



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI
UNIVERSITAS SEBELAS MARET

LEMBAGA PENELITIAN DAN PENGABDIAN KEPADA MASYARAKAT

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Nomor : 541 /UN27.22/PT.01.01 /2023
Lampiran : 2 (dua) lembar
Hal : Hasil Seleksi Bantuan Publikasi di Jurnal Q1 sampai Q4 tahun 2023
Dana Abadi Perguruan Tinggi LPDP Tahap I

Surakarta, 8 Mei 2023

Yth. Dekan Fakultas/Sekolah Pascasarjana/Sekolah Vokasi
Di Universitas Sebelas Maret
Surakarta

Menindaklanjuti pengumuman dari LPPM nomor 394/UN27.22/PT.01.01/2023 tanggal 17 April 2023 tentang Hibah Bantuan Biaya Publikasi Sumber Dana Abadi Perguruan Tinggi LPDP Periode 1 Juli 2022 s.d 20 Mei 2023, maka bersama ini kami infomasikan hasil seleksi hibah **Tahap I**.

Sesuai panduan hibah yang terdapat di <https://lppm.uns.ac.id/2023/04/18/hibah-bantuan-biaya-publikasi-article-processing-charge-apc-copy-editing-dan-alih-bahasa-sumber-pendanaan-dana-abadi-perguruan-tinggi-lpdp/>, bantuan biaya publikasi yang meliputi *article processing charge* (APC), *proofread* akan diberikan dengan plafon maksimum sesuai yang terdapat pada panduan dan akan diberikan dengan sistem *reimburse*. Adapun mekanisme *reimburse* dapat dikoordinasikan melalui *contact person* berikut:

1. Ajuan TOR dan RAB untuk mendapatkan memo pencairan anggaran: **Wisnu Aji Harsito, S.Pd.** (Bagian Perencanaan, Informasi, Kerjasama dan Alumni pada Biro Perencanaan, Informasi dan Kerjasama).
2. Menyerahkan memo pencairan dengan menyertakan *invoice* biaya publikasi dari jurnal: **Sri Lestari** (Bagian Keuangan pada Direktorat Keuangan dan Optimalisasi Aset).

Demikian pengumuman ini kami sampaikan. Atas perhatiannya kami ucapkan terimakasih.



Ketua
Prof. Dr. Okid Parama Astirin, M.S.

0271986012002

Tembusan:

1. Wakil Rektor Riset dan Inovasi
2. Plt. Direktur Kerjasama, Pengembangan dan Internasionalisasi
3. Direktur Keuangan dan Optimalisasi Aset
4. Yang bersangkutan

Lampiran surat nomor : 541 /UN27.22/PT.01.01 /2023

Hasil Seleksi Bantuan Publikasi di Jurnal Q1 sampai Q4 tahun 2023 Dana Abadi Perguruan Tinggi LPDP Tahap I

No	Nama	Fakultas	Judul	Disetujui (Rp.)	Jenis Bantuan
1	Dr. Edi Pramono S.Si., M.Si.	MIPA	Polyvinylidene Fluoride (PVDF)/Modified Clay Hybrid Membrane for Humic Acid and Methylene Blue Filtration	4.629.000,-	APC
2	Dr. Eng. Herman Saputro S.Pd., M.Pd., M.T.	KIP	Double Chamber Meso Scale Vortex Combustor for Micro Scale Electric Generator Based on Thermo Electric Generator	15.000.000,-	APC
3	Dr. Eng. Herman Saputro S.Pd., M.Pd., M.T.	KIP	A Development of Meso-Scale Vortex Combustion for a Micro Power Generator Based on a Thermoelectric Generator	15.000.000,-	APC
4	Dr. med. vet.drh. Penny Humaidah Hamid M.Biotech.	Peternakan	First Autochthonous Report on Cattle Babesia naoakii in Central Java, Indonesia, and Identification of Haemaphysalis bispinosa Ticks in the Investigated Area	5.000.000,-	Proofread
5	Dr. med. vet.drh. Penny Humaidah Hamid M.Biotech.	Peternakan	Artemisia vulgaris anthelmintic activities to ova and adult stages of Fasciola gigantica in vitro	10.500.000,-	APC
6	Dr. med. vet.drh. Penny Humaidah Hamid M.Biotech.	Peternakan	High prevalence of liver fluke infestation, Fasciola gigantica, among slaughtered cattle in Boyolali District, Central Java	6.700.000,-	APC
7	Dr. med. vet.drh. Penny Humaidah Hamid M.Biotech.	Peternakan	Ethanollic Extract of Etlingera elatior Flower Exhibits Anthelmintic Properties to Fasciola gigantica In Vitro	5.400.000,-	APC
8	Dr. Yuniawan Hidayat S.Si., M.Si.	MIPA	Does Divacancy Defect Combine with N,S-Codoping Enhance the Electronic Properties of Graphene to Its Interaction with K+ Ion?	2.000.000,-	APC
9	Dr.agr. Ir. Muhammad Cahyadi S.Pt., M.Biotech., IPM	Peternakan	Evaluation of commercial meat product food label conformity using multiplex PCR assay	2.682.271,-	Proofread
10	Dr.agr. Ir. Muhammad Cahyadi S.Pt., M.Biotech., IPM	Peternakan	Genome-wide Association Study of Birth Weight in Bali Cattle (<i>Bos javanicus</i>)	2.500.000,-	APC

11	Dr.Eng. Aditya Rio Prabowo S.T., M.T., M.Eng	Teknik	Design of Fast Patrol Boat for Improving Resistance, Stability, and Seakeeping Performances	10.429.384,-	APC
12	Dr.Eng. Aditya Rio Prabowo S.T., M.T., M.Eng	Teknik	Effect of Geometry Modification on Turbine Performance: Mini-Review of Savonius Rotor	6.787.970,-	APC
13	Dr.Eng. Aditya Rio Prabowo S.T., M.T., M.Eng	Teknik	Assessment of the beam configuration effects on designed beam-column connection structures using FE methodology based on experimental benchmarking	8.229.659,-	APC
14	Dr.Eng. Aditya Rio Prabowo S.T., M.T., M.Eng	Teknik	Assessment of the beam configuration effects on designed beam column connection structures using FE methodology based on experimental benchmarking	4.655.836,-	Proofread
15	Dr.Eng. Aditya Rio Prabowo S.T., M.T., M.Eng	Teknik	Design of Fast Patrol Boat for Improving Resistance, Stability, and Seakeeping Performances	4.950.024,-	Proofread
16	Prof. Doddy Setiawan SE.,MSi., Ph.D, Ak	Ekonomi dan Bisnis	Antecedents and consequences of public sector organizational innovation	14.872.312,-	APC
17	Prof. Dr. Ir. Samanhudi S.P., M.Si., IPM, ASEAN Eng.	Pertanian	The Effect of Number of Shoots in Several Sorghum Varieties in First and Second Ratoon System	15.000.000,-	APC
18	Prof. Dr. Zainal Arifin S.T., M.T.	Teknik	The Effect of Additional Air Deflector at Air Concentrator on Photovoltaic Performance	7.378.020,-	APC
19	Prof. Dr. Zainal Arifin S.T., M.T.	Teknik	The use of a hybrid photovoltaic/thermal (PV/T) collector system as a sustainable energy-harvest instrument in urban technology	15.000.000,-	APC
20	Prof. Dr. Zainal Arifin S.T., M.T.	Teknik	Investigation of Spirals Rectangular and Rectangular Tubes Collector Design in Photovoltaic Solar Cell Cooling Systems	7.101.900,-	APC
21	Ubaidillah S.T., M.Sc., Ph.D.	Teknik	Improvement of rheological and transient response of magnetorheological grease with amalgamation of cobalt ferrite	10.291.654,-	APC
22	Ubaidillah S.T., M.Sc., Ph.D.	Teknik	Influence of Particle Size and Bulk Density on Sound Absorption Performance of Oil Palm Frond-Reinforced Composites Particleboard	15.000.000,-	APC