



KEPUTUSAN REKTOR
INSTITUT TEKNOLOGI BANDUNG
NOMOR : 156/SK/I1.B04/KP/2018

TENTANG

**DAFTAR NAMA DAN JUDUL PENERIMA
BANTUAN PUBLIKASI JURNAL DAN PROCEEDING BERDASARKAN
SCIMAGO JOURNAL AND COUNTRY RANK TAHAP I
INSTITUT TEKNOLOGI BANDUNG
TAHUN 2018**

REKTOR INSTITUT TEKNOLOGI BANDUNG,

- Menimbang : a. bahwa telah terbit Keputusan Rektor ITB Nomor 155/SK/I1.B04/KP/2018 tentang Ketentuan Besaran Bantuan Publikasi Jurnal dan Proceeding ITB berdasarkan *Scimago Journal and Country Rank* Tahun 2018;
- b. bahwa guna menunjang kelancaran pengelolaan kegiatan Peningkatan Publikasi Jurnal dan Proceeding Internasional Institut Teknologi Bandung maka perlu ditetapkan judul artikel dan nama-nama penerima bantuan Publikasi Jurnal dan Proceeding Internasional ITB Tahap I tahun 2018;
- c. bahwa sehubungan dengan huruf a dan b di atas maka kepada nama-nama dimaksud dalam lampiran keputusan ini selanjutnya akan diberikan dana bantuan sesuai dengan ketentuan dalam Keputusan Rektor ITB Nomor 155/SK/I1.B04/KP/2018;
- d. bahwa untuk memenuhi maksud sebagaimana pada huruf a,b, dan c di atas maka perlu ditetapkan dengan Keputusan Rektor ITB.
- Mengingat : 1. Undang-Undang Nomor 20 Tahun 2003 tentang Sistem Pendidikan Nasional;
2. Undang-Undang Nomor 12 Tahun 2012 tentang Pendidikan Tinggi;
3. Peraturan Pemerintah Nomor 65 Tahun 2013 tentang Statuta Institut Teknologi Bandung;
4. Keputusan Majelis Wali Amanat ITB Nomor 014/SK/I1-MWA/2015 tentang Pengangkatan Rektor ITB Periode 2015-2020;
5. Keputusan Senat ITB Nomor 015/SK/K01-SA/2004 tentang Kebijakan Riset Institut Teknologi Bandung;
6. Keputusan Rektor ITB Nomor 155/SK/I1.B04/KP/2018 tentang Ketentuan Besaran Bantuan Publikasi Jurnal dan Proceeding berdasarkan *Scimago Journal and Country Rank* Tahun 2018.

MEMUTUSKAN

- Menetapkan :
PERTAMA : Daftar nama dan judul penerima bantuan publikasi jurnal dan proceeding berdasarkan *Scimago Journal and Country Rank* Tahun 2018 Tahap I sebanyak 272 (Dua ratus tujuh puluh dua) judul sebagaimana tercantum dalam Lampiran Keputusan ini.
- KEDUA : Bantuan sebagaimana dimaksud pada diktum PERTAMA Keputusan ini bersumber dari dana Bukan PNPB ITB.
- KETIGA : Keputusan ini berlaku sejak tanggal ditetapkan sampai dengan diterbitkannya keputusan penerima bantuan tahap berikutnya, dengan ketentuan apabila terdapat kekeliruan akan diperbaiki sebagaimana mestinya.

Tembusan Yth:

1. Rektor;
2. Para Wakil Rektor;
3. Para Dekan Fakultas/Sekolah;
4. Ketua Satuan Penjaminan Mutu;
5. Ketua Satuan Pengawas Internal;
6. Ketua BPUDL;
7. Para Direktur Eksekutif;
8. Para Ketua Lembaga;
9. Para Direktur;
10. Masing-masing yang bersangkutan.

Ditetapkan di Bandung
pada tanggal 20 Maret 2018

a.n. REKTOR
Wakil Rektor Bidang Riset, Inovasi dan Kemitraan



Prof. Dr. Ir. BAMBANG RIYANTO TRILAKSONO
NIP. 19621115 198703 1 004

Lampiran Keputusan Rektor ITB
 Nomor : 156/SK/I1.B04/KP/2018
 Tanggal : 20 Maret 2018

**DAFTAR NAMA DAN JUDUL PENERIMA
 BANTUAN PUBLIKASI JURNAL DAN PROCEEDING BERDASARKAN
 SCIMAGO JOURNAL AND COUNTRY RANK TAHAP I
 INSTITUT TEKNOLOGI BANDUNG
 TAHUN 2018**

No	Nama	NIP	Fakulas/ Sekolah	Nama Jurnal	Judul Artikel
1	Riantini Virtriana, ST., MT.	198209132014042001	FITB	International Journal of Tomography and Simulation	Generating land use/land cover change index for satellite images data verification (case study: West Java Province)
2	Dr. Mutiara Rachmat Putri	197009151997032002	FITB	IOP Conference Series : Earth and Environmental Science (EES)	Combining ocean numerical model and SAR imagery to investigate the occurrence of oil pollution, a case study for the Java Sea
3	Dr. Dasapta Erwin Irawan, ST., MT.	197604172008011007	FITB	Science Open Research	A review on paleoenvironment suitability for hominid fossils and other early vertebrate faunas: a case from Pucangan and Kabuh Formations, Central and East Java, Indonesia
4	Dr. Dasapta Erwin Irawan, ST., MT.	197604172008011007	FITB	Riojournal (Research Ideas and Outcomes)	Bibliometric study to assist research topic selection: a case from research design on Jakarta's groundwater (part 1)
5	Dr. Asep Saepuloh, ST., M.Eng.	198001122012121002	FITB	IOP Conf. Series: Earth and Environmental Science	Identifying Successive Eruption of Guntur Volcanic Complex Using Magnetic Susceptibility and Polarimetric Synthetic Aperture Radar (PolSAR) Data
6	Dr. Asep Saepuloh, ST., M.Eng.	198001122012121002	FITB	IOP Conf. Series: Earth and Environmental Science	Analyses of surface deformation with SBAR InSAR method and its relationship with aquifer occurrence in Surabaya City, East Java, Indonesia
7	I Dewa Gede Agung Junnaedhi GMT, S.Si., M.Si.	198206112012121004	FITB	IOP Conference Series: Earth and Environmental Science	Majalaya Flood Early Warning System: A Community Based Approach
8	Dr. Rusmawan Suwarman, MT	198108302010121002	FITB	IOP Conference Series: Earth and Environmental Science	Comparison landslide-triggering rainfall threshold using satellite data: TRMM and GPM in South Bandung Area
9	Dr. Asep Saepuloh, ST., M.Eng.	198001122012121002	FITB	AIP Conference Proceedings	The significance of SAR remote sensing in volcano-geology for hazard and resource potential mapping
10	Dr. Asep Saepuloh, ST., M.Eng.	198001122012121002	FITB	IOP Conf. Series: Earth and Environmental Science	Identification of Altered Minerals Based on Synthetic Aperture Radar (SAR) For Mineral Exploration in a Tropical Area
	Arie Naftali Hawu Hede, ST, MT, Ph.D.	198311162015041001	FITM		
	Dr. Eng. Syafrizal, ST., MT.	197111251998031002	FITM		
11	Dr. Agus Yodi Gunawan	197108021995031001	FMIPA	Basic 2016	Parameter Estimation in a Fuzzy Logistic Growth Model

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
12	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	AIP Conference Proceedings	A comparative study of flat coil and coil sensor for landslide detection
13	Dr. Muchtadi Intan Detiena, S.Si., M.Si.	197511251998022001	FMIPA	International Journal of Computer Mathematics: Computer System Theory	Theta_s-cyclic codes over Ak
14	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	The Journal of Pure and Applied Chemistry Research	Spectroscopic and Radiative Properties of Several Nd ³⁺ Ions in Borate Glass System
15	Dr. Muchtadi Intan Detiena, S.Si., M.Si.	197511251998022001	FMIPA	Journal of Indonesian Mathematical Society	Characterization of Nakayama m-Cluster Tilted Algebras of Type An
16	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	KnE Engineering	Preliminary Study of Double Beta Decay: Simulation of CaMoO Scintillation Detector Response Function to the Gamma Ray Radiation
17	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	The Journal of Pure and Applied Chemistry Research	Optical Properties of Nd ³⁺ Doped Phosphate Glasses at 4F _{3/2} →4I _{11/2} Hypersensitive Transitions
18	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	Key Engineering Materials	Measurement of dynamic responses of a force sensor against small impact forces with various durations
19	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	AIP Conference Proceedings	Electric field poling 2G V/m to improve piezoelectricity of PVDF thin film
20	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	AIP Conference Proceedings	Development of alternating current transmitter of detection system for magnetic material in soil subsurface
21	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	KnE Engineering	Development of Digital Scale Based on Fluxgate Sensor
22	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	KnE Engineering	Design and Development of Gas Sensor Based On Acoustic Resonance
23	Dr. Johan Matheus Tuwankotta, S.Si., M.Si.	197012011997021001	FMIPA	Far East Journal of Dynamical Systems	Dynamics and bifurcations in a two dimensional map derived from a generalized Delta Delta sine-Gordon equation
24	Prof. Dr. Zaki Su'ud M.Eng	196212121987031004	FMIPA	Journal of Physics Conference series	Investigation of Nuclear Ground State Properties of Fuel Materials of ²³² Th and ²³⁸ U Using Skyrme-Extended-Thomas-Fermi Approach Method
25	Prof. Dr. Zaki Su'ud M.Eng	196212121987031004	FMIPA	Journal of Physics Conference series	Conceptual Core Analysis of Long Life PWR Utilizing Thorium-Uranium Fuel Cycle
26	Prof. Dr. Zaki Su'ud M.Eng	196212121987031004	FMIPA	Journal of Physics Conference series	Lagrangian Particle Method for Local Scale Dispersion Modeling
27	Prof. Dr. Zaki Su'ud M.Eng	196212121987031004	FMIPA	AIP Conference Proceedings	The Study of Capability Natural Uranium as Fuel Cycle Input for Long Life Gas Cooled Fast Reactors with Helium as Coolant
28	Alexander A.P. Iskandar, Ph.D.	196408081990011001	FMIPA	Journal of Optics	Instabilities in the optical response of a semiconductor quantum dot-metal nanoparticle heterodimer: self-oscillations and chaos
29	Prof.Dr. Edy Soewono	195206261980031003	FMIPA	International Journal of Applied Mathematics and Computer Science	On The Existence Of A Nontrivial Equilibrium In Relation To The Basic Reproductive Number

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
30	Dr. Rukman hertadi	197305231997021001	FMIPA	Malaysian Journal of Microbiology	Polyhydroxybutirate (PHB) production by Halomonas elongata BK AB-18 indigenous from salty mud crater at central Java Indoensia
31	Dr. Yudi Darma, S.Si., M.Si.	197402131999031001	FMIPA	IEEE Photonics Journal	Strong Modification of Excitons and Optical Conductivity for Different Dielectric Environments in ZnO Films.
32	Dr. Inge Magdalena, S.Si., M.Si.	197311101997022001	FMIPA	IOP Conf. Series: Materials Science and Engineering	Thermophysical Parameters of Organic PCM Coconut Oil from T-History Method and Its Potential as Thermal Energy Storage in Indonesia
33	Muhammad Ali Zulfikar, S.Si., M.Si., Ph.D.	197112211997021003	FMIPA	IOP Conf. Series: Earth and Environmental Science	Synthesis and characterization of novel TiO ₂ -ZnO-CoO nanocomposite photocatalyst for photodegradation of methylene blue dye
34	Dr. Veinardi Suendo, S.Si.	197511071999031002	FMIPA	IOP conference series: Materials Science and Engineering	Raman scattering study of the effect of A- and B-site substitution on the room-temperature structure of ABi ₄ Ti ₄ O ₁₅
35	Dr. Veinardi Suendo, S.Si.	197511071999031002	FMIPA	IOP conference series: Materials Science and Engineering	Temperature Dependent Raman Studies of Pr ₂ Zr ₂ O ₇ single crystal
36	Muhammad Ali Zulfikar, S.Si., M.Si., Ph.D.	197112211997021003	FMIPA	AIP Conference Proceedings	Adsorption of methyl orange from aqueous solution onto PMMA nanofiber: Kinetics study
37	Dr. Agus Yodi Gunawan	197108021995031001	FMIPA	AIP Conference Proceedings	Shape profile of an inhomogeneous sessile drop using the variational method
38	Dr. Muhammad Yudhistira Azis, M.Si., S.Si	116110023	FMIPA	IOP Conference Series: Materials Science and Engineering	Occurrence of aliphatic and polyaromatic hydrocarbons (PAHs) in Mytilus galloprovincialis from the traditional market in Marseille, France, by Gas Chromatography triplequadropole tandem Mass Spectrometry (GC-QQQ/MS)
39	Dr. Muhammad Yudhistira Azis, M.Si., S.Si	116110023	FMIPA	IOP Conference Series: Materials Science and Engineering	Aliphatics hydrocarbon content in surface sediment from Jakarta Bay, Indonesia
40	Prof. Dr. I Made Arcana	196408251988101001	FMIPA	Proceeding - Innovation in Polymer Science and Technology 2016 (IPST 2016), IOP Conference Series: Materials Science and Engineering	Mechanical strength and ionic conductivity of polymer electrolyte membranes prepared from cellulose acetate-lithium perchlorate
41	Prof. Dr. I Made Arcana	196408251988101001	FMIPA	Proceeding - International Conference on Advanced Materials for Better Future 2016, IOP Conference Series: Materials Science and Engineering	Preparation and Characterization of Cellulose and Nanocellulose from Agro-industrial Waste - Cassava Peel
42	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	Journal of Technology and Social Science (JTSS)	Precision Measurement of Drag Force Acting on a Spherical Body Dropping in the Air
43	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	Journal of Physics: Conference Series	Location and pressures change prediction of bromo volcano magma chamber using invension scheme

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
44	Dr. Rachmat Hidayat	196812111994031004	FMIPA	IOP Conference Series: Materials Science and Engineering	Zinc Oxide/TiO ₂ Bilayer Heterojunction as a Working Electrode in Quasi Solid Dye Sensitized Solar Cells
45	Dr. Rachmat Hidayat	196812111994031004	FMIPA	IOP Conf. Series: Materials Science and Engineering	Characteristic of Thermally Reduced Graphene Oxide as Supercapacitors Electrode Materials
46	Dr. Rachmat Hidayat	196812111994031004	FMIPA	Journal of Physics: Conference Series	Investigation on the influences of layer structure and nanoporosity of light scattering TiO ₂ layer in DSSC
47	Dr. Rachmat Hidayat	196812111994031004	FMIPA	Journal of Physics: Conference Series	Modeling and Calculation of Optical Amplification in One Dimensional Case of Laser Medium Using Finite Difference Time Domain Method
48	Dr. Inge Magdalena Sutjahja, S.Si., M.Si.	197311101997022001	FMIPA	IOP Conference Series	Heat exchange studies on coconut oil cells as thermal energy storage for room thermal conditioning
49	Prof. Dr. Buchari	194902281974121001	FMIPA	Indonesian Journal of Chemistry	Synthesis and characterization of oligomer 4-vinylpyridine as a corrosion inhibitor for mild steel in CO ₂ saturated brine solution
50	Dr. Eng. Muhammad Miftahul Munir	198007232008121001	FMIPA	Proceeding - 2015 International Conference on Computer, Control, Informatics and Its Applications: Emerging Trends in the Era of Internet of Things, IC3INA 2015	Design and implementation of wireless sensor network on Ground movement Detection System
	Prof.Dr.Eng. Khairurrijal, MS	196502161991031002	FMIPA		
	Prof.Dr.Ir. Masyhur Irsyam, MSE	195909291984031002	FTSL		
51	Prof.Dr.Eng. Khairurrijal, MS	196502161991031002	FMIPA	AIP Conf. Proc.	Rotary forcespun styrofoam fibers as a soilless growing medium
	Dr. Muhammad Miftahul Munir, S.Si., M.Si.	198007232008121001	FMIPA		
	Dhewa Edikresnha, Bc.Eng., M.Si.	198409132014041001	FMIPA		
52	Prof.Dr.Eng. Khairurrijal, MS	196502161991031002	FMIPA	Journal of Physics: Conference Series	A Simple Accelerometer Calibrator
	Dr. Muhammad Miftahul Munir, S.Si., M.Si.	198007232008121001	FMIPA		
	Prof.Dr.Ir. Masyhur Irsyam, MSE	195909291984031002	FTSL		
	Hamzah Latief, M.Si., Ph.D.	196310141991031002	FITB		
53	Prof.Dr.Eng. Khairurrijal, MS	196502161991031002	FMIPA	Journal of Physics: Conference Series	Realization of Deflection-type Bridge instruments to determine soil moisture using Research-Based Learning
	Dr. Muhammad Miftahul Munir, S.Si., M.Si.	198007232008121001	FMIPA		
	Prof.Dr.Eng. Mikrajuddin, M.Si.	196810181994021001	FMIPA		
54	Prof.Dr.Eng. Khairurrijal, MS	196502161991031002	FMIPA	Journal of Physics: Conference Series	Study of soil moisture sensor for landslide early warning system: Experiment in laboratory scale
	Dr. Muhammad Miftahul Munir, S.Si., M.Si.	198007232008121001	FMIPA		
	Prof.Dr.Eng. Mikrajuddin, M.Si.	196810181994021001	FMIPA		
	Prof.Dr.Ir. Masyhur Irsyam, MSE	195909291984031002	FTSL		

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
55	Dr. Agus Suroso, S.Si., M.Si.	198508132010121008	FMIPA	Physical Review D	Comment on Gauss-Bonnet Inflation
	Prof. Freddy P. Zen, D.Sc.	196103011986031001	FMIPA		
56	Prof. Edy Tri Baskoro, M.Sc., Ph.D.	196405221989031002	FMIPA	AIP Proceedings	The partition dimension of a subdivision of a graph
	Dr. Saladin Uttunggadewa, M.Si.	196401291992021001	FMIPA		
	Rinovia Mery Garnierita S, S.Si., M.Si., Ph.D.	197211151998022002	FMIPA		
57	Prof. Edy Tri Baskoro, M.Sc., Ph.D.	196405221989031002	FMIPA	AIP Proceedings	The locating-chromatic number of trees embedded in 2-dimensional grid
	Hilda Assiyatun, M.Si., Ph.D.	196806291994022001	FMIPA		
58	Prof. Edy Tri Baskoro, M.Sc., Ph.D.	196405221989031002	FMIPA	AIP Proceedings	On size tripartite Ramsey numbers of P_3 vs $mK_{1,n}$
	Dr. Suhadi Wido Saputro, S.Si., M.Si.	198212092008121002	FMIPA		
59	Prof. Edy Tri Baskoro, M.Sc., Ph.D.	196405221989031002	FMIPA	AIP Proceedings	Connected size Ramsey numbers for matchings versus stars
	Hilda Assiyatun, M.Si., Ph.D.	196806291994022001	FMIPA		
60	Prof. Edy Tri Baskoro, M.Sc., Ph.D.	196405221989031002	FMIPA	AIP Proceedings	On some trees having partition dimension three
	Prof. Edy Tri Baskoro, M.Sc., Ph.D.	196405221989031002	FMIPA		
61	Prof. Idam Arif	196206071986031002	FMIPA	Diagnostic and interventional Imaging Journal of Medical Physics and Biophysics	Dose-volume product (DVP) as descriptor for estimating total energy imparted to patient undergoing CT examination
	Dr.rer.nat. Freddy Haryanto, S.Si., M.Si.	197207141995031002	FMIPA		
	Rena Widita, S.Si., M.Si., Ph.D.	197206091997022001	FMIPA		
62	Dr. Eng. Ferry Iskandar	197402172009121001	FMIPA	Material Science Forum	Preliminary Study of the Effect Microwave-Heating on the Morphology and Surface Area of NaX Zeolite
	Dr.rer.nat Akfiny Hasdi Aimon, S.Si., M.Si.	198404142015042002	FMIPA		
63	Dr. Siti Nurul Khotimah, M.Sc	196209221986032004	FMIPA	Jurnal Pendidikan Fisika Indonesia	PENGUNAAN ZERO-FIELD NUCLEAR MAGNETIC RESONANCE UNTUK STUDI SIFAT ANTIFERROMAGNETIK MATERIAL FeF3
	Galih Restu Fardian Suwandi	196111101985031006	FMIPA		
64	Dr. Henry Setiyanto S.Si., MT.	197301242008121002	FMIPA	6th International Conference on Innovations in Chemical, Biological, Agricultural and Environmental Engineering (ICIBCAE 2017)	Anode Modification by Immobilization of Biocatalyst for Microbial Desalination Cell
	Dr. Henry Setiyanto S.Si., MT.	197301242008121002	FMIPA		
65	Dr. Eng. Muhammad Miftahul Munir	198007232008121001	FMIPA	IOP Conference Series: Materials Science and Engineering	Synthesis of High-Impact Polystyrene Fibers using Electrospinning
	Prof. Dr. Eng. Khairurrijal, M.Si.	196502161991031002	FMIPA		
	Dhewa Edikresnha, Bc.Eng., M.Si.	198409132014041001	FMIPA		

No	Nama	NIP	Fakulas/ Sekolah	Nama Jurnal	Judul Artikel
66	Dr. Eng. Muhammad Miftahul Munir	198007232008121001	FMIPA	Procedia Engineering	The Design of Mini-Rotary Forcespinning System for Nanofiber Synthesis
	Prof. Dr. Eng. Khairurrijal, M.Si.	196502161991031002	FMIPA		
67	Dr. Eng. Muhammad Miftahul Munir	198007232008121001	FMIPA	Procedia Engineering	Single Phase Induction Motor Speed Regulation Using a PID Controller for Rotary Forcespinning Apparatus
	Prof. Dr. Eng. Khairurrijal, M.Si.	196502161991031002	FMIPA		
	Dhewa Edikresnha, Bc.Eng., M.Si.	198409132014041001	FMIPA		
68	Dr. Eng. Muhammad Miftahul Munir	198007232008121001	FMIPA	Procedia Engineering	Development of a Simple Single-Axis Motion Table System for Testing Tilt Sensors
	Prof. Dr. Eng. Khairurrijal, M.Si.	196502161991031002	FMIPA		
	Prof. Dr. Eng. Mikrajuddin, M.Si.	196810181994021001	FMIPA		
69	Dr. Eng. Muhammad Miftahul Munir	198007232008121001	FMIPA	Procedia Engineering	Design and Development of a Series-configuration Mazzilli Zero Voltage Switching Flyback Converter as a High-voltage Power Supply for Needleless Electrospinning
	Prof. Dr. Eng. Khairurrijal, M.Si.	196502161991031002	FMIPA		
70	Dr. Eng. Muhammad Miftahul Munir	198007232008121001	FMIPA	Procedia Engineering	Encapsulation of β -carotene in poly(vinylpyrrolidone) (PVP) by electrospinning technique
	Prof. Dr. Eng. Khairurrijal, M.Si.	196502161991031002	FMIPA		
	Dhewa Edikresnha, Bc.Eng., M.Si.	198409132014041001	FMIPA		
	Dr.rer.nat. Sophi Damayanti, S.Si., M.Si.	197502202009122001	FMIPA		
71	Dr. Eng. Muhammad Miftahul Munir	198007232008121001	FMIPA	Procedia Engineering	Polyvinyl Alcohol/Soursop Leaves Extract Composite Nanofibers Synthesized Using Electrospinning Technique and their Potential as Antibacterial Wound Dressing
	Prof. Dr. Eng. Khairurrijal, M.Si.	196502161991031002	FMIPA		
	Dhewa Edikresnha, Bc.Eng., M.Si.	198409132014041001	FMIPA		
	Dr. Tri Suciati, M.Si.	196705291992032002	FMIPA		
72	Dr. Eng. Muhammad Miftahul Munir	198007232008121001	FMIPA	Procedia Engineering	Rotary Forcespun Polyvinylpyrrolidone (PVP) Fibers as a Mangosteen Pericarp Extracts Carrier
	Prof. Dr. Eng. Khairurrijal, M.Si.	196502161991031002	FMIPA		
	Dhewa Edikresnha, Bc.Eng., M.Si.	198409132014041001	FMIPA		
	Dr. Heni Rachmawati, Apt., M.Si.	196912121997022004	FMIPA		
73	Yani Suryani, M.Hum	198003222014042001	FSRD	Prosiding Kongres Internasional Masyarakat Linguistik Indonesia	Partikel Be dan Ge sebagai Kategori Fatis dalam Bahasa Melayu Bangka
74	Dr. Tri Sulistyaningtyas, M.Hum.	197002121999032001	FSRD	International Journal of Social, Behavioral, Educational, Economic, Bussines, and Industrial Engineering	Melodic and Temporal Structure of Indonesian Sentences of Sitcom "International Class" Actors: Prosodic Study with Experimental Phonetics Approach

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
75	Ir. Hardianto Iridiastadi, MSIE., Ph.D.	196602031992031004	FTI	SEANES 2016 - The 4th Seanes International Conference on Human Factors and Ergonomics in South-East Asia	Occupational Stress of Corporate Customer Care Agent Using Electroencephalogram
76	Ir. Hardianto Iridiastadi, MSIE., Ph.D.	196602031992031004	FTI	Sixth International Conference on Industrial Engineering and Operatios Managemen	Musculoskeletal Disorders among Caregivers in Nursing Home
77	Prof. Dr.-Ing.Ir. Yul Y. Nazaruddin, M.Sc., DIC.	195707151987031001	FTI	Proceedings - 2016 Asian Alumni Workshop on Resilience in Energy System	Towards a Framework for Resilient Monitoring & Control Systems Design: An Application in Network of Power Systems
78	Prof.Ir. Johnner P. Sitompul, M.Sc., Ph.D.	196310121988101001	FTI	American Institute of Physics	Synthesis of PDLLA/PLLA-bentonite nanocomposite through sonication
79	Dr. Made Tri Ari Penia K, ST., MT.	197705052008012039	FTI	ASEAN Engineering Journal Part B	Mapping the Effects of Starter Culture Addition on Cocoa Bean Fermentation
80	Antonius Indarto, ST., M.Eng., Ph.D.	198005172010121003	FTI	International Journal of Ambient Energy	Simulation of temperature and reaction time prediction of the torrefaction process: case of hard- wood biomass
81	Iwan Prasetiyo, ST., MT., Ph.D.	197905122010121001	FTI	Journal of Mechanical Engineering and Sciences (JMES)	Study on Inhomogenous Perforation Thick Micro-perforated Panel Sound Absorber
82	Prof. Ir. I Gede Wenten, MSc. Ph.D	196202151996031001	FTI	AIP Conference Proceedings	Post combustion CO2 capture using zeolite membrane
83	Dr. Mohammad Kemal Agusta	198208032012121002	FTI	Journal of Physics: Conference Series	First-Principles Molecular Dynamics Study on Helium- filled Carbon Nanotube
84	Mohammad Kemal Agusta, ST., M.Eng., Ph.D.	198208032012121002	FTI	Journal of Physics: Conference Series	DFT study of the formate formation on Ni(111) surface doped by transition metals [Ni(111)-M; M=Cu, Pd, Pt, Rh]
85	Mohammad Kemal Agusta, ST., M.Eng., Ph.D.	198208032012121002	FTI	Journal of Physics: Conference Series	DFT study of adsorption of CO2 on palladium cluster doped by transition metal
86	Mohammad Kemal Agusta, ST., M.Eng., Ph.D.	198208032012121002	FTI	Journal of Physics: Conference Series	Density functional study of adsorptions of CO2, NO2 and SO2 molecules on Zn(0002) surfaces
87	Mohammad Kemal Agusta, ST., M.Eng., Ph.D.	198208032012121002	FTI	Journal of Physics: Conference Series	Electronic and Optical Properties of CuO Based on DFT+ U and GW Approximation
88	Dr. Rizki Armanto Mangkuto, ST, MT	198404172015041001	FTI	Procedia Engineering	Photometric and colorimetric measurements of luminaires using goniometer and spectrophotometer in a dark chamber
89	Dr. Rizki Armanto Mangkuto, ST, MT	198404172015041001	FTI	Procedia Engineering	Visual comfort assessment using high dynamic range images under daylight condition in the Main Library Building of Institut Teknologi Bandung
90	Dr. Rizki Armanto Mangkuto, ST, MT	198404172015041001	FTI	Procedia Engineering	Prediction of daylight availability in a large hall with multiple facades using computer simulation and subjective perception

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
91	Prof.Ir. Ricky Lukman Tawekal, MSE., Ph.D.	195909041985031001	FTI	International Journal of Research in Engineering and Science	Risk Based Underwater Inspection (RBU) For Existing Fixed Platforms In Indonesia
92	Dr. Rizki Armanto Mangkuto, ST, MT	198404172015041001	FTI	DIMENSI: Journal of Architecture and Built Environment	Optimization Study of Visual Comfort and Daylight Availability at CADL ITB
93	Dr. Ing. Ir. Danu Ariono, DEA	195401071979111001	FTI	AIP Conference Proceedings	Review of hydrophilic PP membrane for organic waste removal
94	Dr. Ing. Ir. Danu Ariono, DEA	195401071979111001	FTI	Journal of Physics: Conference Series	Review of Membrane Oxygen Enrichment for Efficient Combustion
95	Dr. Ing. Ir. Danu Ariono, DEA	195401071979111001	FTI	AIP Conference Proceedings	Improving Ion-Exchange Membrane Properties by The Role of Nanoparticles
96	Dr. Ing. Ir. Danu Ariono, DEA	195401071979111001	FTI	IOP Conference Series: Materials Science and Engineering	Modification and Application of Hydrophilic Polypropylene Membrane
97	Brian Yulianto, ST., M.Eng., Ph.D.	197507272006041005	FTI	Acta Physica Polonica A	Preparation of SnO ₂ thin film nanostructure for CO gas sensor using ultrasonic spray pyrolysis and chemical bath deposition technique
98	Brian Yulianto, ST., M.Eng., Ph.D.	197507272006041005	FTI	Material Science Forum	Structural and morphological analysis of nanocomposite SnO ₂ -Graphene synthesized by Sol-Gel method
99	Brian Yulianto, ST., M.Eng., Ph.D.	197507272006041005	FTI	Applied Physics A	Multiwalled carbon nanotubes-zinc oxide nanocomposites as low temperature toluene gas sensor
100	Brian Yulianto, ST., M.Eng., Ph.D.	197507272006041005	FTI	Journal of Materials Science	Enhancement of SO ₂ gas sensing performance using ZnO nanorod thin films: the role of deposition time
101	Brian Yulianto, ST., M.Eng., Ph.D.	197507272006041005	FTI	Procedia Engineering	Optimization of Frequency and Stirring Rate for Synthesis of Magnetite (Fe ₃ O ₄) Nanoparticles by Using Coprecipitation- Ultrasonic Irradiation Methods
102	Brian Yulianto, ST., M.Eng., Ph.D.	197507272006041005	FTI	Procedia Engineering	Photovoltaic and EIS Performance of SnO ₂ /SWCNTS Based - Sensitized Solar Cell
103	Brian Yulianto, ST., M.Eng., Ph.D.	197507272006041005	FTI	Procedia Engineering	Investigation of Nanostructured SnO ₂ Synthesized with Polyol Technique for CO Gas Sensor Applications
104	Brian Yulianto, ST., M.Eng., Ph.D.	197507272006041005	FTI	IOP Conference Series: Materials Science and Engineering	Synthesis of Zinc Oxide Nanoparticles using Anthocyanin as a Capping Agent
105	Brian Yulianto, ST., M.Eng., Ph.D.	197507272006041005	FTI	IOP Conference Series: Materials Science and Engineering	Preparation of MWCNT-Fe ₃ O ₄ Nanocomposites from Iron Sand Using Sonochemical Route
106	Ir. Hardianto Iridiastadi, MSIE., Ph.D	196602031992031004	FTI	Journal of Traffic and Logistics Engineering	Oculomotor Indicator Pattern for Measuring Fatigue in Long Duration of Driving: Case Study in Indonesian Road Safety
107	Ari Widyanti, ST., MT., Ph.D.	197606132006042002	FTI	Proceeding of Annual conference on industrial and system engineering	Prevalensi kecanduan internet pada mahasiswa Indonesia dan pengaruhnya terhadap aspek fisik

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
108	Dr. Made Tri Ari Penia Kresnowati, ST., MT.	197705052008012039	FTI	AIP Conference Proceeding: Engineering International Conference (EIC) 2016: Proceedings of the 5th International Conference on Education, Concept, and Application of Green Technology	Ultrafiltration of hemicellulose hydrolysate fermentation broth
	Prof. Ir. I Gede Wenten, Ph.D	196202151996031001	FTI		
109	Prof.Ir. Johnner P. Sitompul, M.Sc., Ph.D.	196310121988101001	FTI	International Journal of Pharmaceutical and Clinical Research	The Stereospecific Analysis of Canarium indicum Oil-Fatty Acid Based in Triglycerides Using High-Performance Liquid Chromatography
	Prof.Dr. Tutus Gusdinar Kartawinata, MS	195211141978021001	SF		
	Dr. Kusnandar Anggadiredja, S.Si., M.Si.	197011081995121001	SF		
110	Dr. Satrio Wicaksono	198505172012121002	FTMD	Applied Mechanics and Materials	Numerical Study on Weld Joints of Steel Longitudinal Welded Piles During Pile Driving Process
111	Dr. Eng. Raden Dadan Ramdan, ST	197711112010121003	FTMD	IOP Conf. Series: Materials Science and Engineering	The Effect of Thermo-mechanical Treatment of Substrate Preparation and Carburizing Temperature on The Morphology and Hardness of Carburizing on Low Carbon Steel
112	Alamsyah Kurniawan ST., Ph.D	198204052015041001	FTSL	1st International Conference on Marine Biodiversity (COMBI2016)	Application of Ocean-Atmosphere Coupling through Non-Tidal Barotropic Numerical Modelling to Simulate Waves
113	Alamsyah Kurniawan, S.T., Ph.D.	111000020	FTSL	IAHR World Congress Proceeding	Hydrodynamic Modelling of Singapore and Malacca Straits for Operational Forecast and Management
114	Alamsyah Kurniawan, S.T., Ph.D.	111000020	FTSL	IAHR World Congress Proceeding	Determining Tidal Mixing Zone Using Numerical and Data-Driven Model in Malacca Strait
115	Alamsyah Kurniawan, S.T., Ph.D.	111000020	FTSL	IAHR World Congress Proceeding	Tidal Bore Generation at the Easturies of the East Coast of Sumatra
116	Ricky Lukman Tawekal	195909041985031001	FTSL	JURNAL TEKNIK SIPIL	Analisis Tekuk Lateral Pipa Gas Bawah Laut
117	Dr. Eko Januari Wahyudi, ST., MT.	198601012010121010	FTTM	Journal of Physics: Conference Series/ The 6th Asian Physics Symposium	Performance Test of gPhone (#123, #126, and #127) in Kyoto and ITB Jatinarangor
118	Ir. Nenny Miryani Saptadji, Ph.D.	195508011984122001	FTTM	4th Indonesia International Geothermal Convention & Exhibition (IIGCE 2016)	Two-Phase Flow: Evaluation of Void Fraction Correlations to Modeling Pressure Drop in Geothermal Wells
119	Ir. Nenny Miryani Saptadji, Ph.D.	195508011984122001	FTTM	Proceedings 38th New Zealand Geothermal Workshop	Modeling and Investigation of Static Formation Temperature Test (SFTT) Using Numerical Simulation
120	Dr.-Ing. Bonar Tua Halomoan Marbun	197512222009121002	FTTM	New Zealand Geothermal Workshop	Geothermal Rocks Compressive Strength Evaluation During Drilling Operation
121	Dr.-Ing. Bonar Tua Halomoan Marbun	197512222009121002	FTTM	New Zealand Geothermal Workshop	Integrated Design and Operation of Geothermal Plug and Abandonment Well
122	Dr.-Ing. Bonar Tua Halomoan Marbun	197512222009121002	FTTM	Stanford Geothermal Workshop	A Comprehensive Model of Slimhole Geothermal Well Drilling Design

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
123	Dr.-Ing. Bonar Tua Halomoan Marbun	197512222009121002	FTTM	Stanford Geothermal Workshop	Study of Prevention and Mitigation of Stuck Pipe in Geothermal Drilling
124	Dr.-Ing. Bonar Tua Halomoan Marbun	197512222009121002	FTTM	Stanford Geothermal Workshop	Comprehensive Production Casing Stress Evaluation in Geothermal Well
125	Dr.Eng. Fadhila Achmadi Rosyid, ST., MT.	198208192012121004	FTTM	Natural Resources	Forecasting on Indonesian coal production and future extraction cost: A tool for formulating policy on coal marketing
126	Dr. Andri Dian Nugraha, S.Si., M.Si	197809082009121001	FTTM	IOP Conf. Series: Earth & Environment Science	Hypocenter Relocation of Earthquake Swarm in West Halmahera, North Molucca Region, Indonesia by Using Double-Difference Method and 3D Seismic Velocity Structure
127	Dr. Andri Dian Nugraha, S.Si., M.Si	197809082009121001	FTTM	IOP Conf. Series: Earth & Environment Science	Steam and Brine Zone Prediction around Geothermal Reservoir derived from delay time seismic tomography and Anisotropy Case Study: "PR" Geothermal Field
128	Dr. Andri Dian Nugraha, S.Si., M.Si	197809082009121001	FTTM	IOP Conf. Series: Earth & Environment Science	An Integrated Method 3D Velocity Model and Fuzzy Clustering for Fracture Characterization
129	Dr. Andri Dian Nugraha, S.Si., M.Si	197809082009121001	FTTM	IOP Conf. Series: Earth & Environment Science	Precise Hypocenter Determination around Palu Koro Fault: a Preliminary Results
130	Dr. Andri Dian Nugraha, S.Si., M.Si	197809082009121001	FTTM	IOP Conf. Series: Earth & Environment Science	The Preliminary Results of GMSTech: A Software Development for Microseismic Characterization
131	Dr. Andri Dian Nugraha, S.Si., M.Si	197809082009121001	FTTM	IOP Conf. Series: Earth & Environment Science	Hydrocarbon Prospect Derived from Attributes Analysis on Low-Frequency Passive Seismic Survey: a Case Study from Kalimantan, Indonesia
132	Dr. Eko Januari Wahyudi, ST., MT.	198601012010121010	FTTM	IOP Conference Series: Earth and Environmental Science	Time-lapse microgravity data acquisition in baseline stage of CO2 injection Gundih pilot project
133	Prof. Dr. Sri Widiyantoro	196212051987031001	FTTM	Geoscience Letters	Imaging of upper crustal structure beneath East Java-Bali, Indonesia with ambient noise tomography
134	Prof. Dr. Satria Bijaksana	196503241989031002	FTTM	AIP Conference Proceedings	Magnetic properties of Surabaya river sediments, East Java, Indonesia
135	Prof. Dr. Hendra Grandis	196209051987031003	FTTM	AIP Conference Proceedings	Magnetotelluric (MT) Data Smoothing based on B-Spline Algorithm and Qualitative Spectral Analysis
136	Prof. Dr. Hendra Grandis	196209051987031003	FTTM	AIP Conference Proceedings	Hydrothermal system of the Papandayan Volcano from temperature, self-potential (SP) and geochemical measurements
137	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Pollution detected innovation of hazardous and toxic substance disposal by magnetic susceptibility method in Cikijing River, Rancaek for testing water quality standards
138	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Identification of buried victims in natural disaster with GPR method

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
139	Dr.rer.nat. Widodo	197804132012121001	FTTM	IOP Conference Series : Earth and Environmental Science	Analysis of Ground Penetrating Radars Capability for Detecting Underground Cavities: A Case Study in Japan Cave of Taman Hutan Raya, Bandung
140	Dr.rer.nat. Widodo	197804132012121001	FTTM	IOP Conference Series : Earth and Environmental Science	Synthetic Modeling of A Geothermal System Using Audio-magnetotelluric (AMT) and Magnetotelluric (MT)
141	Dr.rer.nat. Widodo	197804132012121001	FTTM	IOP Conference Series : Earth and Environmental Science	Stable Iterative Methods for Inversion of Magnetotelluric and Transient Electromagnetic Data
142	Dr.rer.nat. Widodo	197804132012121001	FTTM	IOP Conference Series : Earth and Environmental Science	Modeling of Floating Time Domain Electromagnetic Method to Detect Dissolved Sediment
143	Dr.rer.nat. Widodo	197804132012121001	FTTM	IOP Conference Series : Earth and Environmental Science	Central Loop Time Domain Electromagnetic Inversion Based on Born Approximation and Levenberg- Marquardt Algorithm
144	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Time domain electromagnetic 1D inversion using genetic algorithm and particle swarm optimization
145	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Detection of underground voids in Tahura Japan Cave Bandung using ground penetrating radar
146	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Investigation of Cikapundung Rivers sedimentation using 2D resistivity method
147	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Plug identification in drainage system using electromagnetic wave
148	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Innovation of floating time domain electromagnetic method in the case of environmental geophysics
149	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Application of time domain electromagnetic method to study Lembang fault, West Java
150	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Implementation of hybrid optimization for time domain electromagnetic 1D inversion
151	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Single and sequential inversions of radiomagnetotelluric and transient electromagnetic data
152	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Landslide potential survey within Lembang fault using resistivity
153	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Identification of near-surface fault structure using radio magnetotelluric (RMT) method
154	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Identifying potential ground movement as a landslide mitigation approach using resistivity method
155	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Identification and monitoring of subsurface structure of tunnel using electromagnetic method

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
156	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Lembang fault plane identification using electrical resistivity method for disaster mitigation
157	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Preliminary study in phase tensor analysis of magnetotelluric data: Case study of geothermal field data
158	Dr.rer.nat. Widodo	197804132012121001	FTTM	Earth Science Research	Improving Levenberg Marquardt Algorithm Inversion Result Using Singular Value Decomposition
159	Dr.rer.nat. Widodo	197804132012121001	FTTM	Earth Science Research	Detecting Buried Human Bodies Using Ground-Penetrating Radar
160	Dr.Eng.Ir. Sutopo, M.Eng	196610171993031001	FTTM	4th Indonesia International Geothermal Convention & Exhibition (IIGCE 2016)	The Natural State Numerical Model of Patuha Geothermal Reservoir
	Heru Berian Pratama, ST., MT.	117110045	FTTM		
161	Dr.Eng.Ir. Sutopo, M.Eng	196610171993031001	FTTM	4th Indonesia International Geothermal Convention & Exhibition (IIGCE 2016)	Natural State Modelling Geothermal Reservoir at Kerinci Field
	Heru Berian Pratama, ST., MT.	117110045	FTTM		
162	Dr.Eng.Ir. Sutopo, M.Eng	196610171993031001	FTTM	4th Indonesia International Geothermal Convention & Exhibition (IIGCE 2016)	Numerical Modelling of Namora-l-Langit Geothermal System, Sarulla, Indonesia
	Heru Berian Pratama, ST., MT.	117110045	FTTM		
163	Dr.Eng.Ir. Sutopo, M.Eng	196610171993031001	FTTM	4th Indonesia International Geothermal Convention & Exhibition (IIGCE 2016)	A Natural State Reservoir Modelling of Silangkitang Geothermal Field in North Sumatra Using TOUGH2 Simulator
	Heru Berian Pratama, ST., MT.	117110045	FTTM		
164	Dr.Eng.Ir. Sutopo, M.Eng	196610171993031001	FTTM	4th Indonesia International Geothermal Convention & Exhibition (IIGCE 2016)	ZAR PTS Simulator, A New Software for Geothermal Well Feedzone Simulation
	Heru Berian Pratama, ST., MT.	117110045	FTTM		
165	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Use of electrical geophysical methods for supporting agricultural practices
	Prof. Dr. Satria Bijaksana	196503241989031002	FTTM		
	Dr. Tedy Setiawan	197108092006041002	FTTM		
	Dr. Eng. Ir. T.A. Sanny, M.Sc.	195907201987031002	FTTM		
166	Dr.rer.nat. Widodo	197804132012121001	FTTM	AIP Conference Proceedings	Innovation for soil studies with electromagnetic induction techniques
	Prof. Dr. Satria Bijaksana	196503241989031002	FTTM		
	Dr. Tedy Setiawan	197108092006041002	FTTM		
	Dr. Eng. Ir. T.A. Sanny, M.Sc.	195907201987031002	FTTM		
167	Prof. Dr. Satria Bijaksana	196503241989031002	FTTM	AIP Conference Proceedings	Basaltic lava characterization using magnetic susceptibility identification and presence of opaque minerals in Ijen volcanic complex, Banyuwangi, East Java
	Dr. Mirzam Abdurrachman, ST., MT.	198011162012121002	FITB		
168	Prof. Dr. Ir. Yogi, MS	196003021989031003	SAPPK	Archives of Business Research	How much influence the rice price to milled paddy price? Analysis of the integration of the rice price to milled paddy price in Indonesia

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
169	Nurrohman Wijaya, ST., M.Si.	198205272012121005	SAPPK	ASEAN Engineering Journal Part C	Coastal community's responses to water infrastructure under climate- related disaster in Semarang City, Indonesia
170	Dr. Eng. Mochamad Donny Koerniawan, ST., MT.	197005181999031001	SAPPK	Proceedings of 33rd PLEA International Conference	Performance of Passive Design Architecture Application in Hot and Dry Climate. Case Study: Cairo, Egypt
171	Dewi Larasati, ST., MT., Ph.D.	197212311998022002	SAPPK	Proceedings of 33rd PLEA Internationa Conference	Local Indigenous Practice of Traditional Community in Implementing Green Concept on Low Cost Housing Construction
172	Dibya Kusyala, ST., MT.	198010242014041001	SAPPK	Proceedings of 33rd PLEA International Conference	Taxonomy of Construction Method Within the Urban Kampung in Bandung, Case Study: Tamansari District
173	Dr. Eng. Mochamad Donny Koerniawan, ST., MT.	197005181999031001	SAPPK	Proceedings of 33rd PLEA International Conference	A Computational Approach in the Wind Distribution to
	Suhendri, ST., M.Sc.	117110051	SAPPK		
174	Dewi Larasati, ST., MT., Ph.D.	197212311998022002	SAPPK	International Journal of Engineering Research and Application	Application Design of Embodied Energy Calculation for Building Materials in Indonesia
	Prof. Dr. Ir. Sugeng Triyadi S., MT	195302061983031001	SAPPK		
175	Prof.Dr. Sudrajati Ratnaningtyas	131762358	SBM	The Journal of Developing Areas	THE GROWTH OF LEATHER- BASED CREATIVE INDUSTRY SMEs IN GARUT DISTRICT, WEST JAVA PROVINCE, INDONESIA
176	Dr. Aurik Gustomo, ST., MT.	197308171997021001	SBM	Manajemen Teknologi	Organizational Health Index and Organizational Agility Maturity Criteria as Measurement Tools of Organizational Transformation Effectiveness
177	Dr. Elfahmi, M.Si. Apt.	196904251998021002	SF	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Isolation of two methoxy flavonoid compounds from kumis kucing (Orthosipon stamineus, Benth.) a popular plant in Indonesian herbal medicine Jamu
178	Dr. Elfahmi, M.Si. Apt.	196904251998021002	SF	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Isolation of flavonoid compound from ethyl acetate extract of fingerroot (Boesenbergia Pandurata (Roxb.) Schlechter) rhizome
179	Dr. Gede Suantika	197001101995121001	SITH	Journal of Fisheries and Aquatic Science	Impact of Salinity and Light Intensity Stress on B Vitamins Content in Marine Diatom Skeletonema costatum
180	Ramadhani Eka Putra, S.Si., M.Si., Ph.D.	197709072009121004	SITH	Research Journal of Pharmaceutical, Biological, and Chemical Sciences	Effect of Propolis Coating on The Quality of Eggs: Microbial Contamination and Haugh Unit
181	Dr. Muhammad Yusuf Abduh, MT	198307252010121003	SITH	Journal of Entomology and Zoology Studies	Bioconversion of Pandanus tectorius using black soldier fly larvae for the production of edible oil and protein- rich biomass

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
182	Dr.Ir. Robert Manurung, M.Eng.	195412031979031003	SITH	Journal of Clean Energy Technologies	Techno-economic analysis for small scale production of rubber seed oil and biodiesel in Palangkaraya, Indonesia
183	Dr. Rudi Dungani	111000061	SITH	Journal of Renewable Materials	Supercritical Carbon Dioxide Trated Kenaf Bast Pulp Fiber Reinforcement Epoxy Composite
184	Dr.rer.nat. Marselina Irasonia Tan, MS	196311071991032001	SITH	Journal of Entomology	Monitoring permethrin and imidacloprid resistance in Indonesia house fly <i>Musca domestica</i> L. (Diptera: Muscidae)
185	Ramadhani Eka Putra, S.Si., M.Si., Ph.D.	197709072009121004	SITH	Journal of Entomology and Zoology Studies	Growth of black soldier larvae fed on cassava peel wastes, An agriculture waste
	Dr. Rizkita Rachmi Esyanti	196112071986012001	SITH		
	Dr.Ir. Robert Manurung, M.Eng.	195412031979031003	SITH		
186	Ramadhani Eka Putra, S.Si., M.Si., Ph.D.	197709072009121004	SITH	Journal of Entomology and Zoology Studies	Bioconversion of Rice straw waste by black soldier fly larvae (<i>Hermetia illucens</i> L.) : Optimal feed rate for biomass production
	Dr. Rizkita Rachmi Esyanti	196112071986012001	SITH		
	Dr.Ir. Robert Manurung, M.Eng.	195412031979031003	SITH		
187	Ramadhani Eka Putra, S.Si., M.Si., Ph.D.	197709072009121004	SITH	International Journal of Mosquito Research	Detection of insecticide resistance in the larvae of some <i>Aedes aegypti</i> (Diptera: Culicidae) strains from Java, Indonesia to Temephos, Malathion and Permethrin
	Prof. Intan Ahmad Musmeinan, Ph.D.	195805011986011001	SITH		
188	Prof. Dr. Ir. Suwarno	196511101990011001	STEI	Proceedings of the 2016 IEEE International Conference on Dielectrics	Study on streaming electrification properties of palm fatty acid ester (PFAE) oil due to aging
189	Prof. Dr. Ir. Suwarno	196511101990011001	STEI	IEEE Transactions on Dielectrics and Electrical Insulation	AC and DC pre stressed electrical trees in LDPE and its aluminum oxide nanocomposites
190	Prof. Ngapuli Sinisuka	195005301976031003	STEI	IEEE Power and Energy Technology Systems Journal	The use of life-cycle cost analysis to determine the most effective cost of installation 500kV of Java-Sumatera power interconnection system
191	Trio Adiono, ST., MT., Ph.D	197008241997021001	STEI	Journal of ICT Research and Applications	VLSI architecture for configurable and low complexity design of hard- decision Viterbi decoding algorithm
192	Trio Adiono, ST., MT., Ph.D	197008241997021001	STEI	IEIE Transactions on Smart Processing and Computing (IEIE-SPC)	Hybrid Multi-System-on-Chip Architecture as a Rapid Development Approach for a High-Flexibility System
193	Dr. Masayu Leylia Khodra, S.T., M.T.	197604292008122001	STEI	4th IGNITE Conference and 2016 International Conference on Advanced Informatics: Concepts, Theory and Application, ICAICTA 2016	An Ensemble Approach to Handle Out of Vocabulary in Multilabel Document Classification
194	Prof. Ngapuli Sinisuka	195005301976031003	STEI	IEEE Power and Energy Technology Systems Journal	Maintenance Decision Models for Javaâ€™Bali 150-kV Power Transmission Submarine Cable Using RAMS

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
195	Dr.Eng. Achmad Munir	197109302008121002	STEI	14th International Conference on QiR (Quality in Research), QiR 2015	Interdigital capacitor structure-based conformal traveling wave active antenna for experimental rocket communication
196	Dr.Eng. Achmad Munir	197109302008121002	STEI	14th International Conference on QiR (Quality in Research), QiR 2015	Computational approach for resonant frequency calculation of coaxial cavity resonator using cylindrical coordinate system-based FDTD method
197	Dr.Eng. Achmad Munir	197109302008121002	STEI	14th International Conference on QiR (Quality in Research), QiR 2015	Characteristic of narrowband hairpin BPF as influence of number of its elements
198	Dr. Ir. Arry Akhmad Arman, MT	196504141991021001	STEI	Proceeding of International Conference on Innovation in Engineering and Vocational Education, IOP Conferences Series: Materials Science and Engineering, 2016	Sentiment analysis enhancement with Target Variable in Kumar's Algorithm
199	Dr. Ir. Arry Akhmad Arman, MT	196504141991021001	STEI	Proceeding of International Conference on Information Technology Systems and Information, ICITSI 2015	Development of User Acceptance Model for Electronic Medical Record System
200	Dr. Ir. Arry Akhmad Arman, MT	196504141991021001	STEI	Proceeding of International Conference on Information Technology Systems and Information, ICITSI 2015	An Analysis of Information Technology Governance Case Study: Statistics Indonesia
201	Dr. Ir. Arry Akhmad Arman, MT	196504141991021001	STEI	Proceeding of International Conference on Information Technology Systems and Information, ICITSI 2015	Design of Organization Readiness Model for E-learning Implementation
202	Dr. Ir. Arry Akhmad Arman, MT	196504141991021001	STEI	Proceeding of International Conference on Information Technology Systems and Information, ICITSI 2015	An Analysis of Software Project Management Case Study: Government Agencies
203	Prof.Dr.Ir. Bambang Riyanto Trilaksono	196211151987031004	STEI	International Journal on Electrical Engineering and Informatics	Particle Filter-based Multitarget Multicamera Tracking System utilizing Random Finite Sets and Distributed Estimation Process
204	Ir. Kridanto Surendro, M.Sc., Ph.D.	196408121991021001	STEI	Proceedings of International Seminar on Mathematics, Science and Computer Science Education	Leadership and Culture of Data Governance for the Achievement of Higher Education Goals
205	Dr. Eng. Achmad Munir	197109302008121002	STEI	ICITACEE 2015 - 2nd International Conference on Information Technology, Computer, and Electrical Engineering Proceedings	Reconfigurable radiation pattern of microstrip antenna using shorting post
206	Dr. Eng. Achmad Munir	197109302008121002	STEI	ICITACEE 2015 - 2nd International Conference on Information Technology, Computer, and Electrical Engineering Proceedings	Development of capacitor-based tunable frequency selective surface for wireless communication
207	Dr. Eng. Achmad Munir	197109302008121002	STEI	ICITACEE 2015 - 2nd International Conference on Information Technology, Computer, and Electrical Engineering Proceedings	Performance enhancement of directional coupler using split ring resonator

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
208	Dr. Eng. Achmad Munir	197109302008121002	STEI	ICITACEE 2015 - 2nd International Conference on Information Technology, Computer, and Electrical Engineering Proceedings	Compact SRR-based microstrip BPF for wireless communication
209	Dr. Eng. Achmad Munir	197109302008121002	STEI	Proceeding of 2015 1st International Conference on Wireless and Telematics, ICWT 2015	Impedance matching circuit for 30-88MHz monopole antenna with automatic matching
210	Dr. Eng. Achmad Munir	197109302008121002	STEI	Proceeding of 2015 1st International Conference on Wireless and Telematics, ICWT 2015	2-stage microstrip combine BPF with capacitor chip incorporation
211	Dr. Eng. Achmad Munir	197109302008121002	STEI	Proceeding of 2015 1st International Conference on Wireless and Telematics, ICWT 2015	Development of radio telescope receiver based on GNU radio and USRP
212	Dr. Eng. Achmad Munir	197109302008121002	STEI	Proceeding of 2015 1st International Conference on Wireless and Telematics, ICWT 2015	Beam reconfiguration of capacitor-based square patch antenna array
213	Dr. Eng. Achmad Munir	197109302008121002	STEI	Proceeding of 2015 1st International Conference on Wireless and Telematics, ICWT 2015	Characterization of circular spiral patch for wireless charging radiator
214	Dr. Eng. Achmad Munir	197109302008121002	STEI	Proceeding of 2015 1st International Conference on Wireless and Telematics, ICWT 2015	Cylindrical coordinate system-based full wave FDTD computation for resonant frequency calculation of circular cavity resonator
215	Dr. Eng. Achmad Munir	197109302008121002	STEI	Proceeding of 2015 1st International Conference on Wireless and Telematics, ICWT 2015	Compact antipodal Vivaldi printed antenna for ultra wideband application
216	Dr. Eng. Achmad Munir	197109302008121002	STEI	INTELEC, International Telecommunications Energy Conference	Radiator of wireless power charging for mobile device and its efficiency characterization
217	Dr. Eng. Achmad Munir	197109302008121002	STEI	2015 International Symposium on Intelligent Signal Processing and Communication Systems, ISPACS 2015	Artificial dielectric material for lowering resonant frequency of microstrip circular patch antenna
218	Dr. Eng. Achmad Munir	197109302008121002	STEI	2015 International Symposium on Intelligent Signal Processing and Communication Systems, ISPACS 2015	Capacitor-based reconfigurable beam and polarization of square patch antenna for WLAN application
219	Dr. Eng. Achmad Munir	197109302008121002	STEI	2015 International Symposium on Intelligent Signal Processing and Communication Systems, ISPACS 2015	Stationary and moving targets detection on FMCW radar using GNU radio-based software defined radio
220	Dr. Eng. Achmad Munir	197109302008121002	STEI	Proceeding of the 2015 9th International Conference on Telecommunication Systems Services and Applications, TSSA 2015	FMCW-based SAR transmitter for remote sensing application and its characterization

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
221	Dr. Eng. Achmad Munir	197109302008121002	STEI	Proceeding of the 2015 9th International Conference on Telecommunication Systems Services and Applications, TSSA 2015	Effect of material thickness on resonance characteristics of anisotropic artificial circular dielectric resonator
222	Dr. Eng. Achmad Munir	197109302008121002	STEI	Proceeding of the 2015 9th International Conference on Telecommunication Systems Services and Applications, TSSA 2015	Analysis of wave characteristics between cylindrical and Cartesian coordinate system-based structure using FDTD method
223	Dr. Eng. Achmad Munir	197109302008121002	STEI	Proceeding of the 2015 9th International Conference on Telecommunication Systems Services and Applications, TSSA 2015	Development of AVR microcontroller-based antenna measurement tool for student experimentation
224	Dr. Ir. Ian Yosef Matheus Edward	196811061994031003	STEI	Proceedings-ICWT 2016 : 2nd International Conference on Wireless and Telematics 2016	Secured Communication Service Strategic Planning Using ITIL v3 Framework Case Study : X Service
225	Dr. Ir. Umar Khayam	197509082008011006	STEI	Proceeding of International Conference on Dielectric 2016	Study on Streaming Electrification Properties of Palm Fatty Acid Ester (PFAE) Oil due to Aging
226	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding 10th International Conference on Telecommunication Systems Services and Applications, TSSA 2016	Panning interaction development for citation network visualization
227	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding 10th International Conference on Telecommunication Systems Services and Applications, TSSA 2016	Increasing accuracy of traffic light color detection and recognition using machine learning
228	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding 10th International Conference on Telecommunication Systems Services and Applications, TSSA 2016	Traffic light candidate elimination based on position
229	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding 6th International Conference on System Engineering and Technology, ICSET2016	Comparison study of neural network and deep neural network on repricing GAP prediction in Indonesian conventional public bank
230	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding International Conference on Advanced Informatics: Concepts, Theory and Application, ICAICTA 2016	Detecting vandalism on English Wikipedia using LNSMOTE resampling and Cascaded Random Forest classifier
231	Prof DR Ir Gibson H.M Sianipar	194806291974121001	STEI	IEEE Proceeding	Analysis of Magnetic Saturation Effect in Closed Form Solution of Synchronous Machine Short Circuit Transient By Using Linear Segment Method
232	Prof DR Ir Gibson H.M Sianipar	194806291974121001	STEI	IEEE Proceeding	The Performance Comparison between Fast Decoupled and Backward-Forward Sweep in Solving Distribution Systems
233	Prof DR Ir Gibson H.M Sianipar	194806291974121001	STEI	IEEE Proceeding	Implementation of Axis Rotation Fast Decoupled Load Flow on Distribution System

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
234	Dessi Puji Lestari, ST., M.Eng., Ph.D.	197912012012122005	STEI	2016 Conference of the Oriental Chapter of International Committee for Coordination and Standardization of Speech Databases and Assessment Techniques, O-COCOSDA 2016	An investigation of Indonesian speaker identification for channel dependent modeling using l-vector
235	Dessi Puji Lestari, ST., M.Eng., Ph.D.	197912012012122005	STEI	2016 Conference of the Oriental Chapter of International Committee for Coordination and Standardization of Speech Databases and Assessment Techniques, O-COCOSDA 2016	Adaptation of acoustic model for Indonesian using varying ratios of spontaneous speech data
236	Dessi Puji Lestari, ST., M.Eng., Ph.D.	197912012012122005	STEI	2016 Conference of the Oriental Chapter of International Committee for Coordination and Standardization of Speech Databases and Assessment Techniques, O-COCOSDA 2016	Analyzing and classifying Indonesian spontaneous and dictated speech
237	Dr. Irma Zakia, ST., M.Sc.	198103012015042001	STEI	2nd International Conference on Wireless and Telematics, ICWT 2016	A simulation study of least-squares received beamforming on HAP frequency-selective channel
238	Dr. Irma Zakia, ST., M.Sc.	198103012015042001	STEI	Proceeding of 2016 10th International Conference on Telecommunication Systems Services and Applications (TSSA 2016)	Doppler polarimetric processing with spectrum dealising of weather radar
239	Prof. Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding International Conference on Data and Software Engineering, ICoDSE 2016	Fisheye zoom and semantic zoom on citation network visualization
240	Dr. Nur Ulfa Maulidevi, ST., M.Sc.	197603092008012010	STEI	2016 International Conference on Data and Software Engineering (ICoDSE)	Deduction of Fighting Game Countermeasures Using Neuroevolution of Augmenting Topologies
241	Dr. Nur Ulfa Maulidevi, ST., M.Sc.	197603092008012010	STEI	2016 International Conference on Data and Software Engineering (ICoDSE)	Machine Learning to Predict Persons Interest Towards Visual Object by Utilizing EEG signal
242	Prof. Dr. Ir. Gibson Hilman Maruhum Sianipar	194806291974121001	STEI	6th IEEE International Conference on Power and Energy, PECON 2016	Transient short circuit current calculation using reduced and decoupled DQ0 networks
243	Dr. Ir. Rinaldi Munir, MT	196512101994021001	STEI	2016 International Conference on Data and Software Engineering	Full-Text Search on Data with Access Control using Generalized Suffix Tree
244	Yani Widyani, ST., MT.	197001071997022001	STEI	Proceeding of 2016 International Conference on Data and Software Engineering	Mapping Spatio-Temporal Disaster Data into MongoDB

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
245	Yani Widayani, ST., MT.	197001071997022001	STEI	Proceeding of 2016 International Conference on Data and Software Engineering	Visualization Model of Moving Simple Region
246	Yani Widayani, ST., MT.	197001071997022001	STEI	Proceeding of 2016 International Conference on Data and Software Engineering	Indonesian Essay Grading Module using Natural Language Processing
247	Dra. Harlili S., M.Sc.	195711231984032001	STEI	4th IGNITE Conference and 2016 International Conference on Advanced Informatics: Concepts, Theory and Application	Predicting football match results with logistic regression
248	Arif Sasongko, ST., MT., Ph.D.	197610252006041001	STEI	2015 International Symposium on Intelligent Signal Processing and Communication Systems (ISPACS)	Optimized VHDL-based Karatsuba Polynomial Multiplier Generator for GF(2 ⁿ)
249	Arif Sasongko, ST., MT., Ph.D.	197610252006041001	STEI	2016 International Symposium on Electronics and Smart Devices (ISESD)	Sibling Relationship and Block Allocation Table in File System for Smart Card Operating System
250	Arif Sasongko, ST., MT., Ph.D.	197610252006041001	STEI	2016 1st International Conference on Information Technology, Information Systems and Electrical Engineering, ICITISEE 2016	KRISNA: CRYPTOPROCESSOR ARCHITECTURE FOR NATIONAL SMART CARD
251	Arif Sasongko, ST., MT., Ph.D.	197610252006041001	STEI	International Conference on Electronics, Mechatronics and Automation (ICEMA 2015), will be held in Toronto	M2M Middleware Based on OpenMTC Platform for Enabling Smart Cities Solution
252	Arif Sasongko, ST., MT., Ph.D.	197610252006041001	STEI	Proceedings of the 2016 27th International Symposium on Rapid System Prototyping: Shortening the Path from Specification to Prototype, RSP 2016	On-board Non-Regression Test of HLS tools targeting FPGA
253	Prof. Dr. Ir. Bambang Riyanto Trilaksono	196211151987031004	STEI	ACM International Conference Proceeding Series	Simulation of Vision Based for Automatic take off and Landing Hexacopter on a Moving Ground Vehicle
254	Prof. Dr. Ir. Bambang Riyanto Trilaksono	196211151987031004	STEI	2017 2nd International Conference on Control and Robotics Engineering, ICCRE 2017	Modelling, identification, and simulation of autonomous underwater glider in longitudinal plane for control purpose
255	Prof. Dr. Ir. Bambang Riyanto Trilaksono	196211151987031004	STEI	Journal of Theoretical and Applied Information Technology	Music interest classification of twitter users using support vector machine
256	Prof. Dr. Ir. Bambang Riyanto Trilaksono	196211151987031004	STEI	9th International Conference on Machine Learning and Computing, ICMLC 2017	Autonomous Tracking of Hexacopter on Moving mobile Robot Using Gazebo ROS Simulation

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
257	Dr.Ir. Nana Rachmana Syambas, M.Eng.	195902211985031003	STEI	Proceeding of The Tenth International Conference on Telecommunication Systems, Services, and Applications (TSSA 2016)	Network Management System Using Local Collector Mediation Devices
258	Dr. Ir. G.A. Putri Saptawati, M.Comm.	196509241995012001	STEI	Proceeding: 2016 IEEE Region 10 Symposium TENSYP 2016	Framework of Semantic Data Warehouse for Heterogenous & Incomplete Data
	Dr.techn. Saiful Akbar, ST., MT.	197405091998031002	STEI		
259	Ir. Farkhad Ihsan Hariadi, M.Sc.	131801346	STEI	IEEE Xplore	Development of Laboratory-Scale Electrical Impedance Tomography Imaging System
	Dr. Hasballah Zakaria, ST., M.Sc.	197104142010121001	STEI		
260	Ir. Hendrawan, M.Sc., Ph.D.	197505261999031003	STEI	IEEE Xplore - Proceeding of the 10th TSSA 2016	Network Management System (NMS) Using Local Collector Mediation Devices
	Dr. Iskandar, ST., MT.	197102271997021002	STEI		
	Dr.Ir. Nana Rachmana Syambas, M.Eng.	195902211985031003	STEI		
261	Prof. Dr. Ir. Bambang Riyanto Trilaksono	196211151987031004	STEI	Journal of Robotics	Design of connectivity preserving flocking using control lyapunov function method
	Dr.Ir. Hilwadi Hindersah	196107051987031001	STEI		
262	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding International Conference on Computing and Applied Informatics 2016	Question analysis for Indonesian comparative question
	Dr.Eng. Ayu Purwarianti, ST., MT.	197701272008012011	STEI		
263	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding International Conference on Computing and Applied Informatics 2016	Rhetorical Sentence Categorization for Scientific Paper Using Word2Vec Semantic Representation
	Dr. Masayu Leylia Khodra, ST., MT.	197604292008122001	STEI		
264	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding International Conference on Advanced Computer Science and Information Systems, ICACIS 2016	Extend relation identification in scientific papers based on supervised machine learning
	Dr. Masayu Leylia Khodra, ST., MT.	197604292008122001	STEI		
265	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding International Conference on Advanced Computer Science and Information Systems, ICACIS 2016	Query refinement in recommender system based on product functional requirements
	Dr. Nur Ulfa Maulidevi, ST., M.Sc.	197603092008012010	STEI		
266	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding International Conference on Advanced Computer Science and Information Systems, ICACIS 2016	Using relation similarity on open information extraction-based event template extraction
	Dr.Eng. Ayu Purwarianti, ST., MT.	197701272008012011	STEI		
267	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding 10th International Conference on Telecommunication Systems Services and Applications, TSSA 2016	Feature expansion using word embedding for tweet topic classification
	Ir. Kridanto Surendro, M.Sc., Ph.D.	196408121991021001	STEI		

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
268	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding International Conference on Science in Information Technology, ICSITech 2016	Vehicle detection and tracking based on corner and lines adjacent detection features
	Dr.Ir. Rinaldi, MT	196512101994021001	STEI		
269	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding International Conference on Data and Software Engineering, ICoDSE 2016	Design of knowledge for conversational recommender system based on product functional requirements
	Dr. Nur Ulfa Maulidevi, ST., M.Sc.	197603092008012010	STEI		
270	Prof.Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Prosiding International Conference on Data and Software Engineering, ICoDSE 2016	Information extraction of extend relation in scientific papers
	Dr. Masayu Leylia Khodra, ST., MT.	197604292008122001	STEI		
271	Prof. Dr. Ir. Bambang Riyanto Trilaksono	196211151987031004	STEI	Proceedings of the 2017 2nd International Conference on Control and Robotics Engineering	Design of a modular, compact, long endurance autonomous underwater vehicle with gliding capabilities for research purpose operations
	Dr. Ir. Eka Djunarsjah, MT	196707271994031006	STEI		
272	Prof. Dr. Ir. Bambang Riyanto Trilaksono	196211151987031004	STEI	2015 International Conference on Information Technology Systems and Innovation, ICITSI 2015 - Proceedings	Agent-based structural health monitoring system on single degree of freedom bridge: A preliminary study
	Achmad Imam Kistijantoro, ST., M.Sc., Ph.D.	197308092006041001	STEI		
	Dr. Agung Harsoyo, ST., M.Sc.	196909141997021001	STEI		

a.n REKTOR
Wakil Rektor Bidang Riset, Inovasi dan Kemitraan



Prof. Dr. Ir. BAMBANG RIYANTO TRILAKSONO
NIP. 19621115 198703 1 004

u-