



KEMENTERIAN PENDIDIKAN TINGGI, SAINS,
DAN TEKNOLOGI
POLITEKNIK NEGERI BANJARMASIN
PUSAT PENELITIAN DAN PENGABDIAN KEPADA MASYARAKAT

Jalan Brigjen H. Hasan Basri, Kayutangi, Banjarmasin 70123
Telepon: (0511) 3305052, 3308245, Faksimili: 0511-3308244
Pos-EI : p3m@poliban.ac.id, Laman : p3m.poliban.ac.id

Nomor : 27/DST/PL18.6/AL.04/2026 Banjarmasin, 3 Juni 2026
Lampiran : 1 berkas
Hal : Penerima Bantuan Publikasi Ilmiah Batch I Tahun 2026

Kepada Yth.

1. Ketua Jurusan
 2. Koordinator Program Studi
- di Politeknik Negeri Banjarmasin

Dengan Hormat,

Menindaklanjuti surat No. 23/DST/PL18.6/AL.04/2026 tanggal 25 Mei 2026 tentang Usulan Bantuan Jurnal Ilmiah, berikut kami sampaikan penerima bantuan publikasi ilmiah batch I (terlampir). Kepada Bapak/Ibu Dosen penerima bantuan, kami sampaikan bahwa **penandatanganan berkas pencairan dilaksanakan pada tanggal 10 Juni 2026** dengan membawa materai 2 (dua) lembar/judul. Pencairan akan dilakukan setelah berkas ditandatangani.

Besar bantuan publikasi yang diberikan dengan memperhatikan:

1. Kualitas publikasi;
2. Status penulis;
3. Biaya publikasi (APC);
4. Alokasi dana yang tersedia.

Kami mohon kepada Bapak/Ibu Ketua Jurusan dan Koordinator Program Studi agar berkenan menginformasikan hal tersebut.

Demikian kami sampaikan, atas perhatiannya kami ucapkan terima kasih.

Hormat Kami,
Kepala P3M

Nurmahaludin
NIP. 197512162003121002

Tembusan:

1. Wakil Direktur 1



**KEMENTERIAN PENDIDIKAN TINGGI, SAINS,
DAN TEKNOLOGI
POLITEKNIK NEGERI BANJARMASIN
PUSAT PENELITIAN DAN PENGABDIAN KEPADA MASYARAKAT**

Jalan Brigjen H. Hasan Basri, Kayutangi, Banjarmasin 70123

Telepon: (0511) 3305052, 3308245, Faksimili: 0511-3308244

Pos-EI : p3m@poliban.ac.id, Laman : p3m.poliban.ac.id

Lampiran Surat No. 27/DST/PL18.6/AL.04/2026

Tanggal : 3 Juni 2026

Perihal : Penerima Bantuan Publikasi Ilmiah Batch I Tahun 2026

DAFTAR PENERIMA BANTUAN PUBLIKASI ILMIAH BATCH I TAHUN 2026

No	Nama	Judul Publikasi	Nama Jurnal
1	Yusie Rizal	Design, Modeling, and Control of Unicycle Robots: A Systematic Literature Review	IEEE Access
2	Monika Handayani	SmartGRI Integrating Eckenrode, TOPSIS, and Borda for Reliable Sustainability Assessment Framework Decisions	Journal of Artificial Intelligence and Technology
3	Evi Lestari Pratiwi	Lexicon-Based Sentiment Analysis of Social Media Reviews for Floating Market Popularity in South Kalimantan	International Journal of Advanced Computer Science and Applications
4	Ahmad Yusuf	XR-Powered ESP For IoT: Evaluating Student Perceptions Across Vocational Learner Backgrounds	Computers & Education: X Reality
5	Ahmad Yusuf	Metaverse-Based Virtual Campus Tour for Higher Education: Insights from Development to User Experience Validation	Journal Of Metaverse
6	Andriani	Corporate Zakat Regulation and Zakat as Proxy of CSR: What is Their Role on Islamic Banks' Performance	Studies in Big Data
7	A'yan Sabitah	Crashworthiness Performance Of Pentagonal Multi-Cell Carbon Filament/ Aluminium Circular Hybrid Tube Under Axial Crushing	Results in Engineering
8	Lusiana Handayani	Insights from Financial Inclusion in Islamic Finance: A Hybrid Review	Islamic Financial Markets and Institutions
9	Andriani	Mapping the future of business sustainability reporting: a bibliometric study of artificial intelligence integration	Cogent Business & Management
10	M. Tommy Maulidyanto	Land Cover Classification from UAV Imagery Using CNN Features and Machine Learning Techniques	International Journal on Informatics Visualization
11	A'yan Sabitah	The Influence of Laminate Number and Fiber Orientation on the Mechanical Properties of Carbon Fiber-Epoxy Composite	Journal of Engineering Sciences (Ukraine)
12	M. Tommy Maulidyanto	Vegetation Classification in Land Cover Mapping Using SSD with MobileNetV2 Architecture	International Journal on Informatics Visualization
13	Anhar Khalid	Experimental Study of Nickel Electroplating and CuO Nanocoolant on Corrosion Rate and Hardness of ASTM A36 Steel	SSRG International Journal of Mechanical Engineering
14	Fitria	IoT-Based Air Quality Monitoring and Analysis at MSME Locations	Journal of Information Systems and Informatics
15	Rizky Amelia	The Use of Mobile Learning Application on Vocational Higher Institution Students' English Proficiency	Vidya Karya
16	Dhiyaussalam	A Lightweight Classical Machine Learning Pipeline for Rice NPK Deficiency Classification Using Hand-Crafted Feature Fusion	Journal of Information Systems and Informatics



**KEMENTERIAN PENDIDIKAN TINGGI, SAINS,
DAN TEKNOLOGI
POLITEKNIK NEGERI BANJARMASIN
PUSAT PENELITIAN DAN PENGABDIAN KEPADA MASYARAKAT**

Jalan Brigjen H. Hasan Basri, Kayutangi, Banjarmasin 70123

Telepon: (0511) 3305052, 3308245, Faksimili: 0511-3308244

Pos-EI : p3m@poliban.ac.id, Laman : p3m.poliban.ac.id

17	Ramadhani Noor Pratama	Mathematical Modeling of Gap Analysis in Academic Portfolio Assessment Using the Profile Matching Algorithm	Journal of Renewable Energy and Smart Device
18	Hikmahwati	Sustaining Traditional Textile Businesses: How Creative Economy Supports Sasirangan MSME in Banjarmasin	Jurnal Economia
19	Evi Lestari Pratiwi	AI Enabled Smart Web-Based System for Monitoring Sustainable Energy Usage in Construction Supply Management	Journal of Renewable Energy and Smart Device

Hormat Kami,
Kepala P3M

Nurmahaludin
NIP. 197512162003121002