



KEPUTUSAN REKTOR UNIVERSITAS INDONESIA
Nomor : 2668 /SK/R/UI/2016

TENTANG

PENERIMA INSENTIF PUBLIKASI ILMIAH BATCH I
UNIVERSITAS INDONESIA TAHUN ANGGARAN 2016

REKTOR UNIVERSITAS INDONESIA

- Menimbang:
- a. bahwa dalam rangka menciptakan iklim penelitian yang kondusif, dinamis, dan berkelanjutan dalam rangka peningkatan kuantitas dan kualitas penelitian, Universitas Indonesia perlu menyelenggarakan Kegiatan Insentif Publikasi Ilmiah Bagi Dosen atau Peneliti Universitas Indonesia;
 - b. bahwa dalam pelaksanaan Kegiatan Insentif Publikasi Ilmiah Universitas Indonesia, maka perlu dilakukan pemilihan dan penetapan Penerima Insentif Publikasi Ilmiah Universitas Indonesia 2016 untuk kategori Penulis Artikel di Jurnal Internasional, Penulis Artikel di Jurnal Nasional, Penulis Artikel di Prosiding Seminar Internasional, Penulis Buku Teks atau Buku Ajar, Penerima Hak Kekayaan Intelektual (HKI) Terdaftar, dan Penulis Artikel Populer di Media Massa;
 - c. bahwa Penerima Insentif Publikasi Ilmiah Universitas Indonesia 2016 sebagaimana dimaksud pada huruf b perlu ditetapkan dengan Surat Keputusan Rektor Universitas Indonesia;
- Mengingat:
1. Undang-undang Nomor 18 Tahun 2002 tentang Sistem Nasional Penelitian, Pengembangan, dan Penerapan Ilmu Pengetahuan dan Teknologi;
 2. Undang-undang Nomor 20 Tahun 2003 tentang Sistem Pendidikan Nasional;
 3. Undang-undang Nomor 1 Tahun 2004 tentang Pendidikan Nasional;
 4. Undang-undang Nomor 12 Tahun 2012 tentang Pendidikan Tinggi;
 5. Peraturan Pemerintah Nomor 68 Tahun 2013 tentang Statua Universitas Indonesia;
 6. Peraturan Pemerintah Nomor 4 Tahun 2014 tentang Penyelenggaraan Pendidikan Tinggi dan Pengelolaan Perguruan Tinggi;
 7. Peraturan Pemerintah Nomor 26 Tahun 2015, tentang Bentuk dan Mekanisme Pendanaan Perguruan Tinggi Negeri Badan Hukum;
 8. Keputusan Menteri PTIP Nomor 76 Tahun 1964 tentang Pendirian Fakultas Teknik Universitas Indonesia
 9. Peraturan Menteri Pendidikan dan Kebudayaan Nomor 88 Tahun 2014 tentang Perubahan Perguruan Tinggi Negeri menjadi Perguruan Tinggi Negeri Badan Hukum;

10. Preraturan Majelis Wali Amanat Universitas Indonesia Nomor 005/Peraturan/MWA-UI/2005 tentang Kebijakan Sumber Daya Manusia Riset di Universitas Indonesia;
11. Peraturan Majelis Wali Amanat Universitas Indonesia Nomor 004/Peraturan/MWA-UI/2015 tentang Anggaran Rumah Tangga Universitas Indonesia;
12. Keputusan Majelis Wali Amanat Universitas Indonesia Nomor 007/TAP/MWA-UI/2007 tentang Etika Riset bagi Sivitas Akademik Universitas Indonesia;
13. Keputusan Majelis Wali Amanat Universitas Indonesia Nomor 020/SK/MWA-UI/2007 tentang Pengangkatan dan Penugasan Rektor Universitas Indonesia;
14. Keputusan Rektor Universitas Indonesia Nomor 3875/SK/R/UI/2014 tentang Struktur Inti Organisasi Universitas Indonesia;

M E M U T U S K A N

Menetapkan: KEPUTUSAN REKTOR UNIVERSITAS INDONESIA TENTANG PENERIMA INSENTIF PUBLIKASI ILMIAH UNIVERSITAS INDONESIA TAHUN ANGGARAN 2016.

- KESATU - Menetapkan Penerima Insentif Publikasi Ilmiah Universitas Indonesia Tahun Anggaran 2016 dengan daftar sebagaimana terlampir dalam keputusan ini.
- KEDUA - Penerima Insentif Publikasi Ilmiah Universitas Indonesia sebagaimana tercantum dalam Diktum KESATU berhak untuk menerima insentif sesuai dengan kategori insentif publikasi ilmiah Universitas Indonesia.
- KETIGA - Pembiayaan Insentif Publikasi Ilmiah Universitas Indonesia Tahun 2016 dibebankan pada RKAT Direktorat Riset dan Pengabdian kepada Masyarakat Universitas Indonesia Tahun Anggaran 2016.
- KEEMPAT - Keputusan Rektor ini berlaku sejak tanggal ditetapkan dengan ketentuan, apabila di kemudian hari terdapat kekeliruan dalam keputusan ini, akan diadakan perbaikan sebagaimana mestinya.

Ditetapkan di Jakarta

Pada tanggal 27 Desember 2016

Rektor,



Prof. Dr. Ir. Muhammad Anis, M. Met. F/b
NIP 195706261985031002

Tembusan:

1. Para Wakil Rektor
2. Para Kepala Badan
3. Para Dekan Fakultas
4. Ketua Program Pascasarjana
5. Ketua Badan Penjaminan Mutu Akademik
6. Ketua Badan Audit Internal
7. Para Direktur
8. Pertinggal

Lampiran Keputusan Rektor Universitas Indonesia
 Nomor: 2668 /SK/R/UI/2016

No	Nama Penerima Insentif	NIP/NUP	Fakultas	Kategori Insentif	Judul (artikel/book)
1	Abdul Haris	197009211994031001	FMIPA	Prosiding Seminar Internasional	Integrated approach for fracture modeling of carbonate reservoir: A case study of Baturaja formation, West Java Basin
2	Abdul Muis	197509011999031003	FT	Prosiding Seminar Internasional	Fast shadow removal algorithm for river garbage pollution monitoring system
3	Abdul Mun'im	196412311991031039	FF	Research Paper	Isolation of angiotensin converting enzyme (ACE) inhibitory activity quercetin from peperomia pellucida
4	Abinawanto	196204251987031004	FMIPA	Research Paper	The effect of skim milk combined with 5% of methanol on motility, viability, and abnormality of java barb, barbonymus gonionotus spermatozoa after 24 hours freezing
5	Achmad Fauzi Kamal	0107050252	FK	Research Paper	Effect of povidone iodine and hydrogen peroxide on fracture healing: A histomorphometric study on rats
				Research Paper	Wide resection versus curettage with adjuvant

					therapy for giant cell tumour of bone
				Research Paper	Management of aggressive giant cell tumor of calcaneal bone: A case report
6	Achmad Nizar Hidayanto	197607242000121000	Fasilkom	Prosiding Seminar Internasional	A proposal of information quality framework: Integration information quality assessment and improvement strategies
7	Ade Azurat	197612122010121000	Fasilkom	Prosiding Seminar Internasional	A UML profile for delta-oriented programming to support software product line engineering
8	Agnes Sianipar	080603002	FPsi	Research Paper	Affective Meaning, Concreteness, and Subjective Frequency Norms for Indonesian Words
9	Agus Rizal H. Hamid	197706112009121000	FK	Research Paper	The impact of obesity towards prostate diseases
10	Agus Salam	196911291997021001	FMIPA	Prosiding Seminar Internasional	Kaon-nucleon scattering in three-dimensional technique
11	Agus Setiawan	197508052008121001	FIK	Research Paper	Improving Access to Child Health Care in Indonesia Through Community Case Management
12	Agus Sunjarianto Pamitran	197608062010121002	FT	Research Paper	Investigation on void fraction for two-phase flow pressure drop of evaporative R-290 in horizontal tube

13	Ahmad Indra Siswantara	196706111992031000	FT	Research Paper	Cfd analysis of slurry flow in an anaerobic digester
14	Ahmad Jabir Rahyussalim	0108050351	FK	Research Paper	Mycobacterium tuberculosis contaminant risk on bone marrow aspiration material from iliac bone patients with active tuberculous spondylitis
				Research Paper	X-ray radiation effect of C-arm on adipose tissue-mesenchymal stem cell viability and population doubling time
15	Aida Rosita Tantri	140373872	FK	Research Paper	Predictors of difficult intubation among malay patients in Indonesia
16	Akhmad Herman Yuwono	197006251995121000	FT	Research Paper	Effect of pressure in post-hydrothermal treatment on the nanostructural characteristics of ZnO nanoparticles
17	Al Haji Akbar Bachtiar	197512131998021001	FMIPA	Research Paper	The helicity of pekeris, accad and shkoller flow
18	Alfan Farizki Wicaksono	100111610202109891	Fasilkom	Prosiding Seminar Internasional	Buzzer Detection and Sentiment Analysis for Predicting Presidential Election Results in a Twitter Nation
				Prosiding Seminar Internasional	A two-stage emotion detection on Indonesian tweets
19	Alhadi Bustamam	197209181997021001	FMIPA	Prosiding Seminar Internasional	Application of hierarchical clustering ordered partitioning and collapsing hybrid in Ebola Virus phylogenetic analysis

				Prosiding Seminar Internasional	Clustering protein-protein interaction network of TP53 tumor suppressor protein using Markov clustering algorithm
20	Amalia Suzianti	197812252010122002	FT	Prosiding Seminar Internasional	Affective design with Kansei mining: An empirical study from automotive industry in Indonesia
21	Amarila Malik	196410031990032002	FF	Research Paper	Identification and sequence analysis of pWcMBF8-1, a bacteriocin-encoding plasmid from the lactic acid bacterium <i>Weissella confusa</i>
		196410031990032002	FF	Research Paper	Simultaneous identification and verification of gelatin type in capsule shells by electrophoresis and polymerase chain reaction
22	Amrita Widyagarini	100211610241214891	FKG	Research Paper	Serotype C and E <i>Streptococcus mutans</i> From Dental Plaque of Child-Mother Pairs With Caries
23	Amy Yayuk Sri Rahayu	195501301989032001	FIA	Research Paper	The dynamics of national energy resilience system in Indonesia
24	Anak Agung Putri Ratna	196104241989032000	FT	Prosiding Seminar Internasional	An analysis of optical character recognition implementation for ancient Batak characters using K-nearest neighbors principle

				Prosiding Seminar Internasional	An analysis of optical character recognition implementation for ancient Batak characters using K-nearest neighbors principle
25	Anandina Irmagita Soegyanto	197704102008122002	FKG	Research Paper	Oral Manifestations of Hemolytic Anemia: a Case Report
26	Andon Hestiantoro	196011271985121001	FK	Research Paper	Basal follicle stimulating hormone and leptin on the day of hCG administration predict successful fertilization in in vitro fertilization
27	Anne Zulfia Syahrial	196103231986092001	FT	Research Paper	Characterization of Al-0.12Zr-0.15Ce reinforced by Al ₂ O ₃ np as composites conductor
				Research Paper	Effects of Al ₂ O ₃ np and Mg Addition on the Properties of the Al-Zr-Ce Nanocomposite Produced by STIR Casting, as Aluminium Conductor
28				Prosiding Seminar Internasional	Development of seamless pipe based on al/al ₂ o ₃ composite produced by stir casting and centrifugal casting
29	Anto Sulaksono	196904211995121001	FMIPA	Research Paper	Correlation of the neutron star crust-core properties with the slope of the symmetry energy and the lead skin thickness
				Research Paper	Reply to ""comment on 'Nonidentical protons' "" COMMENTS COMMENTS

				Research Paper	Quark matter at high density based on an extended confined isospin-density-dependent mass model
				Research Paper	Hyperons in neutron stars within an Eddington-inspired Born-Infeld theory of gravity
30	Anton Rahardjo	195406021983031002	FKG	Research Paper	Efficacy of a toothpaste containing 5% potassium nitrate in desensitizing dentin hypersensitivity
				Review Paper	Determining validity and reliability of oral health-related quality of life instrument for clinical consequences of untreated dental caries in children
				Research Paper	Efficacy of Mouth Rinse Formulation Based On CPC in the Control of Plaque as an Early Onset of Dental Calculus Built Up
31	Antonius Herry Cahyana	195907051996031002	FMIPA	Prosiding Seminar Internasional	Antioxidative and cytotoxic effects of prenylated stilbene derivative-rich Melinjo (<i>Gnetum gnemon</i> L.) fruit rind
32	Ardi Findyartini	197710272009122002	FK	Research Paper	How clinical reasoning is taught and learned: Cultural perspectives from the University of Melbourne and Universitas Indonesia

33	Ari Fahrial Syam	196606191997011000	FK	Research Paper	Ramadan fasting decreases body fat but not protein mass
34	Ariadne L. Juwono	196302051989032000	FMIPA	Prosiding Seminar Internasional	Synthesis and characterization of immobilized Ni-Co bimetallic using Tapanuli clay for catalyst application
35	Arief Udhiarto	197904022008121001	FT	Prosiding Seminar Internasional	Effect of Hole Transport Layer and Electron Transport Layer on the performance of a single emissive layer Organic Light Emitting Diode
36	Aries Perdana	010603004	FK	Research Paper	Cognitive and psychomotor function changes among anesthesiology residents after 12 working hours in elective anesthesia service
37	Arif Arrahman	171403008	FF	Research Paper	Synthesis and antibacterial activity of 6-amino-2-[(E)-2-(4-hydroxy-3-methoxyphenyl)ethenyl]-3,4-dihydroquinazolin-4-one and its intermediate compounds
38	Ario Sunar Baskoro	197604261999031002	FT	Research Paper	The effect of welding time and welding currents on weld nugget and tensile properties of thin aluminum A1100 by micro resistance spot welding
		197604261999031002	FT	Prosiding Seminar Internasional	Development of travel speed detection method in welding simulator using augmented reality

39	Aris Ananta	061503010	FIB	Research Paper	Declining dominance of an ethnic group in a large multi-ethnic developing country: The case of the Javanese in Indonesia
40	Ariyanti Oetari	196210191988112001	FMIPA	Research Paper	Occurrence of fungi on deteriorated old dluwang manuscripts from Indonesia
				Prosiding Seminar Internasional	Diversity of fungi from old Dluwang manuscripts from Mertasinga, Cirebon
				Prosiding Seminar Internasional	Detection of fungi from old Chinese manuscripts in Central Library Universitas Indonesia
41	Arry Yanuar	196501071991031000	FF	Review Paper	In silico approach to finding new active compounds from histone deacetylase (HDAC) family
42	Asep Handaya Saputra	100211610211806891	FT	Prosiding Seminar Internasional	Estimating greenhouse gas emissions level of a natural gas pipeline - Case study from A to B point in West Java-Indonesia
43	Asmarinah	196511211991032001	FK	Research Paper	Sperm chromatin maturity and integrity correlated to zygote development in ICSI program
44	Aziz Majidi	196907041997031002	FMIPA	Prosiding Seminar Internasional	Investigation of the effects of the graphene-substrate hybridization on the optical conductivity of graphene
		196907041997031002	FMIPA	Prosiding Seminar	Development of tight-binding based GW algorithm and its

				Internasional	computational implementation for graphene
		196907041997031002	FMIPA	Research Paper	Modeling and calculation of RKKY exchange coupling to explain Ti-vacancy-induced ferromagnetism in Ta-doped TiO ₂
45	Azwar Manaf	195701121985031001	FMIPA	Prosiding Seminar Internasional	Microstructure analysis of synthesized iron substituted Ni ₄₄ Fe ₆ Mn ₃₂ Al ₁₈ Heusler alloy
				Prosiding Seminar Internasional	Magnetic hysteresis evolution of Ni-Al alloy with Fe and Mn substitution by Vacuum Arc Melting to produce the room temperature magnetocaloric effect material
				Prosiding Seminar Internasional	Synthesis of strontium substituted barium titanate nanoparticles by mechanical alloying and high power ultrasonication destruction
				Prosiding Seminar Internasional	The mechanical properties of austenite stainless steel 304 after structural deformation through cold work
				Prosiding Seminar Internasional	Structural modification of strontium hexaferrite through destruction process and ionic substitution
				Prosiding Seminar	Synthesize and microstructure characterization of

				Internasional	Ni ₄₃ Mn ₄₁ Co ₅ Sn ₁₁ heusler alloy
				Prosiding Seminar Internasional	The effect of diameter ratio between transducers and reactor in sonication-assisted synthesis of Ba _{0.7} Sr _{0.3} TiO ₃ and Ba _{0.3} Sr _{0.7} TiO ₃ nanoparticles
46	Bambang P. S. Brodjonegoro	196610031999031003	FEB	Book Chapter	Policy challenges in Indonesian social security
47	Bambang Priyono	196604141991031000	FT	Research Paper	Synthesis of lithium titanate (Li ₄ Ti ₅ O ₁₂) by addition of excess lithium carbonate (Li ₂ CO ₃) in titanium dioxide (TiO ₂) xerogel
48	Bambang Wispriyono	196608201992031000	FKM	Research Paper	Pulmonary function and malondialdehyde (MDA) content in blood due to chromium exposure among tannery workers in Sukaregang, Garut
				Research Paper	Impact of Basic Sanitation and Healthy Behavior to Healthy Homes Condition in Cilegon City and Kutai Kartanegara Distric, Indonesia
49	Basari	197911032012121002	FT	Prosiding Seminar Internasional	Numerical design of dual resonant phased array RF coil for MRI 3T and 7T system
		197911032012121002	FT	Prosiding Seminar Internasional	Effect of human head phantom models on the performance of dipole antenna at 5.8 GHz

		197911032012121002	FT	Prosiding Seminar Internasional	A UWB antenna for microwave brain imaging
		197911032012121002	FT	Prosiding Seminar Internasional	Numerical design of RF Birdcage Coil without lumped elements for MRI 3T system
50	Bayu Distiawan Trisedya	198704262012121002	Fasilkom	Prosiding Seminar Internasional	Stock price prediction using linear regression based on sentiment analysis
				Prosiding Seminar Internasional	A Semi-supervised Algorithm for Indonesian Named Entity Recognition
				Prosiding Seminar Internasional	Spark-gram: Mining frequent N-grams using parallel processing in Spark
51	Benso Sulijaya	021503005	FKG	Research Paper	The Clinical Management of Nd-YAG LASER Combined with Endodontic Treatment in Localized Severe Periodontitis Patient: Case Evaluation
52	Benyamin Kusumoputro	195711171987031001	FT	Research Paper	Performance analysis of an automatic green pellet nuclear fuel quality classification using modified radial basis function neural networks
		195711171987031001	FT	Prosiding Seminar Internasional	Performance characteristics of an improved single neuron PID controller using additional error of an inversed control signal

53	Bernardus Yulianto Nugroho	195807061989031002	FISIP	Research Paper	Board governance of publicly listed companies in Indonesia: Towards sound corporate governance implementation
54	Betty Purwandari	197006301997032001	Fasilkom	Prosiding Seminar Internasional	Personal traits as antecedents towards intention to use: A perspective of a government EDMS adoption in Indonesia
		197006301997032001	Fasilkom	Prosiding Seminar Internasional	E-audit system acceptance in the public sector: An Indonesian perspective
55	Bob Hardian	196604261997021001	Fasilkom	Prosiding Seminar Internasional	Ontology development based on generic object oriented smart home model
56	Bondan Tiara Sofyan	196904211992022001	FT	Research Paper	Effects of deformation and annealing temperature on the microstructures and mechanical properties of Cu-32%Zn brass
57	Boy Muchlis Bachtiar	195205241979021000	FKG	Research Paper	PDMS surface modification using biomachining method for biomedical application
58	Boy Subirosa Sabarguna	195810121984101001	FK	Research Paper	Decision support system prototype to strengthening the organization for children malnutrition
		195810121984101001	FK	Prosiding Seminar Internasional	Decision support system prototype on obstetrics ultrasonography for primary service physicians

59	Bramma Kiswanjaya	198001212014041001	FKG	Research Paper	Analysis of Tooth Measurement Method Accuracy in Digital Periapical Radiograph for Personal Identification
60	Budhy Kurniawan	196807161993031003	FMIPA	Prosiding Seminar Internasional	Effect of various sintering temperature on resistivity behaviour and magnetoresistance of La _{0.67} Ba _{0.33} MnO ₃
		196807161993031003	FMIPA	Prosiding Seminar Internasional	Sintering temperature effect on electric transport properties and magnetoresistance of La _{0.67} Ca _{0.33} MnO ₃
		196807161993031003	FMIPA	Prosiding Seminar Internasional	Investigation of structural and electrical properties of La _{0.7} (Ba _{1-x} Ca _x) _{0.3} MnO ₃ compounds by sol-gel method
		196807161993031003	FMIPA	Prosiding Seminar Internasional	Synthesis of material FeSe with a solid state reaction method for superconductor applications
61	Budi Frensidy	196506111994011001	FEB	Research Paper	The performance of undiversified portfolio in Indonesia stock exchange
62	Budi Haryanto	195909201989031000	FKM	Research Paper	Lead exposure from battery recycling in Indonesia
63	Budi Wiweko	0108050257	FK	Research Paper	Serum AMH level predicts oocytes quality better than follicular fluid AMH level
64	Chaidir Arif Mochtar	140206894	FK	Research Paper	Obese kidney donors in the laparoscopic living nephrectomy era: How safe?

65	Dadang Gunawan	195810141985031000	FT	Prosiding Seminar Internasional	Comparison of synthesis-based and analysis-based compressive sensing
66	Damayanti Rusli Sjarif	140159189	FK	Research Paper	Effectiveness of a comprehensive integrated module using interactive lectures and workshops in understanding and knowledge retention about infant feeding practice in fifth year medical students: A quasi-experimental study
67	Dana Indra Sensuse	196110221995031001	Fasilkom	Research Paper	Indonesian government knowledge management model: A theoretical model
		196110221995031001	Fasilkom	Prosiding Seminar Internasional	Decision support system for inventory management in pharmacy using fuzzy analytic hierarchy process and sequential pattern analysis approach
		196110221995031001	Fasilkom	Prosiding Seminar Internasional	Factors affecting knowledge sharing and its effect on performance of vocational higher education of agriculture in Java
		196110221995031001	Fasilkom	Prosiding Seminar Internasional	Critical success factor of knowledge management implementation in government human capital management: A mixed method

		196110221995031001	Fasilkom	Prosiding Seminar Internasional	CSF for implementation e-portfolio model: A Systematic Review
		196110221995031001	Fasilkom	Prosiding Seminar Internasional	Defining knowledge of government human capital management: A qualitative study
68	Decky Joesiana Indrani	196006191986032001	FKG	Research Paper	Effect of Gamma-ray Irradiation on Bacterial Penetration Power of Chitosan/Collagen Blend Membranes for Wound Dressing
69	Dede Djuhana	30603016	FMIPA	Prosiding Seminar Internasional	The polarization and distance effect of the double sphere silver nanoparticles to local surface plasmon resonance using boundary element approximation
		30603016	FMIPA	Prosiding Seminar Internasional	Numerical study of the plasmonic resonance sensitivity silver nanoparticles coated polyvinyl alcohol (PVA) using Bohren-Huffman-Mie (BHMie) approximation
70	Deni Ferdian	197705282008121001	FT	Prosiding Seminar Internasional	3D characterization by tomography of beta Al ₉ Fe ₂ Si ₂ phase precipitation in a Al _{6.5} Si ₁ Fe alloy
71	Desak Gede Budi Krisnamurti	198412092015042001	FK	Research Paper	Drug Efflux Transporters Are Overexpressed in Short-Term Tamoxifen-Induced MCF7 Breast Cancer Cells

72	Dessie Wanda	197312171998022001	FIK	Research Paper	Using flash cards to engage Indonesian nursing students in reflection on their practice
73	Dewi Tristantini	195908121989032001	FT	Prosiding Seminar Internasional	Lump kinetic analysis of Syngas composition effect on Fischer-Tropsch synthesis over Cobalt and Cobalt-Rhenium Alumina supported catalyst
74	Diah Ayu Maharani	198012202010122002	FKG	Research Paper	Health literacy in dentistry among undergraduate students in Indonesia
75	Dian Hendrayanti	197011061995122001	FMIPA	Prosiding Seminar Internasional	Influence of Nostoc strains CPG24 and GIA13a on germination of paddy seedling in various media
76	Dianursanti Ismail	197201211997022000	FT	Research Paper	Utilization of chlorella vulgaris to fixate a high concentration of carbon dioxide in a compost-based medium
77	Diatyka Widya Permata Yasih	100211610272214891	FISIP	Research Paper	Jakarta's Precarious Workers: Are they a "New Dangerous Class"?
78	Dijan Supramono	195812081988111001	FT	Prosiding Seminar Internasional	Yield and composition of bio-oil from co-pyrolysis of corn cobs and plastic waste of HDPE in a fixed bed reactor
79	Dita Arifa Nurani	198612052012122002	FMIPA	Prosiding Seminar Internasional	Non-enzymatic glucose sensor based on electrodeposited copper on carbon paste electrode (Cu/CPE)

80	Djati Handoko	196902052008121001	FMIPA	Research Paper	Dynamic Scaling Behavior of Nucleation and Saturation Field during Magnetization Reversal of Co/Pt Multilayers
81	Djoko Hartanto	194510081973071001	FT	Prosiding Seminar Internasional	Growth of zinc oxide sensitive layer on microcantilever surface for gas sensor application
82	Djoko Sihono Gabriel	195508041984031002	FT	Prosiding Seminar Internasional	How to increase plastic waste acceptance for mechanical recycling: An introduction to material value conservation and its phenomenon
83	Djoko Triyono	196808121995121002	FMIPA	Prosiding Seminar Internasional	High temperature electrical properties study of Sr ₂ (Fe,Ti)O ₆ double perovskite materials using impedance spectroscopy method
84	Donna Asteria	197805142008122000	FISIP	Prosiding Seminar Internasional	Women's Environmental Literacy As Social Capital in Environmental Management for Environmental Security of Urban Area
85	Dr. Supriatna	196703141995121001	FMIPA	Prosiding Seminar Internasional	Algorithm model for the determination of Cimandiri Estuarine boundary using remote sensing
86	Dumilah Ayuningtyas	1000400019	FKM	Research Paper	Determinants of quality of work life as an important issue to improve health workers performance in Indonesia

		1000400019	FKM	Research Paper	Factors contributing to unmet need for contraception in Nusa Tenggara Barat, Indonesia
87	Dwi Ariawan	197501102009121002	FKG	Research Paper	A Review of Speech Function and Maxillary Growth in Cleft Palate Patients
88	Dyah Purnamasari	197605132009122001	FK	Research Paper	Effects of in vitro 1,25 Dihydroxyvitamin D on maturation of dendritic cells in Graves' disease patients
89	Efta Yudiarsah	030903060	FMIPA	Prosiding Seminar Internasional	Sequence and temperature effect on electrical properties of modified poly(dA)-poly(dT) DNA wire
90	eko Sakapurnama	090903119	FIA	Research Paper	Improving organizational citizenship behavior, why organizational culture matters? Case study at Garuda Indonesia airlines
91	Eko Tjipto Rahardjo	195804221982031003	FT	Prosiding Seminar Internasional	Eight-channel phased array RF coils design for 3T parallel MRI system
		195804221982031003	FT	Prosiding Seminar Internasional	Ultra-long span optical transmission using bidirectional Raman amplification
		195804221982031003	FT	Prosiding Seminar Internasional	A hybrid technique linear sparse array antenna design approach
		195804221982031003	FT	Prosiding Seminar Internasional	Stretching strategy to improve radiation performances sparse array design based on

					combinatorial cyclic different sets approach
		195804221982031003	FT	Prosiding Seminar Internasional	Microstrip Array Antenna for X-Band Radar Application
92	Ellyza Herda	195709171983032002	FKG	Research Paper	The Duration of Bracket Detachment at Public Health Center Jakarta and Dental Hospital Universitas Indonesia
93	Elza Ibrahim Auerkari	195402121980032001	FKG	Research Paper	Palatal rugae patterning in a modern Indonesian population
		195402121980032001	FKG	Research Paper	Effect of anchovy (<i>Stolephorus</i> sp.) application on rat enamel microhardness and apatite crystal size: An in-vivo study
		195402121980032001	FKG	Research Paper	The human beta-defensin-1 level from smokers with chronic periodontitis
		195402121980032001	FKG	Research Paper	Genes Contributing in Cleft Lip and Cleft Palate
94	Endang Winiati Bachtiar	196010041986032002	FKG	Research Paper	Inhibition of <i>Candida albicans</i> biofilm development by unencapsulated <i>Enterococcus faecalis</i> cps2
		196010041986032002	FKG	Research Paper	Scaffold degradation during bone tissue reconstruction in <i>Macaca nemestrina</i> mandible
		196010041986032002	FKG	Research Paper	Biological and immunogenicity property of IgY anti <i>S. mutans</i> ComD

		196010041986032002	FKG	Research Paper	Effect of topical anti-Streptococcus mutans IgY gel on quantity of S. mutans on rats' tooth surface
95	Engkos Achmad Kosasih	195906061992031001,	FT	Research Paper	Combination of electric air heater and refrigeration system to reduce energy consumption: A simulation of thermodynamic system
96	Eni Kusrini	197610232010122002	FT	Research Paper	Biogas from palm oil mill effluent: Characterization and removal of CO2 using modified clinoptilolite zeolites in a fixed-bed column
		197610232010122002	FT	Research Paper	A novel antiamebic agent against Acanthamoeba sp. - A causative agent for eye keratitis infection
97	Erdefi Rakun	195906171985032000	Fasilkom	Prosiding Seminar Internasional	A heuristic Hidden Markov Model to recognize inflectional words in sign system for Indonesian language known as SIBI (Sistem Isyarat Bahasa Indonesia)
98	Eric Daniel Tenda	198007122006041002	FK	Research Paper	Combination of bronchoscopic cryoextraction and argon plasma coagulation in treatment of total central airway obstruction caused by giant blood clot formation in massive airway bleeding

99	Erik Idrus	198112302014041001	FKG	Research Paper	Mangosteen extract inhibits LPS-induced bone resorption by controlling osteoclast
100	Ermita Isfandiary Ibrahim	195212081981032000	FK	Research Paper	Effects of Curcumin on Parameters of Myocardial Oxidative Stress and of Mitochondrial Glutathione Turnover in Reoxygenation after 60 Minutes of Hypoxia in Isolated Perfused Working Guinea Pig Hearts
101	Erni Juwita Nelwan	197709052009122001	FK	Research Paper	Routine or targeted HIV screening of Indonesian prisoners
		197709052009122001	FK	Research Paper	Severe coagulopathy and transient hypertension following a Rhabdophis subminiatus bite: A case report
102	Erny Sagita	171403010	FF	Research Paper	Cytotoxicity enhancement of doxorubicin in conjugation with PAMAM G4.5 dendrimer containing gold nanoparticles
103	Evawani Ellisa	196203161991022000	FT	Research Paper	Coping with crowding in high-density kampung housing of Jakarta
104	Evi Eida Vitria	196306101989032001	FKG	Research Paper	Association of Maxillary Transverse Discrepancies and Impacted Maxillary Canines in Patients 10 – 25 Years Old
105	Evi Nurvidya Arifin	061603004	FEB	Research Paper	Chinese Indonesians: how many, who and where?

106	Farida Kurniawati	196612081998022000	FPsi	Research Paper	Evaluating the effect of a teacher training programme on the primary teachers' attitudes, knowledge and teaching strategies regarding special educational needs
107	Fatma Lestari	196809091995122001	FKM	Research Paper	Baseline Survey on the implementation of laboratory chemical safety health and security within health faculties laboratories at universitas indonesia
108	Fatmah	196911231995122001	FKM	Research Paper	Development of anthropometric chair based on arm span, knee height, and sitting height for elderly
		196911231995122001	FKM	Prosiding Seminar Internasional	Effect of Modified Cassava Flour (Mocaf) Lentil Dates Biscuit on the Blood Glucose Level of Diabetic Patient
109	Feri Yusivar	196710081994031002	FT	Research Paper	Control of DFIG stator voltage on autonomous micro hydro power plant
110	Fevi Novkaniza	197811112008122002	FMIPA	Prosiding Seminar Internasional	Controlling influenza disease: Comparison between discrete time Markov chain and deterministic model
111	Filbert Hilman Juwono	040903028	FT	Research Paper	On the Performance of Blanking Nonlinearity in Real-Valued OFDM-based PLC
		040903028	FT	Research Paper	Linear combining of nonlinear preprocessors for OFDM-based power-line communications

112	Fithra Faisal Hastiadi	198207262015041002	FEB	Book	Trade strategy in East Asia: From regionalization to regionalism
113	Fitri Yuli Zulkifli	197407191998022001	FT	Prosiding Seminar Internasional	Design of Butler matrix integrated with antenna array for beam forming
		197407191998022001	FT	Prosiding Seminar Internasional	Design of integrated antenna and RF filter for rectenna application
		197407191998022001	FT	Prosiding Seminar Internasional	Design of rectifier for rectenna application
114	Gunawan Wibisono	196602221991031003	FT	Research Paper	Design of triple-band bandpass filter using cascade tri-section stepped impedance resonators
		196602221991031003	FT	Prosiding Seminar Internasional	FMS performance improvement in fiber optic network operator PT. XYZ using Markov Chain and Fault Tree Analysis
		196602221991031003	FT	Prosiding Seminar Internasional	Design and implementation of smart wireless street lighting system with ad-hoc network configuration
		196602221991031003	FT	Research Paper	Multiband RF low noise amplifier (LNA) base on multi section impedance transformer for multi frequency application
115	Handhika Satrio Ramadhan	100140310201703891	FMIPA	Research Paper	Some exact BPS solutions for exotic vortices and monopoles
		100140310201703891	FMIPA	Prosiding Seminar Internasional	Global spacetime topology outside global κ -monopole

		100140310201703891	FMIPA	Research Paper	Gravity of a noncanonical global monopole: conical topology and compactification
116	Hari Sunarto	195512251985031001	FKG	Research Paper	Hemoglobin and Erythrocyte Levels in Correlation to Periodontal Status in First Trimester Pregnancy
117	Harinaldi	196810301993031001	FT	Prosiding Seminar Internasional	The effect of plasma actuator on the depreciation of the aerodynamic drag on box model
		196810301993031001	FT	Research Paper	The effect of plasma actuator placement on drag coefficient reduction of Ahmed body as an aerodynamic model
118	Harry Budi Santoso	198105072015041001	Fasilkom	Research Paper	Measuring user experience of the student-centered E-learning environment
		198105072015041001	Fasilkom	Prosiding Seminar Internasional	Interaction design evaluation and improvement of being.co: An online basic programming learning website
119	Hendri Murfi	197210231998021002	FMIPA	Prosiding Seminar Internasional	The K-means with mini batch algorithm for topics detection on online news
		197210231998021002	FMIPA	Prosiding Seminar Internasional	Combination of singular value decomposition and K-means clustering methods for topic detection on Twitter
120	Hendriyani	0906050123	FISIP	Research Paper	Changes in cultural representations on Indonesian children's television from the

					1980s to the 2000s
121	Henni Koesmaningati	195502101980112001	FKG	Research Paper	Relation between Tooth Loss and Denture Wearing toward Nutritional Status
122	Herdis Herdiansyah	111303005	PPS	Prosiding Seminar Internasional	Mitigation Policy Scenario of Space Debris Threat Related with National Security
		111303005	PPS	Prosiding Seminar Internasional	Environmental Awareness to Realizing Green Islamic Boarding School (Eco-Pesantren) in Indonesia
123	Heru Suhartanto	196104191992031001	Fasilkom	Research Paper	E-health grid network topology based on province in Indonesia
124	Imam Fachruddin	196812051994031000	FMIPA	Prosiding Seminar Internasional	A momentum-space formulation without partial wave decomposition for scattering of two spin-half particles
125	Iman Santoso	196012121986031005	FMIPA	Prosiding Seminar Internasional	Isolation and characterization of potential bacteria with the ability to degrade Congo Red dye
126	Inaki Maulida Hakim	198606022012122001	FT	Research Paper	An ergonomic evaluation and assessment to improve productivity for piston assembly line
127	Indriasti I Wardhany	197604272008122001	FKG	Research Paper	Oral Mucosal Burn Caused by Topical Application of 36% Policresulen Solution
128	Ira Tanti	196904041998022001	FKG	Research Paper	Validation of Stress Screening Questionnaire in

					Temporomandibular Disorders Patient
		196904041998022001	FKG	Research Paper	Etiology of Temporomandibular Disorders Index
129	Ismail Hadisoebroto Dologo	010600068	FK	Research Paper	Mesenchymal stem cell implantation in atrophic nonunion of the long bones: A translational study
130	Ito Wasito	120903013	Fasilkom	Research Paper	Evaluating the performance of deep supervised auto encoder in single sample face recognition problem using Kullback-Leibler Divergence sparsity regularizer
		120903013	Fasilkom	Prosiding Seminar Internasional	Fetal state classification from cardiocography based on feature extraction using hybrid K-Means and support vector machine
		120903013	Fasilkom	Prosiding Seminar Internasional	Deep belief networks for ligand-based virtual screening of drug design
131	Ivandini Tribidasari Anggraningrum	197001291997022001	FMIPA	Research Paper	Development of neuraminidase detection using gold nanoparticles boron-doped diamond electrodes
		197001291997022001	FMIPA	Prosiding Seminar Internasional	Anodic stripping voltammetry of synthesized CdS nanoparticles at boron-doped diamond electrodes
		197001291997022001	FMIPA	Prosiding Seminar	Electroreduction of CO ₂ using copper-deposited on boron-

				Internasional	doped diamond (BDD)
		197001291997022001	FMIPA	Prosiding Seminar Internasional	Screening metal nanoparticles using boron-doped diamond microelectrodes
		197001291997022001	FMIPA	Prosiding Seminar Internasional	The effect of the crosslinker variation towards the low critical solution temperature of poly(N-isopropylacrylamide) polymer
132	Iwa Garniwa	196105071989031004	FT	Prosiding Seminar Internasional	Transformer oil lifetime prediction using the Arrhenius law based on physical and electrical characteristics
133	Jaka Fajar Ajar Fatriansyah	41603014	FT	Research Paper	The Effect of the Chirality on the Fluctuation of Liquid Crystal
134	Jarnuzi Gunlazuardi	195804051986031001	FMIPA	Prosiding Seminar Internasional	Electrodeposition of gold nanoparticles on mesoporous TiO ₂ photoelectrode to enhance visible region photocurrent
135	Jeanne Adiwinata Pawitan	195407251980032003	FK	Research Paper	Role of visualization in stem cell characterization
136	Kamizar	195409071982032002	FKG	Research Paper	Comparison of Apical Third Cleanliness of Smear Layer Using Endoactivator® and Vibringe®
137	Kiki Ariyanti Sugeng	196004221986032002	FMIPA	Prosiding Seminar Internasional	On total irregularity strength of star graphs, double-stars and caterpillar

138	Krisnawati	196006291987032001	FKG	Research Paper	The Comparison of Space Closure Rate between Conventional and Passive Self-ligating System Using Elastomeric Chain in Maxilla
139	Kristina Tri Wigati	198208172012122003	FMIPA	Book Chapter	Towards a phantom for multimodality performance evaluation of breast imaging: A 3D structured phantom with simulated lesions tested for 2D digital mammography
140	Laras Sekarasih	080603024	Fpsi	Research Paper	Entertaining audiences, ensuring inclusivity, and considering media influence: Sixth graders' understanding of media producers' responsibility
		080603024	Fpsi	Research Paper	To guide or to be the sage: children's responses to varying facilitator prompts following a media literacy education curriculum in the United States
		080603024	Fpsi	Book Chapter	Document Encouraging critical thinking about cyberbullying: Media literacy data from 6th graders
141	Lilies Dwi Sulistyani	196403061989032001	FKG	Research Paper	Mandibular Cortex Correlates to Alveolar Bone Density in Indonesian Women Aged 40 to 75 Years

		196403061989032001	FKG	Research Paper	Genetic Role in Ameloblastoma: A Systematic Review
142	Lina Mardiana	198007302014042001	FMIPA	Prosiding Seminar Internasional	Catalytic activity of Na-CaO nanocrystalline for vanillin-based chalcone syntheses
143	Lisa R. Amir	197609172010122002	FKG	Research Paper	Increased Endothelial Cell Growth in Culture Supplemented with Outdated Human Platelet Lysate
144	Luh Ade Ari Wiradnyani	011103016	FK	Research Paper	Dietary diversity, animal source food consumption and linear growth among children aged 1–5 years in Bandung, Indonesia: a longitudinal observational study
		011103016	FK	Research Paper	Role of family support and women's knowledge on pregnancy-related risks in adherence to maternal iron-folic acid supplementation in Indonesia
145	Lukmanda Evan Van Lubis	031403002	FMIPA	Prosiding Seminar Internasional	Measuring radiation dose to patients undergoing fluoroscopically-guided interventions
146	Mahdi Jufri	196009041988111001	FF	Research Paper	Formulation of tobacco based mosquito repellent to avoid dengue fever
147	Mari Pangestu	060803031	FEB	Research Paper	ASEAN: Regional integration and reforms

148	Maria Francisca Lindawati Soetanto	196309211989032003	FKG	Research Paper	Impact of Using Denture on Cognitive Function in the Elderly
		196309211989032003	FKG	Research Paper	Prediction Index of Total Blood Testosterone Level in Elderly Men
		196309211989032003	FKG	Research Paper	Occlusal Vertical Dimension Index to Simplified Vertical Dimension Measurement
149	Maria Purbiati	196310311988032001	FKG	Research Paper	Prediction of Mandibulofacial Asymmetry using Risk Factor Index and Model of Dento craniofacial Morphological Pattern
		196310311988032000	FKG	Research Paper	Dentocraniofacial Morphology in Unilateral & Bilateral Cleft Lip & Palate Following Labioplasty & Palatoplasty; Analysis at First & Second Cervical Vertebral Maturation Stage
150	Maria Regina Rachmawati	194802141980112000	FK	Research Paper	Correcting of pronated feet reduce skeletal muscle injury in young women with biomechanical abnormalities
151	Maryanto Andi Eko	198503252014041001	FMIPA	Prosiding Seminar Internasional	Allelic pattern and diversity in wild stocks of the giant freshwater prawn (<i>Macrobrachium rosenbergii</i>) from Indonesia
152	Maya Arlini Puspasari	198803222012122000	FT	Prosiding Seminar Internasional	Oculomotor response in measuring driving fatigue

153	Menik Priaminiarti	196510211991032001	FKG	Prosiding Seminar Internasional	Initial estimation of landmark location for automated cephalometric analysis using template matching method
154	Meuthia Ganie-Rochman	090703021	FISIP	Research Paper	Corruption in Indonesia's Emerging Democracy
155	Mia Rizkiana	100220310231507891	FT	Research Paper	Local Spectral Component Decomposition for Multi-Channel Image Denoising
156	Miesje Karmiati Purwanegara	195408031980112000	FKG	Research Paper	The Critical Age and Dentocraniofacial Morphologic Deviation in Mouth Breathing Patients
157	Mirna Adriani	1207050179	Fasilkom	Prosiding Seminar Internasional	Topic Summarization of Microblog Document in Bahasa Indonesia using the Phrase Reinforcement Algorithm
		1207050179	Fasilkom	Prosiding Seminar Internasional	Stochastic Gradient Variational Bayes for deep learning-based ASR
		1207050179	Fasilkom	Prosiding Seminar Internasional	Spoken Language Identification with Phonotactics Methods on Minangkabau, Sundanese, and Javanese Languages
		1207050179	Fasilkom	Prosiding Seminar Internasional	Dictionary-based Word Segmentation for Javanese
		1207050179	Fasilkom	Prosiding Seminar Internasional	SLTU2016 Preface
158	Mohamad Ivan Fanany	121003005	Fasilkom	Prosiding Seminar	Remote sensing big data utilization for paddy growth

				Internasional	stages detection
		121003005	Fasilkom	Prosiding Seminar Internasional	Online marginalized linear stacked denoising autoencoders for learning from big data stream
159	Mohamad Saekhu	107050228	FK	Research Paper	Tigecycline reduced tumor necrosis factor alpha level and inhospital mortality in spontaneous supratentorial intracerebral hemorrhage
160	Mohammed Ali Berawi	197606152010121002	FT	Research Paper	Accelerating sustainable infrastructure development: Assuring well-being and ensuring environmental sustainability
161	Muhamad Asvial	196804061994031014	FT	Prosiding Seminar Internasional	Decision-based link scheduling approximation algorithm with SINR relaxation for wireless mesh network
		196804061994031014	FT	Prosiding Seminar Internasional	Analysis of high order dispersion and non linear effects in fiber optic transmission with Non Linear Schrodinger Equation model
162	Muhammad Dachyar	195911201986031002	FT	Prosiding Seminar Internasional	Impact of service quality on customer satisfaction in low cost airline service in Indonesia
		195911201986031002	FT	Prosiding Seminar Internasional	Design of knowledge management system to support research activities at university

		195911201986031002	FT	Prosiding Seminar Internasional	A study to improve enterprise resources planning post-implementation in Indonesian industries
		195911201986031002	FT	Prosiding Seminar Internasional	Improvement of procurement business process (Procure-to-pay) in Indonesian shipping company
		195911201986031002	FT	Research Paper	Business process re-engineering of logistics system in pharmaceutical company
		195911201986031002	FT	Research Paper	Improving order management system in pump industry
163	Muhammad Munawar	010602252	FK	Book Chapter	Cardiac resynchronization therapy in graft failure
		010602252	FK	Book Chapter	Management of heart failure after CABG
164	Muhammad Rifki Shihab	198301232015041000	Fasilkom	Prosiding Seminar Internasional	Information quality assessment for user perception on Indonesia Kreatif web portal
		198301232015041000	Fasilkom	Prosiding Seminar Internasional	Formulating implementation strategy for enterprise content management system using soft system methodology: A case of a marine logistics company in Indonesia
165	Muhammad Suryanegara	198105142012121001	FT	Research Paper	5G as disruptive innovation: Standard and regulatory challenges at a country level
		198105142012121001	FT	Prosiding Seminar Internasional	The evaluation of Unmanned Aircraft System (UAS) globally harmonized spectrum

		198105142012121001	FT	Prosiding Seminar Internasional	The comparison between Asymmetric Turbo Code using O' QPP Interleaver and LTE Turbo Code
		198105142012121001	FT	Prosiding Seminar Internasional	The interference analysis between wireless Avionics Intra-Communications (WAIC) an EESS systems at 22-23 GHz
		198105142012121001	FT	Prosiding Seminar Internasional	The compatibility model between the Wireless Avionics Intra-Communications (WAIC) and fixed services at 22-23 GHz
		198105142012121001	FT	Prosiding Seminar Internasional	Mitigation scenarios for crossed timeslot interference (CTI) in LTE TDD system
		198105142012121001	FT	Prosiding Seminar Internasional	5G spectrum candidates beyond 6 GHz: A simulation of Jakarta environment
		198105142012121001	FT	Prosiding Seminar Internasional	The frequency sharing of Unmanned Aircraft Systems and Fixed Service at 12.2- 12.5 GHz to support BLOS requirement
166	Murdani Abdullah	196206121989011002	FK	Research Paper	Prevalence, risk factors and socio-epidemiological study of gastroesophageal reflux disease: An Urban population based study in Indonesia
167	Muslita Indrasari	196202121987012001	FKG	Research Paper	Association Between Masticatory Performance and Body Mass Index

168	Myrna Ariati	196004201987032001	FT	Research Paper	The effect of double shot peening and nitriding on the die soldering behaviour of H13 and Cr-Mo-V tool steel
169	Nadhia Anindhita Harsas	021503006	FKG	Research Paper	Root Coverage Treatment in Bilateral Miller's Class I Using Subepithelial Connective Tissue Draft in a Smoker Patient
170	Nandy Setiadi Djaya Putra	197010251995021001	FT	Research Paper	Improvement of heat pipe performance through integration of a coral biomaterial wick structure into the heat pipe of a CPU cooling system
		197010251995021001	FT	Prosiding Seminar Internasional	Thermal performance of evacuated tube heat pipe solar collector
		197010251995021001	FT	Research Paper	The utilization of paraffin and beeswax as heat energy storage in infant incubator
		197010251995021001	FT	Research Paper	Thermal properties of beeswax/CuO nano phase-change material used for thermal energy storage
171	Nasruddin	197204111995121001	FT	Research Paper	The effect of zeolite adsorbent granular size on solar adsorption chiller for Universitas Indonesia area
		197204111995121001	FT	Research Paper	Optimization of a cascade refrigeration system using refrigerant C3H8 in high temperature circuits (HTC) and

					a mixture of C ₂ H ₆ /CO ₂ in low temperature circuits (LTC)
		197204111995121001	FT	Research Paper	Optimization of hydrogen storage capacity by physical adsorption on open-ended single-walled carbon nanotube as diameter function
172	Natalina	196512251992022001	FKG	Research Paper	Gingival Crevicular Fluid Levels of Resistin and Adiponectin in Chronic Periodontitis Patient with Type 2 Diabetes Mellitus
173	Nathalina Naibaho	19771225201012202	FH	Research Paper	is the law an ass when it comes to mules? How indonesia can lead a new global approach to treating drug traffickers as human trafficked victims
174	Nina Kemala Sari	140323289	FK	Research Paper	The role of autosuggestion in geriatric patients' quality of life: a study on psycho-neuro-endocrine-immunology pathway
175	Nining Betawati Prihantini	196308041989032002	FMIPA	Prosiding Seminar Internasional	Description of Stanieria strain of cyanobacteria isolated from hot spring in Indonesia
		196308041989032002	FMIPA	Prosiding Seminar Internasional	Cyanobacteria in Sunter II lake of North Jakarta and Agathis small lake of Universitas Indonesia in 2003, 2006, and 2012

		196308041989032002	FMIPA	Prosiding Seminar Internasional	The effect of temperature on the growth of genus Synechococcus isolated from four Indonesian hot springs and Agathis small lake of Universitas Indonesia
176	Nji Raden Poespawati	196101241986022001	FT	Research Paper	Design and fabrication of a solar power system for an active RFID tag
177	Permata Wulandari	61103025	FEB	Research Paper	Issues and challenges in financing the poor: case of Baitul Maal Wa Tamwil in Indonesia
		61103025	FEB	Research Paper	Contract agreement model for murabahah financing in Indonesia Islamic banking
		61103025	FEB	Research Paper	Islamic bank vs conventional bank: intermediation, fee based service activity and efficiency
		61103025	FEB	Research Paper	Unique aspects of the Islamic microfinance financing process: Experience of Baitul Maal Wa Tamwil in Indonesia
178	Petrus Mursanto	196706252000031000	Fasilkom	Prosiding Seminar Internasional	An adaptive selective background learning-hole filling algorithm to improve vehicle detection
		196706252000031000	Fasilkom	Prosiding Seminar Internasional	Algal growth rate modeling and prediction optimization using incorporation of MLP and CPSO algorithm

179	Pradono	195306211981021001	FKG	Research Paper	A Rare Case of Neonatal Ranula on Ventral Surface of the Tongue
180	Prima Dewi Purnamasari	198407132008122000	FT	Prosiding Seminar Internasional	Color code: An innovative and attractive way to differentiate products
181	Puspa Indahati Sandhyaduhita	198206112015042001	Fasilkom	Research Paper	Exploring information quality dimensions of government agency's information services through social media: A case of the Ministry of Education and Culture in Indonesia
182	Putu Wuri Handayani	198210262015042002	Fasilkom	Research Paper	Effect of virtual community involvement on new product development: Case studies on Indonesian online commerce companies
		198210262015042002	Fasilkom	Research Paper	Hospital information system institutionalization processes in Indonesian public, government-owned and privately owned hospitals
183	Rachmat Andika	031403003	FMIPA	Prosiding Seminar Internasional	The influence of layers number on the structure and ferroelectric properties of BZT films
184	Raden Muharam	196704151997071002	FK	Research Paper	A preliminary communication: Ongoing study on HOXA10 methylation profile of endometriosis patients with infertility

185	Rahmad Mahendra	121403001	Fasilkom	Prosiding Seminar Internasional	Knowledge representation system for copula sentence in Bahasa Indonesia based on Web Ontology Language (OWL)
186	Rahmat Saptono	196909221995021001	FT	Prosiding Seminar Internasional	MTS model theory in small volume electronic materials
		196909221995021001	FT	Prosiding Seminar Internasional	Evaluation of C/C-SiC Composites as Potential Candidate Materials for High Performance Braking Systems
		196909221995021001	FT	Prosiding Seminar Internasional	Graphene Nanoribbons (GNRs) for Future Interconnect
		196909221995021001	FT	Prosiding Seminar Internasional	Temperature-dependence of Threshold Current Density-Length Product in Metallization Lines: A Revisit
187	Rahyussalim	0108050351	FK	Research Paper	New bone formation in tuberculous-infected vertebral body defect after administration of bone marrow stromal cells in rabbit model
188	Ratna Yuniati	196706241993032002	FMIPA	Prosiding Seminar Internasional	Morphological, cytogenetics and physiological study of three harendong samples from West Java as a model plant for phytoremediation
		196706241993032002	FMIPA	Prosiding Seminar Internasional	Expression analysis of <i>Jatropha curcas</i> L. almt genes under low pH and aluminum stress

189	Ratu Ayu Dewi Sartika	196706031993032002	FKM	Research Paper	Effect of trans fatty acid on glucose level and pancreatic β cell in rats
190	Retno Widayati	196505221992032000	FKG	Research Paper	Root resorption and RANKL concentration in orthodontic tooth movement accompanied by topical PGE2 gel application
		196505221992032002	FKG	Research Paper	The Effects of Exposure of Gel Emulsion Zoledronate Bisphosphonate Olive Oil to Apoptosis of Osteoclasts
191	Retno Wigajatri Purnamaningsih	196203231987032001	FT	Research Paper	A simple three branch optical power splitter design based on iii-nitride semiconductor for optical telecommunication
192	Retnosari Andrajati	171603001	FF	Research Paper	Identification of potential inappropriate prescribing (PIP) for the geriatric patients used Beers Criteria in IbnuSina Hospital Makassar Indonesia
193	Reza Syahputra	031403005	FMIPA	Prosiding Seminar Internasional	The effect of rock properties in the analysis of amplitude variation with offset (AVO) on Baturaja carbonates formation at the northern part of West Java Basin
194	Ria Margiana	197911272009122000	FK	Review Paper	DNA vaccination associated with eliminating inheritance risks during embryo development: A review
		197911272009122000		Review Paper	A review on production of pcDNA3.1-eGFP with cloning principle method

195	Riatu Qibthiyah	60603476	FEB	Research Paper	Family Matters: Demographic Change and Social Spending in Indonesia
196	Rini Riastuti	195901051986032001	FT	Research Paper	Crevice corrosion study of SAF 3207 HD in 6% FeCl ₃ solution using polarization, weight loss, and electrochemical impedance spectroscopy methods
197	Riri Fitri Sari	197007071995012003	FT	Prosiding Seminar Internasional	Performance comparison of GPSR and ZRP routing protocols in VANET environment
		197007071995012003	FT	Prosiding Seminar Internasional	Study on the correlation of web repository ranking to the green campus ranking of Indonesian Universities
		197007071995012003	FT	Prosiding Seminar Internasional	Selecting key generating elliptic curves for Privacy Preserving Association Rule Mining (PPARM)
198	Rismala Dewi	108050367	FK	Research Paper	The effects of colloids or crystalloids on acute respiratory distress syndrome in swine (<i>Sus scrofa</i>) models with severe sepsis: Analysis on extravascular lung water, IL-8, and VCAM-1
199	Risqa R. Darwita	196003131986032002	FKG	Research Paper	The Behavior Change on Brushing Teeth of Children by Mothers Using a Periodic Dental Health Evaluation Card

200	Rizka Maulida	100211610203900991	FKM	Research Paper	Food-choice motives of adolescents in Jakarta, Indonesia: the roles of gender and family income
201	Rofikoh Rokhim	0609050391	FEB	Research Paper	Does microcredit improve wellbeing? Evidence from Indonesia
202	Rosari Saleh	196110051992032001	FMIPA	Prosiding Seminar Internasional	Comparison of Catalytic Activities for Sonocatalytic, Photocatalytic and Sonophotocatalytic Degradation of Methylene Blue in the Presence of Magnetic Fe ₃ O ₄ /CuO/ZnO Nanocomposites
		196110051992032001	FMIPA	Prosiding Seminar Internasional	Comparative Study of Stearic Acid/Iron-Oxide Binary and Stearic Acid/Iron-Oxide/Titanium-Oxide Ternary for Use as Energy Storage Material
		196110051992032001	FMIPA	Prosiding Seminar Internasional	Synthesis, Characterization and Catalytic Properties of Perovskite LaFeO ₃ Nanoparticles
		196110051992032001	FMIPA	Prosiding Seminar Internasional	Sonocatalytic Methylene Blue in the Presence of Fe ₃ O ₄ -CuO-TiO ₂ Nanocomposites Heterostructure
		196110051992032001	FMIPA	Prosiding Seminar Internasional	Enhanced UV Photocatalytic Performance of Magnetic Fe ₃ O ₄ /CuO/ZnO/NGP Nanocomposites

	196110051992032001	FMIPA	Prosiding Seminar Internasional	Adsorption-sono degradation synergetic removal of methylene blue by magnetic Fe ₃ O ₄ -nanographene platelets (Fe ₃ O ₄ -NGP) composites
	196110051992032001	FMIPA	Prosiding Seminar Internasional	Improvement of catalytic activity of Fe ₃ O ₄ /CuO/TiO ₂ nanocomposites using the combination of ultrasonic and UV light irradiation for degradation of organic dyes
	196110051992032001	FMIPA	Prosiding Seminar Internasional	Synergy effect in sonodegradation of organic dye using graphene based magnetite composite materials
	196110051992032001	FMIPA	Prosiding Seminar Internasional	Synthesis, physical properties and catalytic activity of Cr-doped ZnO nanoparticles
	196110051992032001	FMIPA	Prosiding Seminar Internasional	Synthesis of ZnO/CuO and TiO ₂ /CuO nanocomposites for light and ultrasound assisted degradation of a textile dye in aqueous solution
	196110051992032001	FMIPA	Prosiding Seminar Internasional	Comparison of catalytic activities for photocatalytic and sonocatalytic degradation of organic dye in the presence of ternary Fe ₃ O ₄ /ZnO/CuO magnetic heterogeneous nanocatalyst

		196110051992032001	FMIPA	Prosiding Seminar Internasional	Fe ₃ O ₄ /CuO/ZnO/Nano graphene platelets (Fe ₃ O ₄ /CuO/ZnO/NGP) composites prepared by sol-gel method with enhanced sonocatalytic activity for the removal of dye
		196110051992032001	FMIPA	Research Paper	Organic dyes removal using magnetic Fe ₃ O ₄ -nanographene platelets composite materials
		196110051992032001	FMIPA	Research Paper	Synergistic effect between ternary iron-zinc-copper mixed oxides and graphene for photocatalytic water decontamination,
		196110051992032001	FMIPA	Prosiding Seminar Internasional	Photocatalytic and Sonophotocatalytic Activity of Magnetic Heterogeneous Fe ₃ O ₄ /TiO ₂ /CuO Catalyst
		196110051992032001	FMIPA	Prosiding Seminar Internasional	Investigation of ZnO/CuO/Nanographene Platelets Composites Catalyst for the Degradation of Methylene Blue from Aqueous Solution
		196110051992032001	FMIPA	Prosiding Seminar Internasional	Structural and Thermal Properties Investigation of Stearic Acid Dispersed Fe ₃ O ₄ /TiO ₂ Nanocomposites for Thermal Energy Storage

		196110051992032001	FMIPA	Prosiding Seminar Internasional	Removal of Methylene Blue Dye Contaminant by Combination of Ultrasonic and Visible Light Irradiation Using Perovskite LaMnO ₃ Nanocatalyst
203	Rr. Tutik Sri Hariyati	197111181999032001	FIK	Research Paper	The Effectiveness and Efficiency of Nursing Care Documentation Using the SIMPRO Model
204	Rudy Setiabudy	195410071984031001	FT	Prosiding Seminar Internasional	Development energy management strategy to optimize battery operation in islanding microgrid using zero one integer programming
		195410071984031001	FT	Prosiding Seminar Internasional	Development method for paralleling inverters on microgrid when islanding condition using reconfiguration of PV circuit
205	Saad Yatim Ardiyansyah	197908052008121001	FT	Research Paper	Oil retention in a microchannel type condenser and its effects on heat transfer rate performance and on the pressure drop
206	Sandhyaduhita Puspa Indahati	198206112015042001	Fasilkom	Review Paper	Hospital service quality from patients perspective: A case of Indonesia
207	Sarworini B. Budiardjo	195205201982032001	FKG	Research Paper	Wire Composite Splinting for Reimplantation First Permanent Incisor 10 Days Post-Avulsion

208	Sastra Kusuma Wijaya	195811261986091002	FMIPA	Prosiding Seminar Internasional	Decision support system prototype on obstetrics ultrasonography for primary service physicians
		195811261986091002	FMIPA	Prosiding Seminar Internasional	Electroencephalography (EEG) for detecting acute ischemic stroke
209	Setiadi Yazid	120703004	Fasilkom	Prosiding Seminar Internasional	How inter-organizational knowledge sharing drives national cyber security awareness?: A case study in Indonesia
		120703004	Fasilkom	Prosiding Seminar Internasional	Comparative Study of Cyber Security Policies among Malaysia, Australia, Indonesia: A Responsibility Perspective
210	Sherly Saragih Turnip	197406032000032001	FPsi	Research Paper	Predicting positive mental health in internally displaced persons in Indonesia: The roles of economic improvement and exposure to violent conflict
211	Sidharta Kusuma Manggala	011603009	FK	Research Paper	Comparison of successful spinal needle placement between crossed-leg sitting position and traditional sitting position in patients undergoing urology surgery
212	Soleh Kosela	030903133	FMIPA	Research Paper	Cytotoxic activity of citronellyl caproate on murine leukemia (P388) cells

213	Sonar Soni Panigoro	195812241984101000	FK	Research Paper	Luteal versus follicular phase surgical oophorectomy plus tamoxifen in premenopausal women with metastatic hormone receptor-positive breast cancer
214	Sophie Yolanda	198201212009122003	FK	Research Paper	Human plasma glial fibrillary acidic protein and heat shock protein 27 concentrations in acute moderate-intensity aerobic exercise with different duration
215	Sri Harjanto	196712151993031003	FT	Research Paper	Green and smart materials properties design and production for sustainable future
216	Sri Lelyati	195609191982032001	FKG	Research Paper	Periodontal Attachment Loss and Bone Mineral Density in Elderly Patients
217	Suko Adiarto	197303192009121000	FK	Research Paper	Carotid Intima-Media Thickness in Indonesian Subjects with Cardiovascular Disease Risk Factors Who Were Not Receiving Lipid-Lowering Agents
218	Sunu Budhi Raharjo	011403035	FK	Research Paper	Right ventricular dysfunction as predictor of longer hospital stay in patients with acute decompensated heart failure: A prospective study in Indonesian population

219	Surya Dharma	011003140	FK	Research Paper	Post-procedural/pre-hemostasis intra-arterial nitroglycerin after transradial catheterization: A gender based analysis
220	Surya Dharma	011003140	FK	Research Paper	Balloon-Assisted Tracking: A Solution to Severe Subclavian Tortuosity Encountered during Transradial Primary PCI
221	Susiani Purbaningsih	196102281986012001	FMIPA	Prosiding Seminar Internasional	The effect of different pericarp color on seed germination of <i>Centella asiatica</i> (L.) Urban
222	T. Basaruddin	196111251992031000	Fasilkom	Prosiding Seminar Internasional	Online marginalized linear stacked denoising autoencoders for learning from big data stream
223	Telisa Aulia Falianty	0600500049	FEB	Research Paper	Capital flows, macro prudential policy, and property sector: Indonesian Case in the Aftermath of Asian Crisis
224	Terry Mart	196503031990031003	FMIPA	Prosiding Seminar Internasional	Spin 3/2 and 5/2 nucleon resonances in kaon electroproduction
		196503031990031003	FMIPA	Prosiding Seminar Internasional	Cosmic String Global Superconducting Dirac Born Infeld
		196503031990031003	FMIPA	Prosiding Seminar Internasional	Kaon Photoproduction Near Threshold in Six Isospin Channels Revisited
		196503031990031003	FMIPA	Prosiding Seminar Internasional	Effects of the Consistent Interaction on Kaon Photoproduction with Spin 5/2

					Nucleon Resonances
225	Theddeus Octavianus Hari Prasetyono	196610251995031001	FK	Research Paper	The onset and duration of action of 0.2% lidocaine in a one-per-mil tumescent solution for hand surgery
226	Tresna Priyana Soemardi	195509011985031003	FT	Research Paper	Development of pattern smelting method with ABS material in Investment Casting process
227	Usman Sumo Friend	195304271979031001	FMIPA	Prosiding Seminar Internasional	Virtual screening of Indonesian flavonoid as neuraminidase inhibitor of influenza a subtype H5N1
		195304271979031001	FMIPA	Prosiding Seminar Internasional	In silico modification of Zn ²⁺ binding group of suberoylanilide hydroxamic acid (SAHA) by organoselenium compounds as Homo sapiens class II HDAC inhibitor of cervical cancer
		195304271979031001	FMIPA	Research Paper	Designing disulfide cyclic peptide as fusion inhibitor that targets DENV envelope protein
		195304271979031001	FMIPA	Research Paper	Vaccine design for H5N1 based on B- and T-cell epitope predictions
		195304271979031001	FMIPA	Research Paper	Designing of disulfide cyclic peptide for inhibiting polymerase A and B1 (PAC-PB1N) in H1N1 virus using molecular simulation approach

		195304271979031001	FMIPA	Research Paper	Immunoinformatics Approach in Designing Epitope-based Vaccine Against Meningitis-inducing Bacteria (Streptococcus pneumoniae, Neisseria meningitidis, and Haemophilus influenzae Type b)
228	Utami, N.A.	100211610291806000	FIB	Research Paper	Revisiting the Bandung Conference: berbeda sejak dalam pikiran
229	Vera Julia	197207092009122001	FKG	Research Paper	The use of Coral Scaffold in Oral and Maxillofacial Surgery: a Review
230	Vivi Fauzia	197201181995122001	FMIPA	Prosiding Seminar Internasional	Controlling the size of gold nanoparticles grown on indium tin oxide substrates prepared by seed mediated growth method
		197201181995122001	FMIPA	Prosiding Seminar Internasional	Post-annealing effect on optical absorbance of hydrothermally grown zinc oxide nanorods
		197201181995122001	FMIPA	Prosiding Seminar Internasional	Effect of precursor concentration on the structural and optical properties of ZnO nanorods prepared by hydrothermal method
231	Wachyu Hadisaputra	194903181974121003	FK	Research Paper	Successful Pregnancy After Hysterectomy in a Case of Bicornuate Uterus With Hematometra

232	Warjito	196308081990031002	FT	Prosiding Seminar Internasional	Particle-bubble aggregate stability on static bubble generated by single nozzle on flotation process
		196308081990031002	FT	Research Paper	Angular particle - Bubble attachment mechanism in flotation
233	Wawaimuli Arozal	197006191998021003	FK	Research Paper	Cardioprotection mechanism of mangiferin on doxorubicin-induced rats: Focus on intracellular calcium regulation
234	Wellyzar Sjamsuridzal	196804081992031015	FMIPA	Prosiding Seminar Internasional	Polyphasic identification of a thermophilic bacterium from geyser of Ciselok, Indonesia
235	Wibowo Mangunwardoyo	195401011980111001	FMIPA	Research Paper	Diversity and distribution of culturable lactic acid bacterial species in Indonesian Sayur Asin
		195401011980111001	FMIPA	Prosiding Seminar Internasional	Antifungal agent produced by rhizosphere moulds from <i>Lycopersicon esculentum</i> (Mill) against <i>Fusarium oxysporum</i> f. sp. <i>Lycopersici</i>
236	Widjojo Adi Prakoso	197004271995011001	FT	Research Paper	Effect of nose blade angle on face stability of jacked box tunnelling
237	Widodo Wahyu Purwanto	196011111986031004	FT	Research Paper	Assessing the impact of techno socioeconomic factors on sustainability indicators of microhydro power projects in Indonesia: A comparative study

		196011111986031004	FT	Research Paper	Natural gas as petroleum fuels substitution: Impact on economic performance in Indonesia
		196011111986031004	FT	Research Paper	Proposing a decision-making process for the development of sustainable oil and gas resources using the petroleum fund: A case study of the East Natuna gas field
		196011111986031004	FT	Research Paper	An assessment of Indonesia's energy security index and comparison with seventy countries
		196011111986031004	FT	Review Paper	Status and outlook of natural gas industry development in Indonesia
238	Wisnu Jatmiko	1208050382	Fasilkom	Research Paper	Traffic big data prediction and visualization using Fast Incremental Model Trees-Drift Detection (FIMT-DD)
		1208050382	Fasilkom	Research Paper	Utilizing Google images for training classifiers in CRF-based semantic segmentation
		1208050382	Fasilkom	Prosiding Seminar Internasional	Genetic algorithm optimization for extreme learning machine based microalgal growth forecasting of Chlamydomonas sp
		1208050382	Fasilkom	Prosiding Seminar Internasional	Automatic fetal head approximation using Particle Swarm Optimization based Gaussian Elliptical Path

		1208050382	Fasilkom	Prosiding Seminar Internasional	Multi codebook LVQ-based artificial neural network using clustering approach
		1208050382	Fasilkom	Prosiding Seminar Internasional	Developing smart telehealth system in Indonesia: Progress and challenge
		1208050382	Fasilkom	Prosiding Seminar Internasional	Ellipse detection on embryo image using modification of arc Particle Swarm Optimization (ArcPSO) based arc segment
		1208050382	Fasilkom	Prosiding Seminar Internasional	Implementation of adaptive fuzzy neuro generalized learning vector quantization (AFNGLVQ) on field programmable gate array (FPGA) for real world application
		1208050382	Fasilkom	Prosiding Seminar Internasional	Learning semantic segmentation score in weakly supervised convolutional neural network
239	Yahdiana Harahap	196409121990032000	FF	Research Paper	Quantification of atorvastatin in human plasma by liquid chromatography tandem mass spectrometry and its application for bioequivalence study of three formulations
		196409121990032000	FF	Research Paper	Bioequivalence study of two rosuvastatin tablet formulations in healthy Indonesian subjects

		196409121990032000	FF	Research Paper	Determination of irbesartan and sinensetin simultaneously by liquid chromatography tandem mass spectrometry and their application to drug interaction study in rat plasma
		196409121990032000	FF	Research Paper	Analysis of 4-hydroxycyclophosphamide in cancer patients plasma for therapeutic drug monitoring of cyclophosphamide
240	Yandi Andri Yatmo	197101091997031001	FT	Prosiding Seminar Internasional	The use of computational medium for visualization and simulation in healthcare architectural design
241	Yanuar	196001121987031003	FT	Research Paper	Ship resistance of quadramaran with various hull position configurations
242	Yayan Sofyan	0308050324	FMIPA	Research Paper	The oscillation model of hydrothermal dynamics beneath Aso volcano, southwest Japan after small eruption on May 2011: A new understanding model using repeated absolute and relative gravity measurement
243	Yeni Rustina	195502071980032001	FIK	Review Paper	Nurses' and parents' perspectives on low birth weight infants discharge planning at a secondary government hospital in Jakarta, Indonesia: A case study

244	Yenny Djuardi	010603202	FK	Research Paper	Maternal and child cytokine relationship in early life is not altered by cytokine gene polymorphisms
245	Yoga Yuniadi	140258172	FK	Research Paper	Amplatzer Cardiac Plug for Stroke Prevention in Patients with Atrial Fibrillation and Bigger Left Atrial Appendix Size
246	Yoki Yulizar	196807211995011001'	FMIPA	Research Paper	Wax aggregation inhibition in crude oil by oxirane ester copolymer
		196807211995011001'	FMIPA	Prosiding Seminar Internasional	The shape conversion of silver nanoparticles through heating and its application as homogeneous catalyst in reduction of 4- nitrophenol
		196807211995011001'	FMIPA	Prosiding Seminar Internasional	Fe(II)-MSA functionalized Au nanoparticle on natural zeolites as effective reducing agent for Cr(VI) ions
		196807211995011001'	FMIPA	Research Paper	Well-exposed gold nanoclusters on Indonesia natural zeolite: a highly active and reusable catalyst for the reduction of p-nitrophenol
247	Yosi Yosi Kusuma Eriwati Arianto	195601261980032000	FKG	Research Paper	Combination Concentration Effects of Calcium Hydrogenphosphate on Human Enamel Remineralization by Xylitol and Funoran
248	Yudan Whulanza	408050280	FT	Research Paper	PDMS surface modification using biomachining method for biomedical application

		408050280	FT	Book Chapter	Electromechanical characterization of bucky gel actuator based on polymer composite PCL-PU-CNT for artificial muscle
249	Yudho Giri Suchahyo	197204271997031002	Fasilkom	Research Paper	Knowledge management adoption and its impact on organizational learning and non-financial performance
		197204271997031002	Fasilkom	Prosiding Seminar Internasional	Information technology governance evaluation and processes improvement prioritization based on COBIT 5 framework at secretariat general of the Indonesian house of representatives
250	Yulianto Sulistyو Nugroho	196807281993031001	FT	Research Paper	Controlling fire growth in electrical cable compartment by reducing oxygen concentration at horizontal orientation
251	Yuni Krisyuningsih Krisnandi	197406211998022001	FMIPA	Prosiding Seminar Internasional	Synthesis and characterization of mesoporous Co/ZSM5 catalyst and activity study on transesterification reaction
		197406211998022001	FMIPA	Prosiding Seminar Internasional	Modification of cellulose acetate nanocomposite with TiO ₂ -organoclay as nanofiller and its self-photodegradation study
		197406211998022001	FMIPA	Prosiding Seminar Internasional	Modification of natural zeolite from Bayat with tandem acid-base treatments and cobalt (II)

					impregnation
		197406211998022001	FMIPA	Prosiding Seminar Internasional	Synthesis of porous activated carbon from petroleum sludge using mesoporous silica template
252	Yuniardini S. Wimardhani	197406161999032001	FKG	Research Paper	Oral findings in children with human immunodeficiency virus treated with highly active antiretroviral therapy: An institutional study in Indonesia
		197406161999032001	FKG	Research Paper	Salivary profile of recovering drug users in Indonesia
253	Zainal Arifin Hasibuan	195912241995121001	Fasilkom	Prosiding Seminar Internasional	Personalized e-learning architecture in standard-based education
254	Zulkifli Amin	195210101978111000	FK	Review Paper	Tolvaptan: A novel diuretic in heart failure management

Ditetapkan di Jakarta
 Pada tanggal 27 Desember 2016
Rektor,

Prof. Dr. Ir. Muhammad Anis M. Met. *AM*
 NIP 195706261985031002 *AM*