

DAFTAR LUARAN PENELITIAN 2018 BERUPA PEMAKALAH DALAM PERTEMUAN ILMIAH

NO	NAMA	NIDN	JUDUL	JUDUL MAKALAH	NAMA FORUM	STATUS DRAFT MAKALAH	STATUS UNGGAH
1	EDI PURWANTO	0008106007	Pemanfaatan radiasi untuk pengembangan padi beras hitam berkualitas dan berdaya hasil tinggi	Induction of gamma radiation on growth and Ferum content of backrice at M1 generation	International conference on sustainable agriculture and environment 2018	Sudah dilaksanakan	belum
2	EDI PURWANTO	0008106007	Pemanfaatan radiasi untuk pengembangan padi beras hitam berkualitas dan berdaya hasil tinggi	Yield and anthocyanine content of M1 generation of blackrice induced by gamma rays	International conference on food science and engineering 2018	Sudah dilaksanakan	belum
3	SUPRIYADI	0013085808	Studi Penguatan Fungsi Jasa Ekologi Menuju Budidaya Kopi Organik Guna Peningkatan Kuantitas dan Kualitas Produk	The effect of Crotalaria juncea in coffee ecosystem to diversity of insect predators and parasitoides	International Conference on Sustainable Agriculture for Rural Development 2018	Sudah dilaksanakan	belum
4	SUPRIYADI	0013085808	Studi Penguatan Fungsi Jasa Ekologi Menuju Budidaya Kopi Organik Guna Peningkatan Kuantitas dan Kualitas Produk	The Role of Flowering Plants, Hibiscus sabdariffa and Crotalaria juncea in Coffee Ecosystem to Diversity of Insect Pollinators and Coffee Fruit Set	International Conference on Science and Applied Science	Sudah dilaksanakan	belum
5	SURYANTO	0022017503	PEMODELAN INDEKS KERENTANAN SOSIAL (SOVI -SOCIAL VULNERABILITY INDEX) PADA MASYARAKAT PERTANIAN DI WILAYAH RAWAN BANJIR SUB DAS BENGAWAN SOLO	Correlation between Carbon Emission and Growth of Agricultural Sector in Bengawan Solo River Basin	Indonesia Regional Science Association (IRSA)	Sudah dilaksanakan	belum
6	RIMA VIEN PERMATA HARTANTO	0001087604	PARALEGAL DAN AKSES PEREMPUAN TERHADAP KEADILAN : KAJIAN TENTANG PERAN DAN STRATEGI PARALEGAL DALAM PEMENUHAN AKSES KEADILAN BAGI PEREMPUAN KORBAN KEKERASAN DI KOTA SURABAYA	CITIZENSHIP : REVIEW FROM FEMINIST PERSPECTIVES	Annual Civic Education Conference (ACEC) 2018	Sudah dilaksanakan	belum
7	RIMA VIEN PERMATA HARTANTO	0001087604	PARALEGAL DAN AKSES PEREMPUAN TERHADAP KEADILAN : KAJIAN TENTANG PERAN DAN STRATEGI PARALEGAL DALAM PEMENUHAN AKSES KEADILAN BAGI PEREMPUAN KORBAN KEKERASAN DI KOTA SURABAYA	EXISTENCE OF PARALEGALS IN PROVIDING LEGAL AID IN INDONESIA	Borneo International Conference on Education and Social Sciences (BICESS) 2018	Sudah dilaksanakan	belum

NO	NAMA	NIDN	JUDUL	JUDUL MAKALAH	NAMA FORUM	STATUS DRAFT MAKALAH	STATUS UNGGAH
8	RIMA VIEN PERMATA HARTANTO	0001087604	PARALEGAL DAN AKSES PEREMPUAN TERHADAP KEADILAN : KAJIAN TENTANG PERAN DAN STRATEGI PARALEGAL DALAM PEMENUHAN AKSES KEADILAN BAGI PEREMPUAN KORBAN KEKERASAN DI KOTA SURAKARTA	GERAKAN SOSIAL OLEH PARALEGAL UNTUK PENINGKATAN AKSES KEADILAN BAGI PEREMPUAN KORBAN KEKERASAN DI KOTA SURAKARTA	Seminar Nasional Penguatan Nilai-Nilai Kebangsaan melalui Pendidikan Kewarganegaraan Persekolahan dan Masyarakat	Sudah dilaksanakan	belum
9	RIMA VIEN PERMATA HARTANTO	0001087604	PARALEGAL DAN AKSES PEREMPUAN TERHADAP KEADILAN : KAJIAN TENTANG PERAN DAN STRATEGI PARALEGAL DALAM PEMENUHAN AKSES KEADILAN BAGI PEREMPUAN KORBAN KEKERASAN DI KOTA SURAKARTA	PARALEGALS AND WOMEN ACCESS TO JUSTICE : MAKING ACCESS TO JUSTICE OF WOMEN VICTIMS OF VIOLENCE EFFECTIVE	Asia Internasional Multidiciplinary Conference (AIMC) 2018	Sudah dilaksanakan	belum
10	DWI PRASETYANI	0017027707	STUDI PERILAKU MUSLIMAH PENGUSAHA (Melalui Penerapan Nilai Islam Terhadap Keberhasilan Usaha dan Kebahagiaan Keluarga) DI KOTA SURAKARTA	How Islamic Value Implied Bussiness Activity on Moslem Women Entrepreneurs	The 5th Sebelas Maret International Conference on Business, Economics and Social Sciences (SMICBES)	Sudah dilaksanakan	belum
11	GUSTI AYU KETUT RACHMI HANDAYANI	0008107203	MODEL REKONSTRUKSI REGULASI PEWILAYAHAN IKLIM SEBAGAI UPAYA AKSELERASI ADAPTASI DAN MITIGASI PERUBAHAN IKLIM SERTA PERDAGANGAN CARBON (CARBON TRADE) DI JABODETABEK	Ideal Legal Construction in Environmental Regulation Based on Climate Change Issue	The 4th International Conference and Call For Paper	Sudah dilaksanakan	belum
12	TRIANA KUSUMANINGSIH	0024017303	PENINGKATAN AKTIFITAS ANTIKANKER SENYAWA PHLOROGLUCINOL DENGAN PEMBENTUKAN DIMER PHLOROGLUCINOL MENGGUNAKAN LINKER ALDEHID	Highly Efficient One Pot Synthesis of Triacetylphloroglucinol: an Analogue of Acylphloroglucinol Natural Product	ICAMBF	Sudah dilaksanakan	belum
13	WAHYU PURWO RAHARJO	0029027203	Pengaruh Penambahan Serat dari Limbah Pelepah Salak (Zalacca edulis) terhadap Karakteristik Fisik dan Mekanik Komposit Bermatriks LDPE	Effect of Chemical Treatments on Wettability of Zalacca Fibres as Composite Reinforcements	International Conference of Mechanical Research and Application (ICOMERA) 2018	Sudah dilaksanakan	belum

NO	NAMA	NIDN	JUDUL	JUDUL MAKALAH	NAMA FORUM	STATUS DRAFT MAKALAH	STATUS UNGGAH
14	LUKMAN HAKIM	0018056809	Model Pengembangan RPJM-Des Dalam Rangka Mengurangi Kemiskinan Dan Penguatan Infrastruktur Pedesaan: Sudut Pandang Dari Para Pemangku Kepentingan	Rural Planning and Basic Needs Approach to Reducing Poverty in Surakarta Residency at Village level: Analysis Data Panel	Indonesia Regional Science Association (IRSA) 2018	Sudah dilaksanakan	belum
15	DEWI RETNO SARI S	0020077003	PEMETAAN DAN PENYEBARAN PENYAKIT DEMAM BERDARAH DENGUE (DBD) DI INDONESIA DENGAN LOCAL INDICATOR OF SPATIAL ASSOCIATION DAN CLUSTER MAP	Generalized Space Time Autoregressive (GSTAR)-Artificial Neural Network (ANN) Model with Multilayer Feedforward Networks Architecture	The First International Conference on Natural Science, Mathematics, and Education (ICONSME 2018)	Sudah dilaksanakan	belum
16	DEWI RETNO SARI S	0020077003	PEMETAAN DAN PENYEBARAN PENYAKIT DEMAM BERDARAH DENGUE (DBD) DI INDONESIA DENGAN LOCAL INDICATOR OF SPATIAL ASSOCIATION DAN CLUSTER MAP	Model Generalized Space Time Autoregressive Integrated Moving Average pada Data Demam Berdarah Dengue di Pulau Jawa	Seminar Statistika FMIPA UNPAD 2018 (SNS VII) 2018	Sudah dilaksanakan	belum
17	DEWI RETNO SARI S	0020077003	PEMETAAN DAN PENYEBARAN PENYAKIT DEMAM BERDARAH DENGUE (DBD) DI INDONESIA DENGAN LOCAL INDICATOR OF SPATIAL ASSOCIATION DAN CLUSTER MAP	Nonparametric Regression Model with Fourier Series Approach and Penalized Least Squares (PLS) (Case in Poverty Data in East Java)	Seminar Nasional Pendidikan Matematika Ahmad Dahlan	Sedang direview	belum
18	DEWI RETNO SARI S	0020077003	PEMETAAN DAN PENYEBARAN PENYAKIT DEMAM BERDARAH DENGUE (DBD) DI INDONESIA DENGAN LOCAL INDICATOR OF SPATIAL ASSOCIATION DAN CLUSTER MAP	Parameter Estimation of Gumbel Distribution Using Quasi-Newton Broyden Fletcher Goldfarb Shanno (BFGS) Method and Its Application on Data of Daily Precipitation in Purworejo Regency	Seminar Nasional Pendidikan Matematika Ahmad Dahlan	Sedang direview	belum
19	DEWI RETNO SARI S	0020077003	PEMETAAN DAN PENYEBARAN PENYAKIT DEMAM BERDARAH DENGUE (DBD) DI INDONESIA DENGAN LOCAL INDICATOR OF SPATIAL ASSOCIATION DAN CLUSTER MAP	Penggerombolan Data Incidence Rate Demam Berdarah Dengue di Indonesia dengan Subtractive Fuzzy 2-Means (SF2M)	Seminar Nasional Statistika VII 2018	Sudah dilaksanakan	belum

NO	NAMA	NIDN	JUDUL	JUDUL MAKALAH	NAMA FORUM	STATUS DRAFT MAKALAH	STATUS UNGGAH
20	DEWI RETNO SARI S	0020077003	PEMETAAN DAN PENYEBARAN PENYAKIT DEMAM BERDARAH DENGUE (DBD) DI INDONESIA DENGAN LOCAL INDICATOR OF SPATIAL ASSOCIATION DAN CLUSTER MAP	Smoothing Parameters Of Penalized Spline Nonparametric Regression Model Using Linear Mixed Model	The First International Conference on Natural Science, Mathematics, and Education (ICONSME 2018)	Sudah dilaksanakan	belum
21	DEWI RETNO SARI S	0020077003	PEMETAAN DAN PENYEBARAN PENYAKIT DEMAM BERDARAH DENGUE (DBD) DI INDONESIA DENGAN LOCAL INDICATOR OF SPATIAL ASSOCIATION DAN CLUSTER MAP	Spatial autoregressivewith a spatial autoregressive error term model and its parameter estimation with two stage generalized spatial least square procedure	International Seminar on New Paradigm and Innovation on Natural Science and Its Application (INSPINSA 2018)	Sedang direview	belum
22	DEWI RETNO SARI S	0020077003	PEMETAAN DAN PENYEBARAN PENYAKIT DEMAM BERDARAH DENGUE (DBD) DI INDONESIA DENGAN LOCAL INDICATOR OF SPATIAL ASSOCIATION DAN CLUSTER MAP	SPATIO-TEMPORAL PATTERNS OF DENGUE HEMORRHAGIC FEVER (DHF) CASES WITH LOCAL INDICATOR OF SPATIAL ASSOCIATION (LISA) AND CLUSTER MAP AT AREAS RISK IN JAVA-BALI INDONESIA, 2016	International Society for Clinical Biostatistics and Australian Statistical Conference 2018 (ISCB ASC 2018)	Sudah dilaksanakan	belum
23	BUDI LEGOWO	0010057302	Identifikasi Potensi Tambang Garam Desa BanjarsariKecamatan Kradenan Kabupaten Grobogan sebagai Kajian Awal Produksi Garam Cair	Identification of Salty Zone in Grabagan Salt Mine, Kradenan Sub-District, Grobogan District, Central Java, Indonesia	The 9th International Conference on Physics and Its Applications (ICOPIA)	Sudah dilaksanakan	belum
24	SRI MARWANTI	0009075904	Diversifikasi Ekonomi Masyarakat Petani Melalui Akselerasi Usaha Pertanian Berbasis Potensi Biofarmaka di Kabupaten Klaten	" Pengembangan Biofarmaka Berbasis Masyarakat Di Kabupaten Klaten	3rd Annual Pharmacy Conference UNS 2018	Sudah dilaksanakan	belum
25	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Aplikasi Koloidal Nanopartikel Emas (Au) Hasil Ablasi Laser Sebagai Substrat Surface Enhanced Raman Scattering (Sers) Pada Pendeteksian Asam Askorbat	Seminar Nasional Kimia dan Pendidikan Kimia IX (SNKPK IX), FKIP Kimia UNS	Sudah dilaksanakan	belum

NO	NAMA	NIDN	JUDUL	JUDUL MAKALAH	NAMA FORUM	STATUS DRAFT MAKALAH	STATUS UNGGAH
26	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Aplikasi Koloidal Nanopartikel Emas (Au) Hasil Ablasi Laser Sebagai Substrat Surface Enhanced Raman Scattering (Sers) Pada Pendeteksian Asam Askorbat	Seminar Nasional Kimia dan Pendidikan Kimia IX (SNKPK IX)	Sudah dilaksanakan	belum
27	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Carbon Nanoparticles Fabrication using Char-Based Electrodes Material in Submerged Electrical Arc Discharge	The 8th International Conference on Technological Advances of Thin Films and Surface Coatings, Thinfilms	Sudah dilaksanakan	belum
28	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Fabrikasi Biosensor Magnetik Besi Oksida/Karbon Dan Aplikasinya Dalam Diagnosis Demam Thypoid	Seminar Nasional Kimia dan Pendidikan Kimia IX (SNKPK IX), FKIP Kimia UNS	Sudah dilaksanakan	belum
29	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Nanomaterial Magnetik Besi Oksida Sebagai Drug Delivery Untuk Kurkumin	Seminar Nasional Kimia FMIPA UNS	Sudah dilaksanakan	belum
30	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Pemanfaatan Karbon Dari Limbah Ban Bekas Sebagai Biosensor Magnetik Berbasis Karbon Dan Aplikasinya Dalam Diagnosis Demam Thypoid	Simposium Nasional Biokonversi	Sudah dilaksanakan	belum
31	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Pengaruh Penambahan Amonia dalam Media Cair Arc Discharge terhadap Karakter Permukaan Nanomaterial Hasil Fe ₃ O ₄ /C	Seminar Nasional Kimia FMIPA UGM	Sudah dilaksanakan	belum
32	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Pengaruh suhu kalsinasi pada sifat kemagnetan material besi oksida hasil elektrolisis	Seminar Nasional Kimia dan Pendidikan Kimia VIII (SNKPK VIII), FKIP Kimia UNS	Sudah dilaksanakan	belum

NO	NAMA	NIDN	JUDUL	JUDUL MAKALAH	NAMA FORUM	STATUS DRAFT MAKALAH	STATUS UNGGAH
33	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Quantitative Analysis Study of Amine Group Embedded on Fe ₃ O ₄ @Carbon Nanoparticle by Kaiser Assay and Methyl Orange Dye Method	Seminar Nasional Material	Sudah dilaksanakan	belum
34	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Sintesis Koloidal Nanopartikel Perak (Ag) Hasil Ablasi Laser Sebagai Substrat Surface Enhanced Raman Scattering (SERS) Untuk Aplikasi Detektor Asam Askorbat	Seminar Nasional Kimia dan Pendidikan Kimia IX (SNKPK IX), FKIP Kimia UNS	Sudah dilaksanakan	belum
35	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Sintesis Nanopartikel Magnetik Besi/Karbon Teraktivasi Gugus Amina Dengan Metode Arc-Discharge Dalam Media Cair Etanol/Etilendiamin	Seminar Nasional Kimia dan Pendidikan Kimia IX (SNKPK IX), FKIP Kimia UNS	Sudah dilaksanakan	belum
36	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Study of Optical Property of Fullerene C ₆₀ in Different Organic Solvents Using Spectroscopy Method	13th JCC	Sudah dilaksanakan	belum
37	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Study of the surface property of Fe ₃ O ₄ /C nanoparticles produced in submerged arc discharge with ethylenediamine addition	13th JCC	Sudah dilaksanakan	belum
38	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Submerged Electrical Arc Discharge for Nanoparticles Fabrication Using Carbon-based Electrodes	Internasional Conference of Applied Material and Manufacturing (ICAMM 2018)	Sudah dilaksanakan	belum
39	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Surface modification of activated carbon using dielectric barrier discharge (DBD) plasma	ICAMBF	Sudah dilaksanakan	belum
40	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Surface modification of carbon-based nanomaterial by plasma processing	13th JCC	Sudah dilaksanakan	belum

NO	NAMA	NIDN	JUDUL	JUDUL MAKALAH	NAMA FORUM	STATUS DRAFT MAKALAH	STATUS UNGGAH
41	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Surface modification of carbon-based nanomaterial by plasma processing	International Conferences of Advanced Materials for Better Future (ICAMBF)	Sudah dilaksanakan	belum
42	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Surface modified core-shell iron oxide/carbon produced by liquid medium electrical arc discharge and its in vivo toxicity	ISPLASMA	Sudah dilaksanakan	belum
43	TEGUH ENDAH SARASWATI	0026037902	Fabrication and Surface Modification of Graphite-Encapsulated Magnetic Nanomaterials by Plasma Processing for Biosensor Application	Synthesis and Structural Characterization of Carbon Nanomaterials Growth in Chemical Vapor Deposition using Iron oxide/Carbon Catalyst	International Bali – Indonesia	Sudah dilaksanakan	belum
44	WINARNO	0013087106	KARAKTERISASI KEWARGANEGARAAN INDONESIA DALAM PERSPEKTIF SEJARAH DAN HUKUM	Characterization of Indonesian Citizenship in A Legal Perspective	International Conference of Civic Education (ICCE)	Sudah dilaksanakan	belum
45	RETNO WIJAYANTI	0015076603	Karakterisasi Ketahanan Biokimia Varietas Padi Lokal terhadap Wereng Batang Coklat Nilaparvata lugens	Brown Plant Hoppers Population in Some Local Rice Varieties Based on Sellulosa, Hemicellulosa and Lignin Content	The International Conference on Sustainable Agriculture for Rural Development 2018	Sudah dilaksanakan	belum
46	EDI KURNIADI	0018056006	Situs Bersejarah Kota Surakarta Sebagai Sumber Ide Seni Kerajinan Batik Untuk Souvenir di Sentra Batik Laweyan Surakarta	structuralism Approach: Symbolism of Traditional Batik Patern of Javanese Traditional Clothes in Surakarta	International Conference on Arts and Culture 2018	Sudah dilaksanakan	belum
47	WIYONO	0005055510	Perilaku Impulse Buying Konsumen Retail Modern	Impulse Buying: The Effect of Price Fairness, In Store Promotion, Merchandise and Time Availability	International Conference on Islamic Business, Economics and Philantrophy	Sedang direview	belum
48	WIYONO	0005055510	Perilaku Impulse Buying Konsumen Retail Modern	The Effect of Price Fairness, In Store Promotiom, and Time Available on Impulse Buying	Sustainable Competitive Advantage 8	Sudah dilaksanakan	belum

NO	NAMA	NIDN	JUDUL	JUDUL MAKALAH	NAMA FORUM	STATUS DRAFT MAKALAH	STATUS UNGGAH
49	WINNY SWASTIKE	0017088007	EKSPLORASI BERBAGAI UMBI MELALUI AKTIFITAS INHIBISI ENZIM YANG DIAPLIKASIKAN PADA PRODUK OLAHAN DAGING AYAM UNTUK MENGHASILKAN PRODUK SOSIS AYAM ANTI OBESITAS	APPLICATION OF RED BEETROOT POWDER AS NATURAL ANTIOXIDANT ON CHICKEN SAUSAGE	ICSARD 2018	Sudah dilaksanakan	belum
50	WINNY SWASTIKE	0017088007	EKSPLORASI BERBAGAI UMBI MELALUI AKTIFITAS INHIBISI ENZIM YANG DIAPLIKASIKAN PADA PRODUK OLAHAN DAGING AYAM UNTUK MENGHASILKAN PRODUK SOSIS AYAM ANTI OBESITAS	Pengaruh Ukuran Diameter Tengah Wortel Terhadap Potensi Fisikokimia	SEMNAS Pemanfaatan Sumber Daya Lokal	Sudah dilaksanakan	belum
51	WINNY SWASTIKE	0017088007	EKSPLORASI BERBAGAI UMBI MELALUI AKTIFITAS INHIBISI ENZIM YANG DIAPLIKASIKAN PADA PRODUK OLAHAN DAGING AYAM UNTUK MENGHASILKAN PRODUK SOSIS AYAM ANTI OBESITAS	Quality Characteristic And Perception Of Hedonic Test Chickhen Sausage With Different Level Of Beetroot Powder As Natural Color	ICFSE 2018	Sudah dilaksanakan	belum
52	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Degradation of textile industry wastewater of dye using Dielectric Barrier Discharge (DBD) plasma	International Conference on Industrial, Mechanical, Electrical and Chemical Engineering	Sudah dilaksanakan	belum
53	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Degradation of Textile Wastewater Using Plasma Corona Discharge in Batch System	International Conference on Physics and its Applications	Sudah dilaksanakan	belum
54	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Direct deposition of TiC obtained from TiO ₂ and carbon as coating material against corrosion on metal substrate by tungsten inert gas (TIG) surface cladding process	The 8th International Conference on Technological Advances of Thin Films and Surface Coatings, Thinfilms 2016	Sudah dilaksanakan	belum
55	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Discharge Plasma with Voltage Variation for Water Treatment Application	International Conferences of Advanced Materials for Better Future (ICAMBF) 2017	Sudah dilaksanakan	belum
56	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Effect of ozone treatment on photocatalytic degradation of methylene blue using TiO ₂ -Activated Carbon	International Conference on Industrial, Mechanical, Electrical and Chemical Engineering	Sudah dilaksanakan	belum

NO	NAMA	NIDN	JUDUL	JUDUL MAKALAH	NAMA FORUM	STATUS DRAFT MAKALAH	STATUS UNGGAH
57	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Fabrication of TiO ₂ /Carbon Photocatalyst by Submerged DC Arc Discharge in Ethanol/Acetic Acid Medium	The International Conference on Advanced Materials Science and Technology 2016	Sudah dilaksanakan	belum
58	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Optimization of Plasma Discharge Reactor with Continous Flow System for Degradation of Methylene Blue	International Conference on Science and Applied Science	Sudah dilaksanakan	belum
59	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Pengaruh media cair terhadap energi celah pita TiO ₂ /C hasil fabrikasi dengan metode arc discharge dalam media cair	Seminar Nasional Kimia dan Pendidikan Kimia VIII (SNKPK VIII), FKIP Kimia UNS	Sudah dilaksanakan	belum
60	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Pengaruh Penambahan TiO ₂ Terhadap Struktur Nanopartikel Hasil Arc-Discharge dalam Media Cair Etanol	Seminar Nasional Kimia FMIPA UGM 2018	Sudah dilaksanakan	belum
61	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Plasma Discharge with Different of Electrode Diameter for Reducing Methylene Blue Concentration	International Conferences of Advanced Materials for Better Future (ICAMBF) 2017	Sudah dilaksanakan	belum
62	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Preparation of Amine-Functionalized TiO ₂ /Carbon Photocatalyst by Arc Discharge in Liquid	International Conferences of Advanced Materials for Better Future (ICAMBF) 2016	Sudah dilaksanakan	belum
63	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Study of methylene blue degradation under dielectric barrier discharge plasma (DBD) plasma-activated photocatalysis using TiO ₂ /Carbon in a flow system	Internasional Conference of Advantage and Material for The Better Future 3th	Sudah dilaksanakan	belum
64	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Surface modification of TiO ₂ -Carbon Photocatalyst Nanocomposite Prepared by Submerged Arc Discharge in Different Liquid Medium	International Conference of the Indonesian Chemical Society 2017	Sudah dilaksanakan	belum

NO	NAMA	NIDN	JUDUL	JUDUL MAKALAH	NAMA FORUM	STATUS DRAFT MAKALAH	STATUS UNGGAH
65	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	The influence of TiO ₂ addition on the magnetic property of Fe ₃ O ₄ /C nanocomposites synthesized in submerged arc-discharge	The 13rd Joint Conference on Chemistry	Sudah dilaksanakan	belum
66	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Water Treatment using Plasma Discharge with Variation of Electrode Materials	International Conferences of Advanced Materials for Better Future (ICAMBF) 2017	Sudah dilaksanakan	belum
67	TEGUH ENDAH SARASWATI	0026037902	Pengembangan Material Anorganik Multifungsi Hybrid Metal-based Carbon Nanoparticles untuk Remediasi Limbah Zat Warna	Wood Charcoal-based Anti-Corrosion Coating Layer using Flame Thermal Spray Method	International Conference On Industrial Mechanical Electrical And Chemical Engineering (ICEMECE) 2017	Sudah dilaksanakan	belum
68	EVI GANTYOWATI	0001106506	PENYAJIAN FORWARD LOOKING DISCLOSURE MENURUNKAN COST OF EQUITY CAPITAL	INFORMATION CONTENT OF FORWARD LOOKING DISCLOSURE	the 5th Sebelas Maret International Conference on Business, Economics and Social Sciences (SMICBES) organized by the Faculty of Economics and Business	Sudah dilaksanakan	belum
69	IZZA MAFRUHAH	0023037206	Model Pengembangan Entrepreneurship TKI masa Penempatan (Studi Empiris TKI Hongkong)	THE STRATEGY of SOCIAL ENGINEERING of ENTREPRENEURIAL BEHAVIOR of INDONESIAN MIGRANT WORKERS DURING THE PLACEMENT PERIOD (A Case Study in Hong Kong)	Airlangga International Conference on Economics and Business	Sudah dilaksanakan	belum
70	JAUHARI SYAMSIYAH	0007065907	INVENTARISASI DAN SELEKSI RUMPUT ORNAMENTAL BERDAYA SERAP KARBON TINGGI SEBAGAI MITIGASI CO ₂ DI TAMAN KOTA	Assessing Soil Carbon Sequestration in Upland Rice Systems Using Rice Straw and Mycorrhiza	International Conferrence of Climate Change	Sudah dilaksanakan	belum
71	SUMARWATI	0013046009	BUKU AJAR SOAL CERITA MATEMATIKA UNTUK SEKOLAH DASAR DI PEDESAAN BERBASIS PENDEKATAN KOMUNIKATIF	Creating Word Problem Based on Thematic Mathematical Stories through Collaborative Action Research	THE 4TH INTERNATIONAL CONFERENCE ON TEACHER TRAINING AND EDUCATION	Sudah dilaksanakan	belum