



KEPUTUSAN REKTOR
INSTITUT TEKNOLOGI BANDUNG
NOMOR : 170/SK/I1.A/PL/2016

TENTANG

DAFTAR NAMA DAN JUDUL PENERIMA
BANTUAN PUBLIKASI JURNAL DAN PROCEEDING INTERNASIONAL TAHAP I
PELAKSANAAN PENELITIAN DAN PENGABDIAN KEPADA MASYARAKAT
INSTITUT TEKNOLOGI BANDUNG
TAHUN 2016

REKTOR INSTITUT TEKNOLOGI BANDUNG,

- Menimbang : a. bahwa guna menunjang kelancaran pengelolaan kegiatan Peningkatan Publikasi Jurnal dan Proceeding Internasional Institut Teknologi Bandung, perlu ditetapkan judul artikel dan nama-nama penerima bantuan Publikasi Jurnal dan Proceeding Internasional ITB Tahap I Tahun 2016;
- b. bahwa Ketentuan Besaran Bantuan Publikasi Jurnal dan Proceeding Internasional ITB telah terbit berdasarkan Keputusan Rektor ITB Nomor 145A/SK/I1.A./KU/2016, maka kepada nama-nama dimaksud dalam lampiran keputusan ini selanjutnya akan diberikan dana bantuan sesuai dengan ketentuan dalam Keputusan Rektor ITB tersebut;
- c. bahwa sehubungan dengan huruf a dan b di atas perlu diterbitkan 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 145A/SK/I1.A./KU/2016 tentang Ketentuan Besaran Bantuan Publikasi Jurnal dan Proceeding Internasional ITB Tahun 2016.

MEMUTUSKAN :

- Menetapkan :
PERTAMA : Daftar nama dan judul penerima bantuan publikasi jurnal dan proceeding internasional Tahap I sebanyak 89 (delapan puluh sembilan) 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. Para Wakil Rektor;
2. Para Dekan Fakultas/Sekolah;
3. Ketua Satuan Penjaminan Mutu;
4. Ketua Satuan Pengawas Internal;
5. Para Direktur;
6. Para Ketua Lembaga dan UPT;
7. Masing-masing yang bersangkutan.

Ditetapkan di : Bandung
pada tanggal : 16 Mei 2016

REKTOR,

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

Lampiran Keputusan Rektor ITB
 Nomor : 170/SK/I1.A/PL/2016
 Tanggal : 16 Mei 2016

**DAFTAR NAMA DAN JUDUL PENERIMA
 BANTUAN PUBLIKASI JURNAL DAN PROCEEDING INTERNASIONAL TAHAP I
 PELAKSANAAN PENELITIAN DAN PENGABDIAN KEPADA MASYARAKAT
 INSTITUT TEKNOLOGI BANDUNG
 TAHUN 2016**

NO	NAMA	NIP	F/S	NAMA JURNAL	NAMA ARTIKEL
1	Dr. Asep Saepuloh ST,M.Eng.	198001122012121002	FITB	IEEE Xplore for the IEEE 5th Asia-Pacific Conference on Synthetic Aperture Radar (APSAR)	Observing lava dome roughness on Synthetic Aperture Radar (SAR) data: Case study at Mt. Sinabung and Merapi " Indonesia
2	Dr. Dasapta Erwin Irawan ST,MT	197604172008011007	FITB	IOP Conference Series: Earth and Environmental Science Padjadjaran EarthDialogue:International Symposium on Geophysical Issues [8-10June2015]	Conceptual Model of Cikapundung Riverbank
3	Dr. Dasapta Erwin Irawan ST,MT	197604172008011007	FITB	IOP Conference Series: Earth and Environmental Science Padjadjaran EarthDialogue:International Symposium on Geophysical Issues [8-10June2015]	Influence of Lithology and Large of Slope to Infiltration Rate: Case Study in Eastern Slopes of the Mountain Malabar, West Java
4	Dr. Irwan Meilano, S.T., M.Sc	197405181998021001	FITB	Earthquake Science	Estimation of postseismic deformation parameters from continuous GPS data in northern Sumatra after the 2004 Sumatra-Andaman Earthquake
5	Dr. Irwan Meilano, S.T., M.Sc	197405181998021001	FITB	Journal of Asian Earth Sciences	Investigation of the best coseismic fault model of the 2006 Java tsunami earthquake based on mechanisms of postseismic deformation
6	Dr. Irwan Meilano, S.T., M.Sc	197405181998021001	FITB	Asian Journal of Earth Sciences	Postseismic deformation parameters of the 2010 M7.8 Mentawai, Indonesia, earthquake inferred from continuous GPS observation
7	Dr. Agustinus Agung Nugroho	196907311994031001	FMIPA	Physical Review Letters	Highly Anisotropic Magnon Dispersion in Ca_2RuO_4 : Evidence for Strong Spin Orbit Coupling
8	Dr. Agustinus Agung Nugroho, Ph.D	196907311994031001	FMIPA	Physical Review B	Correlation between lattice vibrations with charge, orbital, and spin ordering in the layered manganite $\text{Pr}_{0.5}\text{Ca}_{1.5}\text{MnO}_4$
9	Dr. Budi Dermawan M,Sc	196802121993031006	FMIPA	Icarus	Lightcurves of Karin Family Asteroids
10	Dr. Henry Setiyanto S.Si., MT.	197301242008121002	FMIPA	Journal of Computational and Theoretical Nanoscience	Density Functional Study of Structural Properties, Electric and Magnetic Properties of Vanadium Adsorption on Graphene

NO	NAMA	NIP	F/S	NAMA JURNAL	NAMA ARTIKEL
11	Dr. Henry Setiyanto S.Si., MT.	197301242008121002	FMIPA	Analytical & Bioanalytical Electrochemistry	Determination of the Reactivity of the Anti-cancer Nitrogen Mustard-Mechlorethamine: A Cyclic Voltammetric Investigation
12	Dr. Rizal Kurniadi S.Si.,M.Si.	197102111998021001	FMIPA	International Journal of Modern Physics C	Monte Carlo Simulation Based Toy Model for Fission Process
13	Dr. Rukman Hertadi, S.Si.,M.Si.	197305231997021001	FMIPA	Biosciences Biotechnology Research Asia	Cloning and sequence analysis of lipase gene of halophilic bacteria isolated from mud crater of Bledug Kuwu, Central Java, Indonesia
14	Dr. Santi Nurbaiti S.Si.,M.Si.	197811042006042002	FMIPA	Journal of radionalytical and nuclear chemistry	a modified method for synthesis of gamma 32P labelled adenosine triphosphate
15	Dr.rer.nat. B.D. Napitu S.Si.,M.Si.	198005282012121004	FMIPA	European Physical Journal B	Majorana fermions in the interacting T-shaped double quantum dot
16	Muhammad Ali Zulfikar, S.Si.,M.Si.,Ph.D.	197112211997021003	FMIPA	International Journal of Environmental Studies	Fe3O4 nano particles prepared by coprecipitation method using local sands as a raw material and their application for humic acid removal
17	Novriana Sumarti S.Si.,M.Si.,Ph.D.	197011151997022001	FMIPA	Journal of Mathematical and Fundamental Sciences	Some problems on the making of mathematical modelling of a profit-loss sharing scheme using data simulation
18	Prof. Dr. Taufiq Hidajat	196504271990011001	FMIPA	Astronomy & Astrophysics	Anatomy of a blazar in the (sub-) millimeter: ALMA observations of PKS 0521-365
19	Prof. Dr. Yana Maolana Syah	196208091992031003	FMIPA	Jurnal Teknologi	Monomer stilbenoid glucosides from <i>Vatica pauciflora</i> and <i>Vatica lowii</i> (Dipterocarpaceae)
20	Prof. Dr. Yana Maolana Syah	196208091992031003	FMIPA	Zeitschrift fur Naturforschung B	Prenylated 9,10-dihydrophenanthrenes from
21	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	Key Engineering Materials	Detection of Magnetic Material in Soil Subsurface using Electromagnetic Induction Method Based on Fluxgate Sensor
22	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	Key Engineering Materials	Spectroscopic properties and Judd-Ofelt Analysis of Dy3+ in Lithium Lanthanum Borate Glass for Laser Medium Application
23	Prof. Dr.-Ing. Mitra Djamal	196005221985031002	FMIPA	Key Engineering Materials	Structural and Optical Properties of Nd3+ doped Na2O-PbO- ZnO-Li2O B2O3 glasses System
24	Prof.Dr. Edy Tri Baskoro M,Sc	196405221989031002	FMIPA	Mathematics in Computer Science	Matching-star Ramsey minimal graphs
25	Prof.Dr. Edy Tri Baskoro M,Sc	196405221989031002	FMIPA	Springer Proceedings in Mathematics and Statistics	On Ramsey (2K2,K4)-minimal graphs
26	Triati Dewi Kencana Wungu, S.Si.,MT,Ph.D.	198212282014042001	FMIPA	Key Engineering Materials	Density functional theory (DFT) study: Electronic properties of silicene under uniaxial strain as H2S gas sensor

NO	NAMA	NIP	F/S	NAMA JURNAL	NAMA ARTIKEL
27	Triati Dewi Kencana Wungu, S.Si.,MT,Ph.D.	198212282014042001	FMIPA	ECS Transaction	Praseodymium Doped Ceria: The Role of 4f-Electrons of Pr Dopant in Doped Ceria
28	Ari Widyanti ST,MT.,Ph.D	197606132006042002	FTI	Prosiding seminar nasional IENACO 2016	Analisis metode human error identification penyebab kecelakaan kereta api yang berhubungan dengan pengatur perjalanan kereta api : studi literatur
29	Ari Widyanti ST,MT.,Ph.D	197606132006042002	FTI	International Journal of Industrial Ergonomics	Anthropometry approach in workplace redesign in Indonesian Sundanese roof tile industries
30	Dr. Ardiyan Harimawan, ST., M.Eng., Ph.D.	197912032009121001	FTI	Bioresource Technology	Enzyme feeding strategies for better fed-batch enzymatic hydrolysis of empty fruit bunch
31	Dr. Rajesri Govindaraju	197010121996032001	FTI	IEEE International conference on electrical engineering and informatics 2015	the capabilities of offshore information technology vendor
32	Dr. Rajesri Govindaraju	197010121996032001	FTI	IEEE International conference on electrical engineering and informatics 2015	the effects of IT infrastructure transformation on organizational structure and capability in the cloud computing era: beyond
33	Dr. Rizki Armanto Mangkuto, ST, MT	198404172015041001	FTI	Solar Energy	Revisiting the national standard of daylighting in Indonesia: A study of five daylit spaces in Bandung
34	Prof. Dr. Ir. Herri Susanto	195304271977101001	FTI	Applied Energy	Co2 recycling biomass gasification system for highly efficient and carbon-negative power generation
35	Prof. Ir. I Gede Wenten, Ph.D	196202151996031001	FTI	Journal of Engineering and Technological Sciences	Non Dispersive Chemical Deacidification of Crude Palm Oil in Hollow Fiber Membrane Contactor
36	Prof. Ir. I Gede Wenten, Ph.D	196202151996031001	FTI	Membrane Water Treatment, An International Journal	Performance and characterization of PEG400 modified PVC ultrafiltration membrane
37	Prof. Ir. I Gede Wenten, Ph.D	196208091992031003	FTI	Desalination	Reverse Osmosis Applications: Prospect and Challenges
38	Prof. Ir. Johnner P. Sitompul M.Sc.,Ph.D.	196310121988101001	FTI	Journal of Engineering and Technological Science, Vol. 47, No. 5, 2015, homepage: www.journal.itb.ac.id	Production of Methyl Laurat from Coconut Cream through Fractionation of Methyl Ester
39	Prof. Tjandra Setiadi, Ph.D.	195609061982111001	FTI	Water Science and Technology	Production of polyhydroxialkanoate (PHA) by ralstonia eutropha JMP 134 with VFAs from palm oil mill effluent as precursors
40	Rizki Armanto Mangkuto, ST,M.Sc.,Ph.D.	198404172015041001	FTI	Applied Energy	Design optimisation for window size, orientation, and wall reflectance with regard to various daylight metrics and lighting energy demand: A case study of buildings in the tropics
41	Prof.Dr.Ir. Tjandra Setiadi, M.Eng.	195609061982111001	FTI	Water Practice and Technology	Understanding how people innovate for emergency sanitation: A case study of a local NGO
	Prof.Dr.Ing.Ir. Prayatni Soewondo	195702211983032001	FTSL		
	Ir. Agus Jatnika Effendi, Ph.D	196708181993031002	FTSL		

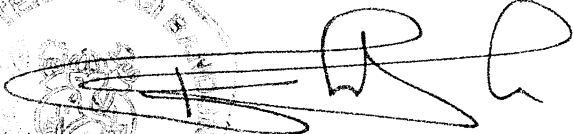
NO	NAMA	NIP	F/S	NAMA JURNAL	NAMA ARTIKEL
42	Arie Naftali Hawu Hede ST,MT	198311162015041001	FTTM	Remote Sensing of Environment	A new vegetation index for detecting vegetation anomalies due to mineral deposits with application to a tropical forest area
43	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	1-D seismic velocity model and hypocenter relocation using double difference method around West Papua region
44	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	Earthquake hypocenter relocation using double difference method in East Java and surrounding areas
45	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	Imaging of 3-D seismic velocity structure of southern sumatra region using double difference tomographic method
46	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	Improve earthquake hypocenter using adaptive simulated annealing inversion in regional, volcano tectonic, and geothermal observation
47	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	Micro-earthquake signal analysis and hypocenter determination around Lokon volcano complex
48	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	Preliminary result of characteristic seismic anisotropy beneath Sunda-Banda subduction-collision zone
49	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	Preliminary results of local tomography around Bali, Lombok, and Sumbawa region
50	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	Preliminary results of P-wave speed tomography beneath North Sumatera region
51	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	Preliminary results of teleseismic double-difference relocation of earthquakes around Indonesian archipelago region
52	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	Seismicity studies at Moluccas area based on the result of hypocenter relocation using HypoDD
53	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	The preliminary results: Internal seismic velocity structure imaging beneath Mount Lokon
54	Dr. Andri Dian Nugraha, S.Si.,M.Si.	197809082009121001	FTTM	AIP Conference Proceedings	The preliminary results: Seismic ambient noise Rayleigh wave tomography around Merapi volcano, central Java, Indonesia
55	Dr. Hendra Grandis	196209051987031003	FTTM	Journal of Mathematical and Fundamental Sciences	Quasi-2D Resistivity Model from Inversion of Vertical Electrical Sounding (VES) Data using Guided Random Search Algorithm
56	Prof. Dr. Satria Bijaksana	196503241989031002	FTTM	Earth and Planetary Science Letters	Glacial aridity in central Indonesia coeval with intensified monsoon circulation

NO	NAMA	NIP	F/S	NAMA JURNAL	NAMA ARTIKEL
57	Prof. Dr. Sri Widyanoro	196212051987031001	FTTM	Geophysical Journal Internasional	Imaging Architecture of the Jakarta Basin, Indonesia
58	Dr. Delik Hudalah ST,MT	198208202008121004	SAPPK	Urban Studies	Gentrifying the peri-urban: Land use conflicts and institutional dynamics at the frontier of an Indonesian metropolis
59	Ira Fachira S.Si.,MT	197502182010122001	SBM	New Technology, Work and Employment	Telling tales: Online Comic and gripe story-sharing by service workers about difficult customers
60	Dr. Heni Rachmawati Apt.,M.Si.	196912121997022004	SF	Biological and Pharmaceutical Bulletin	Tabletting Process of Pellets Containing Bioactive Fraction DLBS1033F Isolated from <i>Lumbricus rubellus</i> : Challenge and Strategy
61	Dr. Ilma Nugrahani, Apt.	196904112008122001	SF	International Journal of Pharmacy and Pharmaceutical Sciences (Int J Pharm Pharm Sci), terindeks Scopus	Study of physical interaction between ibuprofen and caffeine and its influence on solubility and hygroscopicity of ibuprofen
62	Dr. Ilma Nugrahani, Apt.	196904112008122001	SF	International Journal of Pharmacy and Pharmaceutical Sciences (Int J Pharm Pharm Sci), terindeks Scopus	Hydrate Transformation Study of Fluoroquinone Antibiotics Using Fourier Transform InfraRed Spectroscopy (FTIR)
63	Dr. Ilma Nugrahani, Apt.	196904112008122001	SF	International Journal of Pharmacy and Pharmaceutical Sciences (Int J Pharm Pharm Sci), terindeks Scopus	Study Physical Interaction between Ibuprofen and Caffeine and Its Influence on Solubility and Hygroscopicity of Ibuprofen
64	Dr. Irda Fidrianny M.Si.	196302221988122001	SF	Asian Journal of Pharmaceutical and Clinical Research	Antihyperuricemic activity of four plants annonaceae by hyperuricemic rats model and enzyme assay
65	Dr. Irda Fidrianny M.Si.	196302221988122001	SF	International Journal of Pharmacognosy and Phytochemical Research	DPPH AND ABTS SCAVENGING ACTIVITIES OF OOLONG TEA FROM THREE REGIONS IN INDONESIA
66	Dr. Irda Fidrianny M.Si.	196302221988122001	SF	International Journal of Pharmacognosy and Phytochemical Research	IN VITRO ANTIOXIDANT CAPACITIES OF THREE ORGANS OF BITTER GOURD (<i>Momordica charantia</i> L.) FROM WEST JAVA-INDONESIA USING DPPH and FRAP ASSAYS
67	Dr. Irda Fidrianny M.Si.	196302221988122001	SF	Asian Journal of Pharmaceutical and Clinical Research	ANTIOXIDANT ACTIVITIES OF ARABICA GREEN COFFEE FROM THREE REGIONS USING ABTS AND DPPH ASSAYS
68	Prof. Dr. Asep Gana Suganda	195208131977011001	SF	International Journal of Pharmaceutical Sciences Review and Research	Anticancer Screening of Selected Apocynaceae, Simaroubaceae and Magnoliaceae of Indonesian Plants using Mechanism-Based Yeast
69	Prof. Dr. Elin Yulinah Sukandar	195107261975012001	SF	International Journal of Pharmacy and Pharmaceutical sciences	Antifungal Activity of five strains of soil microorganisms isolated from Tangkuban perahu mountain

NO	NAMA	NIP	F/S	NAMA JURNAL	NAMA ARTIKEL
70	Prof. Dr. Elin Yulinah Sukandar	195107261975012001	SF	Asian Journal of Pharmaceutical and Clinical Research	Effect of ethanolic extract of breadfruit (<i>Artocarpus altilis</i> [Parkinson] fosberg) leaves on ameliorating renal function of rat
71	Prof. Dr. Elin Yulinah Sukandar	195107261975012001	SF	Asian Journal of Pharmaceutical and Clinical Research	SUBCHRONIC TOXICITY STUDY OF CORN SILK (<i>ZEA MAYS L.</i>) IN COMBINATION WITH BINAHONG (<i>ANREDERA CORDIFOLIA (TEN.) STEENIS LEAVES ON WISTAR RATS</i>)
72	Prof.Dr. Sukrasno	195809101985031004	SF	International Journal Of Pharmacy And Pharmaceutical Sciences	Antifungal <i>Phytophthora palmivora</i> from cloves buds (<i>Syzygium aromaticum L</i>)
73	Dr. Heni Rachmawati Apt.,M.Si.	196912121997022004	SF	Scientia Pharmaceutica	In Vitro Study on Antihypertensive and Antihypercholesterolemic Effects of a Curcumin Nanoemulsion
	Dr. Neng Fisheri Kurniati, S.Si.,M.Si.,Apt.	198108142010122002	SF		
74	Dr. Heni Rachmawati Apt.,M.Si.	196912121997022004	SF	Biological and Pharmaceutical Bulletin	Intermolecular Interactions and the Release Pattern of Electrospun Curcumin-Polyvinyl(pyrrolidone) Fiber
	Prof.Dr.Eng.Khairurrijal, MS	196502161991031002	FMIPA		
	Muhammad Miftahul Munir, S.Si.,M.Si	198007232008121001	FMIPA		
	Dr. Veinardi Suendo, S.Si.	197511071999031002	FMIPA		
75	Dr. Heni Rachmawati Apt.,M.Si.	196912121997022004	SF	Scientia Pharmaceutica	Removing a Cystein Group On Interferon Alpha 2b at Position 2 and 99 does Not Diminish Antitumor Activity of the Protein, Even Better
	Prof.Dr. Yeyet Cahyati Soemirtapura	195303031977011001	SF		
	Dr. Debie Soefie Retnoningrum	195611151985032001	SF		
76	Prof. Dr. Andreanus Andaja Soemardji, DEA	195010271977011001	SF	Asian Journal of Pharmaceutical and Clinical Research	Lipid Profile and Platelet Aggregation of Ethanolic Seed Extract of Avocado (<i>Persea americana Mill</i>) in hyperlipidemic male Wistar Rats
	Dr. Irda Fidrianny, M.Si.	196302221988122001	SF		
77	Prof. Dr. Andreanus Andaja Soemardji, DEA	195010271977011001	SF	Asian Journal of Pharmaceutical and Clinical Research	Review of Traditional Use, Pharmacological Effect, and Toxicity of Medicinal Plants for Women Health in Indonesia
	Dr. Irda Fidrianny M.Si.	196302221988122001	SF		
78	Dr. Gede Suantika, S.Si.,M.Si.	197001101995121001	SITH	Journal of Aquaculture Research and Development	The Use of Indigenous Probiotic <i>Halomonas aquamarina</i> and <i>Shewanella</i> algae for White shrimp (<i>Litopenaeus vannamei Boone</i>) Hatchery Productivity in Zero Water Discharge System
79	Dr. Rijanti Rahaju Maulani, SP. MSi.	111000058	SITH	International Journal of Technology	Characterization of the Functional Properties of Hydroxypropylated and Cross-linked Arrowroot Starch in Various Acidic pH Mediums
80	Elham Sumarga S.Hut.,M.Si.,M.Sc.	111000021	SITH	Environmental Management	Who Benefits from Ecosystem Services? A Case Study for Central Kalimantan, Indonesia
81	Elvi Restiawaty, ST,P.D.Eng.,Ph.D.	197507272010122001	SITH	Energy Procedia	The potential of nyamplung (<i>Calophyllum inophyllum L.</i>) seed oil as biodiesel feedstock: effect of seen moisture content and particle size on oil yield

NO	NAMA	NIP	F/S	NAMA JURNAL	NAMA ARTIKEL
82	Magdalena Lenny Situmorang S.Si., M.A.	198305262015042001	SITH	Veterinary Microbiology	Effect of poly-b-hydroxybutyrate on growth and disease resistance of Nile tilapia <i>Oreochromis niloticus</i> juveniles
83	Dr.Ir. Robert Manurung, M.Eng.	195412031979031003	SITH	Pakistan Journal of Nutrition	Potential Use of Lemongrass (<i>Cymbopogon winterianus</i>) Residue as Dairy Cow Feed
	Dr. Muhammad Yusuf Abduh, MT	198307252010121003	SITH		
84	Dr. Eng. Ayu Purwarianti, ST.,MT.	197701272008012011	STEI	LNICTS (Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunication Engineering)	A Mathematical Model for Game Refinement
85	Dr. Eng. Ayu Purwarianti, ST.,MT.	197701272008012011	STEI	Proceedings of the Annual Conference of the International Speech Communication Association (INTERSPEECH) 2014	Articulatory controllable speech modification based on statistical feature mapping with Gaussian Mixture Models
86	Dr. Ir. Bambang Anggoro Soedjarno, MT.	195502151980031001	STEI	International Journal of Applied Engineering Research	The Bandung Soil Characteristics as a Function of Injection Current Frequency For Electrical Grounding Systems
87	Dr. Iskandar, ST. MT.	197102271997021002	STEI	Proceeding of International Conference on Electrical Engineering and Informatics (ICEEI 2015)	Performance analysis with LMMSE for MIMO LTE on the High Altitude Platform Station
88	Dr.Ir. Jaka Sembiring, M.Eng.	196602281991021001	STEI	International Journal on Electrical Engineering and Informatics	Network Security Risk Analysis using Improved MulVAL Bayesian Attack Graphs
89	Dr. Tutun Juhana, ST, MT	196902121997021001	STEI	International Journal of Electrical and Computer Engineering (IJECE)	Performance Analysis for Uniform and Binomial Distribution on Contention Window using DSRC and Wi-Fi Direct Standard
	Prof.Dr.Ir.Adit Kurniawan, M.Eng.	196111251990011001	STEI		

REKTOR,



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