



Woro Setyarsih, S.Pd., M.Si.

Position	<i>Assessment and Curriculum Study Lecturer in Physics Education</i>		
	Assistant Professor in Assessment and Curriculum Study of Physics Education		
Academic career	<i>Degree</i>	<i>University</i>	<i>Year</i>
	Bachelor program at Physics Education Study Program	Institut Keguruan Ilmu Pendidikan (IKIP) Surabaya - Indonesia	1988-1993
	Master Program at Physics Study Program	Institut Teknologi Bandung (ITB) - Indonesia	1997-2000
	Government Employer at Ministry of Research, Technology and Higher Education as a Lecturer Institution (now Ministry of Education and Culture)	IKIP Surabaya/Unesa - Indonesia	1994-now
	Latihan Pra Jabatan Tingkat III	IKIP Surabaya	1995
	Pelatihan Peningkatan Keterampilan Dasar Teknik Instruksional (PEKERTI)	LP3 Universitas Negeri Malang	2005
	Internal Quality Audit Training based on ISO 9001:2008 and 19011:2011	PT. First Consulting Indonesia	2015
	Training on Awareness and Internal Audit of Quality Management System ISO 9001:2015	TUV Rheinland Group and FMIPA Universitas Negeri Surabaya - Indonesia	2017
Employment	<i>Position</i>	<i>Employer</i>	<i>Period</i>
	Lecturer on Physics Education Department	IKIP Surabaya-Indonesia	1994-1998
	Lecturer on Physics Department	Universitas Negeri Surabaya (Unesa) - Indonesia	1999-2004
	Assistant Professor in Physics Department	Unesa-Indonesia	2004-Now
	Chair of Quality Assurance Unit (UPM) in Physics Department	Unesa-Indonesia	2013-now
	Member of Quality Assurance Group (GPM) of the Faculty of Mathematics and Natural Sciences Unesa	Unesa-Indonesia	2013-2015
	Coordinator of the Mechanics Laboratory in Physics Department	Unesa-Indonesia	2004-now

Research and development projects over the last 5 years	2019: Aplikasi Nanopartikel Bahan Alam (Dolomit Bangkalan) Untuk Mendukung Ketersediaan Agen Antibakteri Pada Rongga Mulut (first years) – DRPM Dikti project – IDR 116,190,000 (research member)	
	2019: Aplikasi TiO ₂ Nanotube Bahan Alam (Residu Pasir Ilmenit) Sebagai Agen Antibakteri dan Pemutih Pada Gigi (first years) - Universitas Negeri Surabaya (Unesa) Project - IDR 50,000,000 (research member)	
	2018: Membekali Keterampilan <i>Ecopreneurship</i> Mahasiswa dengan Menerapkan Pembelajaran yang Mengintegrasikan Literasi Lingkungan Pada Matakuliah Fisika Dasar - Universitas Negeri Surabaya (Unesa) Project - IDR 10,000,000 (research member)	
	2018: Superkapasitor dengan Elektroda Berbasis Bahan Alam (last years) – DRPM Dikti project - IDR 95,000,000 (research member)	
	2017: Superkapasitor dengan Elektroda Berbasis Bahan Alam (first years) – DRPM Dikti project - IDR 55,321,000 (research member)	
	2016: Karakteristik Pelapis Tahan Korosi Berbahan Kalsit Cangkang Kerang – Faculty of Mathematics and Natural Sciences Project - IDR 10,000,000 (research chair)	
	2016: Karakterisasi Sifat Optis Kaca Tellurite yang Terdadah Ion Erbium untuk Aplikasi Laser (research member)	
	2015: Pengembangan Bahan Ajar Mata Kuliah Bahan Paduan Berbasis Experiential Learning Untuk Membentuk Karakter Enterpreneur dan Life Skill Mahasiswa (last years) – DIPA Unesa - IDR 162,500,000 (research member)	
	2014: Sintesis Komposit PVDF/ SiO ₂ Bahan Alam untuk Bahan Dielektrik Superkapasitor – DIPA Unesa – IDR 75,000,000 (research chair)	
2014: Pengembangan Bahan Ajar Mata Kuliah Bahan Paduan Berbasis Experiential Learning Untuk Membentuk Karakter Enterpreneur dan Life Skill Mahasiswa (first years) – DIPA Unesa - IDR 145,000,000 (research member)		
Patents and proprietary rights	Title	Year
	Proses pembuatan komposit dari karbon aktif tempurung kelapa dan polianilin sebagai bahan elektroda superkapasitor, Patent Number: P00201803104 (registered)	2018
	Komposit karbon aktif/rGO sebagai elektroda superkapasitor, Patent Number: P00201803106 (registered)	2018
	Material antibakteri dari pasir dolomit Bangkalan, Patent Number: P00201909336 (registered)	2019
	Sintesis Titanium Dioksida Nanotube Metode Hidrotermal dari Pasir Mineral Tulungagung, Patent Number: PID201906630 (registered)	2019
	Pengantar dan Pembuatan Superkapasitor Bahan Alam, Monograph, Copyright-Number: EC00201981292	2019
Important publications over the last 5 years	Title	Year
	L Rohmawati, S H Intifadhah, W Setyarsih and Tukiran. 2019. Specific capacitance of composite electrode activated carbon/rGO of coconut shell (<i>Cocos nucifera</i>) as supercapacitor electrode.	2019

	<i>Journal of Physics: Conference Series</i> , Volume 1171, conference 1	
	N Anggraini, L Rohmawati and W Setyarsih . 2019. Cycle stability of activated carbon/PANi composite as supercapacitor electrode based on natural material. <i>Journal of Physics: Conference Series</i> , Volume 1171, conference 1	2019
	S P Sholicha, W Setyarsih , G J Sabrina and L Rohmawati. 2019. Preparation of CaCO ₃ /MgO from Bangkalan's dolomite for raw biomaterial. <i>Journal of Physics: Conference Series</i> , Volume 1171, conference 1	2019
	L Rohmawati, W Setyarsih , NP Putri. 2019. Pembuatan Kit Sederhana Kalorimeter dari Bahan Bekas Bagi Guru IPA Fisika. <i>Jurnal ABDI: Media Pengabdian Kepada Masyarakat</i> , 4 (2).	2019
	L Rohmawati, W Setyarsih and T Nurjannah. 2018. Variation sweep rate cyclic voltammetry on the capacitance electrode activated carbon/PVDF with polymer electrolyte. <i>Journal of Physics: Conference Series</i> , Volume 997, conference 1	2018
	S H Intifadhah, L Rohmawati, W Setyarsih and Tukiran. 2018. The Effect of rGO Mass Composition on The Performance of Activated Carbon/rGO Supercapacitor Electrode Based on Coconut Shell (<i>Cocos nucifera</i>). <i>Journal of Physics: Conference Series</i> , Volume 1108, conference 1.	2018
	L Rohmawati, W Setyarsih , N Anggraini, SH Intifadhah, S Holisa SP. 2018. Capacitance Stability of Supercapacitor from Activated Carbon/PVDF Electrode. <i>Atlantis Highlights in Engineering (AHE)</i> , volume 1.	2018
	MNR Jauhariyah, I Zulfa, Z Harizah, W Setyarsih . 2018. Validity of student's misconceptions diagnosis on chapter Kinetic Theory of Gases using three-tier diagnostic test. <i>Journal of Physics: Conference Series</i> 1006 (1) 012005.	2018
	MNR Jauhariyah, N Suprpto, S Admoko, W Setyarsih , Z Harizah, I Zulfa. 2018. The students' misconceptions profile on chapter gas kinetic theory. <i>Journal of Physics: Conference Series</i> 997 (1) 012031.	2018
	MNR Jauhariyah, Z Harizah, I Zulfa, H Mulyastuti, W Setyarsih , N Suprpto. 2018. Learn Physics Using Interactive Demonstration to Reduce The Student's Misconceptions on Mechanical Wave. <i>Advances in Intelligent System Research</i> , volume 157 (MISEIC 2018)	2018
	N Mufida, L Rohmawati, Istiqomah, A Hefdea, E Wulancahayani, W Setyarsih . 2017. Karakteristik Dielektrik Komposit Poly Vinylidene Fluoride (PVDF)/SiO ₂ Pasir Vulkanik Kelud. <i>Jurnal Sains & Matematika</i> , 6 (1).	2017
	MNR Jauhariyah, W Setyarsih , M Yantidewi, A Marzuki, Cari. 2017. Refractive index measurement of tellurite glasses by using Brewster angle method. <i>Proceeding-2016 International Seminar on Sensors, Instrumentation, Measurement, and Metrology, ISSIMM 2016 (IEEEExplore)</i>	2017
	RI Sholikah, W Setyarsih , Istiqomah, A Hefdea, E Wulancahayani, L Rohmawati. 2017. Stabilitas Termal dan Kristalinitas Komposit Polyvinylidene Fluoride) PVDF/SiO ₂ Pasir Vulkanik Kelud. <i>Jurnal Sains & Matematika</i> , 5 (2).	2017
	YN Fidiyanti, L Rohmawati, NP Putri, W Setyarsih . 2016. Analisis Nilai Kapasitansi Spesifik Pada Elektroda Karbon Aktif/PVDF. <i>Jurnal Sains & Matematika</i> , 4 (2)	2016

Professional Organization	<i>Organization</i>	<i>Position</i>	<i>Period</i>
	Physical Society of Indonesia	Member	2018 – Now
	Perhimpunan Pendidik IPA Indonesia (PPII)	Member	2017-Now