

**INSENTIF PUBLIKASI TAHAP I 2017**  
**JURNAL INTERNASIONAL**

NO	JUDUL ARTIKEL	NAMA JOURNAL	VOL/NO/TGL/BLN/TH/DITE RBITKAN	TRIMA SURAT	ISSN	SCOPUS	Journal Rank	TR	IF	NAMA PENGUSUL	JURUSAN	JUMLAH BANTUAN (Perkiraan Admin)	Keterangan
1	Extraction of beta-glucan by hydrothermal liqidzation of barley grain in a semi-batch reactor	Separation Science and Technology	47/6/23 sep 16	2-Nov-16	0149-6395			v	1.291	Dr. Siti machmudah, ST., M.Eng	T Kimia	6,000,000	Bukan Penulis Pertama
2	Effect of the duration of ultrasonic irradiation and the atmospheric environment of the characteristics of ZnO nanostructures via sonochemical method	International Journal of Technology	7/6/6 Oktober 2016	8-Nov-16	2086-9614	v	Q4			Dr. Widiyastuti, ST., MT	T Kimia	8,000,000	Penulis Pertama
3	On the Identification of the structural pattern of terms occurrence in a document using bayesian network	Journal of theoretical and applied information technology (JATIT)	92/2/31/oktober/2016/253-264	14-Dec-16	1992-8645	v	Q3			Drs. Soehardjoepri, M.Si	Matematika	10,000,000	Penulis Pertama
4	Power-Flow Development Based on the Modified Backward-Forward for Voltage Profile Improvement of Distribution System	International Journal of Electrical and Computer Engineering (IJECE)	6/5/ Oktober 2016/2005-2014	14-Dec-16	2088-8708	v	Q3 2015			Suyanto, ST., MT	T Fisika	10,000,000	Penulis Pertama
5	A pro-environmental reasoned action model for measuring citizens intentions regarding ecolabel product usage	Sustainability	8/1165/11 nov/2016	14-Dec-16	2071-1050	v	Q2 2015			Dr. Ir. Mohammad Razif, MM	T Lingkungan	7,200,000	Bukan Penulis Pertama
6	Alternative Design of Wastewater Treatment Plant with Anaerobic Baffled Reactor and Anaerobic Filter for Romokalisari Flats Surabaya	International journal of chem tech research	Vol. 9/ N.11/ 2016	2-Jan-17	2455-9555	Scopus	Q3			Dr. Ir. Mohammad Razif, MM	T Lingkungan	6,000,000	Bukan Penulis Pertama
7	Single-walled carbon nanotubes-modified gold electrode for dopamine detection	ECS journal of solid state science and technology	6/4 feb 2017/109-112	4-Jan-17	2162-8769	v	Q2 2015			Dr. rer. Nat. Fredy Kurniawan, M.Si	Kimia	12,000,000	Penulis Pertama
8	A novel selective and sensitive electrochemical sensor for insulin detection	Indonesian journal of electrical engineering and computer science	3/3 sep 2016/496-502	4-Jan-17	2502-4752	v	Q3 2014			Dr. rer. Nat. Fredy Kurniawan, M.Si	Kimia	10,000,000	Penulis Pertama
9	Short communication : larvicidal and antifeedant activities of Kalanchoe daigremontiana against plutella xylostella larvae	Nusantara Bioscience	8/2 Nop 2016/312-315	4-Jan-17	2087-3948			v	0	Dr. Dewi Hidayati S.Si., Msi	Biologi	10,000,000	Penulis Pertama
10	A Dynamic and human - centric resource allocation for managing	International Journal of industrial engineering, Theory.Applications, and Practices (IJETAP)	23/4/16 Nov 2016/270-282	4-Jan-17	1072-4761	v	Q2 2015	v	0	Arif Wibisono S.Kom., M.Sc	Sistem Informasi	12,000,000	Penulis Pertama

11	On the Modeling of tourists visit to tourist attraction in surabaya using neural network	Journal of Theoretical applied information technology	93/02/30 nov 2016/ 433-440	6-Jan-17	1992-8645	v	Q3 2015			Prof. Drs. Nur Irawan MI Komp., Ph.D	Statistika	6,000,000	Bukan Penulis Pertama
12	Partially statistical test of parameter spline truncated in nonlinear structural equation modeling (SEM)	Global Journal of pure and applied mathematics	12/4 Sep 2016/03775-3786	7-Jan-17	0973-1768	v	Q4			Prof. Dr.Drs. I Nyoman Budiantara, Msi	Statistika	4,800,000	Bukan Penulis Pertama
13	Evaluation of greenspace as phytodrainage in Sidoarjo	Journal of applied environmental and biological sciences	7/2/2017/114-121	7-Jan-17	2090-4274			v	0	Sarwoko Mangkoedihardjo	T Lingkungan	6,000,000	Bukan Penulis Pertama
14	Analysis of Corrosion Induced Crack in Reinforced Concrete with Smeared Crack Approach	International Journal of Applied Engineering Research Volume 11, Number 19	19 nov /2016/9970-9974	9-Jan-17	0973-4562	v	Q4 2015			Data Iranata, ST., MT., PhD	T Sipil	4,800,000	Bukan Penulis Pertama
15	Evaluation performance of time series approach for forecasting air pollution index in Johor Malaysia	Sains Malaysiana	45/11/Nopember 2016/page 1625-1633	23-Jan-17	0126-6039	Scopus	Q2			Dr. Suhartono, M.Sc	Statistika	Rp 7,200,000	Bukan Penulis Pertama
16	Region based image retrieval using ratio of proportional overlapping object	Telkomnika	14/4 des 16/1608-1616	10-Feb-17	1693-6930	v	Q3 2015			Dr Agus Zainal Arifin , S.Kom., M.Kom	T Informatika	10,000,000	Penulis Pertama
17	The work productivity on non-military nurses the work ethos in navy hospital dr ramelan using structural equation modeling	Journal of applied environmental and biological sciences	7/2/ februari 2017/1-6	10-Feb-17	2090-4274			v	0.25	Dr Bambang Widjanarko Otok, M.Si	Statistika	Rp 6,000,000	Bukan penulis pertama
18	Fabrication of TiO2-Ag monocomposite thin films via one-step glas-phase deposition	Ceramics International	43/6/avl 5/jan/2017 (published)/ 5351-5355	13-Feb-17	0272-8842	v	Q1	v	2.758	Dr Kusdianto, ST., MSc., Eng	T Kimia	15,000,000	Penulis Pertama
19	Determination of ternary liquid-liquid equilibria for dimethyl carbonate + 2-methyl-1-propanol or 2-methyl-2-propanol + water systems at T=303.15 and 313.15 K	Journal of chemical and engineering daya	62/01/27 januari 2017	13-Feb-17	0021-9568	v	Q1			Gede Wibawa	T Kimia	15,000,000	Coresponding Autor
20	Song Structure indentification of javanese gamelan music based on analysis of periodicity distribution	Journal of theoretical and applied information technology (JATIT)	91/1/15 September 2016	14-Feb-17	1992-8645	v	Q3			Dr Diah Puspito Wulandari ST MSc	T Komputer	10,000,000	Penulis Pertama
21	Physiological pattern of human state emotion based on ECG and Pulse sensor	Journal of theoretical and applied information technology (JATIT)	93/01/15 Nopember 2016/Hal 81-87	14-Feb-17	1992-8645	Scopus	Q3			Dr. Adhi Dharma Wibawa ST MT	T Komputer	Rp 10,000,000	Penulis Pertama
22	Effect of hydrolysis conditions on the crystallinity, chemical structure, morphology, and thermal stability of cellulose nanocrystals extracted from oil palm biomass residue	International journal of chem tech research	9 Sep 2016/456-464	16-Feb-17	0974-4290	v	Q3			Prof. Dr. Ir. Achmad Roesyadi, DEA	T Kimia	10,000,000	Coresponding Autor

23	The extraction of essential oils from patcchouli leaves (Pogostemon cablin) using a microwave air-hydrodistillation method as a new green technique	RSC Advances	Adv 2017.7/1336/ 5 Jan 2017	16-Feb-17	2046-2069	v	Q1			Prof. Dr. Ir. Mahfud, DEA	T Kimia	9,000,000.00	Bukan Penulis Pertama
24	Musculoskeletal modeling of human lower limb during normal walking, one-legged forward hopping and side jumping : Comparison of measured EMG and predicted muscle activity patterns	Journal of Biomechanics	49/issue 15/ 7 Nov 2016/3660-3666	17-Feb-17	0021-9290	v	Q1			Dr. Adhi Dharma Wibawa ST MT	T Komputer	15,000,000	Penulis Pertama
25	Electronic word of mouth (E-WOM): A Path to build the image of university	Journal of theoretical and applied information technology (JAITIT)	94/1/15 Des 2016/123-132	17-Feb-17	1992-8645	v	Q3			Dr. Apol Pribadi Subriadi, ST., MT	S Informasi	6,000,000	Bukan Penulis Pertama
26	Meshless local B-spline collocation method for D heat conduction problem with nonhomogeneous and time dependent heat sources	Journal of heat transfer	In pres/ September 2016/vol. 138/ Issue 9	17-Feb-17	0022-1481	v	Q1	v	1.788	Mas Irfan Purwanto Hidayat, PhD	T Material	15,000,000	Penulis Pertama
27	Heterogeneous feature selection for classification of customer loyalty fast moving consumer goods (case study: instant noodle)	Journal of theoretical and applied information technology (JAITIT)	94/1/15 des 2016/77-83	17-Feb-17	1992-8645	v	Q3			Dr. Ir. Aris Tjahyanto, M.Kom	S Informasi	6,000,000	Bukan Penulis Pertama
28	L-SCANN : Logarithmic subcentroid and nearest neighbor	Journal of telecommunications and information technology	2016/4/31/12/2016/71-80	17-Feb-17	1899-8852	v	Q4			Tohari ahmad S.Kom., MIT., Ph.D	T Informatika	8,000,000	Penulis Pertama
29	Design concept of mangrove kampung In Surabaya based on sustainable ecotourism	International Journal of Engineering Research (IJER)	6/2 /Feb 2017/87-90	18-Feb-17	2319-6890			v	0.475	Dr. Ir. Rika Kisnarini, M.Sc	Arsitektur	6,000,000	Bukan Penulis Pertama
30	Parallel-Middle-Body and stern-form relative significance in the wake formation of single-screw large ships	International Journal of Technology	8/1/2017/92-101	20-Feb-17	2086-9614	v	Q4			Ketut Susatika	T Perkapalan	8,000,000	Penulis Pertama
31	Audio data hiding based on sample value modification using modulus function	Journal of information precessing systems	12/3/September 2016/525-537	20-Feb-17	1976-913x	v	Q4			Tohari ahmad S.Kom., MIT., Ph.D	T Informatika	4,800,000	Bukan Penulis Pertama
32	Study of plant-wide control implementation in production process of geothermal power plant	Journal of Engineering Science and Technology (JESTEC)	12/2/Februari 2017/333-348	20-Feb-17	1823-4690	v	Q3			Katherin indriawati	T Fisika	10,000,000	Penulis Pertama
33	Properties and toxicity of cobalt complex with 2,4,5 triphenyl-1H Imadazole ligand	indonesian Journal of chemistry	16/3/2016/ 1 Nop 2016	20-Feb-17	1411-9420	v	Q4			Dr Fahimah Martak M.Si	Kimia	8,000,000	Penulis Pertama
34	Esemle and fuzzy kalman filter for position estimation o an autonomous underwater vehicle based on dynamical system of AUV motion	Expert system with applications	68/feb 2017/29-35	21-Feb-17	0957-4174	v	Q1			Prof Dr Erna Apriliani M.Si	Matematika	9,000,000	Bukan Penulis Pertama

35	On a generalization of power algorithms over max-plus algebra	Discrete event dynamic systems : Theory and applications	March 2017/ 27, Issue 1, pp 181–203 (publish 12 jan 2017)	21-Feb-17	0924-6703	v	Q1			Kistosil Fahmi, S.Si., M.Si	Matematika	15,000,000	Penulis Pertama
36	Propensity score matching sports activity of genesis diabetes mellitus using logistic regression	Journal of applied environmental and biological sciences	7/januari 2017/198-202	21-Feb-17	2090-4274	v		v	0.25	Dr Bambang Widjanarko Otok, M.Si	Statistika	6,000,000	Bukan Penulis Pertama
37	Risk analysis and optimization of sishing port waste water treatment plant using fault tree analysis method	Journal of applied environmental and biological sciences	7/2/2017/134-141	21-Feb-17	2090-4274			v	0.25	Nieke Karnaningroem	T Lingkungan	6,000,000	Bukan Penulis Pertama
38	Road sign classification system using cascade convolutional neural network	International Journal of Innovative computing, information, and control	13/11/1/2/2017/95-109	21-Feb-17	1349-4198	v	Q1			Reza Fuad Rachmadi ST, MT	T Komputer	15,000,000	Penulis Pertama
39	Combining Decision Tree and back propagation genetic algorithm neural network for recognizing word gestures in Indonesian sign language using kinect	Journal of Theoretical applied information technology	95/2/31 jan 2017/292-298	21-Feb-17	1992-8645	v	Q3			Wijayanti Nurul Khotimah, M.Sc	T Informatika	10,000,000	Penulis Pertama
40	Vertical adaptation of low cost apartemens a case of rusunawa Surabaya	International Journal of Engineering Research (IJER)	5/12/ des 2016/29-36	21-Feb-17	2277-9655			v	4.116	Dr. Ir. Rika Kisnarini, M.Sc	Arsitektur	13,000,000	Penulis Pertama
41	Max-plus algebra-based wavelet transforms and their applications in compressed	International Journal of tomography & sumulation	30/1/3/2017/118-126	21-Feb-17	2319-3336	v	Q2			Dr. Mahmud Yunus M.Si	Matematika	7,200,000	Bukan Penulis Pertama
42	Formal verification of stochastic max-plus-linear system	IEEE transactions on automatic control	61/10/Okt 2016/2861-2876	21-Feb-17	0018-9286	v	Q1			Dr. Dieky adzkiya, S.Si., M.Si	Matematika	9,000,000	Bukan Penulis Pertama
43	Antioxidant activity of moringa oleifera sextracts	indonesian Journal of chemistry	16/03/2016- 1 nop 2016	22-Feb-17	1411-9420	v	Q4			Sri Fatmawati, M.Sc	Kimia	8,000,000	Coresponding Autor
44	Effect of biological pollutant on outdoor polymer insulator under acceleration environment condition	International Review of Electrical Engineering	11/4 /Agt 2016	23-Feb-17	1827-6660	v	Q2			I Made Yulistya Negara	T Elektro	12,000,000	Penulis Pertama
45	Ferroresonance characteristics on capacitive voltage transformer under lightning impulse voltage	International review on modelling and simulations (IREMOS)	9/4 agt 2016/306-311	23-Feb-17	1974-9821	v	Q2			I Gusti Ngurah Satriyadi Hernanda	T Elektro	12,000,000	Penulis Pertama
46	Fuzzy MPPT controoler for small scale stand alone PMSG wind Turbine	ARNP Journal of Engineering and Applied Sciences	januari 2017	23-Feb-17	1819-6608	v	Q3			Dr. Eng Ardyono Priyadi ST M.Eng	T Elektro	6,000,000	Bukan Penulis Pertama

47	Polymorphism of curcumin from dense gas antisolvent precipitation	Powder Technology	305/okt 2016/748-756	23-Feb-17	0032-5910	v	Q1				Firman Kurniawansyah	T Kimia	15,000,000	Penulis Pertama
48	An initial step in a source separation metode to determine the baseline signal with acoustic emission	Journal of theoretical and applied information technology (JATIT)	95/1/15 jan 2017/220-228	24-Feb-17	1817-3195	v	Q4				Dr. Dhany arifianto ST M.Eng	T Fisika	4,800,000	Bukan Penulis Pertama
49	The Combination of importance performance analysis and structural equation model for modeling pedestrian satisfaction in Manado	Journal of theoretical and applied information technology (JATIT)	90/no.2/31 agts 2016/158-166	28-Feb-17	1992-8645/1817-3195	v	Q3 2015				Dr. Bambang Widjanarko Otok, M.Si	Statistika	6,000,000	Bukan Penulis Pertama
50	Investigate curvature angle of the blade of bank's water turbine model for improving efficiency by means particle swarm optimization	International journal of renewable energy research	7/1/ 09 Desember 2016	28-Feb-17	1309-0127	v	Q2	v	0.898		Prof. Ir. Mauridhi Hery Purnomo, M.Eng., Ph.D	T Komputer	7,200,000	Bukan Penulis Pertama
51	Information Quality Ratio as a novel metric for mother wavelet selection	Chemometrics and Intelligent Laboratory System	Vol. 160, page 59-71, Januari 2017	28-Feb-17	0169-7439	Scopus	Q2			2.217	Prof. Drs. Ec. Ir. Riyanarto, M.Sc, Ph.D	T Informatika	12,000,000	Corresponding Autor
52	Analyzing the benefit of implementing integrated DGPS and Terminal Operating System at Yard Terminal Surabaya	Journal of theoretical and applied information technology (JATIT)	95/4/948-959/28 Februari 2017	28-Feb-17	1992-8645	Scopus	Q3				Prof. Drs. Ec. Ir. Riyanarto, M.Sc, Ph.D	T Informatika	8,000,000	Corresponding Autor
53	Performance evaluation of MIMO-OFDM Implementation on wireless open-access research platform (WARP)	ARNP Journal of engineering and applied sciences	11/23//10 Des 2016/13587-13593	28-Feb-17	1819-6608	Scopus	Q3				Titiek Suryani	T Elektro	10,000,000	Penulis Pertama
54	Passive photonic integrated ratiometric wavelenght monitor with resolution better than 15 pm	Optic express	25/3/6 Feb 2017	1-Mar-17	1094-4087	v	Q1				Agus Muhamad Hatta, ST, M.Si, Ph.D	T Fisika	9,000,000	Bukan Penulis Pertama
55	Transesterification of croton megalocarpus oil to biodiesel over WO3 supported on silica mesoporous-macroparticles catalyst	Chemical engineering journal	316/ 2017	2-Mar-17	1385-8947	v	Q1	v	1.74		Prof. Dr. Didik Prasetyoko, M.Sc	Kimia	9,000,000	Bukan Penulis Pertama
56	Taching supply chain management using an innovative practical game	International journal information system and supply chain management	9/4/okt-des 216	3-Mar-17	1935-5726	v	Q3				Iwan Vanany	T Informatika	10,000,000	Penulis Pertama
57	Analysis of onstage acoustics preference of musicians of traditional performance of javanese gamelan based on normalized autocorrelation function	Journal engineering and technology science	48/5/nov 2016/571-583/P. nov 2016	3-Mar-17	2337-5779	v	Q4				Dr. Suyatno	Fisika	8,000,000	Penulis Pertama
58	Utilization of High Calcium Content Fly Ash : Flexural Strength of Geopolymer Concrete	The Open Civil Engineering Journal	Vol. 10, No. 30, Nopember 2016	7-Mar-17	18741495	Scopus	Q3				Rhido Bayu Aji, ST, MT, Ph.D	Teknik Infrastruktur Sipil - Fak. Vokasi	Rp 10,000,000	Penulis Pertama

59	The Influence of local distortion on the electrical properties of the (1-x) (K <sub>0.5</sub> Na <sub>0.5</sub> ) Nb O <sub>3</sub> -X (Ba <sub>0.8</sub> C <sub>0.2</sub> )TiO <sub>3</sub> system	Ceramic International	43/4/01 Desember 2016/ page 3664-3669	10-Mar-17	0272-8842	Scopus	Q1			Prof. Dr. Suasmoro	Fisika	Rp	15,000,000	Corresponding Autor
60	Static Response of an arthotropic steel deck-open ribs type by considering the influence of loor beam flexibility	Journal of Engineering and Applied Sciences	12/1/Hal 133-139/2017	14-Mar-17	1816-949x	Scopus	Q2			Dr. Ir. Hidayat Soegihardjo M., MS	Teknik Sipil	Rp	12,000,000	Penulis Pertama
61	Human factor and Reliability Assesment on Boiler System at Refinery Processing unit IV, PT.Pertamina Indonesia	Wulfenia	24/2/1 Februari 2017 hal 12-23	15-Mar-17	1561-882x	Scopus	Q4			Dr. Ir. Ali Musyafa, M.Sc.	Teknik Fisika	Rp	4,800,000	Bukan Penulis Pertama
62	Forecasting the number of Dengue Fever Cases in Malang Regency Indonesia Using Fuzzy Inference System Models	Journal of theoretical and applied information technology (JATIT)	95/1/15 Jan 2017/1-8	15-Mar-17	1992-8645	Scopus	Q3			Wiwik Anggraeni, S.Si, M.Kom	Sistem Informasi	Rp	10,000,000	Penulis Pertama
63	CO2 solubility in electrolyte solution of potassium carbonate with the addition of promotor amines (MDEA-DEA/PZ-DEA) at various temperatures	Journal of engineering and technological sciences	48/6/16 des 2016/665-678	21-Mar-17	2337-5779	Scopus	Q4			Prof. Dr. Ir. Kuswandi, DEA	T Kimia	Rp	8,000,000	Corresponding Autor
64	Stent Tracking in ultrasound stream images	International Journal on communications antenna and propagation	6/5/ okt 2016	21-Mar-17	2039-5086	Scopus	Q2			Tri Arief Sardjono	T Biomedika	Rp	7,200,000	Bukan penulis pertama
65	Analysis and methods to test classification of normal and pathological heart sound signals	Journal of theoretical and applied information technology (JATIT)	90/1/ agts 2016/222-236	22-Mar-17	1992-8645	Scopus	Q3			Dr. Achmad arifin ST M. Eng	T Biomedika	Rp	6,000,000	Bukan penulis pertama
66	Development of remotely operated bomb disposal robot equipped with object weight and poses estimations	Journal of theoretical and applied information technology (JATIT)	95/3/15 peb 17	23-Mar-17	1992-8645/1817-3195	Scopus	Q3			Ronny Mardiyanto	T Elektro	Rp	10,000,000	Penulis Pertama
67	Design of axial flux brushless dc motor based on 3D finite element method for unmanned electric vehicle applications	Journal of theoretical and applied information technology (JATIT)	95/5/15 maret 2017	23-Mar-17	1992-8645/1817-3195	Scopus	Q3			Heri Suryoatmojo	T Elektro	Rp	10,000,000	Penulis Pertama
68	Shapes and origins of cracks and correlations with lamellae assembly in poly (L-lactic acid)	Macromoleculer symposia	369/1/21/nov 2016	30-Mar-17	1521-3900	Scopus	Q3			Siti Nurkhamidah	T Kimia	Rp	6,000,000	Bukan penulis pertama
69	Biodegradation of aldrin and dieldrin by the white-rot fungus pleurotus ostreatus	Current microbiology	74/3/ 1 maret 2017/ 320-324	4-Apr-17	0343-8651	Scopus	Q3			Adi Setyo Purnomo, M.Sc., Ph.D	Kimia	Rp	10,000,000	Corresponding Autor
70	Nano-coating of aluminum surface using Fe3O4-based magnetic fluids	Journal of Superconductivity and novel magnetism	30/2 feb 2017/555-560	5-Apr-17	1557-1939	Scopus	Q3			Triwikantoro	Fisika	Rp	10,000,000	Penulis pertama

71	Performance evaluation of deethanizer column using real time optimization	International Journal of Applied Chemistry	12/1/2016/115-119	6-Apr-17	0973-1792	Scopus	Q4			Prof. Ir. Renanto, MS., Ph.D	T Kimia	Rp	8,000,000	Penulis pertama
72	Evaluation and Comparison of Carbon Dioxide capture Using MEA and DEA	International Journal of Applied Chemistry	12/1/2016/115-119	6-Apr-17	0973-1792	Scopus	Q4			Prof. Ir. Renanto, MS., Ph.D	T Kimia	Rp	8,000,000	Penulis pertama
73	Sarang Semut ( <i>Myrmecodia Pendans</i> ) Extract as a green corrosion Inhibitor for Mild Steel in Acid Solution	International Journal of Technology	IUTECH(2017) 1: hal :48-57	6-Apr-17	2086-9614	Scopus	Q4			Dr. Atria Pradityana,ST, MT	Teknik Mesin Industri - F. Vokasi	Rp	8,000,000	Penulis pertama
74	Characterizing concentration of N <sub>2</sub> in Indonesia using satellite instrument of GOME 2 MetOp-B	Advanced science letters	23, 2017/1384-1387	7-Apr-17	1936-6612	Scopus	Q3			Arie Dipareza Syafei	T Lingkungan	Rp	10,000,000	Corresponding Autor
75	Evidence accumulation clustering with possibilistic fuzzy C-Means base clustering approach to disease diagnosis	Autimatika	57/3/okt 2016/ 822-835	10-Apr-17	0005-1144/1848-3380	Scopus	Q2			Chastine Fatichah	T Informatika	Rp	7,200,000	Bukan penulis pertama
76	Multi-feature fusion using SIFT and LEBP for finger vein recognition	Telkomnika	15/1/maret 2017/475-485	10-Apr-17	1693-6930	Scopus	Q3			Rully Soelaiman	T Informatika	Rp	6,000,000	Bukan penulis pertama
77	A Bi-stage technique for segmenting cervical smear images using possibilistic fuzzy C-means and mathematical morphology	Journal of medical imaging and health informatics	6/7/1 nov 2016/1663-1669	10-Apr-17	2156-7018/2156-7026	Scopus	Q4			Chastine Fatichah	T Informatika	Rp	4,800,000	Bukan penulis pertama
78	Finding the shortest paths among cities in java island using node combination based on dijkstra algorithm	International Journal on smart sensing and intelligent systems	4/1 des 2016/2219-2236	10-Apr-17	1178-5608	Scopus	Q3			Bilqis Amaliah S.Kom., M.Kom	T Informatika	Rp	10,000,000	Penulis pertama
79	Prediction of effective thermal conductivity in light brick-autoclaved aerated concrete with the material additive composition variations using artificial neural network approach	Advances in natural and applied sciences (ANAS)	11/2/11/2/2017/85-93	11-Apr-17	1995-0772	Scopus	Q4			Ir. Zulkifli, M.Sc	T Fisika	Rp	8,000,000	Penulis pertama
80	The Potential Usage of Porous Chanel for Reducing puddle and Flood in Southern Rayon of Sidoarjo	Journal of applied environmental and biological sciences	7/3/Maret 2017/120-126	19-Apr-17	2090-4274			v	0	Harmin Sulistyaning Titah, Ph.D	T. Lingkungan	Rp	6,000,000	Bukan penulis pertama
81	The ability of brown-rot fungus <i>Daedalea dickinsii</i> to decolorize and transform methylene blue dye	World Journal of Microbiology and Biotechnology	33/5/9 april 2017/Hal 92	19-Apr-17	0959-3993	Scopus	Q2			Adi Setyo Purnomo, M.Sc., Ph.D	Kimia	Rp	7,200,000	Bukan penulis pertama
82	Effect of Precursor Ions on the Removal of Phosphate from Low Strength Wastewater by precipitation	International journal of chem tech research	10/2/2017/Hal : 140-149	21-Apr-17	0974-4290	Scopus	Q3			Arseto Yekti Bagastyo, ST., MT.,M.Phil., Ph.D	T. Lingkungan	Rp	10,000,000	Penulis pertama

83	Fairness in examination timetabling ; Student preferences and extended formulations	Applied soft computing	55/1/24-01-2017/302-318	4-May-17	1568-4946	Scopus	Q1			Ahmad Muklaon, S.Kom., MSc., Ph.D	Sistem Informasi	Rp	15,000,000	Penulis pertama
84	Removal of Bioactive compound ( $\gamma$ -Oryzanol) from rice bran oil-based biodiesel using deep eutectic solvent	Chemical engineering transaction	56/april 2017	4-May-17	2283-9216	Scopus	Q2			Siti Zullaikah, ST., MT., Ph.D	T Kimia	Rp	12,000,000	Coresponding Autor
85	Implementation of wireless communication system using network coding on WARP	Journal of theoretical and applied information technology (JAITIT)	95/8/30 april 2017	4-May-17	1992-8645/1817-	Scopus	Q3			Endroyono	T Elektro	Rp	10,000,000	Penulis pertama
86	Impregnation of nickel on mesoporous ZSM-5 templated carbons as candidate material for hydrogen storage	Indones J Chem	17/1/ april 2017	5-May-17	1411-9420	Scopus	Q4			Dra. Ratna Ediaty, MS., P.hD	Kimia	Rp	8,000,000	Penulis pertama
87	Synthesis of SrO.SiO <sub>2</sub> Catalyst and Its Application in the Transesterification reactions of soybean oil	Bulletin of chemical reaction engineering & catalysis	12/2/28 feb 2017	5-May-17	1978-2993	Scopus	Q4			Suprpto M.Si, Ph.D	Kimia	Rp	4,800,000	Bukan penulis pertama
88	Direct synthesis of highly crystalline ZSM-5 from Indonesian Kaolin	Bulletin of chemical reaction engineering & catalysis	12/2/28 feb 2017	5-May-17	1978-2993	Scopus	Q4			Prof. Dr. Didik Prasetyoko, M.Sc	Kimia	Rp	4,800,000	Bukan penulis pertama
89	Characterization of mannanase isolated from cormcob waste bacteria	Asian Journal of chemistry	29/5/2017/1119-1124	15-May-17	0970-7077	Scopus	Q4			Adi Setyo Purnomo, M.Sc., Ph.D	Kimia	Rp	4,800,000	Bukan penulis pertama
90	Preparation of dense Ba <sub>x</sub> Sr <sub>1-x</sub> Co <sub>0.8</sub> Fe <sub>0.2</sub> O <sub>3</sub> membranes; effect of Ba <sub>2+</sub> substituents and sintering metod to the density hardness and thermal expansion coefficient of the membranes	Advances material letters	8/ juli 2017	31-May-17	0976-3961	Scopus	Q2			Hamzah Fansuri, M.Si., Ph.D	Kimia	Rp	12,000,000	Penulis pertama
91	Optimal Tuning of PSS Parameter Using HACDE Based on Equivalent SMIB Model	International Review of Automatic Control (I.RE.A.CO)	10/N.2/march 2017	31-May-17	1974-6059	Scopus	Q2			Prof. Dr.Ir. Adi Soeprijanto, MT	T. Elektro	Rp	7,200,000	Bukan penulis pertama
92	Reactualization of a Modified Single Machine to Infinite Bus Model to Multimachine System Steady State Stability Analysis Studies Using Losses Network Concepts and Radial Basis Function Neural Network (RBFNN)	International Review on Modelling and Simulations (I.RE.MO.S)	xx.n.x. June 2017	31-May-17	1974-9821	Scopus	Q2			Prof. Dr.Ir. Adi Soeprijanto, MT	T. Elektro	Rp	7,200,000	Bukan penulis pertama
<b>Total</b>												<b>817,000,000</b>		