



KEPUTUSAN REKTOR  
INSTITUT TEKNOLOGI BANDUNG  
NOMOR : 244/SK/I1.A/PL/2017

TENTANG

DAFTAR NAMA DAN JUDUL PENERIMA  
BANTUAN PUBLIKASI JURNAL DAN PROCEEDING BERDASARKAN  
*SCIMAGO JOURNAL AND COUNTRY RANK* TAHAP V  
INSTITUT TEKNOLOGI BANDUNG  
TAHUN 2017

REKTOR INSTITUT TEKNOLOGI BANDUNG,

- Menimbang :
- bahwa telah terbit Keputusan Rektor ITB Nomor 077/SK/I1.A/KU/2017 tentang Ketentuan Besaran Bantuan Publikasi Jurnal dan Proceeding ITB berdasarkan *Scimago Journal and Country Rank* Tahun 2017;
  - 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 V tahun 2017;
  - 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 077/SK/I1.A/KU/2017;
  - bahwa untuk memenuhi maksud sebagaimana pada huruf a,b, dan c di atas maka perlu ditetapkan dengan Keputusan Rektor ITB.
- Mengingat :
- Undang-Undang Nomor 20 Tahun 2003 tentang Sistem Pendidikan Nasional;
  - Undang-Undang Nomor 12 Tahun 2012 tentang Pendidikan Tinggi;
  - Peraturan Pemerintah Nomor 65 Tahun 2013 tentang Statuta Institut Teknologi Bandung;
  - Keputusan Majelis Wali Amanat ITB Nomor 014/SK/I1-MWA/2015 tentang Pengangkatan Rektor ITB Periode 2015-2020;
  - Keputusan Senat ITB Nomor 015/SK/K01-SA/2004 tentang Kebijakan Riset Institut Teknologi Bandung;
  - Keputusan Rektor ITB Nomor 077/SK/I1.A/KU/2017 tentang Ketentuan Besaran Bantuan Publikasi Jurnal dan Proceeding berdasarkan *Scimago Journal and Country Rank* Tahun 2017.

MEMUTUSKAN

- Menetapkan  
PERTAMA :
- KEDUA :
- KETIGA :
- Daftar nama dan judul penerima bantuan publikasi jurnal dan proceeding berdasarkan *Scimago Journal and Country Rank* Tahun 2017 Tahap V sebanyak 86 (Delapan puluh enam) judul sebagaimana tercantum dalam Lampiran Keputusan ini.
- Bantuan sebagaimana dimaksud pada diktum PERTAMA Keputusan ini bersumber dari dana Bukan PNPB ITB.
- 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:

- Para Wakil Rektor;
- Para Dekan Fakultas/Sekolah;
- Ketua Satuan Penjaminan Mutu;
- Ketua Satuan Pengawas Internal;
- Para Direktur;
- Para Ketua Lembaga;
- Para Kepala UPT.

Ditetapkan di : Bandung  
pada tanggal : 17 November 2017



Prof. Dr. H. KADARSAH SURYADI, DEA  
NIP. 19620222 198703 1 002

Lampiran Keputusan Rektor ITB  
 Nomor : 244/SK/I1.A/PL/2017  
 Tanggal : 17 November 2017

**DAFTAR NAMA DAN JUDUL PENERIMA  
 BANTUAN PUBLIKASI JURNAL DAN PROCEEDING BERDASARKAN  
 SCIMAGO JOURNAL AND COUNTRY RANK TAHAP V  
 INSTITUT TEKNOLOGI BANDUNG  
 TAHUN 2017**

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
1	Prof. Dr. Ir. Yahdi Zaim	195103091979111001	FITB	NATURE	An early modern human presence in Sumatra 73,000-63,000 years ago
2	Prof. Dr. Yahdi Zaim	195103091979111001	FITB	International Journal of Speleology	Differential preservation of vertebrates in Southeast Asian caves
3	Prof. Dr. Yahdi Zaim	195103091979111001	FITB	Anthropological Science	Global and Local Perspectives on Cranial Shape Variation in Indonesian Homo erectus
4	Dr. Nurjanna Joko Trilaksono, S.Si., M.Si.	198203032010121005	FITB	Scientific Online Letters on the Atmosphere (SOLA)	Comparing simulated size distributions of precipitation systems at different model resolution
5	Dr. Irwan Meilano, ST., M.Sc.	197405181998021001	FITB	Journal of Asian Earth Sciences	Transient rheology of the oceanic asthenosphere following the 2012 Indian Ocean Earthquake inferred from geodetic data
6	Dr. Aswan, ST., MT.	196906261995121001	FITB	Earthquake Science	Age determination of paleotsunami sediments around Lombok Island, Indonesia, and identification of their possible tsunamigenic earthquakes
7	Dr. Irwan Meilano, ST., M.Sc.	197405181998021001	FITB	Journal of Applied Geodesy	Effect of coseismic and postseismic deformation on homogeneous and layered half-space and spherical analysis: Model simulation of the 2006 Java, Indonesia, tsunami earthquake
8	Prama Setia Putra, S.Si., M.Si.	117110016	FMIPA	Asian Pacific Journal of Tropical Disease	Modeling of dengue occurrences early warning involving temperature and rainfall factors
	Dr. Nuning Nuraini, S.Si., M.Si.	197404141999032001	FMIPA		
9	Dr. Eng. Ferry Iskandar, M.Eng.	197402172009121001	FMIPA	ACS Sustainable Chemistry & Engineering	Facile and Efficient Removal of Tungsten Anions Using Lysine-Promoted Precipitation for Recycling High-Purity Tungsten
10	Dr. Eng. Ferry Iskandar, M.Eng.	197402172009121001	FMIPA	Materials Research Express	Composited reduced graphene oxide into LiFePO <sub>4</sub> /Li <sub>2</sub> SiO <sub>3</sub> and its electrochemical impedance spectroscopy properties
	Dr.rer.nat. Akfny Hasdi Aimon, S.Si., M.Si.	198404142015042002	FMIPA		
	Prof. Dr. Toto Winata	196312101986031002	FMIPA		
	Prof. Dr. Eng. Mikrajuddin, M.Si.	196810181994021001	FMIPA		
	Prof. Dr. Eng. Khairurrijal, MS	196502161991031002	FMIPA		

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
11	Dr. Eng. Ferry Iskandar, M.Eng.	197402172009121001	FMIPA	Materials Research Express	Effect of temperature and precursor concentration on the morphology of Cu/ $\gamma$ -Al <sub>2</sub> O <sub>3</sub> prepared via urea combustion method
	Dr. Yogi Wibisono Budhi, ST., MT.	197102101999031001	FMIPA		
	Hary Devianto, ST., M.Eng., Ph.D.	198103212010121004	FMIPA		
12	Dr. Eng. Ferry Iskandar, M.Eng.	197402172009121001	FMIPA	Materials Research Express	A Modified Marcano Method for Improving Electrical Properties of Reduced Graphene Oxide (rGO)
	Dr.rer.nat. Akfny Hasdi Aimon, S.Si., M.Si.	198404142015042002	FMIPA		
13	Dr. Eng. Ferry Iskandar, M.Eng.	197402172009121001	FMIPA	Scientific Reports	Highly conductive nano-sized Magn $\alpha$ l <sub>2</sub> O <sub>3</sub> phases titanium oxide (TiO <sub>x</sub> )
14	Dr. Eng. Ferry Iskandar, M.Eng.	197402172009121001	FMIPA	Advanced Optical Materials	Surface Plasmon Enhanced Nitrogen-Doped Graphene Quantum Dot Emission by Single Bismuth Telluride Nanoplates
	Dr. Yudi Darma, S.Si., M.Si.	197402131999031001	FMIPA		
15	Dr. Agus Yodi Gunawan, S.Si., M.Si.	197108021995031001	FMIPA	Mathematical Biosciences	Washout and non-washout solutions of a system describing microbial fermentation process under the influence of growth inhibitions and maximal concentration of yeast cells
16	Prof. Dr. -Ing. Mitra DjamaI	196005221985031002	FMIPA	Journal of Mathematical and Fundamental Sciences	The Reliability of wireless sensor network on pipeline monitoring system.
17	Prof. Dr. Buchari	194902281974121001	FMIPA	Journal of Material and Environmental Science	Performance of oligomer 4-vinylpiperidine as a carbon dioxide corrosion inhibitor of mild steel
18	Irfan Dwi Aditya, S.Si., M.Si.	198704242015041003	FMIPA	Journal of Applied Physics	First-principles study of interfacial interaction between carbon nanotube and Al <sub>2</sub> O <sub>3</sub> (0001)
19	Dr.rer.nat. Rino Rakhmata Mukti, S.Si., M.Si.	197704252009121001	FMIPA	Microporous and Mesoporous Materials	Preparation of nanosized SSZ-13 zeolite with enhanced hydrothermal stability by a two-stage synthetic method
20	Dr. Yudi Darma, S.Si., M.Si.	197402131999031001	FMIPA	Materials Research Express	The effect of Ta dopant on the electronic and optical properties of anatase TiO <sub>2</sub> : a first-principles study
21	Dr. Yudi Darma, S.Si., M.Si.	197402131999031001	FMIPA	Materials Research Express	Illumination effects on the ferroelectric properties of zinc oxide films grown by DC-unbalanced magnetron sputtering
22	Dr. Yudi Darma, S.Si., M.Si.	197402131999031001	FMIPA	Materials Research Express	Influence of Ti doping on the performance of a ZnO-based photodetector
23	Prof. Dr. Eng. Khairurrijal, MS	196502161991031002	FMIPA	Journal of Nanomaterials	Correlation between Structures and Antioxidant Activities of Polyvinylpyrrolidone/ Garcinia mangostana L. Extract Composite Nanofiber Mats Prepared Using Electrospinnin
	Muhammad Miftahul Munir, S.Si., M.Si.	198007232008121001	FMIPA		
	Dhewa Edikresnha, M.Si.	198409132014041001	FMIPA		
	Dr. Heni Rachmawati, Apt., M.Si.	196912121997022004	SF		

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
24	Dr. Indra Noviandri, MS	196611111991021001	FMIPA	ACS Applied Materials & Interfaces	Surfactant- and Binder-Free Hierarchical Platinum Nanoarrays Directly Grown onto a Carbon Felt Electrode for Efficient Electrocatalysis
	Prof. Dr. Buchari	194902281974121001	FMIPA		
25	Prof. Drs. Triyanta, MS., Ph.D.	196201011987031004	FMIPA	International Journal of Modern Physics D	Gravitoelectromagnetism in teleparallel equivalent of general relativity: A new alternative
	Dr. Jusak Sali Kosasih	196607131993031003	FMIPA		
26	Dr.rer.nat. Rino Rakhmata Mukti, S.Si., M.Si.	197704252009121001	FMIPA	Materials Chemistry and Physics	Hydrothermal synthesis of zeolite a from bamboo leaf biomass and its catalytic activity in cyanoethylation of methanol under autogenic pressure and air conditions
27	Dr. Suprijadi, M.Eng.	196707111993031001	FMIPA	ARPJ Journal of Engineering and Applied Sciences	Car recognition on a static image using 2D basic shape geometry
28	Mohammad Kemal Agusta, ST., M.Eng., Ph.D.	198208032012121002	FTI	Surface Science	Conformational Effects on Hydrazine and OH Coadsorption on Ni (111): A First-Principles Investigation
29	Mohammad Kemal Agusta, ST., M.Eng., Ph.D.	198208032012121002	FTI	Applied Surface Science	Selectivity of CO and NO adsorption on ZnO (0002) surfaces: A DFT investigation
30	Mohammad Kemal Agusta, ST., M.Eng., Ph.D.	198208032012121002	FTI	Journal of the Physical Society of Japan	Dipole Strength Calculation Based on Two-Level System Approximation to Study Q/B-Band Intensity Ratio of ZnTBP in Solvent
31	Mohammad Kemal Agusta, ST., M.Eng., Ph.D.	198208032012121002	FTI	RSC Advances	Enhanced molecular adsorption of ethylene on reduced anatase TiO <sub>2</sub> (001): role of surface O-vacancies
32	Ir. Hardianto Iridiastadi, MSIE., Ph.D.	196602031992031004	FTI	International Journal of Technology	Evaluation of Machinist's Fatigue at PT. Kereta Api Persero DAOP II Bandung
33	Ir. Hardianto Iridiastadi, MSIE., Ph.D.	196602031992031004	FTI	International Journal of Technology	Indonesians Driver Characteristic Associated with Road Accidents
34	Prof. Dr. -Ing. Ir. Yul Y. Nazaruddin, M.Sc., DIC.	195707151987031001	FTI	Control and Intelligent Systems	Observer for a class of stochastically perturbed lipschitz nonlinear systems
35	Ari Widyanti, ST., MT., Ph.D.	197606132006042002	FTI	Journal of Engineering and Applied Science	Improving occupational safety through worker's personality approach
36	Ari Widyanti, ST., MT., Ph.D.	197606132006042002	FTI	Journal of Engineering and Applied Science	Intervention to minimize car accident involving teenager: Learn from Indonesian case
	Dr. Indryati Sunaryo, M.Sc.	195605061980102001	FTI		
37	Antonius Indarto, ST., M.Eng., Ph.D.	198005172010121003	FTI	Separation Science and Technology	Decolorization of crude terpeneol by adsorption

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
38	Prof. Ir. Tjandra Setiadi, M.Eng., Ph.D.	195609061982111001	FTI	ARPN Journal of Engineering and Applied Sciences	Evaluation of the enzymatic hydrolysis process of Oil Palm empty fruit bunch using crude fungal xylanase
	Ir. Ronny Purwadi, MT., Ph.D.	196402011990011001	FTI		
	Dr. Made Tri Ari Penia Kresnowati, ST., MT.	197705052008012039	FTI		
39	Dr. Rajesri Govindaraju, ST., MT.	197010121996032001	FTI	International Journal of Technology	Innovation and Productivity in Indonesian IT Clusters: the influence of external economies and joint action
40	Dr. Mariana Marselina, ST., MT.	198903262015042003	FTSL	International Journal of Geomate	PRIMARY POLLUTANT SELECTION AND DETERMINATION OF WATER QUALITY INDEX IN CLASS DISCHARGE DIVISION BASED ON THREE CLASS MARKOV MODEL
41	Prof. Ir. Ricky Lukman Tawekal, MSE., Ph.D.	195909041985031001	FTSL	International Journal of Applied Engineering Research	Damage Analysis of Subsea Pipeline Due to Anchor Drag
42	Ir. Harman Ajiwibowo, MS., Ph.D.	196512131990011001	FTSL	International Journal of GEOMATE	Field Measurement and Numerical Modeling of Tidal Current in Larantuka Strait for Renewable Energy Utilization
43	Prof. Dr. Satria Bijaksana	196503241989031002	FTTM	Bulletin of the Geological Society of America	A 40,000 yr record of clay mineralogy at Lake Towuti, Indonesia: Paleoclimate reconstruction from reflectance spectroscopy and perspectives on paleolakes on Mars
44	Prof. Dr. Satria Bijaksana	196503241989031002	FTTM	Geosciences	Multimethod Approach to the Study of Recent Volcanic Ashes from Tengger Volcanic Complex, Eastern Java, Indonesia
	Prof. Dr. Ir. Djoko Santoso, M.Sc.	195309091978031003	FTTM		
	Dr. Darharta Dahrin, MS	195902281985031002	FTTM		
45	Prof. Dr. Satria Bijaksana	196503241989031002	FTTM	Geosciences	Variations in the Concentration of Magnetic Minerals and Heavy Metals in Suspended Sediments from Citarum River and Its Tributaries, West Java, Indonesia
	Dr. Darharta Dahrin, MS	195902281985031002	FTTM		
	Dr. Widodo, ST., MT.	197804132012121001	FTTM		
	Irwan Iskandar, ST., MT., Ph.D.	197906282010121002	FTTM		
46	Dr. Eng. Ginting Jalu Kusuma, ST., MT.	197906182012121004	FTTM	Inzynieria Mineralna	Placement of Waste Rocks in Waste Dump for Prevention of Acid Mine Drainage (AMD) by Cover System in Open Cast Coal Mine: Effects of Water Quality on AMD
47	Silvya Dewi Rahmawati, S.Si., M.Si., Ph.D.	198402222014042001	FTTM	Journal Of Petroleum Science and Engineering	Applications of line-pack model of gas flow in intermittent gas lift injection line
48	Prof. Dr. Satria Bijaksana	196503241989031002	FTTM	<i>Journal of Mathematical and Fundamental Sciences</i>	<i>Magnetic Characterization of Sand and Boulder Samples from Citarum River and Their Origin</i>
	<i>Dr. Widodo, ST., MT.</i>	<i>197804132012121001</i>	<i>FTTM</i>		
	<i>Irwan Iskandar, ST., MT., Ph.D.</i>	<i>197906282010121002</i>	<i>FTTM</i>		

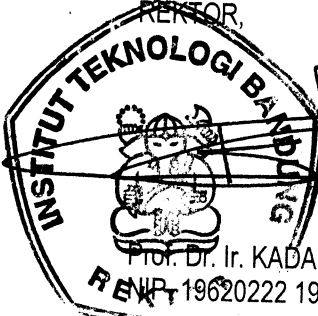
No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
49	Prof. Dr. Ir. Sigit Sukmono, M.Sc.	196407151989031005	FTTM	First Break	Integration of 3D seismic attributes for preliminary shallow geohazard identification in deep water exploration area with no well data
	Dona Sita Ambarsari, ST., MT.	117110044	FTTM		
50	Dr. Hendra Grandis	196209051987031003	FTTM	Journal of Engineering and Technological Sciences (JETS)	Three-Dimensional Gravity Inverse Modeling for Basement Depth Estimation Integrating Maximum Difference Reduction (MDR), Trend Surface Analysis (TSA) and Total Variation Regularization
51	Dr.Eng. Syafrizal, ST., MT.	197111251998031002	FTTM	Minerals	Characteristics of a low-sulfidation epithermal deposit in the River Reef Zone and the Watuputih Hill, the Poboya gold prospect, Central Sulawesi, Indonesia: Host rocks and hydrothermal alteration
	Arie Naftali Hawu Hede, ST., MT., Ph.D.	198311162015041001	FTTM		
52	Prof. Dr. Sri Widiyantoro	196212051987031001	FTTM	International Journal of Tomography and Simulation	Structural model of Kamojang geothermal field, West Java, Indonesia based on Vp, Vs and Vp/Vs
	Dr. Andri Dian Nugraha, S.Si., M.Si.	197809082009121001	FTTM		
53	Prof. Dr. Ir. Yogi, MS	196003021989031003	SAPPK	International Journal of Applied Business and Economic Research	Analysis of the Integration of Rice and Paddy Prices in Indonesia Using a Vector Error Correction Model
	Prof. Dr. Ir. Sudrajati Ratnaningtyas, MP	131762358	SAPPK		
54	Dr. Aurik Gustomo, ST., MT.	197308171997021001	SBM	Journal of Entrepreneurship Education	The Relevancy of Graduates Competencies To The Effectiveness of Entrepreneurship Education: A Case Study at SBM ITB Indonesia
	Prof. Ir. Togar Mangihut Simatupang, M.Tech., Ph.D.	196812311993031015	SBM		
55	Elin Juliarti, S.Si., Apt., M.Si., Ph.D.	197604172010122001	SF	Scientia Pharmaceutica	Antibacterial Activity of Ethanolic Extract of Cinnamon Bark, Honey, and Their Combination Effects against Acne-Causing Bacteria
	Dr. Irda Fidrianny, M.Si.	196302221988122001	SF		
56	Marlia Singgih Wibowo, Ph.D	196307191989032001	SF	Asian Journal of Pharmaceutical and Clinical Research	Correlation Study of Disease Activity Score and Serum Cartilage Oligomeric Matrix Proteinlevels of Rheumatoid Arthritis Patients in Bandung, Indonesia
57	Prof. Dr. Elin Yulinah Sukandar	195107261975012001	SF	Asian Journal of Pharmaceutical and Clinical Research	Diuretic activity of matoa leaves extracts and fractions (Pometia pinnata J.R. Forster & J.G Forster) and its influence on potassium and sodium levels
	Dr. Irda Fidrianny, M.Si.	196302221988122001	SF		
58	Dr. Heni Rachmawati, Apt., M.Si.	196912121997022004	SF	Biotechnic and Histochemistry	Study of response of Swiss Webster mice to light subunit of mushroom tyrosinase
59	Dr. Muhammad Insanu, S.Si., M.Si.	198202102010121001	SF	Asian Journal of Pharmaceutical and Clinical Research	Antioxidant activity of ten species of Myrtaceae
	Prof. Dr. Komar Ruslan Wirasutisna	194910201976031001	SF		
	Prof. Dr. Sukrasno, MS	195809101985031004	SF		
	Dr. Rika Hartati, S.Si., M.Si.	198208142010122004	SF		

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
60	Zulfan Zazuli, M.Farm., Apt.	198811302015041002	SF	International Journal of Green Pharmacy	Drug-related problems in Type 2 diabetic patients with hypertension in Cimahi, West Java, Indonesia: A prospective study
	Dr. I Ketut Adnyana, M.Si.	196805151994031004	SF		
61	Prof. Dr. Andreanus Andaja Sæmardji, DEA	195010271977011001	SF	Asian Journal of Pharmaceutical and Clinical Research	Brine Shrimp Teratogenic Screening Test On Some Selected Plants
	Dr. Irda Fidrianny, M.Si.	196302221988122001	SF		
	Dr. Ayda Trisnawaty Yusuf, MS	196108131988032001	SF		
62	Dr. Heni Rachmawati, Apt., M.Si.	196912121997022004	SF	Pharmaceutics	Multiple functions of D-alpha-tocopherol polyethylene glycol 1000 succinate (TPGS) as curcumin nanoparticle stabilizer: In vivo kinetic profile and anti- ulcerative colitis analysis in animal model
63	Dr. Heni Rachmawati, Apt., M.S.	196912121997022004	SF	Journal of Food Science and Technology	Fractionation using adsorptive macroporous resin HPD-600 enhances antioxidant activity of Gnetum gnemon L. seed hard shell extract
64	Prof. Dr. Daryono hadi Tjahjono, Apt., M.Sc.	196507091992031001	SF	Talanta	A selective distance based-paper analytical device for copper(II) determination using a porphyrin derivative
	Prof. Dr. Slamet Ibrahim Surantaatmadja	195205301977011001	SF		
65	Dr. Rudi Dungani	111000061	SITH	BioResources	Oil Palm Shell Nanofiller in Seaweed- Based Composite Film: Mechanical, Physical, and Morphological Properties
66	Dr. Atmawi Darwis, S.Hut., M.Si.	111000012	SITH	Journal of the Indian academy of Wood Science	Densified wood anatomical structure and the effect of heat treatment on the recovery of set
67	Dr. Iriawati, M.Sc.	196205071988032001	SITH	Journal of Mathematical and Fundamental Sciences	In Vitro Regeneration of Foxtail Millet (Setaria italica (L.) Beauv.) cv. Buru Hotong
68	Dr. Endah Sulistyawati, S.Si., Ph.D.	196911191995122001	SITH	Biodiversitas	Post fire succession in Tegal Panjang Grassland, Mount Papandayan, West Java, Indonesia
69	Dr. Agus Dana Permana	195808221986011001	SITH	Journal of Oil Palm Research	Estimating of Elaeis guineensis Pollen Grains Carried by Elaeidobius kamerunicus (Coleoptera : Curculionidae) Using Image Analysis and Processing
	Ramadhani Eka Putra, S.Si., M.Si., Ph.D	197709072009121004	SITH		
70	Prof. Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Journal of Theoretical and Applied Information Technology	Aspect-based opinion summarization: A Survey
	Dr. Masayu Leylia Khodra, ST., MT.	197604292008122001	STEI		
71	Prof. Ir. Dwi Hendratmo Widyantoro, M.Sc., Ph.D.	196812071994021001	STEI	Telkomnika, Telecommunicaton, Computing, Electronics & Control	<i>The strategies for quorum satisfaction in host-to-host meeting scheduling negotiation</i>
	Prof. Dr. Ir. Kuspriyanto	195001021976031002	STEI		
	Ir. Emir Mauludi Husni, M.Sc., Ph.D.	196707072006041016	STEI		

No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
72	Prof. Ir. Dwi Hendratmo Widyantcro, M.Sc., Ph.D.	196812071994021001	STEI	Journal of Theoretical and Applied Information Technology	Comparison of distributional semantic models for recognizing textual entailment
	Dr. Nur Ulfa Maulidevi, ST., M.Sc.	197603092008012010	STEI		
73	Dr. Masayu Leylia Khodra, ST., MT.	197604292008122001	STEI	TELKOMNIKA (Telecommunication, Computing, Electronics and Control)	Rhetorical Sentence Classification for Automatic Title Generation in Scientific Article
74	Dr. Ir. Rinaldi Munir, MT	196512101994021001	STEI	Journal of ICT Research and Applications	Generic Animation Method for Multi-Objects in IFS Fractal Form
75	Dr. Ir. Rivaldi Munir, MT	196512101994021001	STEI	International Journal on Electrical Engineering and Informatics	A Fragile Watermarking Scheme for Authentication of GIF Images
76	Prof. Dr. Ir. Bambang Riyanto Trilaksono	196211151987031004	STEI	Advanced Science Letters	Motorcycle's trajectory tracking model based on polynomial least-squares approximation
	Ir. Yudi Satria Gondokaryono, M.Sc., Ph.D.	196606041990011001	STEI		
77	Ir. Emir Mauludi Husni, M.Sc., Ph.D.	196707072006041016	STEI	Advanced Science Letters	Multi Provider Mobile Payment System
78	Ir. Emir Mauludi Husni, M.Sc., Ph.D.	196707072006041016	STEI	Advanced Science Letters	Front-End and Back-End Application Development for uBeacon Smart Campus System
79	Ir. Emir Mauludi Husni, M.Sc., Ph.D.	196707072006041016	STEI	Advanced Science Letters	Mobile Application for Smart Campus System with iBeacon-uBeacon
80	Prof. Ir. Adit Kurniawan, M.Eng., Ph.D.	196111251990011001	STEI	Advanced Science Letter	K-Mean Clustering for Chunk Forming based on Channel Respon on OFDMA Resource Allocation Systems
	Dr. Iskandar, ST., MT.	197102271997021002	STEI		
81	Prof. Ir. Adit Kurniawan, M.Eng., Ph.D.	196111251990011001	STEI	Journal of Computer Network and Communications	Selective Route Based on SNR with Cross-Layer Scheme in Wireless Ad Hoc Network
	Dr. Ir. Hendrawan, M.Sc.	196007051987021002	STEI		
82	Prof. Ir. Adit Kurniawan, M.Eng., Ph.D.	196111251990011001	STEI	International Journal of Electrical and Computer Engineering (IJECE)	Improved Timing Estimation Using Iterative Normalization Technique for OFDM Systems
	Dr. Iskandar, ST., MT.	197102271997021002	STEI		
83	Prof. Ir. Adit Kurniawan, M.Eng., Ph.D.	196111251990011001	STEI	Journal of ICT Research and Applications	Performance Improvement of Least Squares Adaptive Filter for High-Speed-Train Communication Systems
	Dr. Irma Zakia, ST., M.Sc.	198103012015042001	STEI		
84	Dr. Yoanes Bandung, ST., MT.	197701122009121001	STEI	Journal of ICT Research and Applications (JICTRA)	Passive Available Bandwidth Estimation Based on Collision Probability and Node State Synchronization in Wireless Networks



No	Nama	NIP	Fakultas/ Sekolah	Nama Jurnal	Judul Artikel
85	Bayu Hendradjaya, ST., MT., Ph.D.	196907291998021001	STEI	International Journal of Electrical and Computer Engineering (IJECE)	Organization goal-oriented requirements elicitation process to enhance information system
	Prof. Dr. Ing. Ir. Benhard Sitohang	195407161980111001	STEI		
86	Dr. Eng. Ayu Purwarianti, ST., MT.	197701272008012011	STEI	TELKOMNIKA (Telecommunication, Computing, Electronics and Control)	Supervised entity tagger for Indonesian labor strike tweets using oversampling technique and low resource features

REKTOR,  
  
 Prof. Dr. Ir. KADARSAH SURYADI, DEA  
 NIP. 19620222 198703 1 002