Soft Set for Multi-criteria Decision-Making	Lecture Notes in Networks and Systems	Springer International Publishing AG	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
19	Prof. Dr.Basuki Widodo M.Sc.	196506051989031002	Departemen Matematika	Fakultas Sains dan Analitika Data	Mathematical Modeling and Numerical Simulation of Central Retinal Artery Occlusion (CRAO) with Asymmetric Stenosis	Statistics, Optimization and Information Computing	International Academic Press	2.500.000
20	Prof. Dr.Basuki Widodo M.Sc.	196506051989031002	Departemen Matematika	Fakultas Sains dan Analitika Data	Mathematical Modeling of Ischaemic Central Retinal Vein Occlusion Using Finite Volume Method	AIP Conference Proceedings	American Institute of Physics	1.666.666
21	Dr.Imam Mukhlash S.Si., M.T.	197008311994031003	Departemen Matematika	Fakultas Sains dan Analitika Data	Neutrosophic Risk- Based Inspection on Crude Oil Pipeline	Lecture Notes in Networks and Systems	Springer International Publishing AG	2.500.000
22	Prof. Adjie Pamungkas S.T., M.Dev.Plg., Ph.D.	197811022002121002	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Conservation Strategy of Landuse Change Model in Tropical Springwater Recharge Area. Case of: Umbulan Springwater, Pasuruan Regency	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
23	Prof. Adjie Pamungkas S.T., M.Dev.Plg., Ph.D.	197811022002121002	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Increasing Community Resilience in Poorer Areas to Biological Hazards- Lesson Learned from Responding COVID-19	Earth and Environmental Science	Institute of Physics	1.250.000
24	Anoraga Jatayu S.T., M.Si.	199504092024061001	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Measuring Levels of Infrastructure Development and its Impact on Regional Growth-Insights from Indonesia	IOP Conference Series: Earth and Environmental Science	IOP Publishing	2.500.000
25	Dian Rahmawati S.T., M.T.	198206072009122002	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Planning and policy effectiveness toward sustainable housing provision in Indonesia	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000

*fo*

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					through econometric approach			
26	Anoraga Jatayu S.T., M.Si.	199504092024061001	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Sensitivity of Variables Affecting Urban Heat Island (UHI) Intensity to Different Levels of Transit Oriented Development (TOD) and Non TOD-Adjacent Areas in Jakarta City	IOP Conference Series: Earth and Environmental Science	IOP Publishing	2.500.000
27	Anoraga Jatayu S.T., M.Si.	199504092024061001	Departemen Perencanaan Wilayah dan Kota	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Towards a sustainable new state capital (IKN): sustainable zoning plan formulation based on quantitative zoning approach	The 4th ICoGEE 2022	IOP Science	2.500.000
28	Dr.Eng.Febriliyan Samopa S.Kom., M.Kom.	197302191998021001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Developing Maturity Matrix: Measuring Banking Sector Readiness in Digital Corporate Governance	IEEE International Conference on Consumer Electronics	Institute of Electrical and Electronics Engineers Inc.	833.333
29	Prof. Nur Aini Rakhmawati S.Kom., M.Sc.Eng., Ph.D.	198201202005012001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Development of a Shipping Aggregator Platform for Package Delivery Using the Design Thinking and Moscow Approach	2025 15th International Conference on Electrical Engineering (ICEENG)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
30	Dr.Apol Pribadi Subriadi S.T., M.T.	197002252009121001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Digital Resilience as a Critical Factor in Navigating Digital Transformation: A Systematic Literature Review	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000

f o

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
31	Prof. Erma Suryani S.T., M.T., Ph.D.	197004272005012001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Dynamic Simulation Model to Improve the Economic Sector of Maize Cultivation	International Seminar on Intelligent Technology and Its Applications (ISITIA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
32	Dr.Eng.Febriliyan Samopa S.Kom., M.Kom.	197302191998021001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Examining Gen-Z Intention to Participate in Deposit Refund Systems: A Convergent Mixed-Method Study in Indonesia	International Conference on Vocational Education and Electrical Engineering (ICVEE)	Institute of Electrical and Electronics Engineers Inc.	1.666.666
33	Dr.Feby Artwodini Muqtadiroh S.Kom., M.T.	198302232009122002	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Fuzzy Unsupervised Approaches to Analyze Covid-19 Spread for School Reopening Decision Making	IECON Proceedings (Industrial Electronics Conference)	IEEE Computer Society	2.500.000
34	Prof. Mahendrawathi ER. S.T., M.Sc., Ph.D.	197610112006042001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Impact of Process Redesign: A Case Study from Indonesian Higher Education Data Reporting	CEUR Workshop Proceedings	CEUR-WS	1.875.000
35	Dr.Apol Pribadi Subriadi S.T., M.T.	197002252009121001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Information Technology, Organizational Culture, and Portfolio Management: A Measurement Model	2024 2nd International Conference on Technology Innovation and Its Applications (ICTIIA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
36	Irmasari Hafidz S.Kom., M.Sc.	198601092014042001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Integrated Data Flow System Using Google Cloud Services in Case Study of Open Data Bus Rapid Transit Indonesia	2025 ICoCSETI International Conference on Computer Sciences, Engineering, and Technology Innovation	IEEE Explore	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
37	Dr.Eng.Febriliyan Samopa S.Kom., M.Kom.	197302191998021001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Navigating Consumer Skepticism: Conceptual Model of Distrust Detection and Recognition Technology Adoption Among Online Shop Owners in Indonesia	IEEE International Conference on Consumer Electronics	Institute of Electrical and Electronics Engineers Inc.	1.666.666
38	Dr.Apol Pribadi Subriadi S.T., M.T.	197002252009121001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	The Impact of Social Media Filters on Body Perception and Psychological Well-Being in Adolescent Girls : Systematic Literature Review	2024 International Conference on Informatics, Multimedia, Cyber and Information System (ICIMCIS)	IEEE Explore	2.500.000
39	Dr.Apol Pribadi Subriadi S.T., M.T.	197002252009121001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	The role of digital marketing in driving growth and competitiveness of SMEs in the digital transformation era: Systematic literature review	2024 International Conference on Information Technology Systems and Innovation (ICITSI)	Institute of Electrical and Electronics Engineers Inc.	1.250.000
40	Dr.Apol Pribadi Subriadi S.T., M.T.	197002252009121001	Departemen Sistem Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	The Role of Organizational Learning Capability on Business Innovation Performance: A Bibliometric Analysis	2025 International Conference on Computer Science and Software Engineering (CSASE)	Institute of Electrical and Electronics Engineers Inc.	1.250.000
41	Dr.Muhammad Ahsan S.Si.	199004252024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Adaptive Exponentially Weighted Moving Average Max Multivariate Control Chart for Simultaneous Monitoring of Process Mean and Variability	International Conference on Data Science and Its Applications (ICoDSA) 2025	Institute of Electrical and Electronics Engineers Inc.	833.333

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
42	Dr.Muhammad Ahsan S.Si.	199004252024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Advanced process monitoring in ordinary portland cement (OPC) data using robust Max- Half-Mchart control charts with Fast-MCD and Dxcet-MCD estimators	AIP Conference Proceedings	American Institute of Physics	833.333
43	Dr.rer.pol.Dedy Dwi Prastyo S.Si., M.Si.	198312042008121002	Departemen Statistika	Fakultas Sains dan Analitika Data	Analysis of the Impact of Global Uncertainty on the Indonesian Economy with Impulse Response Function in the Structural Vector Autoregressive Models	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
44	Dr. Dra.Kartika Fithriasari M.Si.	196912121993032002	Departemen Statistika	Fakultas Sains dan Analitika Data	Bivariate Normal Distribution for Modelling Spatio- Temporal Data	Proceedings of the International Conference on Statistics	Avestia Publishing	1.666.666
45	Dr. Dra.Kartika Fithriasari M.Si.	196912121993032002	Departemen Statistika	Fakultas Sains dan Analitika Data	Clustering Mixed-Type Data on The Scientific Publication Productivity of ITS Lecturers Using Cluster Ensemble Based Mixed Data Clustering (CEBMDC)	2025 International Conference on Data Science and Its Applications (ICoDSA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
46	Dr.Muhammad Ahsan S.Si.	199004252024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Comparing the performance of Max- Mchart, Max-Half- Mchart, and kernel- based Max-Mchart for individual observation in monitoring cement quality	AIP Conference Proceedings	American Institute of Physics	2.500.000
47	Prof. Dr. Drs.I Nyoman Budiantara M.Si.	196506031989031003	Departemen Statistika	Fakultas Sains dan Analitika Data	Confidence interval for mixed parameters of spline truncated and fourier series in	AIP Conference Proceedings	AIP Publishing LLC	2.500.000

40

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					nonparametric regression models			
48	Prof. Dr. Drs.I Nyoman Budiantara M.Si.	196506031989031003	Departemen Statistika	Fakultas Sains dan Analitika Data	Confidence interval of nonparametric regression parameters fourier series	AIP Conference Proceedings	American Institute of Physics	2.500.000
49	Dr.Achmad Choiruddin S.Si., M.Sc.	199112102024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Convolutional Neural Networks for Inhomogeneous Neyman Scott Cox Process With Application in Earthquake Risk Prediction	2025 4th International Conference on Electronics Representation and Algorithm (ICERA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
50	Novri Suhermi S.Si., M.Si.	1992201711035	Departemen Statistika	Fakultas Sains dan Analitika Data	Energy Consumption Prediction Using Functional Regression	Lecture Notes on Data Engineering and Communications Technologies	Springer International Publishing AG	2.500.000
51	Prof. Dr. Drs.I Nyoman Budiantara M.Si.	196506031989031003	Departemen Statistika	Fakultas Sains dan Analitika Data	Estimation confidence interval for mixed models of spline truncated and fourier series in semiparametric regression	AIP Conference Proceedings	American Institute of Physics	2.500.000
52	Prof. Dr. Drs.Purhadi M.Sc.	196202041987011001	Departemen Statistika	Fakultas Sains dan Analitika Data	Estimation of Baseline Hazard Function with B-Spline in Additive Hazard Model	2025 International Conference on Data Science and Its Applications, ICoDSA 2025	Institute of Electrical and Electronics Engineers Inc.	2.500.000
53	Dr.Muhammad Ahsan S.Si.	199004252024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Exponentially weighted moving average max multivariate control chart (EWMA-Max- Mchart)	AIP Conference Proceedings	American Institute of Physics	1.666.666

70

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
54	Novri Suhermi S.Si., M.Si.	1992201711035	Departemen Statistika	Fakultas Sains dan Analitika Data	Forecasting double seasonal electricity consumption with TBATS model	AIP Conference Proceedings	American Institute of Physics	500.000
55	Dr.Achmad Choiruddin S.Si., M.Sc.	199112102024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Forecasting the Occurrence of Drop Pressure and Over Pressure of Natural Gas Pipeline Distribution Network Using Machine Learning	Lecture Notes on Data Engineering and Communications Technologies	Springer International Publishing AG	2.500.000
56	Dr. Dra.Kartika Fithriasari M.Si.	196912121993032002	Departemen Statistika	Fakultas Sains dan Analitika Data	Forecasting tourist visits using switching- Markov ARX based on Google Trends data	AIP Conference Proceedings	American Institute of Physics	2.500.000
57	Dr.rer.pol.Dedy Dwi Prastyo S.Si., M.Si.	198312042008121002	Departemen Statistika	Fakultas Sains dan Analitika Data	Hybrid LASSO- Quantile Regression and Support Vector Regression for Estimating Conditional Value-at-Risk of Banking Stock Returns in Indonesia	2025 International Conference on Data Science and Its Applications (ICoDSA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
58	Prof. Dr. Drs.Purhadi M.Sc.	196202041987011001	Departemen Statistika	Fakultas Sains dan Analitika Data	Hypothesis Testing of Spatial and Temporal Weighted Ordinal Logistic Regression	ICoMS 2024 - Proceedings of 2024 7th International Conference on Mathematics and Statistics	ACM International Conference Proceeding Series	2.500.000
59	Prof. Dr.Bambang Widjanarko Otok S.Si., M.Si.	196811241994121001	Departemen Statistika	Fakultas Sains dan Analitika Data	Improving PLS-SEM with MARS: An Innovative Approach for Nonlinear Interactions Between Latent Variables	Lecture Notes on Data Engineering and Communications Technologies	Springer International Publishing AG	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
60	Prof. Dr. Drs.I Nyoman Budiantara M.Si.	196506031989031003	Departemen Statistika	Fakultas Sains dan Analitika Data	Interval estimation of semiparametric regression parameters fourier series	AIP Conference Proceedings	American Institute of Physics	2.500.000
61	Dr.rer.pol.Dedy Dwi Prastyo S.Si., M.Si.	198312042008121002	Departemen Statistika	Fakultas Sains dan Analitika Data	Interval Forecasting of Stock Price Movement using QRNN and Hybrid LASSO-QRNN Models with Technical Indicator Inputs	2025 International Conference on Data Science and Its Applications (ICoDSA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
62	Dr.rer.pol.Dedy Dwi Prastyo S.Si., M.Si.	198312042008121002	Departemen Statistika	Fakultas Sains dan Analitika Data	Interval Forecasting of Stock Price Movements with Technical Indicator Input using Hybrid LASSO-Quantile Regression and Support Vector Regression	2025 International Conference on Data Science and Its Applications (ICoDSA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
63	Dr.Santi Wulan Purnami S.Si., M.Si.	197209231998032001	Departemen Statistika	Fakultas Sains dan Analitika Data	Kaplan-Meier Bivariate Survival and Cox Copula Regression : A Case Study on Cataract Patients at Undaan Hospital	2025 International Conference on Data Science and Its Applications, ICoDSA 2025	Institute of Electrical and Electronics Engineers Inc.	1.875.000
64	Dr.Achmad Choiruddin S.Si., M.Sc.	199112102024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Machine Learning-based Electricity Theft Detection Considering Customer Consumption Pattern and Geographical Condition	2025 International Conference on Data Science and Its Applications (ICoDSA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
65	Prof. Dr. rer. pol.Heri Kuswanto S.Si., M.Si.	198203262003121004	Departemen Statistika	Fakultas Sains dan Analitika Data	Market Risk Analysis of Indonesian Mining Stocks Using GARCH Based Value at Risk Approach on ADRO and INCO	2025 International Conference on Data Science and Its Applications (ICoDSA)	Institute of Electrical and Electronics Engineers Inc.	1.666.666
66	Dr. Dra.Kartika Fithriasari M.Si.	196912121993032002	Departemen Statistika	Fakultas Sains dan	Model-Based Clusterwise Neural	Data Science and Emerging	Springer	2.500.000

*fo*

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
				Analitika Data	Network in Time Series Clustering of Stock Price	Technologies (DaSET)		
67	Dr.rer.pol.Dedy Dwi Prastyo S.Si., M.Si.	198312042008121002	Departemen Statistika	Fakultas Sains dan Analitika Data	Multivariate forecasting: Interdependency of meteorological and hydrological droughts in Corong river basin	AIP Conference Proceedings	American Institute of Physics	1.500.000
68	Prof. Dr. Drs.Purhadi M.Sc.	196202041987011001	Departemen Statistika	Fakultas Sains dan Analitika Data	Parameter estimation and hypothesis testing of bivariate poisson generalized inverse gaussian regression model	AIP Conference Proceedings	American Institute of Physics	2.500.000
69	Prof. Dr.Bambang Widjanarko Otok S.Si., M.Si.	196811241994121001	Departemen Statistika	Fakultas Sains dan Analitika Data	Partial Least Square Segmentation Modeling Using PATHMOX on Tuberculosis Patient Data	2025 International Conference on Data Science and Its Applications (ICoDSA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
70	Prof. Dr. rer. pol.Heri Kuswanto S.Si., M.Si.	198203262003121004	Departemen Statistika	Fakultas Sains dan Analitika Data	Performance Analysis of Random Forest with Sampling for River Water Quality Classification	International Conference on Informatics and Computational Sciences	Institute of Electrical and Electronics Engineers Inc.	1.666.666
71	Dr.rer.pol.Dedy Dwi Prastyo S.Si., M.Si.	198312042008121002	Departemen Statistika	Fakultas Sains dan Analitika Data	Performance Comparison of Individual Risk Model Using VaR-POT with Its Risk Dependence Model Using Quantile Regression-Based CoVaR	Lecture Notes on Data Engineering and Communications Technologies	Springer International Publishing AG	2.500.000
72	Dr.Achmad Choiruddin S.Si., M.Sc.	199112102024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Predictive Analysis of Electrical Load Forecasting and Classification of Feeder	2025 International Conference on Data Science and	Institute of Electrical and Electronics Engineers Inc.	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					Efficiency with Random Forest Algorithm	Its Applications (ICoDSA)		
73	Dr.Muhammad Ahsan S.Si.	199004252024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Residual-Based Air Quality Monitoring: A Hybrid XGBoost-AEWMA Control Chart for Detecting PM2.5 Anomalies	International Conference on Data Science and Its Applications, ICoDSA 2025	Institute of Electrical and Electronics Engineers Inc.	1.666.666
74	Prof. Dr.Bambang Widjanarko Otok S.Si., M.Si.	196811241994121001	Departemen Statistika	Fakultas Sains dan Analitika Data	Selection of the Optimal Basis Function on Nutritional Status of Toddlers in Southeast Sulawesi Using Continue Biresponses Nonparametric Regression Model Using MARS	AIP Conference Proceedings	American Institute of Physics	2.500.000
75	Dr.Muhammad Ahsan S.Si.	199004252024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Simulation studies for evaluating performance of bootstrap based robust T2 control chart in detecting highly outlier contaminated data	AIP Conference Proceedings	American Institute of Physics	1.666.666
76	Prof. Dr. Drs.I Nyoman Budiantara M.Si.	196506031989031003	Departemen Statistika	Fakultas Sains dan Analitika Data	Simultaneous hypothesis testing on geographically weighted nonparametric regression (A case study: Poverty data in Sulawesi Island)	AIP Conference Proceedings	American Institute of Physics	2.500.000

f

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
77	Dr.Muhammad Ahsan S.Si.	199004252024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Simultaneous robust Max-Half-Mchart control charts based on minimum regularized covariance determinant (MRCD)	AIP Conference Proceedings	American Institute of Physics	2.500.000
78	Dr.Santi Wulan Purnami S.Si., M.Si.	197209231998032001	Departemen Statistika	Fakultas Sains dan Analitika Data	Smooth support vector machine based on polynomial function for depression detection using electroencephalogram (EEG) signal	AIP Conference Proceedings	American Institute of Physics	2.500.000
79	Dr. Dra.Kartika Fithriasari M.Si.	196912121993032002	Departemen Statistika	Fakultas Sains dan Analitika Data	Spatial temporal density based spatial cluster of application with noise (ST- DBSCAN) to cluster rainfall in East Java	AIP Conference Proceedings	American Institute of Physics	2.500.000
80	Dr.Achmad Choiruddin S.Si., M.Sc.	199112102024061001	Departemen Statistika	Fakultas Sains dan Analitika Data	Spatiotemporal Air Quality Forecasting in Jakarta Using Hybrid CNN-LSTM	Lecture Notes on Data Engineering and Communications Technologies	Springer International Publishing AG	2.500.000
81	Prof. Dr.Bambang Widjanarko Otok S.Si., M.Si.	196811241994121001	Departemen Statistika	Fakultas Sains dan Analitika Data	The Influence of Knowledge Transfer on Change Management in Indonesia's Creative Industry	Lecture Notes in Networks and Systems	Springer International Publishing AG	2.500.000
82	Prof. Dr.Bambang Widjanarko Otok S.Si., M.Si.	196811241994121001	Departemen Statistika	Fakultas Sains dan Analitika Data	The Moderation of Organizational Culture Towards Organizational Innovation on Employee Performance Through Job Satisfaction in the Banking Industry Using Structural Equation Modeling	13th ISNPINSA	American Institute of Physics Scopus	2.500.000

*f a*

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					(Case Study on DBS Bank)			
83	Zakiatul Wildani S.Si., M.Sc.	1994202012020	Departemen Statistika Bisnis	Fakultas Vokasi	Dynamic Efficiency Analysis of the Indonesia's Educational System Using Data Envelopment Analysis and Malmquist Productivity Index	Lecture Notes on Data Engineering and Communications Technologies	Springer International Publishing AG	2.500.000
84	Iis Dewi Ratih S.Si., M.Si.	199106102015042001	Departemen Statistika Bisnis	Fakultas Vokasi	Prediction of Ship Trajectory and Critical Collision Zone in Sunda Strait Based on Automatic Identification System and Weather Data	Journal of Eta Maritime Science	Galenos Publishing House	2.500.000
85	Dr.Eng.Ardyono Priyadi S.T., M.Eng.	197309271998031004	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	A Synchronized Lissajous D-Axis Based on Detecting and Classifying Events in Synchro-Waveform Measurements in Unbalanced Systems	International Seminar on Intelligent Technology and Its Applications (ISITIA)	Institute of Electrical and Electronics Engineers Inc.	1.250.000
86	Dr.Eng.Ardyono Priyadi S.T., M.Eng.	197309271998031004	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Adaptive Protection Scheme for Optimal Relay Coordination in Tboug Khmum Radial Distribution System Using an Adaptive Modified Firefly Algorithm	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	1.250.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
87	Dr.Eng.Ardyono Priyadi S.T., M.Eng.	197309271998031004	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Advanced Inner Loop Control of Virtual Synchronous Generators Using Adaptive Neurofuzzy Inference System for Robust Grid Integration	2025 International Seminar on Intelligent Technology and Its Applications (ISITIA)	Institute of Electrical and Electronics Engineers Inc.	1.250.000
88	Dr.Eng.Ardyono Priyadi S.T., M.Eng.	197309271998031004	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Anomaly Detection of Non-Technical Losses in Smart Meter Data Using K-Means Clustering and Isolation Forest	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	1.666.666
89	Dr. Ir.Hendra Kusuma M.Eng.Sc.	196409021989031003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Blind Guidance System Using Floor Segmentation and Distance Estimation	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
90	Dr.I Gusti Ngurah Satriyadi Hernanda S.T., M.T.	197301232002121001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Comparative Feasibility Study of SWER and Three-Phase Distribution System for Rural Electrification in Indonesia	2025 International Seminar on Intelligent Technology and Its Applications (ISITIA)	Institute of Electrical and Electronics Engineers Inc.	1.875.000
91	Daniar Fahmi S.T., M.T., PhD.	198909252014041002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Comparison of Methods for Estimating the Remaining Useful Life (RUL) of Generator Insulation	2025 International Seminar on Intelligent Technology and Its Applications (ISITIA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
92	Dr.Eng.Ardyono Priyadi S.T., M.Eng.	197309271998031004	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Comparison of Remaining Life Prediction of LiFePO4 Batteries Using ML	International Electronics Symposium (IES)	Institute of Electrical and Electronics Engineers Inc.	1.666.666

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					Based on Capacity Degradation Analysis			
93	Feby Agung Pamuji S.T., M.T., Ph.D.	198702062012121002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Design and Implementation of Boost Converter for Maximum Power Point Tracking Based on Fuzzy Logic Controller in Photovoltaic System	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
94	Feby Agung Pamuji S.T., M.T., Ph.D.	198702062012121002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Design and Implementation of MPPT PV with Interleaved Boost Converter Based on Perturb and Observe Algorithm	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
95	Dr.Eng.Ardyono Priyadi S.T., M.Eng.	197309271998031004	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Detection of Arc Fault Based on Hilbert Huang Transform Under Voltage Variation Disturbances and Harmonics	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	1.250.000
96	Dr.I Gusti Ngurah Satriyadi Hernanda S.T., M.T.	197301232002121001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Detection of Bearing Damage in Three- Phase Induction Motors Using the EMD- ANN Method	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
97	Dr.Eng.Ardyono Priyadi S.T., M.Eng.	197309271998031004	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Detection of Fault on Transmission Line using Wavelet Transform and Neural Network Backpropagation	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	1.666.666

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
98	Dr. Ir.Ni Ketut Aryani M.T.	196509011991032002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Economic Dispatch Optimization of Coal- Fired Power Plants in Jamali Under Benchmark Allocation (BA) in Indonesia	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
99	Dr.Eng.Ardyono Priyadi S.T., M.Eng.	197309271998031004	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Enhancing Selectivity of Distance Protection in Weak Infeed Situation Using Multiple IED Communication	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	1.000.000
100	Prof. Dr.Muhammad Rivai S.T., M.T.	196904261994031003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Identification of Diabetes Mellitus Through Urine Using Gas Sensor Array and Probabilistic Neural Network Method	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	1.250.000
101	Prof. Heri Suryoatmojo S.T., M.T., Ph.D.	198006032006041003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Modelling of Seawater Activated Battery (SAB) Based on Critical Parameters Affecting the Voltage and Capacity Used for High Power Applications	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
102	Prof. Dr.Trihastuti Agustinah S.T., M.T.	196808121994032001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Modified Adaptive Line- of-Sight for Path Tracking and Obstacle Avoidance	International Conference on Electronics Representation and Algorithm (ICERA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
103	Dr.Mochammad Sahal S.T., M.Sc.	197011191998021002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	MPC Integration with Lane and Vehicle Detection Systems for Lane Following and Maintaining Safe Driving Distance in Autonomous Cars	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
104	Dr. Ir.Ni Ketut Aryani M.T.	196509011991032002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Optimal Placement and Sizing of Dynamic Capacitor Banks in the PLN Pasangkayu Distribution System Using the Water Flow Turbulence Algorithm	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
105	Dr.Eng.Ardyono Priyadi S.T., M.Eng.	197309271998031004	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Optimal Placement of EV Charging Stations in Distribution Networks Using Firefly Algorithm and PSO	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	1.666.666
106	Dr. Ir.Ni Ketut Aryani M.T.	196509011991032002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Optimal Transfer Constraint Adjustments in the Java-Madura-Bali System Using Quasi- Dynamic Simulation with Python Programming	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
107	Dr.I Gusti Ngurah Satriyadi Hernanda S.T., M.T.	197301232002121001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Performance Evaluation of Transmission Line Arrester Placement Against Lightning Strikes on Phase Conductors: A Case Study on 150 kV Sangatta-Maloy	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
108	Prof. Heri Suryoatmojo S.T., M.T., Ph.D.	198006032006041003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Predictive Maintenance of Water Injection Motor Using Multiple Regression Analysis	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
109	Prof. Dr.Muhammad Rivai S.T., M.T.	196904261994031003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Quality Assessment of Palm Cooking Oil Using Potentiometric and Gas Sensors with Neural Network Method	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	1.250.000
110	Dr. Ir.Hendra Kusuma M.Eng.Sc.	196409021989031003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Recognizing Medication Labels System with Audio Output for Individuals with Visual Impairments	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
111	Dr.Mochammad Sahal S.T., M.Sc.	197011191998021002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Surge Speed and Yaw Angle Control System Design on Unmanned Surface Vehicle (USV) Using PID-Fuzzy-Genetic Algorithm	International Seminar on Intelligent Technology and Its Applications (ISITIA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
112	Daniar Fahmi S.T., M.T., PhD.	198909252014041002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Techno Economic Analysis for the Design of Floating Solar Power Plants on the Isolated System of Barrang Lompo Island	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
113	Dimas Anton Asfani S.T., M.T., Ph.D.	198109052005011002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	The Prediction and Operational Control System of the Cofiring Combined Cycle Power Plant Using Deep Learning Methods to Improve Power Generation Performance	2024 International Conference on Technology and Policy in Energy and Electric Power (ICTPEP)	Institute of Electrical and Electronics Engineers Inc.	1.250.000
114	Dr.I Gusti Ngurah Satriyadi Hernanda S.T., M.T.	197301232002121001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	The Utilization of Multi-Layer Perceptron (MLP) as a Diagnostic Tool for Dielectric Testing on Stator Winding Insulation to	2025 International Seminar on Intelligent Technology and	Institute of Electrical and Electronics Engineers Inc.	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					Improve the Generator's Reliability	Its Applications (ISITIA)		
115	Daniar Fahmi S.T., M.T., PhD.	198909252014041002	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Top Oil Temperature Estimation of Distribution Transformer due to Electric Vehicle Charging Process using Long Short-Term Memory (LSTM)	2025 International Seminar on Intelligent Technology and Its Applications (ISITIA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
116	Prof. Dr.Trihastuti Agustinah S.T., M.T.	196808121994032001	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Trajectory Tracking using Fuzzy Predictive Control for Nonholonomic Mobile Robot	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
117	Dr. Ir.Hendra Kusuma M.Eng.Sc.	196409021989031003	Departemen Teknik Elektro	Fakultas Teknologi Elektro dan Informatika Cerdas	Visually Impaired Gait-Based Detection Using LSTM Networks	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
118	Enny Indasyah S.ST., M.T., M.Sc.	199103302018072001	Departemen Teknik Elektro Otomasi	Fakultas Vokasi	Knowledge-Infused Retrieval Boosts Few-Shot Hand Gesture Recognition on HaGRID with Vision-Language Model	The 24th International Conference on Intelligent Software Methodologies, Tools, and Techniques	IOS Press	2.500.000
119	Ciptian Weried Priananda S.ST., M.T.	1990201711060	Departemen Teknik Elektro Otomasi	Fakultas Vokasi	Machine Learning-Based Phase Resolved Partial Discharge Pattern Classification using HOG and PCA	2024 IEEE 22nd Student Conference on Research and Development (SCORED)	Institute of Electrical and Electronics Engineers Inc.	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
120	Prof. Dr.Katherin Indriawati S.T., M.T.	197605232000122001	Departemen Teknik Fisika	Fakultas Teknologi Industri dan Rekayasa Sistem	Analysis of calf muscle contraction in various foot postures using an accelerometer sensor on a smartphone	AIP Conference Proceedings	American Institute of Physics	1.875.000
121	Prof. Dr.Katherin Indriawati S.T., M.T.	197605232000122001	Departemen Teknik Fisika	Fakultas Teknologi Industri dan Rekayasa Sistem	Application of Remaining Useful Life Prediction on Railway Traction System to Support Condition Based Maintenance	2025 8th International Conference on Electric Vehicular Technology (ICEVT)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
122	Andi Rahmadiansah S.T., M.T.	197905172003121002	Departemen Teknik Fisika	Fakultas Teknologi Industri dan Rekayasa Sistem	Paddy Rows Detection in "Legowo" Paddy Field Based on YOLO and Hough Transform	16th International Conference on Information Technology and Electrical Engineering (ICITEE)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
123	Dr.Imam Abadi S.T., M.T.	197610061999031002	Departemen Teknik Fisika	Fakultas Teknologi Industri dan Rekayasa Sistem	Photovoltaic Angle Optimization using Genetic Algorithm for Dual-Axis Discrete Position Solar Tracking System	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
124	Prof. Dr.Katherin Indriawati S.T., M.T.	197605232000122001	Departemen Teknik Fisika	Fakultas Teknologi Industri dan Rekayasa Sistem	Real-Time Monitoring of Multi Stack Open Cathode PEM Fuel Cell Using Canbus	2025 International Electronics Symposium (IES)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
125	Anik Hilyah S.Si., M.T.	197908132008122002	Departemen Teknik Geofisika	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Identification of nickeliferous laterite zone thickness distribution based on satellite gravity and coring data: a case study in Morowali Regency, Central Sulawesi, Indonesia	Earth and Environmental Science	Institute of Physics	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
126	Khomsin S.T., M.T.	197507052000121001	Departemen Teknik Geomatika	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Comparison of multitemporal multifrequency multibeam echosounder norbit iwbms: depth and sedimentation rate analysis of selorejo reservoir 2022-2023	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
127	Yanto Budisusanto S.T., M.Eng.	197206132006041001	Departemen Teknik Geomatika	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Development Of Boundary Determination Method Using Virtual Technology	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
128	Prof. Ir.Lalu Muhamad Jaelani S.T., M.Sc., Ph.D.	198012212003121001	Departemen Teknik Geomatika	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Phenological and Spectral Unmixing-Based Identification of Corn Cultivars in Tuban Regency, Indonesia: An Analysis of Sentinel-2 and MODIS Data	Earth and Environmental Science	Institute of Physics	2.500.000
129	Yanto Budisusanto S.T., M.Eng.	197206132006041001	Departemen Teknik Geomatika	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Study Of Mangrove Ecotourism Gunung Anyar And Medokan Sawah Using The Concept Of RRR (Right, Restriction, Responsibility)	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
130	Prof. Drs. Ec. Ir.Riyanarto Sarno M.Sc., Ph.D.	195908031986011001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	A Comparative Study of Statistical and Machine Learning Models for Price Prediction: A Case Study for Agricultural Dataset	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	2.500.000

92

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
131	Shintami Chusnul Hidayati S.Kom., M.Sc., Ph.D.	1987202012004	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	A Hybrid Approach to Food Image Aesthetic Assessment via Structural and Color-Based Feature Integration	2025 1st International Conference on Consumer Technology (ICCT-Pacific)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
132	Prof. Dr. Ir.Joko Lianto Buliali M.Sc.	196707271992031002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	A Statistical-Temporal Framework for Evaluating Missing Value Imputation on Daily Waste Data	ICADEIS 2025	IEEE Explore	2.500.000
133	Prof. Drs. Ec. Ir.Riyanarto Sarno M.Sc., Ph.D.	195908031986011001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	ADASYN-GRU Approach for Enhanced Detection of Heavy Metals in Water Using Electrochemical Sensors	International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
134	Dini Adni Navastara S.Kom., M.Sc.	198510172015042001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Analyzing Oversampling and Machine Learning Approaches for Imbalanced Dataset Classification	2023 IEEE 21st Student Conference on Research and Development (SCORED)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
135	Hudan Studiawan S.Kom., M.Kom., Ph.D.	198705112012121003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Anomaly Detection in Application Logs with Attention Mechanism-Enhanced LSTM	2025 5th International Conference on Intelligent Technologies (CONIT)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
136	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Anomaly Detection in Health Insurance Cost using Ensemble Models for Claim Validation	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
137	Dini Adni Navastara S.Kom., M.Sc.	198510172015042001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Automation of Server Management Tasks and Data Aggregation using Generative AI	IECON 2024-50th Annual Conference of the IEEE Industrial Electronics Society	Institute of Electrical and Electronics Engineers Inc.	357.142
138	Prof. Dr. Eng.Nanik Suciati S.Kom., M.Kom.	197104281994122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Bayesian Optimization of Convolutional Neural Network Hyperparameters for Soil Macro-Nutrient Estimation Using Hyperspectral Imaging	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
139	Dini Adni Navastara S.Kom., M.Sc.	198510172015042001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Blood Segmentation in Crossmatch Test Images Using Deep Learning	2024 Beyond Technology Summit on Informatics International Conference (BTS-I2C)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
140	Ir.Ary Mazharuddin Shiddiqi S.Kom., M.Comp.Sc., Ph.D.	198106202005011003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Classification IoT Botnet Attacks Using Explainable Artificial Intelligence (XAI) with Decision Tree and Random Forest	2025 International Conference on Smart Computing, IoT and Machine Learning, SIML 2025	IEEE Explore	2.500.000
141	Ratih Nur Esti Anggraini S.Kom, M.Sc., Ph.D.	198412102014042003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Cluster-Aware Next-Basket Recommendation Using a Hybrid Autoencoder-RNN and Graph Transformer Approach	2025 4th International Conference on Electronics Representation and Algorithm (ICERA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
142	Shintami Chusnul Hidayati S.Kom., M.Sc., Ph.D.	1987202012004	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Comparing AI and Human Assessment of Academic Writing Skills: A Kappa Analysis	E3S Web of Conferences	EDP Sciences	500.000

fc

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
143	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Conflict of Interest based Features for Expert Classification in Bibliographic Network	2018 International Conference on Computer Engineering, Network and Intelligent Multimedia (CENIM)	IEEE Explore	2.500.000
144	Dr.Ahmad Saikhu S.Si., M.T.	197107182006041001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	CPU Usage Forecasting for Load Balancing in Kubernetes Using LSTM: A Synthetic Traffic Simulation Approach	2025 IEEE International Conference on Industry, AI, and Communications Technology	IEEE Explore	2.500.000
145	Prof. Dr. Eng.Nanik Suciati S.Kom., M.Kom.	197104281994122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Deep Learning Model Comparison for Food Nutrient Prediction Using the Nutrition5k Dataset	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
146	Siska Arifiani S.Kom., M.Kom.	1990202012034	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Design and Implementation of Rencana Pembelajaran Semester (RPS) Document Generation System	2021 International Conference on Advanced Mechatronics, Intelligent Manufacture and Industrial Auto	IEEE Explore	1.875.000
147	Dr.Kelly Rossa Sungkono S.Kom., M.Kom.	1994201912088	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Detecting Phising Website using Machine Learning Methods	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	2.500.000

12

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
148	Dr.Eng.Darlis Herumurti S.Kom., M.Kom.	197712172003121001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Difference in Reaction and Accuracy between Visual Semantic Memory and Verbal Recognition Memory through Game-based Learning Understanding Javanese Language at the Elementary School Level	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation	Institute of Electrical and Electronics Engineers Inc.	2.500.000
149	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Domain-Knowledge Based Feature Engineering in Fraud Detection Using Health Administrative Claims	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
150	Prof. Drs. Ec. Ir.Riyanarto Sarno M.Sc., Ph.D.	195908031986011001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Effect of Anterior Commisure - Posterior Commisure Reorientation for 3D Aneurysm Segmentation in the Brain	International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
151	Dr.Ahmad Saikhu S.Si., M.T.	197107182006041001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Electricity Consumption Forecasting Based on Load Peak Data: A Comparative Analysis	2025 International Conference on Smart Computing, IoT and Machine Learning,	Institute of Electrical and Electronics Engineers Inc.	2.500.000
152	Prof. Dr. Eng.Nanik Suciati S.Kom., M.Kom.	197104281994122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Enhancing Image Captioning Performance with VGG16 Feature Extraction and LSTM Sequence Processing	2024 International Conference on Electrical Engineering and Computer Science (ICECOS)	Institute of Electrical and Electronics Engineers Inc.	2.500.000

70

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
153	Prof. Dr. Eng.Nanik Suciati S.Kom., M.Kom.	197104281994122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Enhancing Multimodal Data Fusion for Fine-Grained Product Classification	2025 4th International Conference on Electronics Representation and Algorithm (ICERA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
154	Baskoro Adi Pratomo S.Kom., M.Kom., Ph.D.	198702182014041001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Enhancing the Security of Word Embedding in Machine Learning as a Service against Reverse Engineering Attacks using Homomorphic Encryption	2025 4th International Conference on Cyber Security, Artificial Intelligence and the Digital Economy	Institute of Electrical and Electronics Engineers Inc.	1.875.000
155	Hudan Studiawan S.Kom., M.Kom., Ph.D.	198705112012121003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Episode Mining in a Forensic Timeline	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
156	Prof. Drs. Ec. Ir.Riyanarto Sarno M.Sc., Ph.D.	195908031986011001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Evaluating The Modularity of Domain-Driven Design Approach: A Case Study of Academic Information System	International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
157	Dr.Eng.Darlis Herumurti S.Kom., M.Kom.	197712172003121001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Evaluating User-Centered Design Principles Through A/B Testing in the Software as a Service(SaaS) Application	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
158	Hudan Studiawan S.Kom., M.Kom., Ph.D.	198705112012121003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Forensic Analysis of CapraRAT Android Malware	Advances in Information Security	Springer Science + Business Media	2.500.000
159	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Fraud Detection in Indonesian Administrative Health Records Using Cluster- Based Oversampling Methods	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
160	Ratih Nur Esti Anggraini S.Kom, M.Sc., Ph.D.	198412102014042003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Graph-based Method for Detecting Fraud Regarding Activity Relationships in Business Process Models	2025 International Conference on Data Science and Its Applications (ICoDSA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
161	Moch Nafkhan Alzamzami S.T., M.T.	199911222024061001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	GraphQL-based Backend Service Development Tool for CRUD Operations, Authentication, and Authorization	2022 International Conference on Data and Software Engineering (ICoDSE)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
162	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Homonym and Polysemy Approaches in Term Weighting for Indonesian-English Machine Translation	2023 14th International Conference on Information & Communication Technology and System (ICTS)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
163	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Identifying Fraudulent Behavior with Voting Methods of Clustering Algorithms for Fraud Detection in Indonesia's Health Insurance System	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
164	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Identifying Precautionary Measures for High-Risk Disease from Doctor's Answer Text Using LDA	2021 International Electronics Symposium (IES)	IEEE Explore	2.500.000
165	Prof. Drs. Ec. Ir.Riyanarto Sarno M.Sc., Ph.D.	195908031986011001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Improving Palm Oil Price Forecasting Using a Gaussian-Enhanced Generative Adversarial Imputation Network	International Conference on Data Science and Its Applications (ICoDSA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
166	Dr.Kelly Rossa Sungkono S.Kom., M.Kom.	1994201912088	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Integrating Graph Databases into the Data Layer of Three-Tier Architecture Applications	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
167	Prof. Drs. Ec. Ir.Riyanarto Sarno M.Sc., Ph.D.	195908031986011001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Integrating Potentiostat Measurements and Ensemble Learning for Water Pollution Estimation	International Electronics Symposium (IES)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
168	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Inter-Departmental Research Collaboration Recommender System based on Content Filtering in a Cold Start Problem	2017 IEEE 10th International Workshop on Computational Intelligence and Applications	IEEE Explore	2.500.000
169	Siska Arifiani S.Kom., M.Kom.	1990202012034	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Leveraging Similarity Algorithms for Comparative Analysis of Learning Plan Documents and Standardization against Bloom's Taxonomy	2024 7th International Seminar on Research of Information Technology and Intelligent Systems (ISRITI)	Institute of Electrical and Electronics Engineers Inc.	2.500.000

for

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
170	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Leveraging Temporal and Statistical Features for Improved Falsification Attack Detection in VANETs	2025 Conference on Information Communications Technology and Society (ICTAS)	Institute of Electrical and Electronics Engineers Inc.	1.666.666
171	Siska Arifiani S.Kom., M.Kom.	1990202012034	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Leveraging Virtual Reality to Bridge the Gap Between Traditional Fire Safety Training and Real- World Scenarios	2024 International Conference on Computer Engineering, Network, and Intelligent Multimedia (CENIM)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
172	Dini Adni Navastara S.Kom., M.Sc.	198510172015042001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Measuring Influencer Status Based on Context of Social Media Texts	2025 International Electronics Symposium (IES)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
173	Shintami Chusnul Hidayati S.Kom., M.Sc., Ph.D.	1987202012004	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Movie Retrieval Systems Using Genre- Guided Multimodal Learning Techniques	Lecture Notes in Computer Science	Springer Science and Business Media Deutschland GmbH	1.666.667
174	Prof. Dr. Ir.Joko Lianto Buliali M.Sc.	196707271992031002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Multi-Class Imbalanced Data Classification Using TwinSVM-One versus All and Synthetic Minority Over-sampling Technique	2024 4th International Conference on Communication Technology and Information Technology (ICCTIT)	IEEE Explore	2.500.000
175	Dr.Kelly Rossa Sungkono S.Kom., M.Kom.	1994201912088	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Multi-label Classification Aspect Analysis for Determining Term of Product Review	2025 International Conference on Computer Sciences, Engineering, and Technology	Institute of Electrical and Electronics Engineers Inc.	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
						Innovation (ICoCSETI)		
176	Dr.Kelly Rossa Sungkono S.Kom., M.Kom.	1994201912088	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Optimization of Gas Sensor Array in Electronic Nose Using Whale Optimization Algorithm for Tuberculosis Detection	International Conference on Computer Sciences, Engineering, and Technology Innovation	Institute of Electrical and Electronics Engineers Inc.	1.666.666
177	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Paragraph Level Embedding for Detecting Persuasive Contents of Electronic News With Native Ads	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	1.875.000
178	Baskoro Adi Pratomo S.Kom., M.Kom., Ph.D.	198702182014041001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Performance Analysis of Leading Homomorphic Encryption Libraries: A Benchmark Study of SEAL, HElib, OpenFHE, and Lattigo	2025 4th International Conference on Cyber Security, Artificial Intelligence and the Digital Economy	Association for Computing Machinery (ACM)	2.500.000
179	Dr.Kelly Rossa Sungkono S.Kom., M.Kom.	1994201912088	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Performance Analysis of LLM Models with RAG and Fine-Tuning T5 for Chatbot Optimization in Call Centers	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	2.500.000

for

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
180	Dr.Kelly Rossa Sungkono S.Kom., M.Kom.	1994201912088	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Predicting Birth Rates Using Random Forest, Long Short-Term Memory and Exponential Smoothing: A Study on Kotawaringin Barat Regency, Central Kalimantan, Indonesia	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
181	Dr.Kelly Rossa Sungkono S.Kom., M.Kom.	1994201912088	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Rating Expectations Based Analysis for Predicting Hotel Review Sentiment	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	1.500.000
182	Ir.Ary Mazharuddin Shiddiqi S.Kom., M.Comp.Sc., Ph.D.	198106202005011003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Reconstructing Missing Well-Log Data with LightGBM and BiRNN in Oil Fields	International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
183	Ratih Nur Esti Anggraini S.Kom, M.Sc., Ph.D.	198412102014042003	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Retrieval Augmented Generation with Synergizing Reasoning and Acting Prompt Engineering for Indonesian Open-Domain Question Answering	2025 International Conference on Data Science and Its Applications (ICoDSA)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
184	Ilham Gurat Adillion S.Kom., M.Kom.	1995202411009	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Retrieval with Semantic Query Expansion Using Context-Based Graph Approaches	2025 International Electronics Symposium (IES)	Institute of Electrical and Electronics Engineers Inc.	1.875.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
185	Prof. Dr. Eng.Nanik Suciati S.Kom., M.Kom.	197104281994122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	An Enhanced Rice Quality Classification Using Transfer Learning with VGG and Bayesian-Optimized XGBoost	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	IEEE Explore	2.500.000
186	Prof. Tohari Ahmad S.Kom., MIT., Ph.D.	197505252003121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Securing Data Via Vision Transformer with Residual Learning in Image Steganography	2025 Conference on Information Communications Technology and Society (ICTAS)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
187	Prof. Dr. Eng.Chastine Faticah S.Kom., M.Kom.	197512202001122002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Single-Wearable Sensor-Based Elderly Fall and Activity Recognition Using CNN-biLSTM: A Comparative Study with CNN, LSTM, and CNN-LSTM	2025 International Electronics Symposium (IES)	Institute of Electrical and Electronics Engineers Inc.	1.875.000
188	Prof. Dr. Eng.Chastine Faticah S.Kom., M.Kom.	197512202001122002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Skin Cancer Detection Using Ensemble Learning: ViT, InceptionV3, and MobileNetV2	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
189	Prof. Drs. Ec. Ir.Riyanarto Sarno M.Sc., Ph.D.	195908031986011001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Software Quality Enhancement Through Code Refactoring: An Empirical Evaluation of Roblox Game Development	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
190	Ir.Arya Yudhi Wijaya S.Kom., M.Kom.	198409042010121002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Stock Buy and Sell Predictions Based on Technical Analysis and News Sentiment Using Random Forest	International Conference on Information and Communications	Institute of Electrical and Electronics Engineers Inc.	2.500.000

402

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
						Technology, ICOIACT		
191	Dini Adni Navastara S.Kom., M.Sc.	198510172015042001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Stock Buy/Sell Prediction Based on Technical Analysis and News Sentiment Using Deep Learning	2024 International Conference on Informatics Electrical and Electronics (ICIEE)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
192	Prof. Dr. Ir.Diana Purwitasari S.Kom., M.Sc.	197804102003122001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Synthesis Ensemble Oversampling and Ensemble Tree-Based Machine Learning for Class Imbalance Problem in Breast Cancer Diagnosis	2022 International Conference on Computer Engineering, Network, and Intelligent Multimedia	Institute of Electrical and Electronics Engineers Inc.	2.500.000
193	Prof. Daniel Oranova Siahaan S.Kom., M.Sc., PDEng.	197411232006041001	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Towards Better HS Code Prediction: A Comparative Study of Machine Learning and NLP Approaches	2025 International Conference on Smart Computing, IoT and Machine Learning (SIML)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
194	Dr.Kelly Rossa Sungkono S.Kom., M.Kom.	1994201912088	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Voltammetry Data for Aquatic Pollutants Detection: A Comparative Study of Dimensionality Reduction Techniques	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	2.222.222

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
195	Dr.Kelly Rossa Sungkono S.Kom., M.Kom.	1994201912088	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Water Quality Sensor Noise Classification based on Drone Movement using Machine Learning	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI	Institute of Electrical and Electronics Engineers Inc.	2.500.000
196	Dr.Kelly Rossa Sungkono S.Kom., M.Kom.	1994201912088	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Weather Event Classification based on Microblog Data using Bidirectional Encoder Representations from Transformer Models	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI	Institute of Electrical and Electronics Engineers Inc.	2.083.333
197	Shintami Chusnul Hidayati S.Kom., M.Sc., Ph.D.	1987202012004	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	What Non-User- Generated Content Drives Instagram Influencer Fame?: A Data-Driven Perspective	2024 International Conference on Information Technology Systems and Innovation (ICITSI)	Institute of Electrical and Electronics Engineers Inc.	2.000.000
198	Dr.Sujantoko S.T., M.T.	197004011998031005	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Analysis of Hydrodynamic Motion Behavior at Various Porosities on Porous Single-Slope Floating Breakwaters	Advanced Structured Materials	Springer	2.500.000
199	Dr.Eng.Rudi Walujo Prastianto S.T., M.T.	197105081997031001	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Application of machine learning in reliability based design optimization of jacket offshore wind turbine using surrogate model	AIP Conference Proceedings	American Institute of Physics	2.500.000

fo

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
200	Dr.Sujantoko S.T., M.T.	197004011998031005	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Computational Fluid Dynamics Wave Reflection on Porous Double-Slope Floating Breakwater	Advanced Structured Materials	Springer	2.500.000
201	Dr.Eng.Rudi Walujo Prastianto S.T., M.T.	197105081997031001	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Design and selection analysis of suitable offshore wind turbine supporting structure for Selayar Islands	AIP Conference Proceedings	American Institute of Physics	2.500.000
202	Dr.Eng.Rudi Walujo Prastianto S.T., M.T.	197105081997031001	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Dynamic Analysis of a 5 MW Semi- Submersible Floating Offshore Wind Turbine in Arafura Sea Based on Fully Coupled Hydro-Aero-Servo- Elastic Modeling	Advanced Structured Materials	Springer	2.500.000
203	Dr.Eng.Rudi Walujo Prastianto S.T., M.T.	197105081997031001	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Dynamic Response Analysis of Super Cone SCN 1800 Type Fender System Due to Ship Operating Load Behavior	Advanced Structured Materials	Springer	1.666.666
204	Prof. Drs.Mahmud Mustain M.Sc., Ph.D.	196108051989101001	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Increasing Globalization Business and Ecotourism Branding on the Beach of Delegan, Gresik, East Java	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
205	Dr.Shade Rahmawati S.T., M.T.	1990201812030	Departemen Teknik Kelautan	Fakultas Teknologi Kelautan	Preliminary Assessment of Ocean Pollution Effect on Aquaculture: Case of Sunda Strait, Indonesia	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
206	Prof. Ir.Renanto M.Sc., Ph.D.	1953202331006	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Analysis of Solar Thermal Energy Integration in the Industry as an Effort to Reduce CO2Emissions	AIP Conference Proceedings	American Institute of Physics	2.500.000
207	Prof. Dr. Ir.Mahfud DEA	196108021986011001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Kinetics modelling in the extraction of essential oil from black pepper (Piper nigrum) using microwave hydrodistillation	AIP Conference Proceeding	American Institute of Physics	2.500.000
208	Prof. Dr. Ir.Mahfud DEA	196108021986011001	Departemen Teknik Kimia	Fakultas Teknologi Industri dan Rekayasa Sistem	Optimization on biodiesel (isopropyl ester) production from coconut oil using heterogenous catalyst by microwave assisted transesterification	AIP Conf. Proc.	AIP Publishing	2.500.000
209	Rizal Arifin S.T., M.T.	199703312024061001	Departemen Teknik Kimia Industri	Fakultas Vokasi	Optimization of hydrogen supply distribution in addition to new hydroprocessing unit	AIP Conference Proceedings	American Institute of Physics	2.500.000
210	Reza Fuad Rachmadi S.T., M.T., Ph.D.	198504032012121001	Departemen Teknik Komputer	Fakultas Teknologi Elektro dan Informatika Cerdas	A Hybrid Convolutional Neural Network and Extreme Value Theory Model for Meningioma Filtering in Open Set Brain Tumor Data	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	1.875.000
211	Reza Fuad Rachmadi S.T., M.T., Ph.D.	198504032012121001	Departemen Teknik Komputer	Fakultas Teknologi Elektro dan Informatika Cerdas	A Vision-Based Framework for Automated Personal Protective Equipment Detection and Workplace Safety Enhancement	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
212	Reza Fuad Rachmadi S.T., M.T., Ph.D.	198504032012121001	Departemen Teknik Komputer	Fakultas Teknologi Elektro dan Informatika Cerdas	Decision Support System for Personnel Transfer Recommendation	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
213	Reza Fuad Rachmadi S.T., M.T., Ph.D.	198504032012121001	Departemen Teknik Komputer	Fakultas Teknologi Elektro dan Informatika Cerdas	Impact Analysis of Electronic-Based Government System Implementation by the Local Government Through Public Wi-Fi Services	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
214	Reza Fuad Rachmadi S.T., M.T., Ph.D.	198504032012121001	Departemen Teknik Komputer	Fakultas Teknologi Elektro dan Informatika Cerdas	Improving Real-Time Attendance System Based On Yolo and Facenet Using Super Resolution Models	2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	1.666.666
215	Ervin Nurhayati S.T., M.T., Ph.D.	1980201712041	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Catalytic decolorization of Rhodamine B by combined process of SBE/ZnO and O3/UV: Optimization using response surface methodology	AIP Conference Proceedings	AIP Publishing LLC	2.500.000
216	Ervin Nurhayati S.T., M.T., Ph.D.	1980201712041	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Degradation of Rhodamine B with SBE/ZnO and O3/UV combination process	AIP Conference Proceedings	AIP Publishing LLC	2.500.000
217	Prof. Arseto Yekti Bagastyo S.T., M.Phil., Ph.D.	198208042005011001	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Effect of feeding rate and composition for bioconversion of wastewater treatment plant sludge from the	BIO Web of Conferences	EDP Sciences	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					milk and creamer processing industries using black soldier fly larvae			
218	Ervin Nurhayati S.T., M.T., Ph.D.	1980201712041	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Laboratory wastewater treatment: study case of Environmental Engineering Department ITS	BIO Web of Conferences	EDP Sciences	2.500.000
219	Ervin Nurhayati S.T., M.T., Ph.D.	1980201712041	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Neural Network Modelling for Prediction of Coagulant Dosage	IOP Conference Series: Earth and Environmental Science	Institute of Physics Publishing	2.500.000
220	Prof. Arseto Yekti Bagastyo S.T., M.Phil., Ph.D.	198208042005011001	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Rejected Products from Creamer and Milk Industry as Feeding Substrate for Maggot – Green Technology for Industrial Organic Waste Management and Circular Bioeconomy	Bio Web Conferences, The 5th Sustainability and Resilience of Coastal Management (SRCM 2024)	EDP Sciences	2.500.000
221	Dr.Isni Arliyani S.T.	199708162024062002	Departemen Teknik Lingkungan	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	The Utilization of Leachate as a Nutrient Source for Ixora Plants	Earth and Environmental Science	Institute of Physics	2.500.000
222	Dr.Widyastuti S.Si., M.Si.	197906202006042001	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Dimensional Stability and Roundness Error Optimization of Injection Molded Cu/Polyamide 6	Key Engineering Materials	Trans Tech Publications Ltd	2.500.000
223	Diah Susanti S.T., M.T., Ph.D.	197701162003122007	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Effect of microwave post-treatment on the production of activated carbon from <i>Spinosa Cottonii</i> seaweed for	Earth and Environmental Science	Institute of Physics	2.000.000

✱

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					supercapacitor electrodes			
224	Muhammad Bagas Ananda S.T., M.T.	2022199711016	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Effect of pH on Formation of Silver Nanoparticles through Green Synthesis Approach Using Extract of Seminyak Leaves	Materials Science Forum	Trans Tech Publications Ltd	416.666
225	Diah Susanti S.T., M.T., Ph.D.	197701162003122007	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	Green Hydrometallurgy Process Using Organic Solutions (Citric and Glutamate) for Ferronickel's by Products: Preliminary	Lecture Notes in Mechanical Engineering	Springer Verlag	312.500
226	Vania Mitha Pratiwi S.T., M.T.	198902132020122016	Departemen Teknik Material dan Metalurgi	Fakultas Teknologi Industri dan Rekayasa Sistem	The Synthesis of $\text{Na}_{2/3}[\text{Fe}_{1/2}\text{Mn}_{1/2}]\text{O}_2$ for Sodium-Ion Batteries via the Solid-State Method: An Exploration of its Chemical Structure and Electronic Conductivity	AIP Conference Proceedings	American Institute of Physics	250.000
227	Arif Wahjudi S.T., M.T., Ph.D.	197303222001121001	Departemen Teknik Mesin	Fakultas Teknologi Industri dan Rekayasa Sistem	Analysis of Spindle Position Errors in a Retrofitted Three-Axis Training Unit CNC Machine using Statistical Methods	International Seminar on Intelligent Technology and its Applications, ISITIA	Institute of Electrical and Electronics Engineers Inc.	2.500.000
228	Dr. Wawan Aries Widodo S.T., M.T.	197104051997021001	Departemen Teknik Mesin	Fakultas Teknologi Industri dan Rekayasa Sistem	Numerical Analysis of Extra Inlet Integration in Close House Cages under Single and Multiple Exhaust Fan Operations	E3S Web of Conferences	EDP Sciences	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
229	Bambang Arip Dwiyantoro S.T., Ph.D.	197804012002121001	Departemen Teknik Mesin	Fakultas Teknologi Industri dan Rekayasa Sistem	Performance analysis of Dual Mixed Refrigerant System in Cryogenic Distillation Column as carbon capture at Acid Gas Removal Unit	Journal of Physics: Conference Series	IOP Publishing	2.500.000
230	Bambang Arip Dwiyantoro S.T., Ph.D.	197804012002121001	Departemen Teknik Mesin	Fakultas Teknologi Industri dan Rekayasa Sistem	The effect of number and dimension in economizer hopper on fly ash capture capabilities and flue gas characteristic	Journal of Physics: Conference Series	IOP Publishing	2.500.000
231	Dr.Wawan Aries Widodo S.T., M.T.	197104051997021001	Departemen Teknik Mesin	Fakultas Teknologi Industri dan Rekayasa Sistem	Ventilation Strategies to Control Aerosol Transmission in Classroom: A Numerical Study	E3S Web of Conferences	EDP Sciences	2.500.000
232	Prof. Aries Sulisetyono S.T., MA.Sc., Ph.D.	197103201995121002	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	A Numerical Study of the Sensitivity of Damage Conditions on the Turret Mooring to Motion Responses of Floating Liquified Natural Gas Systems and Axial Tensions of Mooring Lines	Advanced Structured Materials	Springer	1.666.666
233	Dr.Eng.Septia Hardy Sujiatanti S.T., M.T.	198409212012122001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Analysis on Stress Corrosion Cracking T- Type Tee Junctions for Safety Environments	IOP Conference Series: Earth and Environmental Science	Institute of Physics	625.000
234	Dr.Eng.Septia Hardy Sujiatanti S.T., M.T.	198409212012122001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Buckling/Plastic Collapse Behaviour and Strength of Stiffened Panels with U-beam Stiffeners	Proceedings of the International Offshore and Polar Engineering Conference	International Society of Offshore and Polar Engineers	625.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
235	Dr.Eng.Septia Hardy Sujiatanti S.T., M.T.	198409212012122001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Fatigue Crack Propagation Analysis of an Aluminium River Boat: State of Sustainable Infrastructure	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
236	Dr.Eng.Septia Hardy Sujiatanti S.T., M.T.	198409212012122001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Genetic Algorithm Approach in Double Hull Oil Tanker Structural Optimization: Material Efficiency and Environmental Impact	IOP Conference Series: Earth and Environmental Science	Institute of Physics	1.500.000
237	Ir.Ahmad Nasirudin S.T., M.Eng.	197610292002121003	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Marine Technology 2	Advanced Structured Materials	Springer	2.500.000
238	Dr.Eng.Septia Hardy Sujiatanti S.T., M.T.	198409212012122001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Safety and Reliability Analysis of the Ship Structure due to Sagging and Hogging Loads for Infrastructure Sustainability	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
239	Dr.Eng.Septia Hardy Sujiatanti S.T., M.T.	198409212012122001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	Structural Reliability Investigation of a Passenger-Cargo-Container Ship Under Varying Loading Conditions and Wave Heights Towards Safety Management	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
240	Dr.Eng.Septia Hardy Sujiatanti S.T., M.T.	198409212012122001	Departemen Teknik Perkapalan	Fakultas Teknologi Kelautan	The Investigation of the Initial Cracks Effect on Ship Steering Gear Towards Environmental Safety	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000

20

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
241	Prof. Ir.Hera Widyastuti M.T., Ph.D.	196008281987012001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Analysis of Provincial Road Damage Handling Priority in Singojuruh District, Banyuwangi Regency	Lecture Notes in Civil Engineering	Springer Singapore	625.000
242	Prof. Ir.Hera Widyastuti M.T., Ph.D.	196008281987012001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Comparison Of Tram And Bus Demand Using Multinomial Logit Model at West – Central Route In Surabaya	AIP Conference Proceedings	AIP Publishing	2.500.000
243	Dr.Farida Rachmawati S.T., M.T.	198110142008122001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Cost-benefit analysis in water conservation category of green building Indonesia	AIP Conference Proceedings	American Institute of Physics	2.500.000
244	Dr.Eng.Januarti Jaya Ekaputri S.T., M.T.	197401122005012001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Effect of Iron Removal for Quality Improvement of Low-Grade Fly Ash on its Application in Green Concrete	Lecture Notes in Civil Engineering	Springer Singapore	2.500.000
245	Prof. Ir.Hera Widyastuti M.T., Ph.D.	196008281987012001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Identifying Traffic Accident Trends and Black Spot Locations on National Road (A Case Study: Rogojampi-Kabat, Banyuwangi)	Lecture Notes in Civil Engineering	spronger.com	625.000
246	Dr.Asdam Tambusay S.T.	1990201911077	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumian	Mechanical Behavior of Low Carbon Engineered Cementitious Composite: Experimental Investigations and Finite Element Studies	Springer Proceedings in Materials	Springer	2.500.000

*fa*

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
247	Prof. Ir.Hera Widyastuti M.T., Ph.D.	196008281987012001	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	Probability Analysis of Accidents Among Young Motorcycle Riders in Jember Regency Based on Rider Characteristics	Lecture Notes in Civil Engineering	Springer Singapore	2.500.000
248	Putu Tantri Kumala Sari S.T., M.T.	198611022014042004	Departemen Teknik Sipil	Fakultas Teknik Sipil, Perencanaan, dan Kebumihan	The Performance and Effectiveness of Horizontal Sub-Drains in Reducing Rainfall-Induced	Lecture Notes in Civil Engineering	Springer Singapore	2.500.000
249	Prof. Dr. Ir.Udisubakti Ciptomulyono M.Eng.Sc.	195903181987011001	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	A Sustainable Decision-Making Framework for Open Pit Mining Site Selection: An Integrated Step Method and Multi-Attribute Utility Theory	E3S Web of Conferences	EDP Sciences	1.250.000
250	Rindi Kusumawardani S.Si., M.Sc.	1990202012019	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Achieving Manufacturing Excellence Using Lean DMAIC	The 8th Mechanical Engineering, Science and Technology International Conference	Multidisciplinary Digital Publishing Institute (MDPI)	2.500.000
251	Dr.Maria Anityasari S.T., M.Eng.	197011201997032001	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Analyzing Customer Willingness to Use Bike-Sharing Systems in Developing Countries: An Agent-based Modeling and Simulation of Surabaya Residents	IEEE Technology and Engineering Management Society Conference: Asia-Pacific (TEMSCON-ASPAC 2024)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
252	Mar'atus Sholihah S.T., M.T., Ph.D.	1991201712038	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Defining Smart Product-Service System Configuration: A Systematic Literature Review	IEEE International Conference on Industrial Engineering and	IEEE Computer Society	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
						Engineering Management		
253	Prof. Dr. Eng. Ir.Ahmad Rusdiansyah M.Eng., CSCP, CLTD	196811091995031003	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Development of A Vehicle Routing Problem with Multiple Cross-Dockings (VRPMCD) Model with Truck-Drone Fleet Combination Operating on the Highway	2024 IEEE Technology & Engineering Management Conference - Asia Pacific (TEMSCON- ASPAC)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
254	Prof. Dr. Ir.Udisubakti Ciptomulyono M.Eng.Sc.	195903181987011001	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Evaluating the Indonesian MSMEs' Readiness in Implementing R- Framework for Promoting Circular Economy	Advances in Transdisciplinary Engineering	IOS Press BV	1.666.666
255	Prof. Dr. Eng. Ir.Ahmad Rusdiansyah M.Eng., CSCP, CLTD	196811091995031003	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Optimization Model of Multi Refrigerated- Container Loading Problem for Shipment Using Ventilated Cargo	2024 IEEE Technology & Engineering Management Conference - Asia Pacific (TEMSCON- ASPAC)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
256	Prof. Dr. Eng. Ir.Ahmad Rusdiansyah M.Eng., CSCP, CLTD	196811091995031003	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	The Development of the Flexible Periodic Vehicle Routing Problem Model for Gas Cylinders Distribution	2024 9th International Conference on Business and Industrial Research	Institute of Electrical and Electronics Engineers Inc.	2.500.000
257	Prof. Dr. Ir.Udisubakti Ciptomulyono M.Eng.Sc.	195903181987011001	Departemen Teknik Sistem dan Industri	Fakultas Teknologi Industri dan Rekayasa Sistem	Theory of Planned Behavior and Fuzzy Delphi Method for Exploring Circular Economy Adoption of Indonesian SMEs	Advances in Transdisciplinary Engineering	IOS Press BV	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
258	Ir.Dwi Priyanta MSE	196807031994021003	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	Improvement of Remote-Control Monitoring System on Yanmar TF-65 Engine Using PLC Method Based on Digital Twin	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
259	Ir.Dwi Priyanta MSE	196807031994021003	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	Maintenance Improvement on Feed Water System of Steam Power Plant: A Lesson Learned of the Application of Reliability-Centered Maintenance 3	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
260	Ir.Dwi Priyanta MSE	196807031994021003	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	Maintenance Priority: A Literature Review of Equipment Criticality Analysis in the Oil and Gas Industries	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
261	Dr.Eng.Adi Kurniawan S.T., M.T.	198904292014041001	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	Optimal Configuration of Hybrid PV/Wind/Diesel Power Plant on 60m Patrol Boat	International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI)	Institute of Electrical and Electronics Engineers Inc.	2.500.000
262	Prof. Dr. Ir.Sardono Sarwito M.Sc.	196003191987011001	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	Performance Comparison Study Between DC Shunt Motor No. 110 and Three-Phase Asynchronous Slip Ring Motor No. 520	ICAMIMIA 2023	IEEE Explore	2.500.000
263	Dr.Eng.Adi Kurniawan S.T., M.T.	198904292014041001	Departemen Teknik Sistem Perkapalan	Fakultas Teknologi Kelautan	Short circuit analisis due to reconfiguration of AC to DC electrical distribution system on	AIP Conference Proceedings	American Institute of Physics	2.500.000

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/ PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
					trailing suction hopper dredger (TSHD)			
264	Hasan Iqbal Nur S.T., M.T.	199001042015041002	Departemen Teknik Transportasi Laut	Fakultas Teknologi Kelautan	Enhancing Sustainability and Efficiency: Benefits and Challenges of Shore Power Connection Application in Indonesian Ports	IOP Conference Series: Earth and Environmental Science	Institute of Physics	2.500.000
265	Hafara Firdausi S.Kom., M.Kom.	2022199812030	Departemen Teknologi Informasi	Fakultas Teknologi Elektro dan Informatika Cerdas	Answering k-Most Promising Products based on Time Intervals on Multi- Dimensional Time Series Data using R- Tree-based Indexing	2024 7th International Seminar on Research of Information Technology and Intelligent Systems (ISRITI	Institute of Electrical and Electronics Engineers Inc.	2.500.000

FC

NO	PENGUSUL INSENTIF	NIP/NPP PENGUSUL	DEPARTEMEN/PROGRAM STUDI	FAKULTAS	TITLE	SOURCE TITLE	PUBLISHER	NOMINAL
266	Prof. Bambang Pramujati S.T., M.Sc.Eng., Ph.D.	196912031994031001	Departemen Teknik Mesin	Fakultas Teknologi Industri dan Rekayasa Sistem	Dynamic Wrench- Based Performance Evaluation of an Adjustable Aerial Cable-Towed System	Mechanisms and Machine Science	Springer Netherlands	2.083.333
267	Prof. Dr. Ir.Umi Laili Yuhana S.Kom., M.Sc.	197906262005012002	Departemen Teknik Informatika	Fakultas Teknologi Elektro dan Informatika Cerdas	Handling Out-of- Vocabulary in Indonesian POS Tagging: A Comparative Study	2025 International Conference on Smart Computing, IoT and Machine Learning, SIML 2025	Institute of Electrical and Electronics Engineers Inc.	1.500.000
<b>Total</b>								<b>588.936.490</b>
<b>Total A+B+C+D+E</b>								<b>5.839.261.025</b>

Ditetapkan di Surabaya  
REKTOR INSTITUT TEKNOLOGI  
SEPULUH NOPEMBER,



BAMBANG PRAMUJATI  
REKTOR NIP. 196912031994031001

*Handwritten signature and initials in blue ink.*