

**PUBLIKASI DI JURNAL NASIONAL
PROGRAM STUDI TEKNIK PERKERETAAPIAN FTUP**

TAHUN 2023/2024

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
1	Pengaruh Integrasi Teg Terhadap Output Pltu Mikro Skala Lab	Scientica: Jurnal Ilmiah Sains dan Teknologi	Richard Joseph Siahaan, I Gede Eka Lesmana , Rovida Camalia Hartantrie	http://jurnal.kolibi.org/index.php/scientica/article/view/1298
2	Analisis Perlakuan Temperatur Pada Limbah Kopi Terhadap Produksi Hidrogen	Kohesi: Jurnal Sains dan Teknologi	Bima Himawan, Abid Fahreza Alphanoda , Agri Suwandi	https://ejournal.warunayama.org/index.php/kohesi/article/view/2695
3	Implementasi Job Safety Analysis Dan Bim Pada Proyek Manufaktur Indonesia Project	Scientica: Jurnal Ilmiah Sains dan Teknologi	Raka Alreno Faqih, Ayu Herzanita	http://jurnal.kolibi.org/index.php/scientica/article/view/3276

TAHUN 2022/2023

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
1	Perbandingan Estimasi Biaya Struktur Bangunan Antara Software Autodesk Revit Dengan Cubicost	Construction and Material Journal	Ayu Herzanita, Refina Putri A	https://jurnal.pnj.ac.id/index.php/cmj/article/view/4620

TAHUN 2021/2022

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
1	Analisis Perbandingan Emisi Gas Buang Bahan Bakar Biodiesel B30 Dan Solar Dexlite Pada Mesin Diesel R175A	Almikanika	I Gede Eka Lesmana, Rovida Camalia Hartantrie, Edy Sunjaya	https://ejournal.uika-bogor.ac.id/index.php/ALMIKANIKA/article/view/7170
2	Kelebihan Dan Kekurangan Bim Untuk Estimasi Biaya Berdasarkan Studi Literatur	Density	Rini Trisno Lestari; Ayu Herzanita; Azaria Andreas	https://journal.umbjm.ac.id/index.php/density/article/view/865
3	Analisis Mutu Struktur Beton Bertulang Proyek Pembangunan X-Change Mall 2	Construction and Material Journal	Dandi Laksamana, Ayu Herzanita, Imam Hagni Puspito	https://jurnal.pnj.ac.id/index.php/cmj/article/view/4712

**PUBLIKASI DI JURNAL NASIONAL TERAKREDITASI
PROGRAM STUDI TEKNIK PERKERETAAPIAN FTUP**

TAHUN 2023/2024

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
1	Photocatalytic Scheme with External Magnetic Field on Coffee Waste in Hydrogen Production	Journal of Mechanical Engineering Science and Technology	Abid Fahreza Alphanoda , Eko Prasetyo, Wisnu Broto	https://journal2.um.ac.id/index.php/jmest/article/view/47485/12178
2	Analisis Bahan Bakar BBM RON 90 dengan Bioaditif Serai Wangi pada Motor Bakar Empat Tak	Teknobiz: Jurnal Ilmiah Program Studi Magister Teknik Mesin	Agung Nugroho, Budhi Muliawan Suyitno	https://journal.univpancasila.ac.id/index.php/teknobiz/article/view/5750
3	Pengaruh Variasi Ukuran Celah Katup dengan Bahan Bakar Biodiesel (B35) Terhadap Emisi Gas Buang pada Mesin Diesel Tipe FE71PS 3908 cc	Teknobiz: Jurnal Ilmiah Program Studi Magister Teknik Mesin	Budhi Muliawan Suyitno , Indra Chandra Setiawan	https://journal.univpancasila.ac.id/index.php/teknobiz/article/view/5754
4	Analisis Sistem Ventilasi Dan Pengkondisian Udara Pada Konsep Green Building Di Gedung Fakultas Teknik Universitas Pancasila Untuk Meningkatkan Kenyamanan	Jurnal Artesis	Nur Airunnisa Virginia, Ayu Herzanita	https://journal.univpancasila.ac.id/index.php/ARTESIS/article/view/5923
5	Peningkatan Pengetahuan Siswa MAN 2 Jepara Tentang Desa Wisata Tempur	Abdi Impelementasi Pancasila	Dino Rimantho, Vector Anggit P, Agri Suwandi	https://journal.univpancasila.ac.id/index.php/abdi/article/view/5861
6	Peningkatan Performa Termal Phase Change Material dengan Komposit Berbasis Parafin/High-Density Polyethylene Melalui Penambahan Carbon Nanotube	TURBO : Jurnal Program Studi Teknik Mesin	Dwi Rahmalina , Isnaini Choirul Miftahudin, Ismail	https://ojs.ummetro.ac.id/index.php/turbo/article/view/2813
7	Pembuatan Mesin Penggiling Padi Sebagai Upaya Pemerataan Ekonomi Bagi Masyarakat Kampung Pasir Salam Kabupaten Bogor	RESWARA: Jurnal Pengabdian Kepada Masyarakat	Rovida Camalia Hartantrie, I Gede Eka Lesmana , Arif Riyadi Tatak K, Satrio Nur Utomo, Zouly Ficard Padorsi	https://jurnal.dharmawangsa.ac.id/index.php/reswara/article/view/3865
8	Implementasi Teknologi Rumah Pengering Hybrid untuk Mendukung Proses Pengeringan Ikan di Desa Terapung, Buton Tengah	Bernas	Reza Abdu Rahman, Dwi Rahmalina, Agri Suwandi , Nia Rachmawati, Aulia Keiko H	https://ejournal.unma.ac.id/index.php/bernas/article/view/7386
9	Perancangan Mesin Pengupas Kulit Kabel Kapasitas 10kg/Jam	Teknobiz	Dhidik mahandika, Dwi Rahmalina , Teddy Setiawan	https://journal.univpancasila.ac.id/index.php/teknobiz/article/view/6534
10	Pengaruh Penerapan Idle Stop pada Kendaraan Roda 2 Terhadap Konsumsi Bahan Bakar dan Emisi di Kota Tangerang Selatan	Teknobiz	Jafar Wahid, Budhi Muliawan Suyitno , Indra Chandra Setiawan	https://journal.univpancasila.ac.id/index.php/teknobiz/article/view/6536

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
11	Analisis Perbandingan Volume Pekerjaan Konstruksi Menggunakan Metode Bim Dan Konvensional	Construction and Material Journal	Sekar Melanie Putri Aryadi, Ayu Herzanita	https://jurnal.pnj.ac.id/index.php/cmj/article/view/4625
12	Estimasi Biaya Pekerjaan Arsitektur Bangunan Menggunakan Bim (Building Information Modelling)	Jurnal ARTESIS	Rifky Naufal Ramadhan, Ayu Herzanita	https://journal.univpancasila.ac.id/index.php/ARTESIS/article/view/6774
13	Analisis Tingkat Kepuasan Pelanggan Untuk Pengembangan Sistem Penyediaan Air Minum	Jurnal ARTESIS	Rahmatul Farhan, Herawati Zeta Rahman	https://journal.univpancasila.ac.id/index.php/ARTESIS/article/view/6767
14	Analisis Kelayakan Finansial Pada Proyek Pembangunan Kereta Api	Jurnal ARTESIS	Muhammad Razif Ryanata, Herawati Zeta Rahman	https://journal.univpancasila.ac.id/index.php/ARTESIS/article/view/6769
15	Fixture gono-go insert striker seat lock sebagai alat bantu pengecekan quality control	Abdi Impelementasi Pancasila	Dede Lia Zariatn, Zam Zam Tijani, Wina Libyawati, Agri Suwandi	https://journal.univpancasila.ac.id/index.php/abdi/article/view/6102
16	Implementasi Penanganan Krisis Air Bersih Di Desa Sukagalih, Kecamatan Jonggol	Jurnal JANATA	Ayu Herzanita , Azaria Andreas, Nuryani Tinumbia, Dwi Ariyani	https://journal.univpancasila.ac.id/index.php/JANATA/article/view/6841
17	Perencanaan Bangunan Klinik Pasca Gempa Cianjur (Studi Kasus: Klinik Bidan Kelurahan Cibulakan, Kab. Cianjur)	Jurnal JANATA	Azaria Andreas, Irfan Ihsani, Resti Nur Arini, Fadli Kurnia, Ayu Herzanita	https://journal.univpancasila.ac.id/index.php/JANATA/article/view/6830
18	New Approach on Planning for Water Provision using Water Balance (Case Study: Sewakaderma Municipal Waterworks, Denpasar)	Asiimetrik	Herawati Zetha Rahman	https://journal.univpancasila.ac.id/index.php/asiimetrik/article/view/6553
19	IoT Based Remote Low Voltage Power Circuit Breaker System in Flood Areas	Asiimetrik	Ainil Syafitri , Kemil Syarif	https://journal.univpancasila.ac.id/index.php/asiimetrik/article/view/6953
20	Analisis Pengaruh Gap Medan Magnet dengan Variasi Diameter Penampang dan Lilian Kumputan Terhadap Performa yang dihasilkan pada Energy Harvesting Linier Elektromagnetik	Teknobiz	Ahmad Faishal Mufadhhol, Budhi Muliawan Suyitno , Dwi Rahmalina	https://journal.univpancasila.ac.id/index.php/teknobiz/article/view/7175
21	Analisis Sistem Pendingin Mesin Bantu Generator Menggunakan Media Air Laut	VISA: Journal of Vision and Ideas	Ahmad Sya'bani, I Gede Eka Lesmana	https://journal-laaroiba.com/ojs/index.php/visa/article/view/2389

TAHUN 2022/2023

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
1	Quick Response Using Forensic Engineering On Structural Building Damage	Jurnal Infrastruktur	Jonbi	https://journal.univpancasila.ac.id/index.php/infrastruktur/article/view/4069

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
2	Analisis Manajemen Risiko Pada Pekerjaan Box Girder Cast In – Situ	Jurnal Artesis	Sisi Isnaeni, Ayu Herzanita	https://journal.univpencasila.ac.id/index.php/ARTESIS/article/view/4300
3	Thermal Analysis And Performance Of The Pyrolysis Function	TRAKSI	Richard Pardomuan Sinaga, I Gede Eka Lesmana	https://jurnal.unimus.ac.id/index.php/jtm/article/view/8643
4	Analisis Kerusakan Pada Permukaan Roda Kereta Rel Listrik	Asiimetrik	Muhammad Ardiansyah, Dwi Rahmalina	https://journal.univpencasila.ac.id/index.php/asiimetrik/article/view/4272
5	Evaluasi Ergonomi pada Kursi Roda untuk Anak Cerebral Palsy Menggunakan Digital Human Modeling	Asiimetrik	Dwi Rahmalina , Desinta Rahayu Ningtyas, Nur Yulianti Hidayah, Agri Suwandi , Dede Lia Zariatini, I Gede Eka Lesmana , Dhidik Mahandika, Susanto Sudiro	https://journal.univpencasila.ac.id/index.php/asiimetrik/article/view/4369
6	Standar Kompetensi Sdm Penyelenggara Perkeretaapian Modern	Jurnal Ilmiah Teknik Sipil	Nahry, Leni Sagita Riantini, Ayu Herzanita , Adil Afrizal Gani, Fadjar Lestari, Intan Nur Yulia, Astari Nuranya Liriany, Alariq Taqi Arentza	https://ojs.unud.ac.id/index.php/jits/article/view/87318/49447
7	Modifikasi Mekanisme Penggerak Pada Modul Penggerak Concentrated Solar Power Tipe Parabolic Dish	Teknobiz	Dhidik mahandika, Dwi Rahmalina , Naufal Rifqi Ramadhan	https://journal.univpencasila.ac.id/index.php/teknobiz/article/view/4848
8	Developing Public Private Partership Management Scheme For Roadside Station	Jurnal Infrastruktur	Herawati Zetha Rahman , Azaria Andreas, Perdana Miraj Sejatiguna	https://journal.univpencasila.ac.id/index.php/infrastruktur/article/view/4742
9	Analisis Ability To Pay (Atp) Dan Willingness To Pay (Wtp) Pada Rencana Pengembangan Sistem Penyediaan Air Minum (Spam) Sumber Air Wendit	Jurnal Artesis	Nanda Ayu Masruroh, Herawati Zeta Rahman	https://journal.univpencasila.ac.id/index.php/ARTESIS/article/view/5025
10	Analisis Percepatan Waktu Penyelesaian Proyek Menggunakan Metode Fast Track Dan Crash Program	Jurnal Artesis	Muhammad Taufiq Azmy, Ayu Herzanita	https://journal.univpencasila.ac.id/index.php/ARTESIS/article/view/5027
11	Analisis Risiko Kerusakan Material Pipa Penyangga Jembatan Jalur Pengeboran Minyak dengan Metode Risk Based Maintenance	Jurnal INTECH Teknik Industri	Fikar Ramdan, Gama Harta Nugraha	https://e-jurnal.lppmunsera.org/index.php/INTECH/article/view/6098

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
12	Pengembangan Komposit Matrik Epoxy Melalui Penambahan Penguat Serat Rami dan Fiberglass dengan Variasi 2 – 4 wt%	Teknobiz	DENNY KARDIMAN, Dwi Rahmalina	https://journal.univpancasila.ac.id/index.php/teknobiz/article/view/5284
13	Pengembangan Material Bambu Untuk Pembuatan Bodi Speed Boat	Teknobiz	Andi Lamappasessu, Dwi Rahmalina	https://journal.univpancasila.ac.id/index.php/teknobiz/article/view/5291
14	Pengembangan Alat Desalinasi Air Laut dengan Teknologi Thermal Energy Storage	Asiimetrik	Muhammad Abdul Munir, Reza Abdu Rahman, Dwi Rahmalina	https://journal.univpancasila.ac.id/index.php/asiimetrik/article/view/4499
15	Efek Penambahan Penguat Serat Bambu Andong dan Serat Kaca pada Komposit untuk Aplikasi Badan Speed Boat	Asiimetrik	Daffa Alvian Iswandi, Andi Lamappasessu, Dwi Rahmalina	https://journal.univpancasila.ac.id/index.php/asiimetrik/article/view/5123

TAHUN 2021/2022

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
1	Detection and Monitoring System On The Package Receiving Box	SPEKTRA: Jurnal Fisika dan Aplikasinya	Duta Widhya Sasmojo ; Wisnu Broto; Doni Chesa Renaldi	http://journal.unj.ac.id/unj/index.php/spektra/article/view/23034
2	Perancangan Produk dan Proses Manufaktur Biodigester Tipe Fixed Dome untuk Rumah Mandiri Energi	JTERA	Agri Suwandi ; Nicko Deva H; Rizki Nuryadin; Eka Maulana ; Budhi M. Suyitno	https://jtera.polteksmi.ac.id/index.php/jtera/article/view/565
3	Identifikasi Potensi Pengembangan Konsep Mixed Use Pada Rencana Terminal Tipe A Singkawang	Jurnal Artesis	Mansur Oktayasa; Herawati Zetha Rahman	https://journal.univpancasila.ac.id/index.php/ARTESIS/article/view/3228
4	Analisis Dampak Variation Order Terhadap Rencana Anggaran Biaya Proyek Studi Kasus: Proyek Holland Village Jakarta	Jurnal Artesis	Rudi Dwi Septian, Ayu Herzanita	https://journal.univpancasila.ac.id/index.php/ARTESIS/article/view/3223
5	Cost Plan Analysis Upper Structure Works	Jurnal Infrastruktur	Winda Delfi Lukmana, Ayu Herzanita	https://journal.univpancasila.ac.id/index.php/infrastruktur/article/view/2731
6	TOD Development Potential On Railtransportation Node Case Study: West Java Province, Indonesia	Jurnal Infrastruktur	Herawati Zetha Rahman ; Azaria Andreas; Imam Hagni ; Perdana Miraj Sejatiguna; Nina Kade Nirmala	https://journal.univpancasila.ac.id/index.php/infrastruktur/article/view/2360
7	Analisis Kinerja Motor Terhadap Kerusakan Kompresor Tipe B-304 pada LRT Jakarta Seri 1100	Asiimetrik	Wahyu Hari Bagus, I Gede Eka Lesmana , Rovida Camalia Hartantrie	https://journal.univpancasila.ac.id/index.php/asiimetrik/article/view/2429

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
8	Aplikasi Soil Stabilizer Untuk Jalan Desa Kiarasari Kecamatan Sukajaya, Kabupaten Bogor Dalam Upaya Meningkatkan Infrastruktur Daerah	Suluh : Jurnal Abdimas	Jonbi ; AR Indra Tjahjani; Agri Suwandi ; Fadli Kurnia; Daral Suraedi, Farhan Rafliansyah, Moh Reza Fahlevi, Akhmad	https://journal.univpancasila.ac.id/index.php/SULUH/article/view/3162
9	Strategi pengelolaan limbah padat dalam mendukung keberlanjutan green campus: sebuah pendekatan AHP	Enviroscienteeae	Dino Rimantho; Nur Yulianti Hidayah; Ayu Herzanita ; Anggina Sandi	https://ppjp.ulm.ac.id/journal/index.php/es/article/view/13000
10	Analisis pengaruh metode kerja work from home (WFH) terhadap kinerja unit purchasing	Journal Indsutrial Servicess	Gama Harta Nugraha Nur Rahayu ; Nico Singgih Ramadhan	https://jurnal.untirta.ac.id/index.php/jiss/article/view/14364
11	Pemanfaatan Generator Elektrolizer Hydrogen Zinc Plate Untuk Sepeda Motor Injection 110 Cc	Teknobiz	Wawan Herwanto; Dwi Rahmalina ; Indra Chandra Setiawan	http://journal.univpancasila.ac.id/index.php/teknobiz/article/view/2900
12	Pengaruh Penggunaan Lapisan PCM Parafin Grafit Sebagai Pendingin Terhadap Efisiensi Panel Surya Polycrystalline	Infotekmesin	Rovida Camalia H, Ryann Argadiraksa, I Gede Eka Lesmana	https://scholar.google.com/scholar?hl=en&as_sdt=0,5&cluster=14941128487585340634
13	The Torrefaction Effect on The Sawdust Quality	Jurnal Keteknikan Pertanian	Erlanda Pane, I Gede Eka Lesmana , Rovida Hartantrie, Deni Rifki	https://jurnalpenyuluhan.ipb.ac.id/index.php/jtep/article/view/36562
14	Analisis Pengaruh Nanofluida Titanium Dioksida (TiO2) Terhadap Kinerja Fluida Dasar Pada Perpindahan Panas Pada Alat Penukar Panas Pipa Ganda	KALPIKA	Fadhli Aulia Syukri, Budhi M Suyitno	https://jurnalteknik.unkris.ac.id/index.php/kalpika/article/view/35
15	Analisis Pengaruh Getaran Pompa Terhadap Aliran Fluida pada Proses Pemipaan Skala Laboratorium	Asiimetrik	I Gede Eka Lesmana ; Febriani Chairunisa, Maria Putri Hartanto, Rovida Camalia	https://journal.univpancasila.ac.id/index.php/asiimetrik/article/view/3461
16	Rancang Bangun Alat Desalinasi Air Laut Skala Lab Tipe Multi Stage Flash	Journal of Mechanical Engineering and Applications	Dwi Rahamalina ; Erlanda Augupta Pane; Raka Chandra; Dio Pratama D Putra; Reza Abdu Rahman	https://journal.unesa.ac.id/index.php/jo/article/view/15581
17	Optimasi Sistem Pendingin Shell & Tube Tipe Helixchanger Untuk Genset Kapasitas 150 kVA	Teknobiz	Hernanda; Budhi Muliawan Suyitno	https://journal.univpancasila.ac.id/index.php/teknobiz/article/view/3197
18	Analisis Energi Panas pada Alat Pengering Kacang Mete	Teknobiz	La Ode M Firman; Budhi M Suyitno	https://journal.univpancasila.ac.id/index.php/teknobiz/article/view/3310
19	Analisis Mutu Struktur Beton Bertulang Proyek Pembangunan X-Change Mall 2	CONSTRUCTION AND MATERIAL JOURNAL	Dandi Laksamana, Ayu Herzanita , Imam Hagni P	https://jurnal.pnj.ac.id/index.php/cmj/article/view/4712

**PUBLIKASI DI JURNAL INTERNASIONAL
PROGRAM STUDI TEKNIK PERKERETAAPIAN FTUP**

TAHUN 2022/2023

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
1	The use of coarse aggregate from fly ash and its effect on the mechanical properties of concrete	World Journal of Advanced Engineering Technology and Sciences	AR Indra Tjahjani, Jonbi , Daral Suraedi, Okeu Aziz Maulana, Ressay Warisatu Awwaliyah, Teuku Rifqi Maulana	https://wjaets.com/content/use-coarse-aggregate-fly-ash-and-its-effect-mechanical-properties-concrete
2	Effect of Artificial Aggregate on Mechanical Properties of Concrete	International Journal of Technical & Scientific Research Engineering	AR Indra Tjahjani, Jonbi , Prima Ranna, Bintang Putra H, Agung Seno M, Jihan Khoirunissa	https://www.ijtsre.org/papers/2023/ev6c1/IJT-44712256.pdf

TAHUN 2021/2022

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
1	Development Standard Operational Procedure of Safety Architecture Work in University of Indonesia Project Based on Work Breakdown Structure to Reduce Work Accidents	Journal of International Conference Proceedings (JICP)	Alwan Muhammad Naufal, Ayu Herzanita Yufrizal , Yusuf Latief, Rossy Armyan Machfudiyanto	http://ejournal.aibpmjournals.com/index.php/JICP/article/view/1248

**PUBLIKASI DI SEMINAR INTERNASIONAL
PROGRAM STUDI TEKNIK PERKERETAAPIAN FTUP**

TAHUN 2023/2024

No	Nama Dosen	Judul	Nama Forum	Url
1	Reza Abdu Rahman; Jalalludin Asyafii; Hendri Sukma; Budhi Muliawan Suyitno; Dwi Rahmalina	Surface degradation on the solid-state and sheet-based reflector for concentrated solar power application under Indonesia climate	2nd International Conference On Technology, Informatics, And Engineering	https://pubs.aip.org/aip/acp/article-abstract/2927/1/040004/3279175/Surface-degradation-on-the-solid-state-and-sheet?redirectedFrom=fulltext
2	Dwi Rahmalina; Mohamad Abi Aufa; Adhifa Zhikri Audia; Ismail;Reza Abdu Rahman; Hendri Sukma	The effect of high-density polyethylene (HDPE) ratio on the supercooling degree of composite paraffin/HDPE	International Conference On Design, Energy, Materials And Manufacture	https://pubs.aip.org/aip/acp/article-abstract/3053/1/020011/3286657/The-effect-of-high-density-polyethylene-HDPE-ratio
3	Dini Rosmalia, I Nyoman Teguh Prasadha, Ayu Herzanita , Ramadhani Isna Putri	The Sacredness of the Cultural Landscape of the Kanoman Palace, Cirebon	International Conference on Engineering, Construction, Renewable Energy, and Advanced Materials	https://jurnal.umj.ac.id/index.php/icecream/article/view/22823
4	Agri Suwandi, Budhi Muliawan Suyitno , Eka Maulana, Lutfi Gangsar Prayogo, Dahmir Dahlan	Analysis of Magnetic Pattern Distribution in a Mini-Permanent Magnetic Power Plant to Produce Optimal Electricity	The 4th Borobudur International Symposium on Science and Technology	https://www.atlantispress.com/proceedings/bis-ste-22/125994041

TAHUN 2022/2023

No	Nama Dosen	Judul	Nama Forum	Url
1	Nur Yulianti Hidayah, Dino Rimantho, Anggina Sandy Sundari, Ayu Herzanita	Analysis of the relationship between composite board thickness and its ability to muffle sounds	13Th International Seminar On Industrial Engineering And Management	https://pubs.aip.org/aip/acp/article-abstract/2485/1/120019/2906034/Analysis-of-the-relationship-between-composite?redirectedFrom=fulltext
2	Ane Prasetyowati, Noor Suryaningsih, Duta W Sasmajo, Fauzie Busalim	Identification Of Semi-Solid Liquids Using Photodiode And RGB Sensor With Spectrophotometric Neural Network (S-NN) Method	8th Information Technology International Seminar	https://ieeexplore.ieee.org/xpl/conhome/10009905/proceeding

No	Nama Dosen	Judul	Nama Forum	Url
3	Agri Suwandi; Hendra Wijaya; Farhan Zulfikar; Eka Maulana; Rudi Hermawan; Deny Juniansyah	A simulation approach with computational fluid dynamics analysis for optimization of heat flow on herbal drying machine	3RD BOROBUDUR INTERNATIONAL SYMPOSIUM ON SCIENCE AND TECHNOLOGY	https://pubs.aip.org/aip/acp/article-abstract/2706/1/020001/2889254/A-simulation-approach-with-computational-fluid

TAHUN 2021/2022

No	Nama Dosen	Judul	Nama Forum	URL
1	A.R. Indra Tjahjani, Jonbi, Nuryani Tinumbia	Study of Economic Activities of the Affected Community Toll Road Development	The 3rd Borobudur International Symposium 2021	https://ebook.unimma.ac.id/index.php/up/catalog/view/35/36/137
2	Agri Suwandi; Hendra Wijaya, Farhan Zulfikar, Eka Maulana, Rudi Hermawan; Deny Juniansyah	A simulation approach with computational fluid dynamics analysis to optimization of heat flow on herbal drying machine	The 3rd Borobudur International Symposium 2021	https://ebook.unimma.ac.id/index.php/up/catalog/view/35/36/137

**PUBLIKASI DI JURNAL INTERNASIONAL BEREPUTASI
PROGRAM STUDI TEKNIK PERKERETAAPIAN FTUP**

TAHUN 2023/2024

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
1	Preliminary characterization and thermal evaluation of a direct contact cascaded immiscible inorganic salt/high-density polyethylene as moderate temperature heat storage material	Results in Materials	Budhi Muliawan Suyitno , Rani Anggrainy, Nicco Plamonia, Reza Abdu Rahman	https://www.sciencedirect.com/science/article/pii/S2590048X2300081X
2	Comparative analysis of natural nanosilica versus commercial nanosilica on compressive strength and durability of high-performance concrete	Archives of Civil Engineering.	A.R. Indra Tjahjani, Mohamad Ali Fulazzaky, Jonbi , Nuryani Tinumbia, Wita Meutia, Daral Suraedi, Prima Ranna	https://journals.pan.pl/dlibra/how-content?id=128450
3	Decision making for the location of transit oriented development: a case study in developing country	International Review of Civil Engineering	AR Indra Tjahjani, Herawati Zetha Rahman , Perdana Miraj	https://www.safetylit.org/citations/index.php?fuseaction=citations.viewdetails&citationIds[]=citjournalarticle_778223_34
4	Hybrid energy-temperature method (HETM): A low-cost apparatus and reliable method for estimating the thermal capacity of solid-liquid phase change material for heat storage system	HardwareX	La Ode M Firman, Dwi Rahmalina , Reza Abdu Rahman	https://www.sciencedirect.com/science/article/pii/S2468067223001037
5	Maintaining high thermal response of carbon nanotubes after melting intensification in solid-liquid heat storage system	Carbon Trends	Dwi Rahmalina , Reza Abdu Rahman	https://www.sciencedirect.com/science/article/pii/S2667056923000494
6	Multi-output photoelectrochemical system based on Zn/ZnO using aqueous bismuth tea waste electrolyte to produce hydrogen and electricity	International Journal of Hydrogen Energy	Abid Fahreza Alphanoda , Winarto, Femiana Gapsari, Willy Satrio N, I.N.G. Wardana	https://www.sciencedirect.com/science/article/abs/pii/S0360319923050164
7	The Effect of Liquidus Aging on The Performance of Phase-Stabilized Wax with Solid Nano Additives	Metallurgical and Materials Engineering	Dwi Rahmalina , La Ode Mohammad Firman, Ismail Ismail, Reza Abdu Rahman	https://www.metall-mater-eng.com/index.php/home/article/view/1037
8	End Effect Reduction by Modification Design of End Teeth for Linear Induction Motor	Journal of Electrical Systems	Ainil Syafitri	https://journal.esrgroups.org/jes/article/view/2705

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
9	Impact of Top Mold Slope on Defect Formation in Gravity Casting of Aluminum Alloy	Annales de Chimie Science des Matériaux	Hidayat, Ahya; Dwi Rahmalina ; Rahman, Reza Abdu	https://openurl.ebsco.com/EPDB%3Agcd%3A2%3A14013762/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A175889592&crl=c
10	Evaluating consumer insights in water services: perspectives on health benefits, pricing tolerance, and continuous service demand	Water Practice & Technology	Herawati Zetha Rahman , Atie Tri Juniati, Perdana Miraj, Herry Trisaputra Zuna, Nicco Plamonia	https://iwaponline.com/wpt/article/19/4/1135/101057
11	The Impact of Modified Atmosphere Storage Treatment on Glucose Levels and Mass Transfer Coefficients: A Study Based on Fruit Skin Thickness	Journal of Applied Engineering and Technological Science	Agri Suwandi , Wina Libyawati, Esti Mulatsari	https://journal.yrpioku.com/index.php/jaets/article/view/3481
12	Experimental evaluation on the power characteristic of direct-photovoltaic charging for thermal storage equipment	Mechanical Engineering for Society and Industry	Reza Abdu Rahman, Sulistyono, Mohamad Said Kartono Tony Suryo Utomo, Dimas Ragil, Budhi Muliawan Suyitno	https://journal.unimma.ac.id/index.php/mesi/article/view/11493

TAHUN 2022/2023

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
1	An experimental study on the development of multipurpose biomass burner for cooking stove and thermal generator for household application	Acta Innovations	Budhi Muliawan Suyitno , Ismail Ismail, Reza Abdu Rahman	https://www.ceeol.com/search/article-detail?id=1092951
2	Testing on Experimental Equipment for Wood Drying And Air Flow Simulation in the Wood Drying Industry in Indonesia	International Journal Of Special Education (IJSE)	Arif Riyadi Tatak, La Ode Mohammad Firman, Budhi M Suyitno	https://sisdam.univpancasila.ac.id/uploads/repository/hasil_review/Hasil_Review-16052023201814.pdf
3	The assessment of reflector material durability for concentrated solar power based on environment exposure and accelerated aging test	Eastern-European Journal of Enterprise Technologies	Budhi Muliawan Suyitno , Reza Abdu Rahman, Hendri Sukma, Dwi Rahmalina	https://journals.uran.ua/eejet/article/view/265678
4	Increasing the charge/discharge rate for phase-change materials by forming hybrid composite paraffin/ash for an effective thermal energy storage system.	AIMS Materials Science	Budhi Muliawan Suyitno , Dwi Rahmalina , Reza Abdu Rahman	http://www.aimspress.com/aimspress-data/aimsmates/2023/1/PDF/matersci-10-01-005.pdf

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
5	Advanced design of a small-scale mini gerotor pump in a high-temperature and high-viscosity fluid thermal system	Eastern-European Journal of Enterprise Technologies	Dede Lia Zariatina, Agri Suwandi	https://journals.uran.ua/eejet/article/view/272674
6	Evaluation on the Discharging Rate and State of Health of Paraffin/HDPE after 10,000 Thermal Cycling under Various Charging Speed.	International Journal of Heat & Technology	Budhi Muliawan Suyitno , Dwi Rahmalina , Ismail, Reza Abdu Rahman	https://www.iieta.org/journals/ijht/paper/10.18280/ijht.410110
7	Analysis of the thermal characteristics of the paraffin wax/high-density polyethylene (HDPE) composite as a form-stable phase change material (FSPCM) for thermal energy storage	Eastern-European Journal of Enterprise Technologies	Dwi Rahmalina , Almira Rahma Zada, Herni Soefihandini, Ismail, Budhi Muliawan Suyitno	https://journals.uran.ua/eejet/article/view/273437
8	Circular Economy: Barriers and Strategy to Reduce and Manage Solid Waste in the Rural Area at Jepara District, Indonesia	International Journal of Sustainable Development & Planning	Dino Rimantho, Budhi M Suyitno , Vector Anggit P, Gunady Haryanto, I Nyoman Teguh P, Nungky Puspita	https://www.iieta.org/journals/ijsdp/paper/10.18280/ijsdp.180407
10	The Development of Exhaust Fan Housing With Ceiling Mounting For High Rise Buildings by Using DFMA	Journal of Applied Engineering and Technological Science	Agri Suwandi , M Pillar R, Wina Libyawati, Januar Parlaungan S	https://yrpipku.com/journal/index.php/jaets/article/view/1675
11	Improving the performance of a small-scale cascade latent heat storage system by using gradual melting temperature storage tank	Case Studies in Thermal Engineering	Budhi Muliawan Suyitno , Ismail, Reza Abdu Rahman	https://www.sciencedirect.com/science/article/pii/S2214157X23003404
12	Improving the operation and thermal response of multiphase coexistence latent storage system using stabilized organic phase change material	Results in Engineering	Budhi Muliawan Suyitno , Erlanda Augupta Pane, Dwi Rahmalina , Reza Abdu Rahman	https://www.sciencedirect.com/science/article/pii/S2590123023003377
13	Superior Long-Term Performance of Composite Phase Change Material with High-Density Polyethylene under Thermal Aging Process	Revue des Composites et des Matériaux Avancés	Budhi Muliawan Suyitno , Dwi Rahmalina , Ismail, Reza Abdu Rahman	https://www.iieta.org/journals/rcma/paper/10.18280/rcma.330302

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
14	Examining the Impact of HSE Stakeholder Engagement Strategies on University Construction Organizational Performance	International Journal of Safety & Security Engineering	Alya Khairunnisa D, Yusuf Latief, Ayu Herzanita , Budi Susilo S	https://www.iieta.org/journals/ijssse/paper/10.18280/ijssse.130305
15	The Effect Of Using Lime, Silica Fume And Nano-Silica On Mortar Made From Sea Sand And Seawater	International Journal of Geomate	AR Indra Tjahjani, Jonbi , Darel Suraedi, Innayyah Nabilla Putri Jun, Risti Bintari C	https://geomatejournal.com/geomate/article/view/3800
16	The impact of thermal aging on the degradation of technical parameter of a dynamic latent thermal storage system	International Journal of Thermofluids	La Ode M Firman, Ismail, Dwi Rahmalina , Reza Abdu Rahman	https://www.sciencedirect.com/science/article/pii/S2666202723001180

TAHUN 2021/2022

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
1	Failure Risk Model of Sustainable Solid Waste Management at The University in Indonesia Using Dynamic System Approach	F1000 Reseachr	Dino Rimantho; Nur Yulianti Hidayah; Ayu Herzanita ; Anggina Sandi	https://f1000research.com/articles/10-976
2	Mechanical Properties of SiC/Gr Reinforced Hybrid Aluminum Composites after Heat Treatment	Materials Science Forum	Dwi Rahmalina , Hendri Sukma, Abdul Rokhim, Amin Suhadi	https://www.scientific.net/MSF.1042.111
3	Thermomechanical and Tribological Properties of SiC/Gr Reinforced Hybrid Aluminum Composite for Disc Brake Application	Wseas Transactions On Applied And Theoretical Mechanics	Dwi Rahmalina ; Hendri Sukma; Amin Suhadi	https://wseas.com/journals/mechanics/2021/a405111-433.pdf
4	Experimental Evaluation for the Catalytic Effect of Nickel in Micron Size on Magnesium Hydride	Wseas Transactions On Applied And Theoretical Mechanics	Dwi Rahmalina ; Reza Abdu Rahman ; Ismail	https://www.wseas.com/journals/mechanics/2021/a645111-460.pdf
5	Experimental investigation on the effect of thermophysical properties of a heat transfer fluid on pumping performance for a convective heat transfer system	Journal of Thermal Engineering	Reza Abdu Rahman; Agri Suwandi ; Muhammad Nurtanto	https://dergipark.org.tr/en/pub/thermal/issue/65846/1025910
6	The Application of BIM-Based OHSMS Information Systems to Improve Safety Performance	International Journal of Safety and Security Engineering	Ayu Herzanita ; Yusuf Latief; Fatma Lestari	https://www.iieta.org/journals/ijssse/paper/10.18280/ijssse.120104

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
7	Increasing the rating performance of paraffin up to 5000 cycles for active latent heat storage by adding high-density polyethylene to form shape-stabilized phase change material	Journal of Energy Storage	Dwi Rahmalina; Reza Abdu Rahman; Ismail	https://www.sciencedirect.com/science/article/abs/pii/S2352152X21014353
8	Reliability and Economic Analysis of a Rainwater-Harvesting System for A Commercial Building With a Large Rooftop Area	ACS EST Water	Mohamad Ali Fulazzaky; Achmad Syafiuddin; Martin Roestamy; Zulkifli Yusop; Jonbi; Dedy Dwi Prasetyo	https://pubs.acs.org/doi/abs/10.1021/acsestwater.1c00455#
9	Improving the phase transition characteristic and latent heat storage efficiency by forming polymer-based shape-stabilized PCM for active latent storage system	Case Studies in Thermal Engineering	Dwi Rahmalina; Reza Abdu Rahman; Ismail	https://www.sciencedirect.com/science/article/pii/S2214157X22000867
10	Improvement the performance of composite PCM paraffin-based incorporate with volcanic ash as heat storage for low-temperature application	EUREKA: Physics and Engineering	Dwi Rahmalina; Dwi Chandra Adhitya; Reza Abdu Rahman; Ismail	https://journal.eu-jr.eu/engineering/article/view/2055
11	Analyze Performance of Heat Exchanger by using Manual Calculation and Cfd Simulation	NVEO - Natural Volatiles & Essential Oils Journal	La Ode Mohammad Firman; Supriadi; M. Yudi Solihin; Budhi M Suyitno	https://www.nveo.org/index.php/journal/article/view/1287
12	Analysis of Solar Power Plants with the Combination Systems of PV Module-Reflective Mirror	Wseas Transactions On Applied And Theoretical Mechanics	Budhi M Suyitno; La Ode M Firman; Erlanda Augupta Pane; MI Kriba; Ismail	https://wseas.com/journals/articles.php?id=6560
13	Increasing the Energy Density and Power Ratio of a Staggered VAWT Wind Farm by using The Rotor's Diameter as a Reference	Wseas Transactions On Applied And Theoretical Mechanics	Budhi M Suyitno; Reza Abdu Rahman; Ismail; Erlanda Augupta Pane	https://wseas.com/journals/articles.php?id=5612
14	Research trends, themes and gaps of public private partnership in water sector: a two decade review	Urban Water Journal	Herawati Zetha Rahman; Perdana Miraj; Azaria Andreas; Regghi Perdana	https://www.tandfonline.com/doi/abs/10.1080/1573062X.2022.2088393

NO	JUDUL	NAMA JURNAL	NAMA DOSEN	URL
15	The Influence of Thermal Oxidation on Hardness and Microstructure of Beta-Type Titanium Alloy Ti-29Nb-13Ta-4.6Zr (TNTZ)	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	Zuldesmi; Agri Suwandi; Jemmy Charles Kewas; Maykel Manawan; Gunawarman; Mutsuo Niinomi; Toshikazu Akahori	https://semarakilmu.com.my/journals/index.php/fluid_mechanics_thermal_sciences/article/view/569

**DATA PUBLIKASI DI SEMINAR NASIONAL
PROGRAM STUDI TEKNIK PERKERETAAPIAN FTUP**

Tahun 2023/2024

No	Nama	Judul	Nama Forum	Url
1	Bram Haribowo, Herawati Zetha Rahman	Analisa Kategori dan Penilaian Kondisi Fasilitas Pelabuhan Studi Kasus: Laut Sofifi- Provinsi Maluku Utara	Semrestek 2023	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/492
2	Aisyah Qonitah, Herawati Zetha Rahman	Analisis Revitalisasi Non-Revenue Water Untuk Penyediaan Air Berkelanjutan (Studi Kasus: SPAM Kota Sukabumi)	Semrestek 2023	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/526
3	Herawati Zetha Rahman , Randika Dwirahman, Merry Mardianti	Analisa Kebutuhan Revitalisasi Pasar Induk yang Berkelanjutan Studi Kasus : Pasar Induk Gadarata Singasana Kabupaten Tabanan	Semrestek 2023	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/513
4	Innayyah Nabilla Putri Jun, Prima Ranna, Jonbi	Analisis Kuat Tekan Dan Mikrostruktur Mortar Menggunakan Pasir Laut, Air Tawar Digabung Dengan SCMs Dan Superplasticizer	Semrestek 2023	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/501

Tahun 2022/2023

No	Nama	Judul	Nama Forum	Url
1	Herawati Zetha Rahman , Maudi Gau Tenripada	Analisis Prioritas Pengembangan Kawasan Poris Plawad Dengan Konsep Transit Oriented Development (TOD)	Semrestek 2022	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/463
2	Danno Anugrah Putra Agnur, Herawati Zetha Rahman , Azaria Andreas	Analisis Ability To Pay (ATP) Dan Willingness To Pay (WTP) Pada Pengguna Jasa Kereta Api Penumpang Lintas Stasiun Tanjung Karang – Stasiun Kertapati	Semrestek 2022	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/464
3	Herawati Zetha Rahman , Alfandi Wasis Jaya Setyawan	Analisis Risiko Terhadap Pembangunan Transit Oriented Development Kawasan Poris Plawad – Tangerang	Semrestek 2022	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/465
4	Herawati Zetha Rahman , Azaria Andreas, Aditya Raul Al Hafid	ANALISIS POLA OPERASI DAN OPTIMASI SARANA KERETA API BATUBARA TERHADAP PENAMBAHAN JALUR GANDA LINTAS PRABUMULIH – TARAHAN	Semrestek 2022	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/471

Tahun 2021/2022

No	Nama	Judul	Nama Forum	Url
1	Jonbi; A.R. Indra Tjahjani; Mohamad Ali Fulazzaky; Prima Ranna	Sifat Mekanis Mortar Plastik dengan Penambahan Fly Ash dan Pasir Silika	Seminar Rekayasa Nasional	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/409
2	Nur Kamala Zahwa ; Herawati Zetha Rahman; Azaria Andreas; Nina Kade Nirmala	Analisis Pengembangan Transit Oriented Development Studi Kasus Terminal Tipe A Poris Plawad	Seminar Rekayasa Nasional	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/423
3	Jonbi; Jeanne Nadia Ingrida; A.R. Indra Tjahjani; Wita Meutia	Bakat, Motivasi, Hambatan dan Harapan Mahasiswa Menjadi Entrepreneur	Seminar Nasional Hasil Penelitian dan Pengabdian kepada Masyarakat	https://journal.untar.ac.id/index.php/PSENAPENMAS/article/view/15218
4	Sony Kurniawan; Budhi M Suyitno	Analisis Penggunaan Daya Listrik Panel Surya Pada Gedung Parkir Motor	Seminar Rekayasa Teknologi	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/440
5	Reygar Dwi Ilham; I Gede Eka Lesmana	Perancangan Mesin Penyuling Limbah Ikan Patin Menjadi Minyak Ikan	Seminar Rekayasa Teknologi	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/435
6	Nur Rachmat; I Gede Eka Lesmana	Perancangan Mesin Pencacah Sampah Tangkai Bunga	Seminar Rekayasa Teknologi	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/419
7	Eka Maulana; Eddy Djatmiko; Irsyal Ismail	Perancangan Mesin Pres Pupuk Organik dengan Kapasitas 50 kg per jam	Seminar Rekayasa Teknologi	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/421
8	Fathur Maulana; I Gede Eka Lesmana	Analisis Peningkatan Efektivitas Alat Penukar Kalor Tipe Plat Setelah Pembersihan Pada Sistem Oli Pendingin Turbin	Semnastera	https://semnastera.polteksmi.ac.id/index.php/semnastera/article/view/247
9	Petrus Nainggolan; I Gede Eka Lesmana; Rovida Camalia H	Analisis Pengaruh Pelumas Berdasarkan Viskositas Terhadap Konsumsi Bahan Bakar, Daya, Dan, Torsi Pada Motor 150 Cc	Koncenin Serial Konferensi	http://publikasi.kocenin.com/index.php/pakar/article/view/169
10	Ainil Syafitri; Rafi Rahmat Firdaus	Perancangan Alat Pengatur Kualitas Air Pada Kolam Ikan Koi Berbasis Arduino	Seminar Rekayasa Teknologi	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/432
11	Arfan Megi; Agri Suwandi	Konsep Desain Mesin Pencetak Block Briket Refuse Derived Fuel (RDF) Sampah Organik	Seminar Rekayasa Teknologi	https://teknik.univpancasila.ac.id/semrestek/prosiding/index.php/12345/article/view/428

12	Dimas Tito Nur Fikri; Agri Suwandi; Dwi Rahmalina; Endang Rudiatin	Perancangan Konsep Mesin Pengolah Multi Produk Buah Pisang	Semnastera	https://semnastera.polteksmi.ac.id/index.php/semnastera/article/view/274
13	Muhammad Aji Luhur Wiguna; Budhi M. Suyitno	Analisa Rancangan Sistem Pemipaan Dari Bejana Tekan Ke Bejana Lainnya Berdasarkan Stress Analysis Dengan Pendekatan Caesar II	Koncenin Serial Konferensi	http://publikasi.kocenin.com/index.php/pakar/article/view/157

**PUBLIKASI DI MEDIA MASSA
PROGRAM STUDI TEKNIK PERKERETAAPIAN FTUP**

TAHUN 2023/2024

No	Nama	Judul	Nama Media Massa	Tgl Terbit	Url
1	Ayu Herzanita Yufrizal	Upaya Teknis Penanggulangan Krisis Air Bersih di Desa Sukagalih, Kecamatan Jonggol	SINDOMedia	17-Apr-24	https://edukasi.sindonews.com/read/1361133/211/civitas-akademika-up-terapkan-hasil-penelitian-untuk-kesejahteraan-masyarakat-1713416665

Tahun 2022/2023

No	Nama	Judul	Nama Media Massa	Tgl Terbit	Url
1	Dwi Rahmalina, Agri Suwandi, Nur Yulianti H, ST., MT; Dhidik M, ST., MT; I Gede Eka Lesmana, ST., MT	Pengembangan Produk Inovasi Kursi Roda Penyandang Disabilitas Tipe Beta Menuju Hilirisasi untuk Menunjang Kemandirian Kesehatan	ANTARA News Megapolitan	12-Aug-23	https://megapolitan.antaraneews.com/berita/255039/tim-wheelchair-ftup-perkenalkan-prototipe-beta-kursi-roda-penyandang-disabilitas
2	Duta Widhya Sasmojo	Pembinaan Wirausaha Remaja Pesanten di Desa Tajurhalang Bogor Dalam Pembuatan Sabun Aromaterapi	Media Mahasiswa Indonesia	11-May-23	https://mahasiswaindonesia.id/pelatihan-pemanfaatan-minyak-jelantah-untuk-pembuatan-sabun-aromaterapi-di-pesanten-desa-tajurhalang-bogor/
3	Gama H.N.N.R, ST., M.Sc	Korupsi dan Ancaman Negara Gagal	Kumparan.com	11-Mar-23	https://kumparan.com/gama-harta/korupsi-dan-ancaman-negara-gagal-1zzbKQUKIdJ
4	Gama H.N.N.R, ST., M.Sc	Fenomena Brain Drain pada Awardee LPDP yang Enggan Pulang	Kumparan.com	07-Mar-23	https://kumparan.com/gama-harta/tragedi-plumpang-dan-urgensi-manajemen-risiko-bisnis-1zy28slhriD
5	Gama H.N.N.R, ST., M.Sc	Tragedi Plumpang dan Urgensi Manajemen Risiko Bisnis	Kumparan.com	07-Mar-23	https://kumparan.com/gama-harta/tragedi-plumpang-dan-urgensi-manajemen-risiko-bisnis-1zy28slhriD
6	Budhi M. Suyitno; Dino Rimantho; Vector Anggit Pratomo;Gunady Haryanto, ; I Nyoman Teguh P; Nungky Puspita	Green Circular Economy Solusi Pengendalian Pencemaran Lingkungan di Desa Tempur Kecamatan Keling Kabupaten Jepara	Media Indonesia	12-Nov-22	https://mediaindonesia.com/nusantara/536981/tim-up-dampingi-pengelolaan-limbah-berbasis-bank-sampah-di-jepara

7	Agri Suwandi; Dwi Rahmalina; Susilawati; Agung Nugraha; Dwi Bambang Setyawan	Peningkatan Daya Saing UMKM Produk Makanan Ringan Wilayah Cileungsi Melalui Diseminasi Teknologi Mesin Pengolah Multi Proses Bahan Dasar Dan Penerapan Digital Economy	ANTARA News Megapolitan	17 Okt 22	https://megapolitan.antarane.ws.com/berita/216673/universitas-pancasila-menjadi-pembangkit-daya-saing-umkm-produk-makanan-ringan
---	---	--	-------------------------	-----------	---

Tahun 2021/2022

No	Nama	Judul	Nama Media Massa	Tgl Terbit	Url
1	Dr. Ir. Dwi Rahmalina, MT	Pengelolaan Sampah Pasar Tradisional Lenteng Agung Sebagai Upaya Pengendalian Pencemaran Lingkungan	ANTARA	28-Dec-21	https://www.antarane.ws.com/berita/2611225/up-beri-pelatihan-pembuatan-eco-enzym-dari-sampah-organik
2	Dr. Ir. Dwi Rahmalina, MT	Pengelolaan Sampah Pasar Tradisional Lenteng Agung Sebagai Upaya Pengendalian Pencemaran Lingkungan	VIVA	28-Dec-21	https://www.viva.co.id/edukasi/1435943-universitas-pancasila-beri-pelatihan-pengelolaan-sampah-pasar