

No	Jurnal	Artikel	Nama Pengusul	Fakultas / Sekolah	Status
1	IOP Conference Series: Earth and Environmental Science Padjadjaran EarthDialogue:International Symposium on Geophysical Issues [8-10June2015]	Influenceof LithologyandLargeof Slope to Infiltration Rate:Case Study in Eastern Slopesof the Mountain Malabar,WestJava	Dasapta Erwin Irawan	FITB	pending
2	IOP Conference Series: Earth and Environmental Science Padjadjaran EarthDialogue:International Symposium on Geophysical Issues [8-10June2015]	Conceptual Model of Cikapundung Riverbank	Dasapta Erwin Irawan	FITB	pending
3	IOP Conference Series: Earth and Environmental Science Padjadjaran EarthDialogue:International Symposium on Geophysical Issues [8-10June2015]	Applicationof Hydrochemistry to Analyze Hydrogeological System	Dasapta Erwin Irawan	FITB	pending
4	Prosiding International Conference on Mathematics and Natural Sciences	Groundwater and river water interaction at Ciroban and Cibeureum riverbank, Tasikmalaya: can we solve water shortage?	Dasapta Erwin Irawan	FITB	pending
5	Prosiding International Conference on Mathematics and Natural Sciences	Groundwater and river water interaction on Cikapundung River: Revisited	Dasapta Erwin Irawan	FITB	pending
6	Prosiding International Conference on Mathematics and Natural Sciences	Revisiting hydrostratigraphy in Bandung-Soreang groundwater basin: A well log analysis approach	Dasapta Erwin Irawan	FITB	pending
7	Prosiding International Conference on Mathematics and Natural Sciences	Spatial analysis of groundwater quality data using GeoR and Mgcvr R package	Dasapta Erwin Irawan	FITB	pending
8	Procedia Earth and Planetary Science	Detecting Surface Structures After Large Eruption Of Mt.Merapi in 2010 Using ALOS/PALSAR Data	Dr.Eng. Asep Saepuloh	FITB	pending
9	AIP Conference Proceedings	Observing ground surface change series at active volcanoes in Indonesia using backscattering intensity of SAR data	Dr.Eng. Asep Saepuloh	FITB	pending
10	Proceedings of IAHS (International Association of Hydrological Sciences), Vol. 370, 2015	On correlation between urban development, land subsidence and flooding phenomena in Jakarta	Prof. Dr. Hasanuddin Z. Abidin	FITB	TOLAK
11	Proceedings of FIG Working Week 2015	Environmental Impacts of Land Subsidence in Urban Areas of Indonesia	Prof. Dr. Hasanuddin Z. Abidin	FITB	pending
12	AIP Conference Proceeding	Static Spacetimes with Einstein Surfaces in 4d Einstein-Maxwell-Higgs Theory with General Couplings	Bobby Eka Gunara	FMIPA	pending
13	AIP Conference Proceeding	Einstein and Maximally Symmetric Space Condition for 4D Metric with Torus Symmetry	Bobby Eka Gunara	FMIPA	pending
14	AIP Conference Proceeding	Stationary Axisymmetric Four Dimensional Space-Time Endowed with Einstein Metric	Bobby Eka Gunara	FMIPA	pending
15	AIP Conference Proceedings	Comparative Studies of Actinide and Sub-Actinide Fission Cross Section Calculation from MCNP6 and TALYS	Abdul Waris, M. Eng., Ph. D.	FMIPA	pending
16	AIP Conference Proceedings	Preliminary study on weapon grade uranium utilization in molten salt reactor miniFUJI	Abdul Waris, M. Eng., Ph. D.	FMIPA	pending
17	AIP Conference Proceedings	Study of Asymmetric Fission Yield Behavior from Neutron Deficient Hg Isotope	Abdul Waris, M. Eng., Ph. D.	FMIPA	pending
18	AIP Conference Proceedings	Determination Of Detector Rotation Angle In The Experiment Based On The Total Internal Reflection Using An Equilateral Right Angle	Dr. Hendro MS	FMIPA	pending
19	Advanced Studies in Theoretical Physics	Vanishing dimensions in four dimensional cosmology with nonminimal derivative coupling of scalar field	Dr. Agus Suroso, S.Si, M.Si	FMIPA	pending
20	AIP Conference Proceeding	Stability analysis of the nonminimal derivative coupling in five dimensional universal extra dimensions	Dr. Agus Suroso, S.Si, M.Si	FMIPA	pending
21	AIP Conference Proceeding	Randall-Sundrum cosmological model with nonminimal derivative coupling of scalar field	Dr. Agus Suroso, S.Si, M.Si	FMIPA	pending
22	AIP Conference Proceedings	Metabolic regulation and maximal reaction optimization in the central metabolism of a yeast cell	Dr. Agus Yodi Gunawan	FMIPA	pending
23	Advanced Materials Research Vol. 1112 (2015) pp 333-337	The Synthesis of Ethyl-1-Benzyl-5-Methyl-1H-1,2,3-Triazoles-4-Carboxylate Using Microwave Assisted Organic Synthesis Method and Determination of its Corrosion Inhibition Activity on Carbon Steel	Dr. Deana Wahyuningrum, S.Si., M.Si.	FMIPA	pending
24	Advanced Materials Research	Absorbance Studies of Perovskite CH ₃ NH ₃ PbI ₃ as Light Harvester in Solar Cell	Dr. Eng. Ferry Iskandar	FMIPA	pending
25	Advanced Materials Research	First Principle Calculation of Li ₂ Fe _{0.5} Cr _{0.5} SiO ₄ for Li-ion Battery Cathode	Dr. Eng. Ferry Iskandar	FMIPA	pending
26	Advanced Materials Research	Synthesis of Reduced Graphene Oxide (rGO)/Ni Composite by a Combination of Marciano's and Microwave Assisted Reduction Methods	Dr. Eng. Ferry Iskandar	FMIPA	pending
27	Advanced Materials Research	Synthesis of Fe ₃ O ₄ Nanoparticles Using the Co-Precipitation Method and Its Development into Nanofluids as a Catalyst in Aquathermolysis Reactions	Dr. Eng. Ferry Iskandar	FMIPA	pending
28	AIP Conference Proceedings 1656	Surface Treatment Effect on Si (111) Substrate for Carbon using DC Unbalanced Magnetron Sputtering	Dr. Eng. Yudi Darma	FMIPA	pending
29	AIP Conference Proceedings 1656	Intermediate band solar cell simulation use InAs quantum dot in GaAs	Dr. Eng. Yudi Darma	FMIPA	pending
30	Advanced Materials Research	Simulation of Dirac Electron Tunneling Current in Armchair Graphene Nanoribbon Tunnel Field-Effect Transistors Using a Transfer Matrix Method	Dr. Fatimah Arofiati Noor	FMIPA	pending
31	Advanced Materials Research	Electron Tunneling Current in an n-p-n Bipolar Transistor Based on Armchair Graphene Nanoribbon by Using Airy-Wavefunction Approach	Dr. Fatimah Arofiati Noor	FMIPA	pending

No	Jurnal	Artikel	Nama Pengusul	Fakultas / Sekolah	Status
32	Advanced Materials Research	Modeling of Electron Tunneling Current in a p-n Junction Based on Strained Armchair Graphene Nanoribbons with Extended Tight Binding and Transfer Matrix Method	Dr. Fatimah Arofiati Noor	FMIPA	pending
33	International Journal of Applied Mathematics and Statistics	Ore Extension over Generalized Asano Prime Rings	Dr. Intan Muchtadi	FMIPA	pending
34	International Journal of Applied Mathematics and Statistics	The properties of variety of polydules as affine algebraic scheme	Dr. Intan Muchtadi	FMIPA	pending
35	Proceeding 3rd International Conference on Computation for Science and Technology	Implementation of Finite Field Arithmetic Operations for Polynomial and Normal Basis Representations	Dr. Intan Muchtadi	FMIPA	pending
36	Proceeding 3rd International Conference on Computation for Science and Technology	Reducing computational complexity of network analysis using graph compression method for brand awareness effort	Dr. Intan Muchtadi	FMIPA	pending
37	Proceeding 3rd International Conference on Computation for Science and Technology	Construction of Theta-Cyclic Codes over an Algebra of Order 4	Dr. Intan Muchtadi	FMIPA	pending
38	Quantum Matter	Low Coverage Palladium Adsorption on Graphene: First Principles Study	Dr. Henry Setiyanto, MT	FMIPA	pending
39	4th International Conference on Advances in Nuclear Science and Engineering (ICANSE 2013)	Study the sensitivity of dose calculation in prism treatment planning system using Monte Carlo simulation of 6 MeV electron beam	Dr. rer. nat. Freddy Haryanto	FMIPA	pending
40	ECS Transaction	Praseodymium Doped Ceria: The Role of 4f-Electrons of Pr Dopant in Doped Ceria	Dr. Triati Dewi Kencana Wungu	FMIPA	pending
41	International Journal of Composite Materials	Theoretical Study on Mechanical Properties of 2-D Composite Models Containing Circular Fillers under Compression Load	Dr. Widayani	FMIPA	pending
42	Electronic Journal of Graph Theory and Applications	On energy, Laplacian energy and p-fold graphs	Edy Tri Baskoro	FMIPA	pending
43	Far East J. Appl. Math	The partition dimension of homogeneous firecrackers	Edy Tri Baskoro	FMIPA	pending
44	AIP Conference Proceedings	Local Existence of N=1 Supersymmetric Gauge Theory in Four Dimensions	Fiki Taufik Akbar Sobar	FMIPA	pending
45	AIP Conference Proceedings	Spherical Symmetric Extremal Black Holes in 4d N=1 Supergravity	Fiki Taufik Akbar Sobar	FMIPA	pending
46	AIP Conference Proceedings	Simple Magnetic Monopole of Yang-Mills-Higgs theory in Four Dimensions	Fiki Taufik Akbar Sobar	FMIPA	pending
47	AIP Conference Proceedings	Effect of Geometrical Configuration of Radioactive Source on Radiation Intensity in Beta-voltaic Nuclear Battery System: a preliminary result	Khairul Basar	FMIPA	pending
48	Procedia - Social and Behavioral Sciences	A Mathematical Model of the Profit-Loss Sharing (PLS) Scheme	Novriana Sumarti	FMIPA	pending
49	AIP Conference Proceedings.	Synthesis of cobalt stearate as oxidant additive for oxo-biodegradable polyethylene	Prof. Dr. I Made Arcana	FMIPA	pending
50	AIP Conference Proceedings.	Synthesis of polymer electrolyte membranes from cellulose acetate/poly(ethylene oxide)/LiClO4 for lithium ion battery application	Prof. Dr. I Made Arcana	FMIPA	pending
51	AIP Conference Proceedings	Synthesis of manganese stearate for high density polyethylene (HDPE) and its biodegradation	Prof. Dr. I Made Arcana	FMIPA	pending
52	AIP Conference Proceedings.	Synthesis and characterization of ionic liquid (EMImBF4)/Li+ - chitosan membranes for ion battery	Prof. Dr. I Made Arcana	FMIPA	pending
53	Current Topics in Phytochemistry	Antifungal activity of lignans isolated from Phyllanthus myrtifolius Moon. against Fusarium oxysporum	Prof. Dr. Yana Maolana Syah	FMIPA	pending
54	AIP Conference Proceedings	conceptual design study of small long-life PWR based on thorium cycle fuel	Prof. Dr. Zaki Su'ud	FMIPA	pending
55	AIP Conference Proceedings	Power flattening on modified CANDLE small long life gas-cooled fast reactor	Prof. Dr. Zaki Su'ud	FMIPA	pending
56	AIP Conference Proceedings	Preliminary design study of small long life boiling water reactor (BWR) with tight lattice thorium nitride fuel	Prof. Dr. Zaki Su'ud	FMIPA	pending
57	AIP Conference Proceedings	Preliminary safety analysis of Pb-Bi cooled 800 MWt modified CANDLE burn-up scheme based fast reactors	Prof. Dr. Zaki Su'ud	FMIPA	pending
58	AIP Conference Proceedings	study of iron structure stability in high temperature molten lead-bismuth eutectic with oxygen injection using molecular dynamics simulation	Prof. Dr. Zaki Su'ud	FMIPA	pending
59	AIP Conference Proceedings	study on neutronic of very small Pb-Bi cooled no-onsite refueling nuclear power reactor (VSPINNOR)	Prof. Dr. Zaki Su'ud	FMIPA	pending
60	Mathematical Sciences and Applications E-Notes	Some remarks on l^p as an n-normed space	Prof. Hendra Gunawan, Ph.D.	FMIPA	pending
61	AIP Conf. Proceedings	A survey of basic reproductive ratios in vector-borne disease transmission modelling	Prof. Dr. Edy Soewono	FMIPA	pending
62	AIP Conf. Proceedings	Mathematical model for the spread of extreme ideology	Prof. Dr. Edy Soewono	FMIPA	pending
63	AIP Conf. Proceedings	A Delay differential equation model for dengue transmission with regular visits to a mosquito breeding site	Prof. Dr. Edy Soewono	FMIPA	pending
64	AIP Conference Proceedings 1615, 224 (2014)	Nanosecond pulsed electric fields (nsPEFs) low cost generator design using power MOSFET and Cockcroft-Walton multiplier circuit as high voltage DC source	Rena Widita PhD	FMIPA	pending
65	AIP Conference Proceedings 1615, 227 (2014)	Reconstruction 3-dimensional image from 2-dimensional image of status optical coherence tomography (OCT) for analysis of changes in retinal thickness	Rena Widita PhD	FMIPA	pending
66	Topics in Chemistry and Material Science	Halting Oxidation of Palm Oil with Eco-friendly Zeolites	Rino Rakhmata Mukti	FMIPA	pending
67	Trans JSAAS Aerospace Tech Japan	The Effect of Microgravity on Tomato (Lycopersicon esculentum) cv. Arthaloka F1 and Mung Bean (Vigna radiata): Seedling	Rizkita R Esyanti	FMIPA	pending

No	Jurnal	Artikel	Nama Pengusul	Fakultas / Sekolah	Status
68	AIP Conference Proceedings	Lattice gas cellular automata for determination of volumetric fluxes through porous media with various thickness and pore structure	Siti Nurul Khotimah	FMIPA	pending
69	The Online Journal of Science and Technology	Simple Harmonic Motion Experiment Using Force Sensor: Low Cost and Single Setup	Siti Nurul Khotimah	FMIPA	pending
70	AIP Proceedings	Developing stereo based control system	Suprijadi	FMIPA	pending
71	AIP Proceedings	Ab initio study of semiconductor atoms in zigzag edge (10,0) carbon nanotube	Suprijadi	FMIPA	pending
72	AIP Proceedings	Transition mechanism of stone-wales defect in armchair edge (5,5) carbon nanotube	Suprijadi	FMIPA	pending
73	Advanced Materials Research	External and internal influences in Silicon monolayer	Suprijadi	FMIPA	pending
74	Symposium on Biomathematics (SYMOMATH 2014).	The Effect of Weight in Mean Arithmetic to Estimate Total Fruit Harvest.	Yuli Sri Afrianti	FMIPA	pending
75	Arts and Design Studies	Car Design, from Function to Fashion	Bismo Jelantik Joyodiharjo	FSRD	pending
76	International Journal of Applied Mathematics and Statistics (IJAMAS)	Asymptotic Stabilization of Nonlinear Systems with State Constraints	Augie Widoyatriatmo, ST.,MT.,Ph.D.	FTI	pending
77	International Symposium on Scheduling (ISS) 2013, Tokyo, 18-20 July 2013	Dynamic Batch Job Shop Scheduling for Multi Items and Multi Due Dates with Total Actual Flow Time as Performance Criteria	Dr. Eng. Yosi Agustina Hidayat	FTI	pending
78	The 12th International Conference on Industrial Management (ICIM), Tokyo, 29-31 August 2012	Model of Vendor Managed Inventory (VMI) in the Two Echelon Supply Chain System under Probabilistic Demand and Service Level Constraints	Dr. Eng. Yosi Agustina Hidayat	FTI	pending
79	Service Science and Innovation (ICSSI), 2014 Sixth International Conference, Taipei, Taiwan, 4-6 June 2014	Modelling R&D Cooperation of Firms in High Technology Industry	Dr. Eng. Yosi Agustina Hidayat	FTI	pending
80	The 6th International Conference on Management of Innovation and Technology (ICMIT2012), 11-13 Juni 2012, Sanur, Bali, Indonesia	Solving EOQ Problem With Quantity Discount And Finite Planning Horizon	Dr. Eng. Yosi Agustina Hidayat	FTI	pending
81	Asia-Pacific Journal of Industrial Management	The Application of Periodic Review (R,T) Inventory Policy in Partner Selection under Stochastic Demand and Lead Time	Dr. Eng. Yosi Agustina Hidayat	FTI	pending
82	The 15th Asia Pacific Industrial Engineering and Management Systems (APIEMS) 2014, Jeju, South Korea, 12-15 October 2014	The Comparison between Perpetual and Periodic-Review Models for Fast-Moving Products in Convenience Store Distribution Center	Dr. Eng. Yosi Agustina Hidayat	FTI	pending
83	Procedia Environmental Science	Performance-based fire safety evacuation in high-rise building flats in Indonesia – a case study in Bandung	Dr. FX. Nugroho Soelami, MBEEnv.	FTI	pending
84	Journal Of Robotics	Integrated Trajectory Planning and Sloshing Suppression for Three-Dimensional Motion of Liquid Container Transfer robot Arm	Dr. Wisnu Aribowo	FTI	tidak berafiliasi ITB
85	International Journal of Applied Mathematics and Statistics (IJAMAS)	Expectation-Maximization Based Parameter Identification for HMM of Urban Traffic Flow	Endra Joelianto, Ir, Ph.D.	FTI	pending
86	Jurnal Open Access PLOS ONE	Posture and Texting: Effect on Balance in Young Adults	Ir. Hardianto Iridiastadi, MSIE, Ph.D	FTI	pending
87	Journal of Engineering and Technological Science, homepage: www.journal.itb.ac.id	Direct Polycondensation of Biodegradable PLA Synthesis over Al ₂ O ₃ and ZnO Catalyst	Johnner P. Sitompul	FTI	pending
88	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	Johnner P. Sitompul	FTI	pending
89	Procedia - Social and Behavioral Sciences	Simulation of Several Open Plan Office Design to Improve Speech Privacy Condition without Additional Acoustic Treatment	R. Sugeng Joko sarwono	FTI	pending
90	AIP Conf. Proc	Acoustical study on the impact of sound absorptions, distances of workstations, and height of partitions in open plan offices	R. Sugeng Joko sarwono	FTI	pending
91	Journal of Japan Society of Civil Engineers	Seasonal Characteristics of Fecal Indicators in Water Environment Receiving Effluents of Decentralized Wastewater Treatment Facilities	Ahmad Soleh Setiyawan	FTSL	TOLAK
92	Journal of Water and Environment Technology	Characteristics of Fecal Indicators in Channels of Johkasou Systems	Ahmad Soleh Setiyawan	FTSL	pending
93	Journal of Japan Society of Civil Engineers	Spatial and Temporal Variation in Concentration of F-Specific RNA Bacteriophages in an Open Channel Receiving Johkasou Effluents	Ahmad Soleh Setiyawan	FTSL	TOLAK
94	Proceeding of Conference for Civil Engineering Research Network, jointly held with The 7th Asean Civil Engineering Conference, ITB, Bandung, 2014,ISSN: 2407-1374	A Stated Adaptation Method to Predict Mobile Professional's Short Term Activity Adjustment Decision: Smartphone users and Travel Decision Framework	Ir. Idwan Santoso, MSc, DIC, PhD	FTSL	pending
95	Procedia Earth and Planetary Science	Analysis of the shallow structures of active fault zones using 3D Radiomagnetotelluric Data Set	Dr.rer.nat. Widodo	FTTM	pending
96	Procedia Earth and Planetary Science	Joint Inversion of RMT and TEM data for mapping active faults in Northern Greece	Dr.rer.nat. Widodo	FTTM	pending
97	AIP Conference Proceedings	Earthquake Disaster Mitigation of Lembang Fault West Java with Electromagnetic Method	Dr.rer.nat. Widodo	FTTM	pending
98	AIP Conference Proceedings	The Application of Ground-Penetrating Radar Method For Detecting Buried Bodies on the Cikutra Gavreyard, Indonesia	Dr.rer.nat. Widodo	FTTM	pending
99	AIP Conference Proceedings	Geothermal Exploration Using Audio-Magnetotelluric Method in Pariangan Tanah Datar , West Sumatera	Dr.rer.nat. Widodo	FTTM	pending

No	Jurnal	Artikel	Nama Pengusul	Fakultas / Sekolah	Status
100	Urban Studies	Gentrifying the peri-urban: Land use conflicts and institutional dynamics at the frontier of an Indonesian metropolis	Delik Hudalah	SAPPK	pending
101	Planning Theory	Leadership and Collaborative Planning: the case of Surakarta, Indonesia	Delik Hudalah	SAPPK	pending
102	Procedia - Social and Behavioral Sciences	Batak Toba cultural heritage and close range Photogrammetry	Dr. Ing. Himasari Hanan, MAE	SAPPK	pending
103	The Journal of Developing Areas	The Effect of Market Structure on The Integration of Rice Prices with Paddy Prices and its Impact on Farmers Family Income in the Kroya District, Indramayu Regency, Indonesia	Prof. Dr. Ir. Yogi, MS	SAPPK	pending
104	Procedia- Social and behavioral sciences- The 6th Indonesia International Conference on Innovation, Entrepreneurship and Small Business (IICIES 2014)	Servant leadership and Human Capital Management: Case Study in Citibank Indonesia	Donald Crestofel Lantu	SBM	pending
105	Conference Proceeding on International Conference on Multidisciplinary Trends in Academic Research, Bangkok, Thailand	Effect of Computer-Based Accounting Information System (CBAIS) on The Quality of Accounting Information and Managerial Performance of Sugar Industries	Ir. Asep Darmansyah, M.Si.	SBM	pending
106	Proceedings International Conference on Entrepreneur Business and Social Science ISBN 978-602-14716-2-3	The Impact of Automated Teller Machine (ATM) Intensity Toward Cost Efficiency of The Banks	Ir. Asep Darmansyah, M.Si.	SBM	pending
107	Proceedings of Kuala Lumpur International Business and Social Science Research Conference 2015	Effect of Corporate Social Responsibility (CSR), Corporate Governance (CG), and Earnings Management (EM) on Firm Performance (FP) at Publicly Listed Indonesian Companies in Indonesia Stock Exchange (IDX)	Ir. Asep Darmansyah, M.Si.	SBM	pending
108	The Role of Service in the Tourism & Hospitality Industry	Opportunities and challenges of ICT cluster development in Indonesia: Triple helix approach	Sri Herliana	SBM	pending
109	The Role of Service in the Tourism & Hospitality Industry	Youth social entrepreneurship development: A conceptual framework	Sri Herliana	SBM	pending
110	Procedia - Social and Behavioral Sciences/The 6th Indonesia International Conference on Innovation, Entrepreneurship, and Small Business (IICIES 2014)	Regional Innovation Cluster for Small and Medium Enterprises (SME): A Triple Helix Concept	Sri Herliana	SBM	pending
111	Asian Journal of Pharmaceutical and Clinical Research	PHARMACOLOGICAL SCREENING FOR POTENCY OF ANTI-OBESITY ON FIVE PLANTS BASED ON ETHNOPHARMACOLOGICAL USE	Dr I Ketut Adnyana	SF	pending
112	International Journal of Pharmacy and Pharmaceutical Sciences	Acute and Sub Chronic (28 days) Repeated Oral Toxicity Test of Ethanol Extract of Lerak (Sapindus rarak. DC) Fruits in Wistar Rats	Dr I Ketut Adnyana	SF	pending
113	Procedia Chemistry	Evaluation of Ethanolic Extracts of Mullaca (Physalis angulata L.) Herbs for Treatments of Lupus Disease in Mice Induced Pristane	Dr I Ketut Adnyana	SF	pending
114	Procedia Chemistry	The Influence of Temperature and Ethanol Concentration in Monacolin K Extraction from Monascus Fermented Rice	Dr. Marlia Singgih	SF	pending
115	AIP Conference Proceeding	O-desmethylquinine as a cyclooxygenase-2 (COX-2) inhibitors using AutoDock Vina	Dr. rer.nat Sophi Damayanti	SF	pending
116	Proceedings of the International Conference on Beneficial Microbes (ICOBM 2014 : Microbes for the Benefits of Mankind,	Production of Carotenoid Pigment From Nuerospora intermedia N-1: The Influence of Mg 2+ , Fe2+ AND Cu2+ Ion Cofactor	Dr. rer.nat Sophi Damayanti	SF	pending
117	Procedia Chemistry	The utilization of solid substrates on Monascus fermentation for anticholesterol agent production	Dr. rer.nat Sophi Damayanti	SF	pending
118	Procedia Chemistry	Encapsulation of risperidone into chitosan-based nanocarrier via ionic binding interaction	Heni Rachmawati	SF	pending
119	Advanced Materials Research	The Influence of Non-Ionic Surfactant on The Physical Characteristics of Curcumin-Loaded Nanofiber Manufactured by Electrospinning Method	Heni Rachmawati	SF	pending
120	Biological and Pharmaceutical Bulletin	Tabletting Process of Pellets Containing Bioactive Fraction DLBS1033F Isolated from Lumbricus rubellus: Challenge and Strategy	Heni Rachmawati	SF	pending
121	Procedia Chemistry	Vasodilator Effect of Ethanolic Extract of Mulberry Leaves (Morus alba L.) in Rat and Rabbit	Neng Fisher Kurniati	SF	pending
122	Procedia Food Science	Synthesis and characterization of 2-monoacylglycerols from Canarium oil (Canarium)	Prof Dr Tutus Gusdinar Kartawinata	SF	pending
123	Procedia Chemistry	Recent Study of Turmeric in Combination with Garlic as Antidiabetic Agent	Prof. Dr. Elin Yulinah Sukandar	SF	pending
124	International Journal Of Pharmacy And Pharmaceutical Sciences	Antifungal Phytophthora palmivora from cloves buds (Syzygium aromaticum L)	Prof.Dr. Sukrasno	SF	pending
125	International Journal Of Pharmacy And Pharmaceutical Sciences	Metabolite Profile Of Various development bread fruit leaves (Artocarpus altitis, parkinson.Fosbar)And Identification Of Their major components)	Prof.Dr. Sukrasno	SF	pending
126	Reinwardtia	The effect of land use history on natural forest rehabilitation at corridor area of Gunung Halimun Salak Natnal Park, West Java	Dian Rosleine	SITH	pending
127	Procedia Chemistry	Analysis of Secondary Metabolite Production in Somatic Embryo of Pasak Bumi (Eurycoma longifolia Jack.)	Dr. Iriawati	SITH	pending
128	International Journal of Innovation and Applied Studies	Transcriptomes of Teak (Tectona grandis, L.f) in Vegetative to Generative Transition Stage Development	Dr. Iriawati	SITH	pending

No	Jurnal	Artikel	Nama Pengusul	Fakultas / Sekolah	Status
129	Asian Journal of Food and Agro-Industry	Mixed Culture Fermentation with Rhizopus oligosporus and Micrococcus luteus to Enhance Isoflavone Aglycone, Factor 2 Production and Antioxidant Activity of Soybean	Pingkan Aditiawati	SITH	pending
130	International Journal of Chemical, Environmental & Biological Sciences (IJCEBS)	Effect of Immobilization on Cell Growth and Alkaloid Contents in Cell-Aggregate Culture of Eurycoma longifolia Jack	Rizkita R Esyanti	SITH	pending
131	International Journal of Advances in Chemical Engg., & Biological Sciences (IJACEBS)	Effect of UV Elicitation on Callus Growth, Alkaloid and Terpenoid Contents in Eurycoma longifolia Jack	Rizkita R Esyanti	SITH	pending
132	International Journal of Chemical, Environmental & Biological Sciences (IJCEBS)	The Role of Leaf Extracts as Plant-activator to Enhance Salicylic Acid Production on Tomato Plant (Lycopersicon esculentum Mill.) Infected by CMV (Cucumber Mosaic Virus)	Rizkita R Esyanti	SITH	pending
133	International Conference on Advanced Informatics: Concepts, Theory and Applications (ICAICTA) 2014	Numerical analysis for wave propagation in circular waveguide using cylindrical coordinate system-based FDTD method	Achmad Munir	STEI	pending
134	International Conference on Electrical Engineering, Computer Science and Informatics (EECSI) 2014	Compact circularly spiral planar inverted-F antenna for medical implant application	Achmad Munir	STEI	pending
135	International Conference on Electrical Engineering, Computer Science and Informatics (EECSI) 2014	Characterization of capacitor-based reconfigurable frequency selective surfaces	Achmad Munir	STEI	pending
136	International Conference on Electrical Engineering, Computer Science and Informatics (EECSI) 2014	Radiator for wireless charging application based on electromagnetic coupling resonant	Achmad Munir	STEI	pending
137	International Conference on Electrical Engineering, Computer Science and Informatics (EECSI) 2014	3D-FDTD method for analysis of rectangular waveguide loaded with anisotropic dielectric material	Achmad Munir	STEI	pending
138	International Conference on Electrical Engineering, Computer Science and Informatics (EECSI) 2014	OSRR-based BPF with square groundplane window	Achmad Munir	STEI	pending
139	2014 8th Telecommunication System Service and Application	COBIT Based IT Governance and Organization Standard Model Design for Local Government	Dr. Ir. Ian Yosef M	STEI	pending
140	Jurnal Teknologi IST Akprind (Jurnal Nasional)	Perencanaan Dan Perancangan Layanan Digital Video Broadcasting Cable Untuk Jaringan Hfc, Studi Kasus Layanan Untuk Laboratorium Ltrgm Dan Teknik Fisika ITB	Dr. Iskandar, ST. MT.	STEI	pending
141	International Conference on Data and Software Engineering (ICoDSE) 2014	Information Extractor for Small Medium Enterprise Aggregator	Dr. Nur Ulfa Maulidevi, S.T., M.Sc	STEI	pending
142	Procedia Technology	Preliminary study for microwave generator: Experimental characterization of stability of distributed feedback-based laser diode	Dr.Eng. Achmad Munir	STEI	pending
143	Procedia Technology	High gain single stage amplifier with wideband characteristic for wireless communication	Dr.Eng. Achmad Munir	STEI	pending
144	Procedia Technology	Investigation of dielectric-lined for transmission loss reduction of optical waveguide	Dr.Eng. Achmad Munir	STEI	pending
145	Procedia Technology	Study of lung and heart diagnosis application based on frequency separation of breath sound	Dr.Eng. Achmad Munir	STEI	pending
146	Procedia Technology	Two-stage waveguide bandpass filter composed of circular dielectric resonators	Dr.Eng. Achmad Munir	STEI	pending
147	2014 International Conference of Advanced Informatics: Concept, Theory and Application (ICAICTA)	Anomaly-Based Intrusion Detection and Prevention System on WebsiteUsage using Rule-Growth Sequential Pattern Analysis Case Study: Statistics of Indonesia (BPS) Website	Dr.Ing.-Ir. Suhardi, MT	STEI	pending
148	International Conference on Data and Software Engineering (ICoDSE)	Total Information Quality Management-Capability Maturity Model (TIQM-CMM): An information quality management maturity model	Dr.Ing.-Ir. Suhardi, MT	STEI	pending
149	4th International Conference on Electrical Engineering and Informatics, ICEEI 2013	Analysis and Minimization of Neutral Current of Three-Level PWM Inverter	Dr.Ir. Pekik Argo Dahono	STEI	pending
150	2013 Joint International Conference on Rural Information & Communication Technology and Electric-Vehicle Technology (rICT & ICeV-T)	HASH MD5 Function Implementation at 8-bit Microcontroller	Dr.techn. Ary Setijadi P, ST.,MT.	STEI	pending
151	2013 Joint International Conference on Rural Information & Communication Technology and Electric-Vehicle Technology (rICT & ICeV-T)	Integration of Traffic Camera Network & User Generated Content for Traffic Load Balancing System	Dr.techn. Ary Setijadi P, ST.,MT.	STEI	pending
152	2013 Joint International Conference on Rural Information & Communication Technology and Electric-Vehicle Technology (rICT & ICeV-T)	Preliminary Design of Estimation Heart disease by using machine learning ANN within one year	Dr.techn. Ary Setijadi P, ST.,MT.	STEI	pending
153	Procedia Technology	Information Quality Improvement Model on Hospital Information System using Six Sigma	Kridanto Surendro	STEI	pending
154	Procedia Technology	Nutritional Needs Recommendation Based on Fuzzy Logic	Kridanto Surendro	STEI	pending
155	International Conference on Soft Computing, Intelligent Systems and Information Technology (ICSIT) 2015	Multiclass Fruit Classification of RGB-D Images Using Color and Texture Feature	Prof. Dr. Ing. Ir. Iping Supriana Suwardi, DEA	STEI	pending

No	Jurnal	Artikel	Nama Pengusul	Fakultas / Sekolah	Status
156	Telecommunication, Computing, Electronics and Control (TELKOMNIKA) 2015	Determining Trust Scope Attributes Using Goodness of Fit Test: A Survey	Prof. Dr. Ing. Ir. Iping Supriana Suwardi, DEA	STEI	pending
157	International Conference on Technology, Informatics, Management, Engineering & Environment (TIME-E) 2014	ImNER Indonesian Medical Named Entity Recognition	Prof. Dr. Ing. Ir. Iping Supriana Suwardi, DEA	STEI	pending
158	International Conference on Information and Communication Technology (ICoICT) 2014	Development of a Real-Time Nudity Censorship System on Images	Prof. Dr. Ing. Ir. Iping Supriana Suwardi, DEA	STEI	pending
159	International Conference on Information and Communication Technology (ICoICT) 2014	Minimax Guided Reinforcement Learning for Turn-based Strategy Games	Prof. Dr. Ing. Ir. Iping Supriana Suwardi, DEA	STEI	pending
160	International Conference on ICT for Smart Society (ICISS) 2014	Relation Extraction with Tree Kernel for Indonesian Sentences	Prof. Dr. Ing. Ir. Iping Supriana Suwardi, DEA	STEI	pending
161	International Conference on Data and Software Engineering (ICoDSE) 2014	Handwriting Recognition Using a Combination of Structural Elements Similarity	Prof. Dr. Ing. Ir. Iping Supriana Suwardi, DEA	STEI	pending
162	International Conference on Electrical Engineering and Computer Science (ICEECS) 2014	Handwriting Recognition Using River-Lake Skeletonization with Combination of Structural Elements Similarity Classification	Prof. Dr. Ing. Ir. Iping Supriana Suwardi, DEA	STEI	pending
163	International Conference on Information Technology Systems and Innovation (ICITSI) 2014	Collaborative Model in Construction Phase of Software	Prof. Dr. Ing. Ir. Iping Supriana Suwardi, DEA	STEI	pending
164	The 4th International Conference on Electrical Engineering and Informatics (ICEEI 2013)	Animation Model of Multi-object in Fractal Form Based on Partitioned-random Iteration Algorithm	Prof. Dr. Ing. Ir. Iping Supriana Suwardi	STEI	pending
165	The 4th International Conference on Electrical Engineering and Informatics (ICEEI 2013)	Arabic Character Recognition System Development	Prof. Dr. Ing. Ir. Iping Supriana Suwardi	STEI	pending
166	Proceeding of International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2014), ,	Automatic Human Joint Detection Using Microsoft Kinect	Prof. Dr. Ing. Ir. Iping Supriana Suwardi	STEI	pending
167	Proceedings of IIAI International Conference on Advanced Information Technologies 2013	PreBI : Indonesian Predictive Parser	Prof. Dr. Ing. Ir. Iping Supriana Suwardi	STEI	pending
168	Regional Conference on Computer and Information Engineering 2014	Dynamic States Viterbi Decoder Architecture Based on Systolic Array	Trio Adiono, ST., MT., Ph.D	STEI	pending
169	the 3rd Solid State Systems Symposium "VLSIs and Semiconductor Related Technologies (4S-2014/AVIC2014)	Fully Integrated RF Power Harvester Module for NFC Contact-less SmartCard	Trio Adiono, ST., MT., Ph.D	STEI	pending
170	The 2nd IEEE Conference on Power Engineering and Renewable Energy ICPERE 2014	Overvoltages and Insulation Coordination on 150 kV Substation in South Sumatera, Indonesia	Umar Khayam	STEI	pending
171	The 2nd IEEE Conference on Power Engineering and Renewable Energy ICPERE 2014	Comparative Study of Partial Discharge Characteristics and Dissolved Gas Analysis on Palm-Based Oil as Insulating Material	Umar Khayam	STEI	pending
172	The 2nd IEEE Conference on Power Engineering and Renewable Energy ICPERE 2014	Design of New Shape of Bowtie Antenna with Edge Modification for UHF Partial Discharge Measurement	Umar Khayam	STEI	pending
173	The 2nd IEEE Conference on Power Engineering and Renewable Energy ICPERE 2014	Design, Implementation and Testing of Triangle, Circle, and Square Shaped Loop Antennas as Partial Discharge Sensor	Umar Khayam	STEI	pending
174	2014 IEEE Joint International Conference on Electrical Engineering and Computer Science and the Second International Conference on Electric Vehicular Technology	Design of Modified Bow-tie Antennas for Partial Discharge Measurement	Umar Khayam	STEI	pending
175	2014 IEEE Joint International Conference on Electrical Engineering and Computer Science and the Second International Conference on Electric Vehicular Technology	Design of Battery Connection using Copper Conductor with Tin and Silver Coating	Umar Khayam	STEI	pending
176	2014 IEEE Joint International Conference on Electrical Engineering and Computer Science and the Second International Conference on Electric Vehicular Technology	Partial Discharge Induced Electromagnetic Wave Propagation Characteristics in 70 kV Gas Insulated Switchgear	Umar Khayam	STEI	pending
177	2014 IEEE Joint International Conference on Electrical Engineering and Computer Science and the Second International Conference on Electric Vehicular Technology	Design of Circle Shaped Loop Antenna as Partial Discharge Sensor	Umar Khayam	STEI	pending
178	2014 International Conference on Smart Green Technology in Electrical and Information System (ICSGTEIS)	Effect of the Distance of Partial Discharge Sensor to Partial Discharge Source on the Attenuation of Partial Discharge induced Electromagnetic Wave in Gas Insulated Switchgear	Umar Khayam	STEI	pending
179	2014 International Conference on Smart Green Technology in Electrical and Information System (ICSGTEIS)	New Designed Bowtie Antenna with Middle Sliced Modification as UHF Sensor for Partial Discharge Measurement	Umar Khayam	STEI	pending