

Pengumuman Program Pembiayaan Proof Reading Artikel untuk Publikasi pada Jurnal Internasional Bereputasi Batch 1 Tahun 2018

Diberitahukan kepada pendaftar Program Pembiayaan Proof Reading Artikel untuk Publikasi pada Jurnal Internasional Bereputasi (Batch I 2018), bahwa hasil seleksi artikel program tersebut dapat dilihat pada tabel berikut. Kami informasikan beberapa hal sebagai berikut:

1. Hasil seleksi yang dinyatakan lolos, artikelnya akan segera diproses pada lembaga proof reading yaitu ENAGO; perkiraan waktu proses antara 2 minggu sd 1 bulan dan hasilnya akan segera dikirimkan kepada penulis jika sudah selesai.
 2. Bagi pendaftar yang dinyatakan **lolos dengan syarat**, diharap untuk menemui Sekretaris LPPM Undip pada jam kerja guna perbaikan artikelnya paling lambat sd tanggal **16 Maret 2017**.
- Atas perhatiannya disampaikan terima kasih.

A. DAFTAR PESERTA LOLOS SELEKSI PROGRAM PEMBIAYAAN PROOF READING UNTUK PUBLIKASI INTERNASIONAL BEREPUTASI 2018

NO	NAMA	FAKLUTAS	ARTIKEL
1	Dr. Agus Trianto, ST., MSc.	FPIK	Antibacterial Activity of Marine Microbial Symbionts of the Sponge Reniera sp. against Multi-Drug Resistant Staphylococcus aureus and E. coli
2	Dr. Iwan Rudiarto, ST., M.Sc.	FT	Urbanization and Climate Change Disasters in the Northern Coastal of Central Java - Indonesia
3	Dr.-Ing. Wiwandari Handayani, ST, MT, MPS	FT	Operationalizing resilience: A content analysis of flood disaster planning in two coastal cities of Central Java, Indonesia
4	Yayuk Astuti, S.Si, Ph.D	FSM	Effect Of Urea, Citric Acid And Glycine On The Physicochemical Properties And Photocatalytic Activity Of Bismuth Oxide Synthesized Using Solution Combustion Method
5	Ns. Fatikhu Yatuni Asmara, M.Sc.	FK	The Feasibility Of Multi Source Feedback (MSF) To Assess Professional Behaviour (PB) Of Nursing Students In Clinical Setting: An Experience
6	dr. Mochamad Ali Sobirin, PhD, SpJP	FK	Effect of Short Term Coenzyme Q10 Supplementation on Diastolic Function in Heart Failure with Preserved Ejection Fraction Patients
7	Dr. Ir. Erni Setyowati, MT.	FT	Acoustical behaviors and surface morphology of Seashell Filler Reinforced Polyester panel and its acoustical improvements
8	Dr. drh. Dwi Sutningsih, Mkes	FKM	Larvicidal Activity of Bruceine A against Aedes aegypti Linnaeus and Its Toxicity on Vero Cells

B. DAFTAR PESERTA LOLOS SELEKSI (DENGAN SYARAT) PROGRAM PEMBIAYAAN PROOF READING UNTUK PUBLIKASI INTERNASIONAL BEREPUTASI 2018

NO	NAMA	FAKLUTAS	ARTIKEL
1	Udin	FEB	The relationships among leadership styles, communication skills, and employee satisfaction: A study on equal employment opportunity in leadership
2	Udin	FEB	Interdependency of Investment and Financing with Financial Constrains: Evidence from Emerging Market Economies
3	Dr. Ir. Endang Dwi Purbajanti, MS	FPP	Utilization of green waste compost as organic fertilizer for the Leaf Area, Yields, and Nitrogen Use Efficiency of Okra (<i>Abelmoschus esculentus</i> (L.) Moench)
4	Yosafat Donni Haryanto, SP., M.Si.	FPIK	EFFECT OF THE MONSOON TO SEA SURFACE TEMPERATURE IN THE JAVA SEA
5	Suhartini, S.Kp., MNS	FK	A PREDICTION STUDY THE ILLNESS BELIEF AND ILLNESS REPRESENTATION TO IMPROVE QUALITY OF LIFE OF IN DIABETIC PATIENTS
6	Dr. Ir. Eny Fuskhah, M.Si.	FPP	Collection, Isolation And Characterization Of Rhizobium Bacteria Of Various Legumes Along The North Coast Of Central Java Indonesia
7	Joko Yulianto Eko Warsito, S.Pd., MT.	FT	Measuring Production Rate of Hydraulic Static Pile Driver: An Artificial Neural Network Approach
8	Ibnu Baehaqi, S.Pd.	FSM	Sex Determination Male and Female Parakeets (<i>Melopsittacus undulatus</i>) using The Morphometric Method
9	Achmad Rofii, S.Pd.	FSM	Effect of the Duckweed (<i>Lemna minor</i>) and Virgin Coconut Oil (VCO) in Feed to Hatchability and Body Weight of Cemani Hen (<i>Gallus gallus domesticus</i>)
10	Ir. Kodrat IS, MT.	FT	Smartphone Application Development for Monitoring and Early Warning on Environmental Health (abstract accepted)
11	Dr. Ojo Kurdi, ST, MT.	FT	TORSIONAL STIFFNESS DETERMINATION OF TATA SINGLE CAB CHASSIS
12	dr. Nani Maharani, M.Si.Med, Ph.D		Antioxidant effect of mangosteen peel extracts with regard to Malondialdehyde levels in high trans fatty acid diet-induced rats