

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
242	Prospect of stem cell conditioned medium in regenerative medicine	BioMed Research International	Prof. Dr. Jeanne Adiwinata Pawitan, PhD
243	Jamu: Indonesian traditional herbal medicine towards rational phytopharmacological use	Journal of Herbal Medicine	Elfahmi
244	Microvascular guidance: A challenge to support the development of vascularised tissue engineering construct	The Scientific World Journal	Irza Sukmana, ST., MT., Ph.D.
245	Biodegradation of heptachlor and heptachlor epoxide-contaminated soils by white-rot fungal inocula	Environmental Science And Pollution Research	Adi Setyo Purnomo, S.Si, M.Sc, Ph.D
246	Occurrence and Molecular Identification of Anisakis Dujardin, 1845 from Marine Fish in Southern Makassar Strait, Indonesia	The Korean Journal Of Parasitology	Dr. Ir. Hilal Anshary, M.Sc
247	Recent research and development of Monascus fermentation products	International Food Research Journal	Ignatius Srianta
248	Embryo maturity plays an important role for the successful cryopreservation of coconut (<i>Cocos nucifera</i>)	In Vitro Cellular & Developmental Biology, Plant	Sisunandar, Ph.D
249	Dihydroanthracenone metabolites from the endophytic fungus <i>Diaporthe melonis</i> isolated from <i>Annona squamosa</i>	Tetrahedron Letters	Dr.rer.nat. Antonius R B Ola, MSc
250	Groundwater–surface water interactions of Ciliwung River streams, segment Bogor–Jakarta, Indonesia	Environmental Earth Sciences	Dr. Dasapta Erwin Irawan
251	Development of twelve novel polymorphic microsatellite DNA markers for the Boeseman's rainbowfish (<i>Melanotaenia boesemani</i>) and test for their cross-utility in 21 rainbowfish species from West Papua Indonesia	European Journal Of Wildlife Research	Dr. Media Fitri Isma Nugraha, SP.M.Si
252	Peat Water Treatment using Chitosan-Silica Composite as an Adsorbent	Int. J. Environ. Res.	Dr. Muhammad Ali Zulfikar
253	Electromagnetic production of KΣ on the nucleon near threshold	Physical Review C 86, 022201(R) (2012)	Prof. Dr. Terry Mart
254	Developing a methodology of bioindication of human-induced effects using seagrass morphological variation in Spermonde Archipelago, South Sulawesi, Indonesia	Marine Pollution Bulletin	Prof.Dr.Ir. Rohani Ambo Rappe, M.Si.
255	20(S)-Ginsenoside Rh2 as aldose reductase inhibitor from <i>Panax ginseng</i>	Bioorganic & Medicinal Chemistry Letters	Sri Fatmawati, S.Si, M.Sc, Ph.D
256	Clinical and pathological perspectives of jembrana disease virus Infection: a review	Biosciences Biotechnology Research Asia	Dr. Asmarani Kusumawati
257	Lithology-controlled subsidence and seasonal aquifer response in the Bandung basin, Indonesia, observed by synthetic aperture radar interferometry	International Journal of Applied Earth Observation and Geoinformation	Khakim, M.Y.N., Tsuji, T., Matsuoka, T.
258	Improved cooler design of electric arc furnace refractory in mining industry using thermal analysis modeling and simulation	Applied Thermal Engineering	Dr. Istadi, ST, MT
259	Carrageenan drying with dehumidified air: drying characteristics and product quality	International Journal Of Food Engineering	Dr. Mohamad Djaeni, ST, M.Eng
260	Study on Kinetic Model of Microwave Thermocatalytic Treatment of Biomass Tar Model Compound	Bioresource Technology	Samsudin Anis, Z.A. Zainal

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
261	The catecholamine stress hormones norepinephrine and dopamine increase the virulence of pathogenic <i>Vibrio anguillarum</i> and <i>Vibrio campbellii</i>	FEMS Microbiology Ecology	Dr. Pande Gde Sasmita Julyantoro, S.Si, M.Si
262	Pomacea sp shell to hydroxyapatite using the ultrasound–microwave method (U–M)	CERAMICS INTERNATIONAL	Jindrayani Nyoo Putro, S.T.
263	An autonomous recovery mechanism against optical distribution network failures in EPON	Optical Fiber Technology	Andrew Tanny Liem, S.Si, M.T, PhD
264	Theoretical study of substituent effects on Cs+/Sr2+-dibenzo-18-crown-6 complexes	Monatshefte Für Chemie - Chemical Monthly	Dr. Saprizal Hadisaputra, S.Si, M.Sc
265	Web-SCADA for Monitoring and Controlling Hybrid Wind-PV Power System	TELKOMNIKA	Aryuanto
266	A novel life cycle impact assessment method on biomass residue harvesting reckoning with loss of biomass productivity	Journal of Cleaner Production	Wiloso, E.I
267	Power optimization for adaptive wind turbine: Case study on islanded and grid connected	International Review Of Electrical Engineering	Dr. Ir. Soedibyo, MMT
268	Design of Circular Patch Microstrip Antenna with Egg Slot for 2.4 GHz Ultra-Wideband Radio Frequency Identification (UWB RFID) Tag Applications	Applied Mechanics And Materials	RUDY YUWONO
269	Integrated visual vocabulary in latent Dirichlet allocation-based scene classification for IKONOS image	Journal Of Applied Remote Sensing	Dr. Retno Kusumaningrum, S.Si., M.Kom.
270	Low velocity impact analyses of prismatic columns using finite element method	Key Engineering Materials	Dr. Annisa Jusuf ST., MT.
271	Effects of Graphene in Graphene/TiO ₂ Composite Films Applied to Solar Cell Photoelectrode	The Journal Of Physical Chemistry C	Dr. Yuly Kusumawati, M. Si
272	The impact of multiculturalism on immigrant helping	Asian Journal Of Social Psychology	Ali Mashuri S.Psi, M.Sc
273	The impact of education programs on smoking prevention: a randomized controlled trial among 11 to 14 year olds in Aceh, Indonesia	BMC Public Health	Teuku Tahlil, S.Kp., M.S., Ph.D
274	Reduced serum selenium concentration in miscarriage incidence of Indonesian subjects	Biological Trace Element Research	Rizky Abdulah, PhD., Apt
275	Prevention of nosocomial infections in developing countries, a systematic review	Paediatrics And International Child Health	Dr Indah Kartika Murni, MKes, PhD, SpA (K)
276	Tourniquet-free hand surgery using the one-per-mil tumescent technique	Archives Of Plastic Surgery Volume 40, Issue 2, March 2013, Pages 129-133	Dr. Theddeus O.H. Prasetyono, SpBP-RE(K)
277	Simultaneous quantification and validation of caffeoylequinic acids and flavonoids in <i>Hemistepta lyrata</i> and peroxynitrite-scavenging activity	Journal Of Pharmaceutical And Biomedical Analysis	Agung Nugroho, Ph.D
278	Rational use of <i>Jatropha curcas</i> L. in food and medicine: from toxicity problems to safe applications	Phytochemistry Reviews	Dr. Muhamad Insanu
279	Degradation of 2,4,8-trichlorodibenzofuran by a new isolate of <i>Cerrena</i> sp. F0607	International Biodeterioration & Biodegradation	Asep Hidayat, S.Hut, M.Agr, Ph.D

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
280	Optimization of two-step catalyzed biodiesel production from soybean waste cooking oil	Journal Of Material Cycles and Waste Management	Fajriutami, T
281	Saponins and their role in biological processes in plants	Phytochemistry Reviews	Dr. Ahmad Faizal
282	Evidence for the $J_p=1/2+$ narrow state at 1650 MeV in the photoproduction of $K\Lambda$	Physical Review D 88, 057501 (2013)	Prof. Dr. Terry Mart
283	Methacrylate-based Diol Monolithic Stationary Phase for the Separation of Polar and Non-Polar Compounds in Capillary Liquid Chromatography	Analytical Sciences	Dr. Roza Linda, S.Si, M.Si
284	Crystal Structure and Chemical Bonding Analysis of BaPtCd2	Zeitschrift Für Anorganische Und Allgemeine Chemie	Prof. Dr. Fakhili Gulo
285	Near Threshold Photoproduction of $K\Sigma$ in Four Isospin Channels	Few-Body Systems 54, 1729–1739 (2012)	Prof. Dr. Terry Mart
286	Effects of density-dependent lepton fraction on the properties of protoneutron stars	Physical Review C 83, 048203 (2011)	Anto Sulaksono, Dr. L. Satiawati
287	Modification of Kampmann A5 as Potential Fusion Inhibitor of Dengue Virus using Molecular Docking and Molecular Dynamics Approach	Journal Of Medical Sciences	Prof.Dr.Usman Sumo Friend Tambunan
288	Surface functionalization by grafting (2-Dimethylamino) ethyl methacrylate methyl chloride quaternary salt (DMAEMAq) onto hollow fiber polyethersulfone (PES) membranes for improvement of antibiofouling properties	Solvent Extraction Research And Development	Dr. Fachrul Razi, S.T., M.T
289	Mechanisms of Multiple Types of Lamellae and Spherulites in Poly(l-lactic acid) Interacting with Poly(4-vinyl phenol)	Macromolecular Chemistry And Physics	Siti Nurkhamidah, Ph.D, Eamor M. Woo
290	Repellency and oviposition deterrence effects of plant essential and vegetable oils against female Queensland fruit fly <i>Bactrocera tryoni</i> (Froggatt)(Diptera: Tephritidae)	Australian Journal Of Entomology (Sejak 2014 Berubah Nama Menjadi: Austral Entomology)	Yusup Hidayat, S.P, M.Phil, Ph.D
291	Design of Rugby Ball Patch Microstrip Antenna with Circle Slot for Ultra Wideband Frequency (UWB)	Advanced Science Letters	RUDY YUWONO
292	Exploring the determinants of scientific data sharing: Understanding the motivation to publish research data	Government Information Quarterly	Djoko Sigit Sayogo, SE., M.Acc, PhD
293	Atmospheric black carbon in PM2.5 in Indonesian cities	Journal Of The Air & Waste Management Association	Dr. Muhayatun Santoso, MT
294	Thermal Behavior and Hydrogen Production of Methanol Autothermal Reforming Performed Using Oxygen Enrichment and Cu/ZnO/Al2O3/Cr2O3/CeO2 Catalyst	Bulletin Chemical Reaction Engineering & Catalysis	Donny Lesmana, S.T.,M.Sc
295	Three-dimensional upper crustal structure of the geothermal system in Tarutung (North Sumatra, Indonesia) revealed by seismic attenuation tomography	Geophysical Journal International	Dr. Muksin, M.Si., M.Phil
296	Utilization of bagasse fly ash for carbon-zeolite composite preparation	Journal Of Porous Materials	Dr. Chandra Wahyu Purnomo
297	Upgrading Producer Gas Quality from Rubber Wood Gasification in a Radio Frequency Tar Thermocatalytic Treatment Reactor	Bioresource Technology	Samsudin Anis, Z.A. Zainal

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
298	Poly(ethylene oxide)-bonded stationary phase for separation of inorganic anions in capillary ion chromatography	Journal Of Chromatography A	Dr. Roza Linda, S.Si, M.Si
299	An experimental method for tangential contact stiffness evaluation of contact interfaces with controlled contact asperities	Jornal Of Engineering Tribology	Dr. Zahrul Fuadi
300	Grid quality hybrid power system control of microhydro, wind turbine and fuel cell using Fuzzy logic	International Review On Modelling And Simulations (IREMOS)	Dr. Ir. Soedibyo, MMT
301	Survey of Internet Protocol Version 6 Link Local Communication Security Vulnerability and Mitigation Methods	IETE Technical Review	Dr. Supriyanto, ST., M.Sc.
302	Measuring top management's IT governance knowledge absorptive capacity	Lectronic Journal Of Information Systems In Developing Countries	Syaiful Ali, MIS., Ph.D.
303	Electrocardiogram for Biometrics by using Adaptive Multilayer Generalized Learning Vector Quantization (AMGLVQ): Integrating Feature Extraction and Classification	International Journal On Smart Sensing And Intelligent Systems	Dr. Elly Matul Imah, M. Kom.
304	Engineering Properties of a Waste Plastic Fibers Reinforced and Lime-Rice Husk Ash Stabilized Silty Soil	Journal Of Materials In Civil Engineering	Agus Setyo Muntohar, Ph.D.
305	Catalyst Deactivation Simulation Through Carbon Deposition in Carbon Dioxide Reforming over Ni/CaO-Al2O3 Catalyst	Bulletin Chemical Reaction Engineering & Catalysis	Dr. Istadi, ST, MT
306	Optimal Power Allocation and User Loading for Multiuser MISO Channels with Regularized Channel Inversion	IEEE Transactions On Communications	Dr. Rusdha Muharar, ST., M.Sc
307	Industrial Land Development and Manufacturing Deconcentration in Greater Jakarta	Urban Geography	Delik Hudalah, ST., MT., M.Sc., Ph.D.
308	Numerical and experimental study of single-walled and double-walled columns under dynamic axial loading	Journal Of Mechanical Engineering	Dr. Annisa Jusuf ST., MT.
309	Removal of humic acid from peat water using untreated powdered eggshell as a low cost adsorbent	International Journal Of Environmental Science And Technology	Dr. Muhammad Ali Zulfikar
310	An empirical study of state university students' perceived service quality	Quality Assurance In Education	Sik Sumaedi
311	Inhibitory Effects of 6-Alkoxycoumarin and 7-Alkoxycoumarin Derivatives on Lipopolysaccharide/Interferon γ -Stimulated Nitric Oxide Production in RAW264 Cells	Biological Pharmaceutical Bulletin	Dr. Morina Adfa, S.Si., M.Si
312	A new triple proximity-fed circularly polarized microstrip antenna	International Journal Of Electronics And Communications	Yohandri, M.Si, Ph.D
313	Low cost HIV-1 quantitative RT-PCR assay in resource-limited settings: improvement and implementation	Journal Of Virological Methods	Dr. Azzania Fibriani
314	MODELLING THE INTRODUCTION OF WOLBACHIA INTO AEDES AEGYPTI MOSQUITOES TO REDUCE DENGUE TRANSMISSION	The ANZIAM Journal	Meksianis Zadrak Ndii

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
315	Effect of Agrobacterium rhizogenes and elicitation on the asiaticoside production in cell cultures of <i>Centella asiatica</i>	Pharmacognosy Magazine	Ruslan, K.
316	The metric dimension of regular bipartite graphs	Bulletin Mathematique De La Societe Des Sciences Mathematiques De Roumanie	S.W. Saputro
317	Determination of chrysene degradation under saline conditions by <i>Fusarium</i> sp. F092, a fungus screened from nature	Fungal Biology	Asep Hidayat, S.Hut, M.Agr, Ph.D
318	Complex agro-ecosystems for food security in a changing climate	Ecology and Evolution	Khumairoh, U.
319	Study on durian seed as a new substrate for angkak production	International Food Research Journal	Ignatius Srianta
320	Common Spear Rot of Oil Palm in Indonesia	Plant Disease	Dr.Ir. Suwandi, M.Agr.
321	Wet season hydrochemistry of Bribin Cave in Gunung Sewu Karst, Indonesia	Environmental Earth Sciences	Tjahyo Nugroho Adji
322	Varying Gravitational Constant in Five Dimensional Universal Extra Dimension with Nonminimal Derivative Coupling of Scalar Field	Advanced Studies in Theoretical Physics	Suroso, A., Zen, F.P.
323	An enhanced audio ownership protection scheme based on visual cryptography	EURASIP Journal On Information Security	Rimba Whidiana Ciptasari, Ph.D
324	Exponential Curve Modification by Linear and Nonlinear Function to Fit the Fiber Length of Teakwood (<i>Tectona grandis</i>)	J. Biol. Sci	Effendi Tri Bahtiar
325	Solubility of azadirachtin and several triterpenoid compounds extracted from neem seed kernel in supercritical CO ₂	Fluid Phase Equilibria	Suryadi Ismadji, PhD
326	DESIGN OF NEW POTENT INSECTICIDES OF ORGANOPHOSPHATE DERIVATIVES BASED ON QSAR ANALYSIS	Indonesian Journal Of Chemistry	Prof. Drs. Mudasir, M.Eng., Ph.D.
327	An integrated production and inventory model for a whole manufacturing supply chain involving reverse logistics with finite horizon period	Omega	Jonrinaldi, ST., MT.
328	Modulation of lentiviral vector tropism in cerebellar Purkinje cells <i>in vivo</i> by a lysosomal cysteine protease cathepsin K.	Journal Neurovirology	Hanna, Dr, M.kes, PhD, AIFO
329	CONSERVATION OF COCONUT (<i>Cocos nucifera L.</i>) GERMPLASM AT SUB-ZERO TEMPERATURE	CryoLetters	Sisunandar, Ph.D
330	Association of five candidate genes with fatty acid composition in Korean cattle	Molecular Biology Reports	Dyah Maharani, S.Pt., M.P., Ph.D.
331	A DRBEM with A Predictor-Corrector Scheme for Steady Infiltration from Periodic Channels with Root-Water Uptake	Engineering Analysis With Boundary Elements	Imam Solekhudin, Ph.D
332	Nonzero Theta13 and neutrino masses from modified neutrino mixing matrix	International Journal Of Modern Physics A	Dr. Drs. (Vet.) Asan Damanik, M. Si
333	Five-Level Common-Emitter Inverter Using Reverse-Blocking IGBTs	TELKOMNIKA	Dr.Eng. Suroso, S.T., M.Eng.
334	Novel proton conductive hybrid membranes based on sulfonated polysulfone and benzotriazole	Journal Of Materials Research	Irfan Gustian
335	Numerical Model of Antecedent Rainfall Effect on Slope Stability at a Hillslope of Weathered Granitic Soil Formation	Journal Geological Society Of India	Dr. Ir. Muhammad Mukhlisin, MT.

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
336	Wound Healing Effect of Haruan (Channa striatus) Spray	International Wound Journal	Lia Laila, S.Farm., M.Sc., Apt.
337	Genotypic characterization of <i>Staphylococcus aureus</i> isolates from bovines, humans and food in Indonesia	Journal Of Veterinary Science	Prof. Dr. Drh. Siti Isrina Oktavia Salasia
338	Ectomycorrhizal fungi promote growth of <i>Shorea balangeran</i> in degraded peat swamp forests	Wetlands Ecology And Management	Dr. Ir. Maman Turjaman, DEA
339	ON NONRELATIVISTIC QQ POTENTIAL VIA THE WILSON LOOP IN GALILEAN SPACETIME	Modern Physics Letters A 28, 1350054 (2013)	Haryanto M. Siahaan
340	Properties of Immobilized <i>Candida antarctica</i> Lipase B on Highly Macroporous Copolymer	Sains Malaysiana	Dr. Nurrahmi Handayani
341	Can self-organized critical accretion disks generate a log-normal emission variability in AGN?	Astrophysics And Space Science	Dr. Chatief Kunjaya MSc
342	Perturbed invariant under a cyclic permutation with trace of neutrino mass matrix remain constant	Modern Physics Letters A 28, 1350054 (2013)	Dr. Drs. (Vet.) Asan Damanik, M. Si
343	The Enduring Strategic Trinity: Explaining Indonesia's Geopolitical Architecture	Journal Of The Indian Ocean Region	Evan A. Laksmana
344	The Gaussian formula and spherical aberrations of static and relativistic curved mirrors from Fermat's principle	Journal Of Optics 13 (2011) 105706 (7pp)	Sylvia Hastuti Sutanto, Ph.D.
345	Study of Synthesis of Novel γ -Valerolactone-based Polyurethanes	Applied Mechanics And Materials	Dr. Mochamad Chalid, M.Sc.Eng
346	Influence of Temperature and Solid Concentration on the Physical Properties of Noni (<i>Morinda citrifolia</i> L.) Juice	Food And Bioprocess Technology	DR. ANDRI CAHYO KUMORO, ST, MT
347	Dual-Camera Acquisition for Accurate Measurement of Three-Dimensional Eye Movements	IEEJ Transactions On Electrical And Electronic Engineering	Dr. Sunu Wibirama
348	A lighting control system in buildings based on fuzzy logic	TELKOMNIKA	Dr.-Ing. Seno Darmawan Panjaitan
349	Data Clustering using Variable Precision Rough Set	Intelligent Data Analysis	Iwan Tri Riyadi Yanto
350	Molecular targets of selenium in prostate cancer prevention	International Journal Of Oncology	Rizky Abdulah, PhD.
351	Integrated inventory model for single vendor-single buyer with probabilistic demand	International Journal Of Operational Research	Wakhid Ahmad Jauhari
352	Integrated inventory model for three-layer supply chains with stochastic demand	International Journal Of Operational Research	Wakhid Ahmad Jauhari
353	Determination of soluble solids content and titratable acidity of intact fruit and juice of Satsuma mandarin using a hand-held NIR instrument in transmittance mode	JNIRS—JOURNAL OF NEAR INFRARED SPECTROSCOPY	Dr. Rudiati Evi Masithoh
354	Gentrifying the peri-urban: Land use conflicts and institutional dynamics at the frontier of an Indonesian metropolis	Urban Studies	Delik Hudalah, ST., MT., M.Sc., Ph.D.
355	Review on Serpentine Flow Field Design for PEM Fuel Cell System	Key Engineering Materials	Erni Misran, S.T., M.T., Ph.D
356	Stability and antioxidant activity of acylated jambolan (<i>Syzygium cumini</i>) anthocyanins synthesized by lipase-catalyzed transesterification	International Food Research Journal	Dr. Puspita Sari, S.TP, M.Ph

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
357	SRI PADDY GROWTH AND GHG EMISSIONS AT VARIOUS GROUNDWATER LEVELS†	Irrigation And Drainage	Prof. Dr. Ir. Budi Indra Setiawan,M.Agr.
358	Exploring recommendations for an effective smoking prevention program for Indonesian adolescents	Asian Pacific Journal Of Cancer Prevention	Teuku Tahlil, S.Kp., M.S., Ph.D
359	Effects of herbal preparations on symptom clusters during the menopausal transition	Climacteric	Rita Ismail, SKp, MKM, MTD (HE), PhD
360	Remote sensing and spatial multi-criteria analysis for tsunami vulnerability assessment	Disaster Prevention And Management: An International Journal	Dr. Eng. Abu Bakar Sambah, S.Pi, MT
361	Helminth infections, type-2 immune response, and metabolic syndrome	Plos Pathogens	Dr. Aprilianto Eddy Wiria, PhD.
362	Complex regulatory frameworks governing private smallholder tree plantations in Gunungkidul District, Indonesia	Forest Policy And Economics	Dr. Ahmad Maryudi
363	Organophosphate Hydrolase in Conductometric Biosensor for the Detection of Organophosphate Pesticides	Analytical Chemistry Insights	Dr. Ani Mulyasuryani, MS
364	Conversion of Methyl Ester from Used Cooking Oil: the Combined Use of Electrolysis Process and Chitosan	ELSEVIER : Energy Procedia 47	Rudy Syah Putra, Ph.D
365	COMPRESSIVE STRENGTH AND SLUMP FLOW OF SELF COMPACTING CONCRETE USES FRESH WATER AND SEA WATER	ARPN Journal Of Engineering And Applied Sciences	Dr. Erniati, ST.
366	AODV-UI with Malicious Node Detection and Removal for Public MANET	JOURNAL OF COMMUNICATIONS SOFTWARE AND SYSTEMS	Ruki Harwahyu, ST MT MSc
367	DETECTING LASER SPOT IN SHOOTING SIMULATOR USING AN EMBEDDED CAMERA	Internasional Journal On Smart Sensing And Intelligent Systems	Aryuanto
368	Anisotropic pressure and hyperons in neutron stars	International Journal Of Modern Physics E	Anto Sulaksono, Dr
369	Renewable Energy Potential for Sustainable Long Term Electricity Energy Planning: A Bottom-up Model Application	International Journal of Renewable Energy Research	Tanoto, Y.
370	Temporary short circuit detection in induction motor winding using second level haar-wavelet transform	IEEJ Transactions On Industry Applications	Dimas Anton Asfani ST. MT. PhD
371	Twenty Years of Expenditure Inequality in Indonesia, 1993–2013	Bulletin Of Indonesian Economic Studies (BIES)	Dr. Arief Anshory Yusuf, SE, M.Sc
372	IMPROVING EXPERIMENT DESIGN SKILLS: USING THE JOKO TINGKIR PROGRAM AS A LEARNING TOOL OF TSUNAMI TOPIC	SCIENCE OF TSUNAMI HAZARDS	Prof. Dr. Madlazim, M.Si.
373	Blood Leukocyte Count on Admission Predicts Cardiovascular Events in Patients with Acute Non-ST Elevation Myocardial Infarction	International Journal of Angiology	Dharma, S.
374	Anti-mullerian hormone as a diagnostic and prognostic tool for PCOS patients	Journal Of Assisted Reproduction And Genetics	Wiweko, B.

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
375	The Influence of Formula and Process on Physical Properties and the Release Profile of PVA/BSA Nanofibers Formed by Electrospinning Technique	Journal Of Nano Research	Chandra Risdian, S.Si, M.Si
376	Practical considerations for perforator flap thinning procedures revisited	Archives Of Plastic Surgery Volume 40, Issue 2, March 2013, Pages 129-133	Dr. Theddeus O.H. Prasetyono, SpBP-RE(K)
377	Automatic non-destructive quality inspection system for oil palm fruits	International Agrophysics	Makky, M., Soni, P.
378	Temperature effect on heart rate of jack mackerel <i>Trachurus japonicus</i> during swimming exercise	Fisheries Science	Dr. Mohammad Riyanto, S.Pi, M.Si
379	Two new species of <i>Morinda</i> (Rubiaceae) from Sumatra and Borneo	BLUMEA, JOURNAL OF PLANT TAXONOMY AND PLANT GEOGRAPHY	Suratman, S.Si., M.Si.
380	Potency of Local Rambutan at East Java as a Candidate Phytopharmaica	Agrivita	Dr. Sri Rahayu Lestari, M.Si.
381	Reducing the dependency on rice as staple food in Indonesia – a behavior intervention approach	Journal Of The International Society For Southeast Asian Agricultural Sciences	Ari Widjanti, PhD.
382	Coherent intraseasonal oceanic variations in the eastern equatorial Indian Ocean and in the Lombok and Ombai Straits from observations and a high-resolution OGCM	Journal Of Geophysical Research - Oceans	Dr. Iskhaq Iskandar, S.Si., M.Sc
383	Morphological and mechanical characterisation of the hindwing nodus from the Libellulidae family of dragonfly (Indonesia)	Arthropod Structure and Development	Fauziyah, S.ad
384	Block-type Pilot Arrangement with Alternating Polarity for ICI Mitigation in Mobile OFDM Systems	JOURNAL OF COMMUNICATIONS SOFTWARE AND SYSTEMS	Dr. Ir. Titiek Suryani, MT.
385	IN SILICO DESIGN OF THE M2 PROTON CHANNEL INHIBITORS OF H1N1 VIRUS	OnLine Journal Of Biological Sciences	Prof.Dr.Usman Sumo Friend Tambunan
386	Effect of <i>Scurrula atropurpurea</i> on Nitric Oxide, Endothelial Damage, and Endothelial Progenitor Cells of DOCA-salt Hypertensive Rats	Iranian Journal of Basic Medical Sciences	Athiroh, N.
387	Theoretical study of substituent effects on Cs+/Sr2+-dibenzo-18-crown-6 complexes	Monatshefte Für Chemie - Chemical Monthly	Dr. Saprizal Hadisaputra, S.Si, M.Sc
388	Eccentricity Effects on Bamboo's Flexural Properties	J. Biol. Sci	Effendi Tri Bahtiar
389	DESIGN OF CANDIDA ANTARCTICA LIPASE B THERMOSTABILITY IMPROVEMENT BY INTRODUCING EXTRA DISULFIDE BOND INTO THE ENZYME	OnLine Journal Of Biological Sciences	Prof.Dr.Usman Sumo Friend Tambunan
390	Exploring agency beyond humans: the compatibility of Actor-Network Theory (ANT) and resilience thinking	Ecology And Society	Dr. Angga Dwiartama
391	Investigation of ion adsorption properties of sulfobetaine gel and relationship with its swelling behavior	Polymer	Dr. Eng. Eva Oktavia Ningrum, S.T., M.S.

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
392	Lactational exposure to hydroxylated polychlorinated biphenyl (OH-PCB 106) causes hyperactivity in male rat pups by aberrant increase in dopamine and its receptor	Environmental Toxicology	Ronny, Dr, M.kes, PhD
393	Optical and electronic structure of quasi-freestanding multilayer graphene on the carbon face of SiC	Europhysics Letters (EPL), Volume 108, Issue 3, 1 November 2014, Article Number 37009	Dr. Iman Santoso
394	Effect of Soil Hydraulic Properties Model on Slope Stability Analysis Based on Strength Reduction Method	Journal Geological Society Of India	Dr. Ir. Muhammad Mukhlisin, MT.
395	Econo-ESA in semantic text similarity	SpringerPlus	Dr.Eng. Faisal Rahutomo, ST., M.Kom.
396	Functionalization of Starch for Macro-initiator of Atomic Transfer Radical Polymerization (ATRP)	Advanced Materials Research	Dr. Mochamad Chalid, M.Sc.Eng.
397	Investigation of the continuous flow sorption of heavy metals through biomass-packed column: Revisiting Thomas design model for correlation of binary component systems	RSC Advances	Felycia Edi Soetaredjo
398	Effect of Additives to Supercritical Methyl Acetate on Biodiesel Production	Fuel Processing Technology	Dr. Fadjar Goembira, ST, M.Sc
399	Core–crust transition properties of neutron stars within systematically varied extended relativistic mean-field model	International Journal Of Modern Physics E	Anto Sulaksono, Dr
400	Continuous Quaternion Fourier and Wavelet Transforms	International Journal of Wavelets, Multiresolution and Information Processing (IJWMIP)	Bahri, M.
401	Lightweight masonry block from oil palm kernel shell	Construction And Building Materials	Agus Setyo Muntohar, Ph.D.
402	Identification of groundwater potential zones within an area with various geomorphological units by using several field parameters and a GIS approach in Kulon Progo Regency, Java, Indonesia	Arabian Journal Of Geosciences	Tjahyo Nugroho Adji
403	Cooperative inventory model for vendor-buyer system with unequal-sized shipment, defective items and carbon emission cost	International Journal Of Logistics Systems And Management	Wakhid Ahmad Jauhari
404	Supply Chain Performance Based on the Lean–Agile Operations and Supplier–Firm Partnership: An Empirical Study on the Garment Industry in Indonesia	Journal Of Small Business Management	Ronald Sukwadi, S.T., M.M., Ph.D.
405	Foreign Direct Investment Spillovers and Technical Efficiency in the Indonesian Pharmaceutical Sector: Firm Level Evidence	Applied Economics	Suyanto, PhD
406	Bank Competition, Crisis and Risk Taking: Evidence from Emerging Markets in Asia	Journal Of International Financial Markets, Institutions And Money	Dr. Wahyoe Soedarmono
407	The Effectiveness of Multilevel Promotion of Exclusive Breastfeeding in Rural Indonesia	American Journal Of Health Promotion	Dr. Kun Aristiati Susiloretni, MKes.

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
408	The Fluctuation Impacts of BOD, COD and TSS in Surabaya's Rivers to Environmental Impact Assessment (EIA) Sustainability on Drinking Water Treatment Plant in Surabaya City	International Journal Of ChemTech Research	Dr. Ir. Mohammad Razif. MM
409	Electrical capacitance volume tomography for measurement soil water infiltration in vessel experiments	Journal Of Central South University	Dr. Ir. Muhammad Mukhlisin, MT.
410	The relationship between oxygen saturation and color alteration of a compromised skin flap: experimental study on the rabbit	Archives Of Plastic Surgery Volume 40, Issue 2, March 2013, Pages 129-133	Dr. Theddeus O.H. Prasetyono, SpBP-RE(K)
411	International visitor dining experiences: A conceptual framework	Journal Of Hospitality And Tourism Management	Serli Wijaya, S.E., M. Bus., Ph.D.
412	Microstructure Characteristics of Self Compacting Concrete using Sea Water	International Journal Of Applied Engineering Research	Dr. Erniati, ST., MT
413	Simple lipoaspirate washing using a coffee filter	Asian Biomedicine	Prof. Dr. Jeanne Adiwinata Pawitan, PhD
414	Response of rhizobacterial communities in watermelon to infection with cucumber green mottle mosaic virus as revealed by cultivation-dependent RISA	Archives Of Phytopathology And Plant Protection	Dr. Tri Joko
415	Farmer Field Schools on Chili Peppers in Aceh, Indonesia: Activities and Impacts	Agroecology And Sustainable Food Systems	Dr. Joko Mariyono
416	Flavour of Papaya (<i>Carica papaya L.</i>) Fruit	Biotropia: The Southeast Asian Journal of Tropical Biology	Wijaya, C.H.
417	Application of foam-mat drying with egg white for carrageenan: drying rate and product quality aspects	Journal Of Food Science And Technology	Dr. Mohamad Djaeni, ST, M.Eng
418	Evidence of the Non-Strange Partner of Pentaquark from the Elementary K+Lambda Photoproduction	Few-Body Systems 54, 1729–1739 (2012)	Prof. Dr. Terry Mart
419	Fungal Pretreatment of Oil Palm Empty Fruit Bunch: Effectof Manganese and Nitrogen	Cellulose Chemistry And Technology	Sriharmini
420	Development of dot-blot hybridization based on 522 bp repetitive sequence (R522) for detection of toxoplasma gondii	Biosciences Biotechnology Research Asia	Dr. Asmarani Kusumawati
421	Vascular Bundle Distribution Effect on Density and Mechanical Properties of Oil Palm Trunk	Asian Journal Of Plant Sciences 14 (2): 78-83	Dr. Atmawi Darwis, S.Hut, Msi
422	Real World Coordinate from Image Coordinate Using Single Calibrated Camera Based on Analytic Geometry	Communications In Computer And Information Science	Joko Siswantoro
423	In silico Design of Drugs and Vaccines for Dengue Disease	Trends In Bioinformatics	Prof.Dr.Usman Sumo Friend Tambunan
424	Geochemistry of eclogite- and blueschist-facies rocks from the Bantimala Complex, South Sulawesi, Indonesia: Protolith origin and tectonic setting	Island Arc	Dr.Eng. Adi Maulana, ST.M.Phil
425	Design of a Coordinated Robust Controller of SMES and Blade Pitch for Smart-Grid Power Systems	IEEJ Transactions On Electrical And Electronic Engineering	Dr. Eng Cuk Supriyadi Ali Nandar ST, M. Eng

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
426	Impact of hazardous components on CO2 biofixation from synthetic flue gas using Chlorella sp. JPR-1 in a raceway pond photobioreactor	Songklanakarin Journal Of Science And Technology	DR. ANDRI CAHYO KUMORO, ST, MT
427	On the tensile properties of polylactide (PLA)/Arenga pinnata "ijuk" fibre composite	Macromolecular Symposia	Dr. Mochamad Chalid
428	Data Clustering and Zonation of Earthquake Building Damage Hazard Area Using FKCN and Kriging Algorithm	Smart Innovation, Systems And Technologies	Edy Irvansyah, ST., M.Si
429	Improvement in Channel Estimation and Error Rate Performance in Mobile Cooperative OFDM Systems with Inter-Carrier Interference	International Journal Of Distributed Sensor Networks	Dr. Ir. Titiek Suryani, MT
430	Factors Decomposition of Indonesia's Household Electricity Consumption	Engineering Journal	Tanoto, Y
431	Multi-Dimensional Assessment for Residential Lighting Demand Side Management: A Proposed Framework	Applied Mechanics and Materials	Tanoto, Y
432	Factors affecting schedule instability in manufacturing companies	International Journal Of Production Research	Nyoman Pujawan
433	Prospect of induced pluripotent stem cell (iPSC) genetic repair to cure genetic diseases	Stem Cells International	Prof. Dr. Jeanne Adiwinata Pawitan, PhD
434	Automatic Detection of CT Perfusion Datasets Unsuitable for Analysis due to Head Movement of Acute Ischemic Stroke Patients	Journal Of Healthcare Engineering	Dr. Ir. Fahmi Fahmi, MSc
435	Determining service improvement priority in a zoological park	Journal Of Industrial Engineering And Management	Ronald Sukwadi, S.T., M.M., Ph.D.
436	From Shifting Cultivation to Cinnamon Agroforestry: Changing Agricultural Practices Among the Serampas in the Kerinci Seblat National Park, Indonesia	Human Ecology	Hariyadi, B., Ticktin, T.
437	Resistance of particleboards made from fastgrowing wood species to subterranean termite attack	Insects	Dr. Ir. Dede Hermawan, MS
438	Drought tolerance, phosphorus efficiency and yield characters of upland rice lines	EMIRATE JOURNAL OF FOOD AND AGRICULTURE	Ahadiyat Yugi Rahayu, S.P., M.Si., D.Tech.Sc.
439	Thermophilic amylase from <i>Thermus</i> sp. isolation and its potential application for bioethanol production	Songklanakarin Journal Of Science And Technology	Amin Fatoni, Ph.D
440	Isolation and partial purification of lysozyme from saliva of Bali cattle (<i>Bos tsondaicus</i>) using an aqueous mixture of polyethylene glycol (PEG) with sodium sulfate	African Journal of Biotechnology	Depamede, S.N.
441	Termite-Susceptible Species of Wood for Inclusion as a Reference in Indonesian Standardized Laboratory Testing	Insects	Arinana
442	The comparison of RT-LAMP, RT-PCR and Dot-Blot hybridization for detection of Jembrana disease virus	American Journal Of Biochemistry And Biotechnology	Dr. Asmarani Kusumawati
443	Volume measurement algorithm for food product with irregular shape using computer vision based on Monte Carlo method	Journal Of ICT Research And Applications	Joko Siswantoro

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
444	Glassy dynamics in relaxation of soft-mode turbulence	Physical Review E - Statistical, Nonlinear, And Soft Matter Physics	Fahrudin Nugroho
445	Two inventory review policies on supply chain configuration problem	Computers & Industrial Engineering (Vol 61, No. 3 (2011): 582-590	Hindriyanto Dwi Purnomo
446	Investigation of Corrosion Inhibition Activity of 3-butyl-2,4,5-triphenylimidazole and 3-butyl-2-(2-butoxyphenyl)-4,5-diphenylimidazole toward Carbon Steel in 1% NaCl Solution	International Journal Of Electrochemical Science	Dr. Megawati Zunita
447	Experimental and Modeling Studies of the Reaction Kinetics of Alkaline-Catalyzed used Frying Oil Glycerolysis using Isopropyl Alcohol as a Reaction Solvent	Research Journal Of Applied Sciences, Engineering And Technology	DR. ANDRI CAHYO KUMORO, ST, MT
448	Lipid profiles and blood pressure among worker women, its correlation with risk factor of coronary heart disease	Pakistan Journal Of Nutrition	Dr. Betty Yosephin Simanjuntak
449	The Critical Service Attributes in Higher Education: How to Prioritize Them?	International Journal Of Information And Management Sciences	Ronald Sukwadi, S.T., M.M., Ph.D.
450	An Efficient Method on Nitration of Eugenol Using NH4NO3 and KHSO4	Asian Journal Of Chemistry	Prof. Ir. I Made Sudarma, M.Sc., Ph.D
451	Possible Mapping of Imaginary Refractive Index of Transparent Materials	International Journal Of Tomography And Simulation	Dr. Adrianus Inu Natalisanto, S.Si., M.SI.
452	On Stabilization of Positive Linear Systems	Applied Mathematical Sciences	Dr. Muafzan
453	Quantitative definition of patterns in soft-mode turbulence suppressing the Nambu-Goldstone mode	Physical Review E - Statistical, Nonlinear, And Soft Matter Physics	Fahrudin Nugroho
454	Ethnic differences in Indonesian anthropometry data: Evidence from three different largest ethnics	International Journal Of Industrial Ergonomics	Ari Widayanti, PhD.
455	Cultural Cooperation, Institution Building and Metropolitan Governance in Decentralizing Indonesia	International Journal Of Urban And Regional Research	Delik Hudalah, ST., MT., M.Sc., Ph.D
456	Project risk: Theoretical concepts and stakeholders' perspectives	International Journal Of Project Management	Dr. Budi HARTONO
457	Psychometric item analysis and validation of the Indonesian version of the Readiness for Interprofessional Learning Scale (RIPLS)	Journal Of Interprofessional Care	Dr. Dwi Tyastuti, MPH, PhD
458	The impact of the Indonesian income tax reform: A CGE analysis	Economic Modelling	Dr. Hidayat Amir
459	Jihad as justification: National survey evidence of belief in violent jihad as a mediating factor for sacred violence among Muslims in Indonesia	Asian Journal Of Social Psychology	Prof.Dr.Hamdi Muluk
460	Foreign Direct Investment Spillovers and Productivity Growth in Indonesian Garment and Electronics Manufacturing	Journal Of Development Studies	Suyanto, PhD

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
461	Scientific productivity and the collaboration intensity of Indonesian universities and public R&D institutions: Are there dependencies on collaborative R&D with foreign institutions?	Technology In Society	Prof. Benyamin Lakitan, Ph.D
462	The empirical study on patient loyalty: The role of trust, perceived value, and satisfaction (a case study from Bekasi, Indonesia)	Clinical Governance: An International Journal	Sik Sumaedi
463	How the Kano model contributes to Kansei engineering in services	ERGONOMICS	Markus Hartono, S.T., M.Sc., Ph.D.
464	Competition, Financial Intermediation and Riskiness of Banks: Evidence from the Asia-Pacific Region	Emerging Markets Finance And Trade	Dr. Wahyoe Soedarmono
465	Analysis Of Co-Creation Experience Towards A Creative City As A Tourism Destination And Its Impact On Revisit Intention	Journal Of Environmental Management And Tourism	Prof Dr Ratih Hurriyati
466	A case study of transformational leadership and para-police performance in Indonesia	Policing: An International Journal Of Police Strategies & Management	Dr. Adi Indrayanto, SE., M.Sc.
467	The Phenomenological Method in Entrepreneurship	International Journal Of Entrepreneurship And Small Business	Dr. Jozef Richard Raco, M.Sc
468	Understanding Spirituality as Experienced By Catholic Entrepreneurs	World Review Of Entrepreneurship, Management And Sustainable Development	Dr. Jozef Richard Raco, M.Sc
469	Which Firms Benefit from Foreign Direct Investment? Empirical Evidence from Indonesian Manufacturing	Journal Of Asian Economics	Suyanto, PhD
470	IMPACT OF A REPRESENTATIONAL APPROACH ON STUDENTS' REASONING AND CONCEPTUAL UNDERSTANDING IN LEARNING MECHANICS	International Journal Of Science And Mathematics Education	Dr. Sutopo, M.Si
471	Inter-local-government partnership for urban management in decentralizing Indonesia: from below or above? Kartamantul (Greater Yogyakarta) and Jabodetabek (Greater Jakarta) compared	Space And Polity	Prof.Ir. Tommy Firman, MSc., PhD
472	Going Beyond Open Data: Challenges and Motivations for Smart Disclosure in Ethical Consumption	Journal Of Theoretical And Applied Electronic Commerce Research	Djoko Sigit Sayogo, SE., M.Acc, PhD
473	Connecting all the dots: Identifying the "actor level" challenges in establishing effective innovation system in Indonesia	Technology In Society	Prof. Benyamin Lakitan, Ph.D.

No	Judul Publikasi	Nama Jurnal	Penulis Pertama
474	National culture moderates the influence of mental effort on subjective and heart-rate variability cardiovascular measures	ERGONOMICS	Ari Widyanti, PhD.
475	Territorial Splits (Pemekaran Daerah) in Decentralising Indonesia, 2000–2012: Local Development Drivers or Hindrance?	Space And Polity	Prof.Ir. Tommy Firman, MSc., PhD

PENTING:

Hasil penilaian bersifat final dan tidak dapat diganggu gugat.

Ditetapkan di Jakarta
pada tanggal, 20 Mei 2016

Direktur Utama,

ttd.

Eko Prasetyo
NIP 197007121989121001

Salinan sesuai dengan aslinya
DIREKTUR KEUANGAN DAN UMUM
LEMBAGA PENGELOLA DANA PENDIDIKAN



SYAHRUL ELLY MAHYUDIN
NIP 197303071993011001