

**Penerbitan Jurnal oleh Staff UMS dalam Pangkalan data ISI/Scopus/ERA Tahun 2015**

No.	Authors	Co-Authors	Article Title	Journal	Impact Factor	JPSIU
1	Charles Santhanaraju A/L Vairappan (Prof. Dr.)		Capgermacrenes A and B, bioactive secondary metabolites from a Bornean soft coral, <i>Capnella</i> sp.	Marine Drugs	2.853	IBTP
2	Charles Santhanaraju A/L Vairappan (Prof. Dr.)		Random amplification polymorphic DNA-PCR (RAPD) analysis of vibrio alginolyticus strains isolated from green mussels ( <i>Perna Viridis</i> ) in Marudu Bay, Sabah	Jurnal Teknologi	0	IBTP
3	Charles Santhanaraju A/L Vairappan (Prof. Dr.)		Manoalide-related Sesterterpene from the Marine Sponge <i>Luffariella variabilis</i>	Natural Product Communications	0.956	IBTP
4	Henry Bernard (Prof. Mayda Dr.)		Oil palm plantations fail to support mammal diversity	Ecological Applications	4.093	IBTP
5	Henry Bernard (Prof. Mayda Dr.)		Natural licks are required for large terrestrial mammals in a degraded riparian forest, Sabah, Borneo, Malaysia	Ecological Research	1.296	IBTP
6	Henry Bernard (Prof. Mayda Dr.)		Different Roles of Seeds and Young Leaves in the Diet of Red Leaf Monkeys ( <i>Presbytis rubicunda</i> ): Comparisons of Availability, Nutritional Properties, and Associated Feeding Behavior	International Journal of Primatology	1.993	IBTP
7	Henry Bernard (Prof. Mayda Dr.)		Influence of microhabitat structure and disturbance on detection of native and non-native murids in logged and unlogged forests of northern Borneo	Journal of Tropical Ecology	0.887	IBTP
8	Henry Bernard (Prof. Mayda Dr.)		Evaluating multispecies landscape connectivity in a threatened tropical mammal community	Conservation Biology	4.165	IBTP
9	Homathevi Rahman (Prof. Mayda Dr.)		Density-body mass relationships: Inconsistent intercontinental patterns among termite feeding-groups	Acta Oecologica	1.841	IBTP
10	Homathevi Rahman (Prof. Mayda Dr.)	Monica Sulaiman (Prof. Mayda Dr.), Bakhtiar Effendi Yahya	Evolution of endemism on a young tropical mountain	Nature	41.456	IBTP
11	Jaya Seelan A/L Sathiya Seelan (Dr.)		Phylogenetic relationships and morphological evolution in <i>Lentinus</i> , <i>Polyporellus</i> and <i>Neofavolus</i> , emphasizing southeastern Asian taxa	Mycologia	2.471	IBTP
12	Kalsum M. Yusah (Dr.)		Experimentally testing and assessing the predictive power of species assembly rules for tropical canopy ants	Ecology Letters	10.689	IBTP
13	Kalsum M. Yusah (Dr.)		An ant-plant by-product mutualism is robust to selective logging of rain forest and conversion to oil palm plantation	Oecologia	3.093	IBTP
14	Kartini Binti Saibeh (Dr.)		Studies on Monstereae (Araceae) of Borneo II: Furtado's <i>Rhaphidophora kinabaluensis</i> elucidated and transferred to <i>Scindapsus</i>	Willdenowia	0.721	IBTP

15	Kartini Binti Saibeh (Dr.)		Studies on Homalomenae (Araceae) of Borneo XIX: Three new species of geologically obligated Homalomena from Sabah, Malaysian Borneo	Willdenowia	0.721	IBTP
16	Liew Thor Seng (Dr.)		Additions to the knowledge of the land snails of sabah (Malaysia, Borneo), including 48 new species	Zookeys	0.933	IBTP
17	Monica Suleiman (Prof. Madya Dr.)		Phytochemical constituents, antioxidant and antiproliferative properties of a liverwort, lepidozia borneensis Stephani from Mount Kinabalu, Sabah, Malaysia	Evidence-Based Complementary And Alternative Medicine	1.88	IBTP
18	Monica Suleiman (Prof. Madya Dr.)	-	Phylogenetic study of the genus <i>Aptychella</i> (Pylaisiadelphaceae, Musci)	Bryologist	1.238	IBTP
19	Sahana Harun (Dr.)	Ramzah Dambul (Prof. Mayda Dr.), Mohd Harun Abdullah	Water Quality and Aquatic Insects Study at the Lower Kinabatangan River Catchment, Sabah: In Response to Weak La Nina Event	Sains Malaysiana	0.446	IBTP/FKSW/FSSA
20	Takashi Kamada (Dr)	Charles Santhanaraju A/L Vairappan	New Laurene-type Sesquiterpene from Bornean Laurencia nangii	Natural Product Communications	0.906	IBTP
No.	Authors	Co-Authors	Article Title	Journal	Impact Factor	JPSIU
21	Cahyo Budiman (Dr.)		Plantaricin IIA-1A5 from <i>Lactobacillus plantarum</i> IIA-1A5 displays bactericidal activity against <i>Staphylococcus aureus</i>	Beneficial Microbes	2.614	IPB
22	Clarence M. Ongkudon (Dr.)		Proteolytic characterization of trimmed beef fermented sausages inoculated by Indonesian probiotics: <i>Lactobacillus plantarum</i> IIA-2C12 and <i>Lactobacillus acidophilus</i> IIA-2B4	Advance Journal of Food Science And Technology	0	IPB
23	Clarence M. Ongkudon (Dr.)		A review on immobilised aptamers for high throughput biomolecular detection and screening	Analytica Chimica Acta	4.531	IPB
24	Clement Michael Wong Vui Ling (Prof. Dr.)		Multiple-antibiotic-resistant bacteria from the maritime Antarctic	Polar Biology	1.586	IPB
25	Clement Michael Wong Vui Ling (Prof. Dr.)		Cloning of a novel phytase from an anaerobic rumen bacterium, <i>Mitsuokella jalaludinii</i> , and its expression in <i>Escherichia coli</i>	Journal of Integrative Agriculture	0.833	IPB
26	Clement Michael Wong Vui Ling (Prof. Dr.)	-	Effects of condensed tannin fractions of different molecular weights from a <i>Leucaena leucocephala</i> hybrid on in vitro methane production and rumen fermentation	Journal of The Science of Food And Agriculture	1.714	IPB
27	Daisy Vanitha John (Prof. Madya Dr.)	Kenneth Francis Rodrigues (Prof. Madya Dr.),	Leptospirosis: Recent incidents and available diagnostics– A review	Medical Journal of Malaysia	0	IPB
28	Daisy Vanitha John (Prof. Madya Dr.)	-	Biomarkers of severe dengue disease - A review	Journal of Biomedical Science	2.763	IPB
29	Kenneth Francis Rodrigues (Prof. Madya Dr.),	Shigeharu Senoo (Prof. Dr.) , Md. Shafiquzzaman Siddiquee (Prof. Madya Dr.)	Genetic variation in the mitochondrial genome of the giant grouper <i>Epinephelus lanceolatus</i> (Bloch, 1790) and its application for the identification of broodstock	Aquaculture Reports	0	IPB/IPMB

30	Mailin Binti Misson		Enhancing enzyme stability and metabolic functional ability of beta-galactosidase through functionalized polymer nanofiber immobilization	Bioprocess And Biosystems Engineering	1.997	IPB
31	Md. Shafiquzzaman Siddiquee (Prof. Mayda Dr.)	Kamaruzaman Hj. Ampon (Brig. Jen. Prof. Datuk Seri Panglima Dr.), Kenneth Francis	Development of glucose biosensor based on ZnO nanoparticles film and glucose oxidase-immobilized eggshell membrane	Sensing And Bio-Sensing Research	0	IPB
32	Md. Shafiquzzaman Siddiquee (Prof. Mayda Dr.)		Development of melamine sensor based on ionic liquid/nanoparticles/chitosan with modified gold electrode for determination of melamine in milk product	Sensing And Bio-Sensing Research	0	IPB/FSSA
33	Md. Shafiquzzaman Siddiquee (Prof. Madya Dr.)	-	A review of recent advances in melamine detection techniques	Journal of Food Composition And Analysis	1.985	IPB
34	Mohamad Iqbal (Prof. Madya Dr.)		Antioxidative and chemopreventive effects of <i>Nephrolepis biserrata</i> against carbon tetrachloride (CCl <sub>4</sub> )-induced oxidative stress and hepatic dysfunction in rats	Pharmaceutical Biology	1.241	IPB
35	Mohamad Iqbal (Prof. Madya Dr.)		Phytochemical screening, antioxidant properties in various extracts from the leaves of <i>Flagellaria indica</i> L. from Sabah, Malaysia	International Journal of Pharmacy And Pharmaceutical Sciences	0	IPB
36	Mohamad Iqbal (Prof. Madya Dr.)		Ascorbic acid inhibits ferric nitritriacetate induction of ornithine decarboxylase, DNA synthesis, oxidative stress, and hepatotoxicity in rats	Toxicology And Industrial Health	1.859	IPB
37	Mohamad Iqbal (Prof. Madya Dr.)		<i>Dillenia Suffruticosa</i> L. Impedes carbon tetrachloride-induced hepatic damage by modulating oxidative stress and inflammatory markers in rats	Journal of Environmental Pathology, Toxicology And Oncology	0	IPB
38	Teoh Peik Lin (Dr.)	-	Comparative Study on In Vitro Anti-Proliferative and Apoptotic Effects of Organic and Non-Organic Tea Extracts	Journal of Food Biochemistry	0.741	IPB
39	Vijay Kumar A/L Subbiah (Prof. Madya Dr.)	-	Complete chloroplast genome sequence of MD-2 pineapple and its comparative analysis among nine other plants from the subclass Commelinidae	Bmc Plant Biology	3.813	IPB
40	Vijay Kumar A/L Subbiah (Prof. Madya Dr.)	Kenneth Francis Rodrigues (Prof. Madya Dr.),	Homogeneous nature of Malaysian Marine fish <i>Epinephelus fuscoguttatus</i> (Perciformes; Serranidae): Evidence based on molecular markers, morphology and fourier transform infrared analysis	International Journal of Molecular Sciences	2.862	IPB
41	Vijay Kumar A/L Subbiah (Prof. Madya Dr.)	Mariam Abd Latip (Prof. Dr.)	Discovery of precursor and mature microRNAs and their putative gene targets using high-throughput sequencing in pineapple ( <i>Ananas comosus</i> var. <i>comosus</i> )	Gene	1.151	IPB/FSSA
42	Wilson Yong Thau Lym	Kenneth Francis Rodrigues	Micropropagation and protein profile analysis by SDS-PAGE of <i>Gracilaria changii</i> (Rhodophyta, Solieriaceae)	Aquaculture Reports	0	IPB
43	Wilson Yong Thau Lym	Kenneth Francis Rodrigues (Prof. Madya Dr.)	Growth rate analysis and protein identification of <i>Kappaphycus alvarezii</i> (Rhodophyta, Gigartinales) under pH induced stress culture	Aquaculture Reports	0	IPB

44	Wilson Yong Thau Lym	Ann Anton (Pro. Datin Dr), Suhaimi Md. Yasir (Prof. Madya Dr.)	Chemical composition of farmed and micropropagated <i>Kappaphycus alvarezii</i> (Rhodophyta, Gigartinales), a commercially important seaweed in Malaysia	Journal of Applied Phycology	2.559	IPB/IPMB/FSSA
45	Wilson Yong Thau Lym	Ann Anton (Prof. Datin Dr.) Suhaimi Md. Yasir (Prof. Madya Dr.)	Acclimatization of micropropagated <i>Kappaphycus alvarezii</i> (Doty) Doty ex Silva (Rhodophyta, Solieriaceae) in outdoor nursery system	Journal of Applied Phycology	2.559	IPB/IPMB/ FSSA
No.	Authors	Co-Authors	Article Title	Journal	Impact	JPSIU
46	Annita Yong Seok Kian (Dr.)	Lim Leong Seng (Dr.)	Low pH affects survival, growth, size distribution, and carapace quality of the postlarvae and early juveniles of the freshwater prawn <i>Macrobrachium rosenbergii</i> de Man	Ocean Science Journal	0	IPMB
47	Annita Yong Seok Kian (Dr.)	Audrey Daning Tuzan	Effect of different lighting conditions on feeding activity and eye adaptation of post larvae <i>penaeus Vannamei</i>	Jurnal Teknologi	0	IPMB
48	Annita Yong Seok Kian (Dr.)	Rossita Shapawi (Prof. Dr.)	Effects of dietary lipid increments on growth performance, feed utilization, carcass composition and intraperitoneal fat of marble goby, <i>oxyeleotris marmorata</i> , juveniles	Turkish Journal of Fisheries And Aquatic Sciences	0.566	IPMB
49	Chen Cheng Ann		A new species of <i>Setosabatieria</i> Platt, 1985 (Nematoda: Comesomatidae) from Chek Jawa, Singapore, with a key to valid	Marine Biology Research	1.475	IPMB
50	Chen Cheng Ann		Two new free-living marine nematode species from an intertidal sandy-rocky shore on Pulau Ubin, Singapore with a key to the valid species of the genera <i>Proncholaimus</i> and <i>Acanthonchus</i>	Raffles Bulletin of Zoology	1.024	IPMB
51	Cheng Ann Chen		A new marine nematode genus <i>Pseudoplatycoma</i> with a new species from the Sulu Sea and revision of the subfamily <i>Platycominae</i> (Enoplia: Leptosomatidae)	Zootaxa	0.906	IPMB
52	Ejria Saleh (Prof. Mayda Dr.)		Impacts of 2009 typhoons on seawater properties and top layer ocean's structure in the Northwest Pacific Ocean	Sains Malaysiana	0.446	IPMB
53	Ejria Saleh (Prof. Mayda Dr.)	John Adin	Marine habitat mapping at Labuan Marine Park, Federal Territory of Labuan, Malaysia	Ocean Science Journal	0	IPMB
54	Julian Ransangan (Prof. Madya Dr.)	Tan K.S.,	Factors influencing the toxicity, detoxification and biotransformation of paralytic shellfish toxins	Reviews of Environmental Contamination And Toxicology	3.744	IPMB
55	Kishio Hatai (Prof. Dr.)	Julian Ransangan (Pm Dr.)	Life cycle of <i>Caecognathia coralliophila</i> (Crustacea, Isopoda, Gnathiidae) in hatchery reared tiger grouper, <i>Epinephelus</i>	Bulletin of The European Association of Fish Pathologists	0.373	IPMB
56	Kishio Hatai (Prof. Dr.)		Exophiala angulospora infection found in cultured Japanese flounder <i>Paralichthys olivaceus</i> in Japan	Bulletin of The European Association of Fish Pathologists	0.373	IPMB
57	Kishio Hatai (Prof. Dr.)		Infection of striped catfish ( <i>Pangasianodon hypophthalmus</i> ) in Viet Nam caused by the fungus <i>Fusarium incarnatum-equiseti</i>	Bulletin of The European Association of Fish Pathologists	0.373	IPMB
58	Kishio Hatai (Prof. Dr.)	-	Effects of four Thai herbs in vitro on Achlya spp. isolated from Nile tilapia ( <i>Oreochromis niloticus</i> ) in Thailand and the toxicity to Nile	Aacl Bioflux	0	IPMB
59	Lim Leong Seng (Dr.)	Lai J.S.-K., Yong A.S.-K., Shapawi R., Kawamura G.	A preliminary study on the taste preferences of marble goby ( <i>Oxyeleotris marmoratus</i> ) for amino acids	Songklanakarin Journal of Science And Technology	0	IPMB

60	Rossita Shapawi (Prof. Dr)	Matanjun P.	The potential of microalgae meal as an ingredient in the diets of early juvenile Pacific white shrimp, <i>Litopenaeus vannamei</i>	Journal of Applied Phycology	2.559	IPMB/FSMP
61	Rossita Shapawi (Prof. Dr.)	Lim Leong Seng (Dr)	Evaluation of tempeh as a potential alternative protein source in the diets for juvenile tiger grouper, <i>Epinephelus fuscoguttatus</i>	Malaysian Journal of Science	0	IPMB
62	Saleem Mustafa (Prof. Dr.)	Shigeharu Senoo (Prof), Annita Yong Seok Kian (Dr.)	Conditioning of broodstock of tiger grouper, <i>Epinephelus fuscoguttatus</i> , in a recirculating aquaculture system	Aquaculture Reports	0	IPMB
63	Zarinah Waheed		Scleractinian corals (Fungiidae, Agariciidae and Euphylliidae) of Pulau Layang-Layang, Spratly Islands, with a note on <i>Pavona maldivensis</i> (Gardiner, 1905)	Zookeys	0.933	IPMB
64	Zarinah Waheed		Extraordinary diversity of reef corals in the South China Sea	Marine Biodiversity	1.104	IPMB
65	Zarinah Waheed	Mohd Ali Syed Hussein	Coral reefs at the northernmost tip of borneo: An assessment of scleractinian species richness patterns and benthic reef assemblages	Plos One	3.234	IPMB
No.	Authors	Co-Authors	Article Title	Journal	Impact	JPSIU
66	Anath Rau Krisnan		A hybrid multiattribute decision making model for evaluating students' satisfaction towards hostels	Advances In Decision Sciences	0	FKAL
67	Mohd Fahmi Ghazali		Asymmetric volatility of local gold prices in Malaysia	Studies In Computational	0	FKAL
68	Norazah Binti Mohd Suki (Prof. Madya Dr.)	Mohd Suki N.	Customer environmental satisfaction and loyalty in the consumption of green products	International Journal of Sustainable Development And	0	FKAL
69	Norazah Binti Mohd Suki (Prof. Madya Dr.)	-	Engagement in campus environmental activities and green initiatives in Malaysia: A structural equation modelling approach	International Journal of Social Ecology And Sustainable Development	0	FKAL
70	Norazah Binti Mohd Suki (Prof. Madya	Norbayah Mohd Suki	Students' Perception of engagement with environmental activities	Advanced Science Letters	0	FKAL
71	Norazah Binti Mohd Suki (Prof. Madya Dr.)	Norbayah Mohd Suki	Consumption values and consumer environmental concern regarding green products	International Journal of Sustainable Development And	0	FKAL
72	Norazah Binti Mohd Suki (Prof. Madya Dr.)	Norbayah Mohd Suki	Does religion influence consumers' green food consumption? Some insights from Malaysia	Journal of Consumer Marketing	0	FKAL
73	Norazah Binti Mohd Suki (Prof. Madya Dr.)	Nurbayah Mohd Suki	Consumers' environmental behaviour towards staying at a green hotel: Moderation of green hotel knowledge	Management of Environmental Quality	0	FKAL
74	Norazah Binti Mohd Suki (Prof. Madya Dr.)		Young consumers' insights on brand equity: Effects of brand association, brand loyalty, brand awareness, and brand image	International Journal of Retail And Distribution Management	0	FKAL
75	Ricky Chia Chee Jiun		Pre and post Chinese new year holiday effects: Evidence from Hong Kong stock market	Singapore Economic Review	0.129	FKAL
No.	Authors	Co-Authors	Article Title	Journal	Impact	JPSIU
76	Tamrin Bin Amboala	Ainnur Hafizah Bt Annuar Mokhtar	Undang-undang siber dari perspektif islam	Jurnal Teknologi	0	FKI
77	Aslina Binti Baharum		Asean perspectives on the interface design of location of web	Jurnal Teknologi	0	FKI
78	Aslina Binti Baharum		Implementation of ummp using the localization of web objects in user interface design	Jurnal Teknologi	0	FKI

79	Aslina Binti Baharum		Web user interface: Local websites versus users' mental model pattern for ASEAN	Arpn Journal of Engineering And Applied Sciences	0	FKI
80	Chin Kim On (Dr.)	Jason Teo (Prof. Madya Dr.), Alfred Rayner (Prof. Madya Dr.)	Self-evaluation of RTS troop's performance	Jurnal Teknologi	0	FKI
81	Jason Teo Tze Wi (Prof. Madya Dr.)	Chin Kim On (Dr)	Evolutionary robotics + 3D printing = rapid & low-cost deployment of autonomous mobile robots	Arpn Journal of Engineering And Applied Sciences	0	FKI
82	Jason Teo Tze Wi	James Mountstephens	EEG-based aesthetics preference measurement with 3D stimuli using wavelet transform	Arpn Journal of Engineering And Applied Sciences	0	FKI
No.	Authors	Co-Authors	Article Title	Journal	Impact	JPSIU
83	Abu Zahrim Bin Yaser (Dr.)	-	Coagulation/flocculation of lignin aqueous solution in single stage mixing tank system: Modeling and optimization by response	Journal of Environmental Chemical Engineering	0	FKJ
84	Mohd Fahmi Bin Ghazali	-	Sharia compliant gold investment in Malaysia: Hedge or safe	Pacific Basin Finance Journal	0.817	FKJ
85	Abdul Karim Bin Mirasa		ISTH's clarion call: 'to raise the awareness of thrombosis worldwide - a global disease burden'	Journal of Thrombosis And Haemostasis	5.72	FKJ
86	Adriana Erica Amaludin		Comparisons on the response of shallow geothermal energy pile embedded in soft and firm soils	Jurnal Teknologi	0	FKJ
87	Adriana Erica Amaludin		Experiments on shallow geothermal energy model piles embedded in soft soil	Electronic Journal of Geotechnical Engineering	0	FKJ
88	Ali Farzamnia (Dr.)		A dual-parameter adaptive timer decision algorithm for load balancing and ping-pong handover control in LTE networks	Indian Journal of Science And Technology	0	FKJ
89	Ali Farzamnia (Dr.)		Compressed Wavelet Packet-Based Spectrum Sensing With Adaptive Thresholding for Cognitive Radio	Canadian Journal of Electrical And Computer Engineering-Revue Canadienne De Genie Electrique Et Informatique	0	FKJ
90	Asmawan Bin Mohd Sarman	Elis Mardzianah Bt Datuk Hj. Mazlan	Concrete flat roof defects in equatorial climates	International Journal of Applied Engineering Research	0	FKJ/ JPP
91	Coswald Stephen Sipaut @ Mohd Nasri (Prof. Madya Dr.)	Jedol Dayou	The effect of surface modification of silica nanoparticles on the morphological and mechanical properties of bismaleimide/diamine	Advances In Polymer Technology	1.045	FKJ /FSSA
92	Coswald Stephen Sipaut @ Mohd Nasri (Prof. Madya Dr.)	Jedol Dayou., Yasir S.M., Mansa R.F.	The potential of using pulsed electric field (PEF) technology as the cell disruption method to extract lipid from microalgae for biodiesel	International Journal of Renewable Energy Research	0	FKJ
93	Farzamnia Ali (Dr.)		Efficient in-band spectrum sensing using swarm intelligence for cognitive radio network	Canadian Journal of Electrical And Computer Engineering	0.227	FKJ
94	Harimi Djamila (Dr.)	Chu Chi Ming, Sivakumar Kumaresan	A generalized thermal perception approach for indoor thermal comfort assessment in the humid tropics of Malaysia	Energy And Buildings	2.884	FKJ
95	Harimi Djamila (Dr.)	Chu Chi Ming, Sivakumar Kumaresan	Investigation on hourly and monthly thermal comfort in the humid tropics of Malaysia	Buildings	0	FKJ
96	Jidon@Adrian Bin Janaun (Dr.)	Sariah Abang (Dr.)	Synthesis and characterization of carbon-based bifunctional catalyst	Journal of Engineering Science And Technology	0	FKJ
97	Jidon@Adrian Bin Janaun (Dr.)		Feasibility of honeycomb monolith supported sugar catalyst to produce biodiesel from palm fatty acid distillate (PFAD)	Process Safety And Environmental Protection	2.551	FKJ
98	Jodin Makinda		Using oil palm shell aggregate (OPSagg) for flexible pavements	Electronic Journal of Geotechnical Engineering	0	FKJ

99	Mohd Azizul Ladin (Dr.)		Evaluating the performance of traffic flow in four intersections and two roundabouts in petaling jaya and Kuala Lumpur using Sidra 4.0	Jurnal Teknologi	0	FKJ
100	Mohd Azizul Ladin (Dr.)		A study of fuel price increase and its influence on selection of mode of transports	Jurnal Teknologi	0	FKJ
101	Mohd. Kamal Mohd. Shah		Crashworthy capacity of a hybridized epoxy-glass fiber aluminum columnar tube using repeated axial resistive force	Journal of Mechanical Science And Technology	0.838	FKJ
102	Noor Maizura Bt Ismail		Qualitative and quantitative analysis of intercalated and exfoliated silicate layers in asymmetric polyethersulfone/cloisite15A® mixed matrix membrane for CO <sub>2</sub> /CH <sub>4</sub> separation	Chemical Engineering Journal	4.321	FKJ
103	Ravindra Pogaku (Prof. Dr.)		Biodiesel synthesis over millimetric gamma-Al <sub>2</sub> O <sub>3</sub> /KI catalyst	Energy	4.844	FKJ
104	Ravindra Pogaku (Prof. Dr.)		Alginate liquid core capsule formation using the simple extrusion dripping method	Journal of Polymer Engineering	0.465	FKJ
105	S.M. Anisuzzaman	Collin Glen Joseph A/L Anthony Joseph, Duduku Krishnaiah, Awang Bono	Parametric and adsorption kinetic studies of methylene blue removal from simulated textile water using durian ( <i>Durio zibethinus murray</i> ) skin	Water Science And Technology	1.106	FKJ/FSSA
106	Sariah Saalah		Waterborne polyurethane dispersions synthesized from jatropha oil	Industrial Crops And Products	2.837	FKJ
107	Seock-Sam Kim		Influence of WS <sub>2</sub> Nanopowder Addition on Friction Characteristics of ta-C Coating by FCVA Method	Journal of Nanomaterials	1.644	FKJ
108	Siti Jahara Matlan	Mukhlisin M., Matlan S.J., Ahlan M.J., Taha M.R.	Analysis of rainfall effect to slope stability in Ulu Klang, Malaysia	Jurnal Teknologi	0	FKJ
109	Wan Khairul Muzammil Bin Abd Rahim	-	Urban Eco-Greenery™ hybrid wind-solar photovoltaic energy system and its applications	International Journal of Precision Engineering And Manufacturing	1.205	FKJ
110	Yew Hoe Tung		Telecardiology system for fourth generation heterogeneous wireless networks	Arpn Journal of Engineering And Applied Sciences	0	FKJ
111	Yew Hoe Tung		Autonomous network selection strategy for telecardiology application in heterogeneous wireless networks	Jurnal Teknologi	0	FKJ
112	Yew Hoe Tung		Portable teleprenatology system for midwives in rural areas	Arpn Journal of Engineering And Applied Sciences	0	FKJ
113	Yew Hoe Tung		User-centric based vertical handover decision algorithm for telecardiology application in heterogeneous networks	Jurnal Teknologi	0	FKJ
No.	Authors	Co-Authors	Article Title	Journal	Impact	JPSIU
114	Azizan Bin Hj. Morshidi		Relationship between workplace incivility, job attitudes and muslim religiosity personality among trade union members	Global Journal Al-Thaqafah	0	FKSW
115	Gaim @ James Lunkapis (Dr.)	-	Secure land tenure as prerequisite towards sustainable living: a case study of native communities in Mantob village, Sabah, Malaysia	Springerplus	0	FKSW

116	Jabil Bin Map Jabil (Prof. Madya Dr.)		Developing More Green Agribusiness: The Case for Exploiting Malaysia's Under-Utilised Rice Straw	Mediterranean Journal of Social Sciences	0	FKSW
117	Jabil Bin Map Jabil (Prof. Madya Dr.)		Stagnation of rice straw agribusiness development in Malaysia: The entrepreneurs' perspectives	Mediterranean Journal of Social Sciences	0	FKSW
118	Lee Kuok Tiung (Dr.)	Tiung L.K., Hasim M.S.	The role of Chinese newspapers in the articulation of historical issues and the formation of the Nation-State [Peranan akhbar cina dalam artikulasi isu-isu sejarah dan pembentukan Negara-Bangsa]	Jurnal Komunikasi: Malaysian Journal of Communication	0	FKSW
119	Rosazman Bin Hussin (Prof. Madya Dr.)	Suhaimi Md. Yasir (Prof. Madya Dr.)	Enhancing capacity building in seaweed cultivation system among the poor fishermen: A case study in Sabah, East Malaysia	Asian Social Science	0	FKSW/FSSA
No.	Authors	Co-Authors	Article Title	Journal	Impact	JPSIU
120	Azaze @ Azizi Bin Haji Abdul Adis (Dr.)	Ing G.P., Osman Z., Razli I.A., Pang Y.X., Sondoh S.L., Jr.,	Mediation role of attitude towards product placement in social media	Journal of Sustainable Development	0	FPEP
121	Brahim Chekima	Syed Azizi Wafa Syed Khalid Wafa, Oswald@Aisat Igau	Determinant factors of consumers' green purchase intention: The moderating role of environmental advertising	Asian Social Science	0	FPEP
122	Julian Paul Sidin (Dr.)	-	Innovation in realizing quality of production in Malaysia	Asian Social Science	0	FPEP
123	Mazalan Mifli (Dr.)	Hashim R., Zainal A.	Product innovation process of chain restaurants: A new empirical perspective using statistical paradigms	Advanced Science Letters	0	FPEP
124	Qaiser Munir (Prof.Madya Dr.)	Kok Sook Ching	Purchasing Power Parity of ASEAN-5 Countries Revisited: Heterogeneity, Structural Breaks and Cross-sectional Dependence	Global Economic Review	0.386	FPEP
125	Qaiser Munir (Prof.Madya Dr.)	Kok Sook Ching	Malaysian finance sector weak-form efficiency: Heterogeneity, structural breaks, and cross-sectional dependence	Journal of Economics, Finance And Administrative Science	0	FPEP
No.	Authors	Co-Authors	Article Title	Journal	Impact	JPSIU
126	Clament Chin Fui Seung		Isolation of rhizospheric and endophytic soil bacteria SPLUMS-1 and SPLUMS-2 of oil palm against Ganoderma sp. JN234427	Malaysian Journal of Microbiology	0	FPL
127	Mohamadu Boyie Jalloh (Dr)		Improving lowland rice ( <i>O. sativa</i> L. cv. MR219) plant growth variables, nutrients uptake, and nutrients recovery using crude humic substances	Scientific World Journal	0	FPL
128	Suzan Benedick (Dr.)	Henry Bernard, Bakhtiar Effendy Yahya, Homathevi Abdul Rahman, Kalsum	Logging cuts the functional importance of invertebrates in tropical rainforest	Nature Communications	11.47	FPL

129	Suzan Benedict (Dr.)	-	Impacts of selective logging on insectivorous birds in Borneo: The importance of trophic position, body size and foraging height	Biological Conservation	3.762	FPL
No.	Authors	Co-Authors	Article Title	Journal	Impact	JPSIU
130	Ismail Maakip	-	Workstyle and Musculoskeletal Discomfort (MSD): Exploring the Influence of Work Culture in Malaysia	Journal of Occupational Rehabilitation	2.159	FPP
131	Lay Yoon Fah (Prof. Madya Dr.)		Analyzing Affective Factors Related to Eighth Grade Learners' Science and Mathematics Achievement in TIMSS 2007	Asia-Pacific Education Researcher	0.737	FPP
132	Siew Nyet Moi @ Sopiah Abdullah (Dr.)		FOSTERING FIFTH GRADERS' SCIENTIFIC CREATIVITY THROUGH PROBLEM-BASED LEARNING	Journal of Baltic Science Education	0.448	FPP
133	Siew Nyet Moi @ Sopiah Abdullah (Dr.)	Lee Bih Ni	Fostering fifth graders' scientific creativity through problem-based learning	Journal of Baltic Science Education	0.448	FPP
134	Siew Nyet Moi @ Sopiah Abdullah (Dr.)	-	The perceptions of pre-service and in-service teachers regarding a project-based STEM approach to teaching science	Springerplus	0	FPP
135	Siew Nyet Moi @ Sopiah Abdullah (Dr.)	-	The development and validation of a test of science critical thinking for fifth graders	Springerplus	0	FPP
No.	Authors	Co-Authors	Article Title	Journal	Impact	JPSIU
136	Chua Tock Hing (Prof. Madya Dr.)	-	Surveillance of adult Aedes mosquitoes in Selangor, Malaysia	Tropical Medicine And International Health	0	FPSK
137	Arefuddin Ahmed (Dr.)	-	Practical relevance of prescribing superimposition for determining a frontal sinus pattern match	Forensic Science International	2.14	FPSK
138	Mohammad Zahirul Hoque (Prof. Madya Dr.)	Fumitaka Furuoka	Determinants of antiretroviral therapy coverage in Sub-Saharan Africa	Peerj	2.11	FPSK
139	Mohammad Zahirul Hoque (Prof. Madya Dr.)		Antenatal Depressive Symptoms and Breastfeeding: A Prospective Cohort Study	Breastfeeding Medicine	1.248	FPSK
140	Aza Sherin Binti Mohamad Yusuff (Dr.)		Prevalence and risk factors for postnatal depression in Sabah, Malaysia: A cohort study	Women And Birth	1.573	FPSK
141	Aza Sherin Binti Mohamad Yusuff (Dr.)		Improving the self-confidence level of medical undergraduates during emergencies using high fidelity simulation	Medical Journal of Malaysia	0	FPSK
142	Felly Maujus		Small circular single stranded DNA viral genomes in unexplained cases of human encephalitis, diarrhea, and in untreated sewage	Virology	4.439	FPSK
143	Kamruddin Ahmed (Prof. Madya Dr.)	Yahiro T.,	Bufavirus genotype 3 in Turkish children with severe diarrhoea	Clinical Microbiology And Infection	5.197	FPSK

144	Matanjun David (Prof. Madya Dr.)	D'souza U.J.A., Alfred R.	Understanding pharmacists' intention to use medical apps	Electronic Journal of Health Informatics	0	FPSK/FKI
145	Muhammad Chanchal Azad (Dr)	Ahmad Faris Abdullah	Sleep disturbances among medical students: A global perspective	Journal of Clinical Sleep Medicine	3.05	FPSK
146	Thant Zin	Sabaiaung T., Myint T., Daw Khin S.N., Aung M.S., Shamsul B.S.	Influencing factors for cholera and diarrhoea: Water sanitation and hygiene in impoverished rural villages of Beluran district, Sabah Malaysia	Malaysian Journal of Public Health Medicine	0	FPSK
No.	Authors	Co-Authors	Article Title	Journal	Impact	JPSIU
147	Lee Jau Shya (Prof. Madya Dr.)		Gamma irradiation of corn starches with different amylose-to-amylopectin ratio	Journal of Food Science And Technology	2.203	FSMP
148	Lee Jau Shya (Prof. Madya Dr.)	-	Absorption and Bioavailability of Nano-Size Reduced Calcium Citrate Fortified Milk Powder in Ovariectomized and Ovariectomized-Osteoporosis Rats	Journal of Agricultural And Food Chemistry	2.912	FSMP
149	Babak Rasti (Dr.)	Sharifudin Md. Shaarani (Prof. Dr.)	The impact of geographical location on taste sensitivity and preference	International Food Research Journal	0	FSMP
150	Ahmad Riduan Bin Bahaudin		Evaluation of probiotic potential of lactic acid bacteria isolated from traditional Malaysian fermented Bambangan (Mangifera pajang)	Cyta - Journal of Food	0.824	FSMP
151	Chye Fook Yee (Prof. Madya Dr.)		Identification of apigenin-7-glucoside and luteolin-7-glucoside in pleurotus porrigens and schizophyllum commune mushrooms by liquid chromatography–ion trap tandem mass spectrometry	Current Bioactive Compounds	0	FSMP
152	Chye Fook Yee (Prof. Madya Dr.)	Ann Anton (Prof. Datin Dr.)	Chemical composition and microbial dynamics of budu fermentation, a traditional Malaysian fish sauce	Acta Alimentaria	0.26	FSMP/IPMB
153	Chye Fook Yee (Prof. Madya Dr.)	Jualang Azlan Ganzau,	Purification and anticholinesterase sensitivity of cholinesterase extracted from liver tissue of <i>Puntius javanicus</i>	International Journal of Agriculture And Biology	0	FSMP/FSSA
154	Mohd. Rosni Sulaiman (Prof. Madya Dr.)	Azwan Bin Awang, Chye Fook Yee, Patricia Matanjun	Crude proteins, total soluble proteins, total phenolic contents and SDS-PAGE profile of fifteen varieties of seaweed from Semporna, Sabah, Malaysia	International Food Research Journal	0	FSMP
155	Mohd. Rosni Sulaiman (Prof. Madya Dr.)	Suhaimi Mohd Yasir, Djuli Acun Darmawan @ Tan Tek Song	Histopathological studies on liver, kidney and heart of normal and dietary induced hyperlipidaemic rats fed with tropical red seaweed <i>Gracilaria changii</i>	Journal of Functional Foods	3.574	FSMP/FSSA/FPSK
156	Patricia Matanjun (Prof. Madya Dr.)	Suhaimi Md. Yasir (Prof Madya Dr.), Tan Tek Song (Prof Madya Dr.)	Antioxidant activities and polyphenolics of various solvent extracts of red seaweed, <i>Gracilaria changii</i>	Journal of Applied Phycology	2.559	FSMP/FSSA/FPSK
157	Patricia Matanjun (Prof. Madya Dr.)		Glycaemic responses of staple South Asian foods alone and combined with curried chicken as a mixed meal	Journal of Human Nutrition And Dietetics	1.987	FSMP
No.	Authors	Co-Authors	Article Title	Journal	Impact	JPSIU

158	Abdullah Bade (Prof. Mayda Dr.)		Sphere encapsulated oriented-discrete orientation polytopes (S-dop) collision culling for multi-, rigid body dynamic	Jurnal Teknologi	0	FSSA
159	Abdullah Bade (Prof. Mayda Dr.)		Collision detection for cloth simulation using bounding sphere	Jurnal Teknologi	0	FSSA
160	Abdullah Bade (Prof. Mayda Dr.)	Rechard Lee, Siti Hasnah Tanalol	Integrating biomechanical parameters in modeling of liver with and without tumor in virtual environment	Jurnal Teknologi	0	FSSA
161	Abdullah Bade (Prof. Mayda Dr.)		Review on narrow phase collision detection system in virtual environment	Arpn Journal of Engineering And Applied Sciences	0	FSSA
162	Abdullah Bade (Prof. Mayda Dr.)	Lee R., Sulaiman S., Tanalol S.H.	Robust hand-drawn square-roi contour detector based on adaptive thresholding	Jurnal Teknologi	0	FSSA
163	Abdullah Bade (Prof. Mayda Dr.)		Implementation of axis-aligned bounding box for opengl 3D virtual environment	Arpn Journal of Engineering And Applied Sciences	0	FSSA
164	Abdullah Bade (Prof. Mayda Dr.)	Saafie Salleh (Prof. Madya Dr.)	Effect of sputtering pressure on the structural and optical properties of ZNO films deposited on flexible substrate	Jurnal Teknologi	0	FSSA
165	AG SUFIYAN BIN ABD HAMID	JEDOL DAYOU (PM Dr.), MOHAMAD ZUL HILMEY BIN MAKMUD, MOHD SANI BIN	Measurement of global solar radiation in Kota Kinabalu Malaysia	ARPN Journal of Engineering and Applied Sciences	0	FSSA
166	Aini Janteng (Prof. Mayda Dr.)		Properties for a subclass of analytic functions with negative coefficients	International Journal of Mathematical Analysis	0	FSSA
167	Berhaman Bin Ahmad		Two new species of <i>Tristaniopsis</i> (Myrtaceae) from Sabah	Telopea	0	FSSA
168	Carolyn Melissa Payus (Dr.)	Talip A.F.A., Hsiang T.W.	Heavy metals accumulation in paddy cultivation area of Kompipinan, Papar district, Sabah	Journal of Sustainability Science And Management	0	FSSA
169	Chong Khim Phin (Prof. Madya Dr.)		Antimicrobial activity of <i>Elaeis guineensis</i> leaf extract against <i>Ganoderma boninense</i> of oil palm basal stem rot	Pakistan Journal of Botany	0.822	FSSA
170	Colin Ruzelion Maycock (Prof. Madya Dr.)		Understanding local patterns of genetic diversity in dipterocarps using a multi-site, multi-species approach: Implications for forest management and restoration	Forest Ecology And Management	2.66	FSSA
171	Colin Ruzelion Maycock (Prof. Madya Dr.)		Predicting dispersal of auto-gyrating fruit in tropical trees: A case study from the Dipterocarpaceae	Ecology And Evolution	2.32	FSSA
172	Collin G A/L Anthony Joseph (Dr)	Awang Bono (Prof. Dr.), Duduku Krishnaiah (Prof.)	Sonolysis, Photolysis, and Sequential Sonophotolysis for the Degradation of 2,4,6-Trichlorophenol: The Effect of Solution Concentration	Chemical Engineering Communications	1.104	FSSA/ FKJ
173	Jedol Dayou (Prof. Madya Dr.)	Willey Liew Yun Hsien	The effects of width reduction on the damping of a cantilever beam and its application in increasing the harvesting power of piezoelectric energy harvester	Smart Materials And Structures	2.502	FSSA
174	Jedol Dayou (Prof. Madya Dr.)	Ho Chong Mun(Prof. Madya Dr.), Abd Hamid Bin Ahmad	Investigation on the possibility of using entropy approach for classification and identification of frog species	Jurnal Teknologi	0	FSSA/IBTP
175	Jedol Dayou (Prof. Madya Dr.)	Coswald Stephen Sipaut (Prof. Madya Dr.), Rachel Fran Mansa (Prof. Madya Dr.)	Synthesis of Pyranopyrazoles Using Magnetically Recyclable Heterogeneous Iron Oxide-silica Core-shell Nanocatalyst	Journal of The Chinese Chemical Society	0.648	FSSA/FKJ
176	Julia Nelson		Quarter-sweep iteration concept on conjugate gradient normal residual method via second order quadrature - Finite difference schemes for solving Fredholm integro-differential equations	Sains Malaysiana	0.446	FSSA

177	Jumat Bin Sulaiman (Prof. Madya Dr.)	Kiram J.J., Sulaiman J., Swanto S., Din W.B.	Performance of variable selection methods in predicting language proficiency using language learning proficiency	Applied Mathematical Sciences	0	FSSA
178	Jumat Bin Sulaiman (Prof. Madya Dr.)		Implementation of TAGE Method Using Seikkala Derivatives Applied to Two-Point Fuzzy Boundary Value Problems	International Journal of Differential Equations		FSSA
179	Jumat Sulaiman (Prof. Madya Dr)		The 4-EGAOR method for solving triangle element approximation of 2D poisson equations	Applied Mathematical Sciences	0	FSSA
180	Jumat Sulaiman (Prof. Madya Dr)	Dahalan A.A., Sulaiman J.	Approximate solution for 2 dimensional fuzzy parabolic equations in QSAGE iterative method	International Journal of Mathematical Analysis	0	FSSA
181	Jumat Sulaiman (Prof. Madya Dr)		Numerical performance of triangle element approximation for solving 2D Poisson equations using 4-Point EDGAOR method	International Journal of Mathematical Analysis	0	FSSA
182	Jumat Sulaiman (Prof. Madya Dr)	Dahalan A.A.	Numerical solution for fuzzy heat equation using hsage method	Upb Scientific Bulletin, Series A: Applied Mathematics And Physics	0.405	FSSA
183	Jumat Sulaiman (Prof. Madya Dr)		Analysis of triangle element approximation for solving 2D Poisson equations using QSAOR method	Global Journal of Pure And Applied Mathematics	0	FSSA
184	Jumat Sulaiman (Prof. Madya Dr)		Application of four-point MEGMSOR method for the solution of 2D helmholtz equations	International Journal of Mathematical Analysis	0	FSSA
185	Junaidi Bin Asis	Sanudin Bin Hj Tahir@ Tahele (Prof. Dr.)	Late oligocene and early miocene planktic foraminifera from the temburong formation, tenom, sabah	Bulletin of The Geological Society of Malaysia	0	FSSA
186	Junaidi Bin Asis		Miocene Larger Benthic Foraminifera from the Kalumpang Formation in Tawau, Sabah	Sains Malaysiana	0.446	FSSA
187	Justin Sention (Prof. Madya Dr.)		The effect of land cover changes on surface temperature and precipitation in the Southeast Asia region	Advanced Science Letters	0	FSSA
188	Justin Sention (Prof. Madya Dr.)		Tropospheric Ozone response on climate change in Malaysia	Advanced Science Letters	0	FSSA
189	Justin Sention (Prof. Madya Dr.)		Observation of the variations of very short-lived halocarbon emissions in tropical coastal marine boundary layer	Advanced Science Letters	0	FSSA
190	Kawi Bidin (Prof. Dr.)	-	On the development of a drill-borer for sampling tropical supra-hardwoods: An example using the Borneo Ironwood Eusideroxylon	Dendrochronologia	1.797	FSSA
191	Lee Ping Chin (Prof. Madya Dr.)	-	Development of High Resolution Melting Analysis for the Diagnosis of Human Malaria	Scientific Reports	5.578	FSSA
192	Lee Ping Chin (Prof. Madya Dr.)		R54C Mutation of NOTCH3 Gene in the First Rungus Family with CADASIL	Plos One	3.234	Fssa
193	Lee Ping Chin (Prof. Madya Dr.)	Jualang Gansau @ Azlan Abdullah	Anti-malarial and anti-inflammatory effects of Gleichenia truncata mediated through inhibition of GSK3 $\beta$	Tropical Biomedicine	0.85	FSSA
194	Lee Ping Chin (Prof. Madya Dr.)		Molecular detection of human Plasmodium species in Sabah using PlasmoNex™ multiplex PCR and hydrolysis probes real-time PCR	Malaria Journal	3.109	FSSA
195	Lee Ping Chin (Prof. Madya Dr.)		Anti-malarial and Anti-inflammatory Effects of Gynura procumbens are Mediated by Kaempferol via Inhibition of Glycogen Synthase Kinase-3 beta (GSK3 beta)	Sains Malaysiana	0.446	FSSA

196	Lee Ping Chin (Prof. Madya Dr.)	Thiruchelvam Ayadurai (Prof. Madya Dr.)	Prevalence of Intron 1 Inversion and Polymorphisms of Introns 18 and 19 in FVIII Gene of Hemophilia A in Sabah Populations	Public Health Genomics	2.208	FSSA/FPSK
197	Maria Lourdes T. Lardizabal (Dr.)		Revision of the Simulium (Simulium) melanopus species-group (Diptera: Simuliidae) in Sabah, Malaysia	Zootaxa	0.906	FSSA
198	Mohammad Ali B.N	Abdullah M.H., Musta B.	Assessment of heavy metals contamination in Mamut river sediments using sediment quality guidelines and geochemical indices	Environmental Monitoring And Assessment	1.679	FSSA
199	Mohd Hamami Bin Sahri (Prof. Dr.)		Fixation and leaching characteristics of CCA-treated Malaysian hardwood	Journal of Tropical Forest Science	0.586	FSSA
200	Mohd Harun Bin Abdullah (Prof. Dr.)		Efficient removal of transition metal ions using poly(amidoxime) ligand from polymer grafted kenaf cellulose	Rsc Advances	3.84	FSSA
202	Mohd Khalizan Bin Sabullah	Gansau A.J., Sulaiman M.R.	Heavy metal biomarker: Fish behavior, cellular alteration, enzymatic reaction and proteomics approaches	International Food Research Journal	0	FSSA/FSMP
203	Mohd Khalizan Bin Sabullah	Mohd Rosni Sulaiman (Prof. Madya Dr.)	In vitro and in vivo effects of <i>Puntius javanicus</i> cholinesterase by copper	Fresenius Environmental Bulletin	0.378	FSSA/ FSMP
204	Mohd Sani Sarjadi		Thienothiophene units properties on the carbazole-based polymers for organic solar cell devices [pencirian unit tienotiofen dalam polimer berdasarkan karbazol untuk penggunaan sel solar organik]	Malaysian Journal of Analytical Sciences	0	FSSA
205	Muhammad Aqeel Ashraf (Dr.)		Research on the treatment of <i>Pseudomonas aeruginosa</i> pneumonia in children by macrolide antibiotics	Open Medicine (Poland)	0	FSSA
206	Muhammad Aqeel Ashraf (Dr.)		Characteristic Studies of Micron Zinc Particle Hydrolysis in a Fixed Bed Reactor	Polish Maritime Research	0.33	FSSA
207	Muhammad Aqeel Ashraf (Dr.)		Artifacts reduction in strain maps of tagged magnetic resonance imaging using harmonic phase	Open Medicine (Poland)	0	FSSA
208	Muhammad Aqeel Ashraf (Dr.)		Approximate equivalence based on symbolic computation and numerical calculation for linear algebra transition systems	Pakistan Journal of Statistics	0.14	FSSA
209	Muhammad Aqeel Ashraf (Dr.)		Analysis of the relations between allergen specific IgG antibody and allergic dermatosis of 14 kinds foods	Open Medicine (Poland)	0	FSSA
210	Muhammad Aqeel Ashraf (Dr.)		Quaternary ammonium salt of chitosan: Preparation and antimicrobial property for paper	Open Medicine (Poland)	0	FSSA
211	Uhammad Aqeel Ashraf (Dr.)		Image Fusion for Travel Time Tomography Inversion	Polish Maritime Research	0.33	FSSA
212	Muhammad Aqeel Ashraf (Dr.)	-	Performance of green roofs with respect to water quality and reduction of energy consumption in tropics: A review	Renewable And Sustainable Energy Reviews	5.901	FSSA
213	Noraini Binti Abdullah (Dr.)		Factors on palm oil fruit bunches production volume for biomass fuel and biofuel during cogeneration processes	Nihon Enerugi Gakkaishi/Journal of The Japan Institute of Energy	0	FSSA

214	Rodeano Roslee (Dr.)		Time series assessment on landslide occurrences in an area undergoing development	Singapore Journal of Tropical Geography	0.64	FSSA
215	Rosmalina Binti Abdul Rashid		Community's forest dependency and its effects towards the forest resources and wildlife abundances in Sarawak, Malaysia	International Journal of Sustainable Development And	0	FSSA
216	Sahari Jafar (Dr.)		Effect of plasticizer type and concentration on tensile, thermal and barrier properties of biodegradable films based on sugar palm ( <i>Arenga pinnata</i> ) starch	Polymers	3.681	FSSA
217	Sahari Jafar (Dr.)		Effect of Plasticizer Type and Concentration on Dynamic Mechanical Properties of Sugar Palm Starch-Based Films	International Journal of Polymer Analysis And Characterization	1.264	FSSA
218	Sahari Japar (Dr)	Mohd Kamal Mohd Shah (Dr.)	Thermochemical and mechanical properties of tea tree ( <i>Melaleuca alternifolia</i> ) fibre reinforced tapioca starch composites	E-Polymers	0.569	FSSA/FKJ
219	Sahari Jafar (Dr.)	Mohd Kamal Mohd Shah	Physicochemical and mechanical properties of different morphological parts of the tea tree ( <i>Melaleuca alternifolia</i> ) fibres	Fibres And Textiles In Eastern Europe	0.667	FSSA
220	Siti Aishah Binti Mohd Ali		Sterols in surface sediments of the redang Island, Terengganu	Malaysian Applied Biology	0	FSSA
No.	Authors	Co-Authors	Article Title	Journal	Impact Factor	JPSIU
221	Chang Siew Lee		Students' perceived test difficulty, perceived performance and actual performance of oral tests	Pertanika Journal of Social Sciences And Humanities	0.021	PPIB
222	Chelster Sherralyn Jeoffrey Pudin	John Mark Storey, Loh Yoke Len, Suyansah Swanto, Wardatul Akmmam Din	Exploring L1 interference in the writings of kadazandusun ESL students	Indonesian Journal of Applied Linguistics	0	PPIB
223	Jason Lim Miin Hwa (Prof. Madya Dr.)		Purpose statements in experimental doctoral dissertations submitted to U.S. universities: An inquiry into doctoral students' communicative resources in language education	Journal of English For Academic Purposes	1.019	PPIB
224	Low Kok On (Prof. Madya Dr.)	Jacqline Puhgh-Kitingan (Prof. Dr.)	The impact of christianity on traditional agricultural practices and beliefs among the kimaragang of sabah: A preliminary study	Asian Ethnology	0	PPIB
225	Vincent Pang (Prof )		Doctoral research experience in Malaysia	Journal of Institutional Research South East Asia	0	PPIB





















