



## CURRICULUM VITAE

**Prof. Pakhrur Razi, S.Pd., M.Si., Ph.D.**

**Faculty:** Fakultas Matematika dan IPA

**Study Programs:** Fisika

**Email:** fhrrazi@fmipa.unp.ac.id, **Phone:** +6281299567850

### Biography

Prof. Pakhrur Razi, Ph.D was born in Kerinci, Indonesia, in 1979. He received the B.S. degree in physics science from the Universitas Negeri Padang and the M.S. degree in physics science from the Bandung Institute of Technology, Indonesia, in 2005 and He finished the Ph.D. degree in 2019 at the Center for Environmental Remote Sensing, Department of Information Processing and Computer Sciences, Graduate School Advanced Integration Science, Chiba University, Japan, with a focus on synthetic aperture radar (SAR) processing for disaster monitoring. Since 2006, he has been with the Physics Department, Universitas Negeri Padang, as a Lecturer, where he became an Associate Professor with the Physics Department eight years later and full professor in Disaster Physics in May 2023. His research interests are SAR and optical Remote sensing for disaster Monitoring, Early warning system for disaster, image processing, UAV, GPS-GNSS, electronic instrumentation, and ICT.

### Scopus of the Last 5 Years

Monitoring of tectonic deformation in the seismic gap of the Mentawai Islands using ALOS-1 and ALOS-2. Remote Sensing Applications: Society and Environment, Razi P., 2023

A Low-cost Digital Spectrophotometer for Heavy Metal Absorbance Measurements. Instruments and Experimental Techniques, Yulkifli, 2023

Application of Geoelectrical Resistivity Method for Iron Sand Exploration in Ulakan Tapakis Padang Pariaman. Journal of Physics Conference Series, Octova A., 2022

3D Modelling of Iron Sand Using Geoelectrical Resistivity Method with Wenner Array in Ulakan Tapakis, Padang Pariaman, West Sumatra. Journal of Physics Conference Series, Octova A., 2022

Directivity of Coseismic Ionospheric Disturbances Propagation Following the 2016 West Sumatra Earthquake Using Three-Dimensional Tomography GNSS-TEC. Atmosphere, Cahyadi M.N., 2022

A 3-Year Tropical Peatland Subsidence Time-Series Derived By Sentinel-1: A Case Study of the Kalimantan, Indonesia. International Geoscience and Remote Sensing Symposium (IGARSS), Izumi Y., 2022

Temporal Subset SBAS InSAR Approach for Tropical Peatland Surface Deformation Monitoring Using Sentinel-1 Data. Remote Sensing, Izumi Y., 2022

Time Series Land Subsidence Analysis Based on Persistent Scattered Interferometric Synthetic Aperture Radar Method of Jakarta City Region Using Terra SAR X Spaceborne Data. Proceeding - 2022 International Conference on Radar, Antenna, Microwave, Electronics, and Telecommun, Widodo J., 2022

3D modelling using structure from motion technique for land observation in Kelok 9 flyover. Journal of Physics Conference Series, Razi P., 2021

Potential Landslide Detection in Kelok Sembilan Flyover Using SAR Interferometry. International Journal on Advanced Science Engineering and Information Technology, Razi P., 2021

Design of ionosphere sensor for total electron content measurement. *Journal of Physics Conference Series*, Sitompul P., 2021

---

Forest Areas with A High Potential Risk of Fire Mapping on Peatlands Using Interferometric Synthetic Aperture Radar. *Proceedings - 2021 7th Asia-Pacific Conference on Synthetic Aperture Radar, APSAR 2021*, Widodo J., 2021

---

Validity of E-Book Based on Problem-Based Learning with Higher Order Thinking Skills Oriented for Senior High School. *Journal of Physics: Conference Series*, Agustin S., 2023

---

Preface. *Journal of Physics: Conference Series*, Razi P., 2023

---

Estimation of Potential Earthquake Epicenter Based on Level of Land Deformation Along Coastal Line of South Java. *International Geoscience and Remote Sensing Symposium (IGARSS)*, Razi P., 2023

---

A Study for a Radio Telescope in Indonesia: Parabolic Design, Simulation of a Horn Antenna, and Radio Frequency Survey in Frequency of 0.045-18 GHz. *Aerospace*, Sitompul P.P., 2024

---

Suitability of Mangrove Ecosystems as a Protected Zone Based on Land-Use Changes. *Physical Oceanography*, Putra A., 2023

---

Development of e-Module for Independent Learning of Physics Material Based on Independent Curriculum. *International Journal of Information and Education Technology*, Asfiya N., 2024

---

Corrigendum to "Monitoring of tectonic deformation in the seismic gap of the Mentawai Islands using ALOS-1 and ALOS-2" [Remote Sens. Appl.: Soc. Environ. 30 (April 2023) 100973](S2352938523000551)(10.1016/j.rsase.2023.100973). *Remote Sensing Applications: Society and Environment*, Razi P., 2024

---

Surface deformation monitoring and forecasting of sinabung volcano using interferometry synthetic aperture radar and forest-based algorithm. *Remote Sensing Applications: Society and Environment*, Hanif M., 2024

---

Initial report on the multiple biological and pharmacological properties of hispolon: Exploring stochastic mechanisms. *Biomedicine and Pharmacotherapy*, Aanniz T., 2024

---

Recent advances and molecular mechanisms of TGF- $\beta$  signaling in colorectal cancer, with focus on bioactive compounds targeting. *Biomedicine and Pharmacotherapy*, Bakrim S., 2024

---

Electronic Student Worksheet for Solving Problems in Physics Material Based on Problem-Based Learning. *International Journal of Information and Education Technology*, Nenggala M.P., 2024

---

Plant extracts as emerging modulators of neuroinflammation and immune receptors in Alzheimer's pathogenesis. *Heliyon*, Mohamed I.E., 2024

---

Antioxidant activity, physico-chemical properties, and bioactive compounds of *Nigella sativa* seeds and oil impacted by microwave processing technique. *Heliyon*, Oubannin S., 2024

---

Association of anxiolytic drugs with Torsade de Pointes: a pharmacovigilance study of the Food and Drug Administration Adverse Event Reporting System. *Journal of Pharmaceutical Policy and Practice*, Ali Z., 2024

---

Extraction of Soil Moisture Value Using ALOS PALSAR Data. *Springer Proceedings in Earth and Environmental Sciences*, Putri R., 2024

---

Deformation Mapping After Pasaman Earthquake Using Sentinel-1 Imagery. *Springer Proceedings in Earth and Environmental Sciences*, Pratama M.Y., 2024

---

Siberut Island Movement and Direction Monitoring Using SuGAR Data. Springer Proceedings in Earth and Environmental Sciences, Dwiyanti W., 2024

---

Bathymetry Changed Mapping in Pagai Island Using Remote Sensing. Springer Proceedings in Earth and Environmental Sciences, Fannia T.D., 2024

---

Monitoring Areas of Potential Liquefaction Based on Water Index in Padang City Indonesia Using Landsat Images. Springer Proceedings in Earth and Environmental Sciences, Putri A., 2024

---

The LST and NDVI Before and After Earthquake of West Celebes 2021 Using Terra/Aqua MODIS Satellite Image. Springer Proceedings in Earth and Environmental Sciences, Aminuddin J., 2024

---

Proximate Analysis, Sulfur, and Calorific Value in Determining Coal Quality. Springer Proceedings in Earth and Environmental Sciences, Riski R.D., 2024

---

Analysis of Slope Stability Ex Disposal Area Using the Bishop Simplified Method. Springer Proceedings in Earth and Environmental Sciences, Anaperta Y.M., 2024

---

Derivation of Atmospheric Aerosol Optical Thickness by Concurrent Observation of Sunphotometer and Himawari-8 Satellite. Springer Proceedings in Earth and Environmental Sciences, Aminuddin J., 2024

---

Multivariate Analysis of Crusher Work Time to Minimize Loss Time in Granite Mining. Springer Proceedings in Earth and Environmental Sciences, Maharani E., 2024

---

Additional of the Light Filter to the Telescope for Monitoring of the New Moon of the Hijri Calendar. Springer Proceedings in Earth and Environmental Sciences, Aminuddin J., 2024

---

Deformation Monitoring on Pagai Island Using Geodetic Data. Springer Proceedings in Earth and Environmental Sciences, Kurnia T., 2024

---

Deformation Monitoring of Sipora Island Using Geodetic Global Positioning System Data. Springer Proceedings in Earth and Environmental Sciences, Fadilah R., 2024

---

Preface. Springer Proceedings in Earth and Environmental Sciences, Razi P., 2024

---

Pharmacist and veterinarian collaboration in Klang Valley, Malaysia: A veterinarians' perception. Heliyon, Paneerselvam G.S., 2024

---

Multi-Temporal InSAR analysis for monitoring the ground deformation of Mount Sinabung. Asia-Pacific Journal of Science and Technology, Hanif M., 2024

---

Extreme Rainfall Trends and Hydrometeorological Disasters in Tropical Regions: Implications for Climate Resilience. Emerging Science Journal, Yanfatriani E., 2024

---

Development of a Catch-Throwing Skill Analyzer Based on Sensors. International Journal on Informatics Visualization, Komaini A., 2024

---

Vulnerability Liquefaction Mapping in Padang City Based on Cloud Computing Using Optical Satellite Imagery Data. International Journal on Informatics Visualization, Razi P., 2024

---

The prevalence of thromboembolic events among COVID-19 patients admitted to a single centre intensive care unit (ICU): an epidemiological study from a Malaysian population. Journal of Pharmaceutical Policy and Practice, Mansor N.F., 2025

---

Ethnobotanical survey of medicinal and aromatic plants used by the population of Settat Province, Morocco. Heliyon, Lahyaoui M., 2025

---

Preliminary result of time series analysis of InSAR observation at Semeru Volcano, Indonesia. AIP Conference Proceedings, Anggono T., 2025

---

### Web of Science (WoS) of the Last 5 Years

### Google Scholar of the Last 5 Years

Sensor-Based Main Mover Muscle Control Device Design for Physical Education Learning. Unima International Conference on Social Sciences and Humanities (UNICSSHÂ ..., 2023, A Komaini, P Razi, J Zakaria, Y Kiram, SG Handayani, D Syafrianto, 2023

---

Monitoring ground deformation of Sinabung volcano eruption 2018-2019 using DInSAR technique and GPS data. AIP Conference Proceedings 2654 (1), 2023, O Anggara, TK Welly, Al Fauzi, SM Alif, RS Perdana, SW Oktarina, ..., 2023

---

'It's the girl!': Comics, Professional Identity, Affection, Nostalgia and Embarrassment. STUDIES IN EUROPEAN COMICS AND GRAPHIC NOVELS, 29, 2023, M Gibson, 2023

---

Monitoring of tectonic deformation in the seismic gap of the Mentawai Islands using ALOS-1 and ALOS-2. Remote Sensing Applications: Society and Environment 30 (1), 15, 2023, R Pakhrur, S J.T.S, C Ming Yam, Ganefri, P Daniele, T Takeo, 2023

---

Pelatihan Kesiapsiagaan Menghadapi Bencana untuk Masyarakat yang Berada Di "Seismic Gap"Desa Muara Siberut. Suluah Bendang: Jurnal Ilmiah Pengabdian Kepada Masyarakat 22 (1), 146-154, 2022, P Razi, Y Yohandri, NY Sudiar, T Thamrin, A Asrizal, 2022

---

Forest Areas With A High Potential Risk Of Fire Mapping On Peatlands Using Interferometric Synthetic Aperture Radar. Asian and Pacific Conference on Synthetic Aperture Radar (APSAR), 2022, JTSS Joko Widodo, Hammam Riza, Arie Herlambang, Rahmat Arief, Pakhrur Razi ..., 2022

---

Pengelolaan Sampah Plastik Daerah Kepulauan di Siberut Selatan Mentawai. Abdi: Jurnal Pengabdian dan Pemberdayaan Masyarakat 4 (2), 536-543, 2022, NY Sudiar, A Asrizal, P Razi, MI Gautama, 2022

---

Meta analisis pengaruh media pembelajaran elektronik terhadap hasil belajar dan pemahaman konsep siswa. ORBITA: Jurnal Pendidikan dan Ilmu Fisika 8 (1), 10-14, 2022, A Mayasari, A Asrizal, F Festiyed, 2022

---

3D Modelling of Iron Sand Using Geoelectrical Resistivity Method with Wenner Array in Ulakan Tapakis, Padang Pariaman, West Sumatra. Journal of Physics: Conference Series 2309 (1), 012032, 2022, A Octova, YM Anaperta, HG Febriandika, H Martinus, A Nazki, P Razi, ..., 2022

---

Application of geoelectrical resisivity method for iron sand exploration in Ulakan Tapakis Padang Pariaman. Journal of Physics: Conference Series 2309 (1), 012022, 2022, A Octova, YM Anaperta, HG Febriandika, H Martinus, A Nazki, P Razi, ..., 2022

---

Development Student Worksheets in Class X Physics Based on Station-Rotational Blended Learning Model Station-Rotational Skill-Oriented Ri 4.0. Pillar of Physics Education 10 (12782171074), 2022, RJ Husna, P Razi, 2022

---

DEVELOPMENT OF PHYSICS MODULE USING MOODLE INTEGRATED LAB ROTATION IN SENIOR HIGH SCHOOL. PILLAR OF PHYSICS EDUCATION 15 (2), 132-138, 2022, R Sandra, P Razi, 2022

---

Directivity of coseismic ionospheric disturbances propagation following the 2016 West Sumatra Earthquake using three-dimensional tomography GNSS-TEC. Atmosphere 13 (9), 1532, 2022, MN Cahyadi, D Arisa, IN Muafiry, B Muslim, RW Rahayu, ME Putra, ..., 2022

---

Mapping The Rate Of Deforestation In South Kalimantan Using Landsat Imagery. , R Mardianis, P Razi, Y Izumi, 2022

---

Mapping coastline changes in the Mentawai Islands using remote sensing. , P Yuliana, P Razi, 2022

---

A 3-Year Tropical Peatland Subsidence Time-Series Derived By Sentinel-1: A Case Study of the Kalimantan, Indonesia. IGARSS 2022-2022 IEEE International Geoscience and Remote Sensing SymposiumÂ ..., 2022, Y Izumi, W Takeuchi, J Widodo, A Sulaiman, A Awaluddin, A Aditiya, ..., 2022

---

Profile of Students' Character in the Reading to Learn (R2L) Model in Improving Scientific Literacy Skills. AL-ISHLAH: Jurnal Pendidikan 14 (4), 5431-5442, 2022, A Muttaqiin, ASD Ananda, P Aulia, P Razi, Y Yusefarina, L Yanuarsi, 2022

---

Pengembangan Handout Fisika Berbentuk Komik Terintegrasi Nilai-Nilai Pendidikan Karakter untuk Meningkatkan Keterampilan Proses Sains Siswa Kleas X SMA pada Materi Gerak. Jurnal Penelitian Pembelajaran Fisika 8 (2), 213-222, 2022, F Handayani, P Razi, 2022

---

Remote sensing and deep learning to understand OSM labelling. The 4th International Electronic Conference on Remote Sensing, 20-20, 2022, M Usmani, F Bovolo, M Napolitano, 2022

---

Development of Mobile Learning Module Using Tutor in Physics Learning Class X SMA Negeri 9 Padang Oriented Literacy Skills Industrial Revolution 4.0. Jurnal Ilmu Fisika Dan Pembelajarannya (JIFP) 5 (2), 1-9, 2022, WM Yetri, P Razi, 2022

---

Temporal Subset SBAS InSAR Approach for Tropical Peatland Surface Deformation Monitoring Using Sentinel-1 Data. Remote Sensing 14 (22), 5825, 2022, Y Izumi, W Takeuchi, J Widodo, A Sulaiman, A Awaluddin, A Aditiya, ..., 2022

---

Pengembangan Media Pembelajaran Interaktif Berbasis Articulate Storyline 3 pada Mata Pembelajaran Sistem Pengendali Elektronika. Voteteknika (Vocational Teknik Elektronika Dan Informatika) 10 (4), 45-54, 2022, N Nurhamidah, IR Jasril, P Jaya, E Efrizon, 2022

---

Time Series Land Subsidence Analysis Based on Persistent Scattered Interferometric Synthetic Aperture Radar Method of Jakarta City Region Using Terra SAR X Spaceborne Data. 2022 International Conference on Radar, Antenna, Microwave, Electronics, andÂ ..., 2022, J Widodo, R Arief, GP Dinanta, N Setyaningrum, A Setiyoko, AP Putra, ..., 2022

---

Development of Adobe-Flash Based Interactive Multimedia on Viruses for Class X Students at SMAN 2 Sawahlunto. PENBIOS: JURNAL PENDIDIKAN BIOLOGI DAN SAINS 7 (01), 1-7, 2022, A Sukmarindra, A Ardi, 2022

---

An empirical approach to monitor the flood-prone regions of North India using Sentinel-1 images. Ann. Emerg. Technol. Comput 6 (1), 2022, M Siddique, T Ahmed, MS Husain, 2022

---

DEVELOPMENT OF STUDENT WORKSHEETS BASED ON BLENDED LEARNING MODEL FOR STATION-ROTATIONAL LITERATURE SKILL ORIENTED RI 4.0. , RJ Husna, P Razi, WSD Murtiani, 2022

---

DEVELOPMENT OF PHYSICS MODULE INTEGRATED MOODLE USING LAB ROTATION IN SENIOR HIGH SCHOOL. *revolution* 4, 5, 2022, R Sandra, P Razi, R Jonuarti, SY Sari, 2022

PENGEMBANGAN VISIBLE SPECTROPHOTOMETER MENGGUNAKAN DETEKTOR PHOTODIODE ARRAY. , P RAZI, 2022

Validitas Lembar Kegiatan Peserta Didik (LKPD) Berbasis Inkuiri Terbimbing pada Materi Perubahan Lingkungan untuk Melatihkan Keterampilan Proses Peserta Didik Kelas X SMA. *Berkala Ilmiah Pendidikan Biologi (BioEdu)* 10 (1), 113-125, 2021, FD Novitasari, W Budijastuti, 2021

Kualitas Sistem Informasi Berdasarkan ISO/IEC 25010: Literature Review. *Majalah Ilmiah Teknologi Elektro* 20 (1), 15, 2021, MD Mulyawan, INS Kumara, IBA Swamardika, KO Saputra, 2021

PERBANDINGAN PEMAHAMAN KONSEP PESERTA DIDIK DENGAN MENGGUNAKAN MEDIA PEMBELAJARAN CROCODILE PHYSIC DAN MEDIA PEMBELAJARAN PHET SIMULATION. UIN Raden Intan Lampung, 2021, S FERY, 2021

3D modelling using structure from motion technique for land observation in Kelok 9 flyover. *Journal of Physics: Conference Series* 1876 (1), 012026, 2021, P Razi, JTS Sumantyo, S Ali, J Aminuddin, F Kurniawan, RR Putra, ..., 2021

Design of ionosphere sensor for total electron content measurement. *Journal of Physics: Conference Series* 1940 (1), 012089, 2021, P Sitompul, T Manik, P Razi, 2021

Potential Landslide Detection in Kelok Sembilan Flyover Using SAR Interferometry. *International Journal on Advanced Science, Engineering and Information* ..., 2021, Pakhrur Razi, Josaphat Tetuko Sri Sumantyo, Daniele Perissin, Yulkifli, 2021

Gempa 5, 8 SR Mentawai Mengurangi Simpanan Energi Besar. *Harian Umum Haluan Sabtu*, 6 Maret 2021, 2021, P Razi, 2021

Zonation Analyses of Hydrothermal Alteration and Ore Metal Mineralisation at Temon, Pacitan, East Jawa, Indonesia. *Journal of Geoscience, Engineering, Environment and Technology* 6 (10), 24-33, 2021, YRS Sukisman, S Mulyaningsih, RA Hidayah, 2021

THE NEED ANALYSIS OF INTERACTIVE MULTIMEDIA DEVELOPMENT USING ADOBE FLASH FOR SENIOR HIGH SCHOOL. *Jurnal Atrium Pendidikan Biologi* 6 (3), 238-244, 2021, AO Sinaga, A Ardi, E Erma, 2021

PENGEMBANGAN VIDEO PEMBELAJARAN TERHADAP KEMAMPUAN PENALARAN MATEMATIS DI MA DAARUL HIKMAH PESAWARAN. UIN Raden Intan Lampung, 2021, A DINA, 2021

Development of Mobile Learning Module Using Tutor in Physics Learning Class X SMA Negeri 9 Padang Oriented Literacy Skills Industrial Revolution 4.0. *Jurnal Ilmu Fisika dan Pembelajarannya (JIFP)* 5 (2), 1-9, 2021, WM Yetri, P Razi, 2021

Forest areas with a high potential risk of fire mapping on peatlands using interferometric synthetic aperture radar. 2021 7th Asia-Pacific Conference on Synthetic Aperture Radar (APSAR), 1-4, 2021, J Widodo, H Riza, A Herlambang, R Arief, P Razi, F Kurniawan, Y Izumi, ..., 2021

Pembelajaran Menggunakan Kaedah Koperatif "Stay and Stray" Dalam Penulisan Bahasa. *Fakulti Pengajian Bahasa Utama, USIM*, 2021, CW Ng, MS Amran, 2021

A Study for a Radio Telescope in Indonesia: Parabolic Design, Simulation of a Horn Antenna, and Radio Frequency Survey in Frequency of 0.045–18 GHz. *Aerospace* 11 (1), 52, 2024, PP Sitompul, P Razi, T Manik, M Batubara, M Lathif, F Mumtahana, ..., 2024

SLOPE OBSERVATION OF THE PADANG SOLOK ROAD AREA BASED ON RADAR DATA. , I Marsa, P Razi, K Nishi, 2024

---

Analisis Kebutuhan Pengembangan Aplikasi Mobile Learning Berbasis Android Sebagai Media Pembelajaran Fisika. Jurnal Pendidikan Tambusai 8 (1), 9518-9524, 2024, F Melnix, P Razi, 2024

---

Digital mapping of soil organic carbon in volcanic soils after prolonged eruption Mt. Sinabung, Karo Regency, North Sumatra, Indonesia. IOP Conference Series: Earth and Environmental Science 1306 (1), 012024, 2024, D Fiantis, N Yulanda, FI Ginting, 2024

---

Corrigendum to "Monitoring of tectonic deformation in the seismic gap of the Mentawai Islands using ALOS-1 and ALOS-2" Remote Sensing Applications: Society and EnvironmentÂ .... Remote Sensing Applications: Society and Environment, 101211, 2024, P Razi, JTS Sumantyo, MY Chua, D Perissin, T Tadono, T Kurnia, D Arisa, 2024

---

Monitoring Deformasi Pulau Pagai Utara dan Selatan Menggunakan Data Gps Geodetik. Universitas Negeri Padang, 2024, T Kurnia, 2024

---

Karakterisasi Struktur Mikro Nanokomposit Fe<sub>3</sub>O<sub>4</sub>-Oksida Grafena dari Limbah Tempurung Kelapa. Universitas Negeri Padang, 2024, M Damayani, 2024

---

Mengurangi Jejak Sejarah Revolusi Industri 4.0: Dari Konsep Hingga Realisasi. Transformasi: Journal of Economics and Business Management 3 (1), 178-192, 2024, Y Kurniawan, ES Pudjiarti, 2024

---

Pengembangan E-book Fisika Berbasis Problem Based Learning Berorientasi Higher Order Thinking Skills untuk SMA/MA Kelas X. Universitas Negeri Padang, 2024, S Agustin, 2024

---

Pengembangan E-modul Fisika Kurikulum Merdeka untuk Meningkatkan Kemandirian Belajar pada Materi Pemanasan Global dan Pencemaran Lingkungan Kelas X SMA/MA. Universitas Negeri Padang, 2024, N Asfiya, 2024

---

Studi Geologi Terhadap Analisis Kestabilan Lereng Menggunakan Metode RMR (Rock Mass Rating) Pada Jalan Daerah Koto Lamo, Kecamatan Kapur Sembilan, Sumatera Barat. Jurnal Integrasi 15 (1), 80-90, 2023, H Kausarian, M Yusuf, A Suryadi, P Razi, F Mairizki, 2023

---

Development of Physics Learning Based on Video Integrated Flipped Classroom Model Using Moodle. PILLAR OF PHYSICS EDUCATION 16 (2), 103-112, 2023, S sutri Insani, P Razi, 2023

---

Rancang Bangun Sistem Keamanan SmarhomeBerbasis Arduino menggunakan Biometric Recognition. Fakultas Matematika & Ilmu Pengetahuan Alam, 2023, M Hardyan, 2023

---

Suitability of Mangrove Ecosystems as a Protected Zone Based on Land-Use Changes. Physical Oceanography 30 (6), 866-881, 2023, A Putra, R Darwis, I Dewata, T Al Tanto, MA Mustapha, P Razi, R Zainul, 2023

---

Practicality of Physics E-books Based on Problem-Based Learning Oriented to Higher Order Thinking Skills for Students. Jurnal Penelitian Pembelajaran Fisika 9 (2), 210-219, 2023, S Agustin, P Razi, 2023

---

Validity of E-Book Based on Problem-Based Learning with Higher Order Thinking Skills Oriented for Senior High School. Journal of Physics: Conference Series 2582 (1), 012066, 2023, S Agustin, P Razi, 2023

---

Estimation of Potential Earthquake Epicenter Based on Level of Land Deformation Along Coastal Line of South Java. IGARSS 2023-2023 IEEE International Geoscience and Remote Sensing SymposiumÂ ..., 2023, P Razi, JTS Sumantyo, Y Izumi, T Tadono, Y Mizukami, M Ohki, ..., 2023

---

I would like to express my sincere appreciation to six distinguished experts as our keynote speakers, all the participants, financial sponsors, exhibitors, supportingÂ .... Journal of Physics: Conference Series 2582, 011001, 2023, P Razi, 2023

---

Implementation of Ground-Based SAR Echo Generator on Xilinx Artix-7 FPGA. 2023 29th International Conference on Telecommunications (ICT), 1-6, 2023, YD Damanik, RIP Siregar, SV Simangunsong, GF Panggabean, 2023

---

Pemetaan Laju Deforestasi Hutan di Kalimantan Selatan Menggunakan Citra Landsat. Universitas Negeri Padang, 2023, R Mardianis, 2023

---

Pemetaan Daerah Rawan Longsor Jalur Sitinjau Lauik Menggunakan Radar SAR. Universitas Negeri Padang, 2023, I Marsa, 2023

---

Proceedings of the Unima International Conference on Social Sciences and Humanities (UNICSSH 2022). Springer Nature, 2023, RHE Sendouw, T Pangalila, S Pasandaran, VP Rantung, 2023

---

Pembuatan Tool Pemodelan Eksperimen Viskostas dengan Pengontrolan Jatuh Benda Otomatis untuk Analisis Video Tracker. Universitas Negeri Padang, 2022, YC Tampili, 2022

---

Pengembangan E-Book Fisika SMA Terintegrasi Materi Bencana Petir Berbasis Discovery Learning. Universitas Negeri Padang, 2022, GE Putri, 2022

---

Current land subsidence in Jakarta: a multi-track SBAS InSAR analysis during 2017–2022 using C-band SAR data. Geocarto International 39 (1), 2364726, 2024, H Harintaka, AG Suhadha, A Syetiawan, M Ardha, A Rarasati, 2024

---

Surface deformation monitoring and forecasting of sinabung volcano using interferometry synthetic aperture radar and forest-based algorithm. Remote Sensing Applications: Society and Environment 36, 101288, 2024, M Hanif, S Apichontrakul, P Razi, 2024

---

Recent advances and molecular mechanisms of TGF- $\beta$  signaling in colorectal cancer, with focus on bioactive compounds targeting. Biomedicine & Pharmacotherapy, 116886, 2024, S Bakrim, N El Hachlafi, A Khalid, AN Abdalla, N El Omari, S Aboulaghras, ..., 2024

---

Initial report on the multiple biological and pharmacological properties of hispolon: Exploring stochastic mechanisms. Biomedicine & Pharmacotherapy 177, 117072, 2024, T Aanniz, I Zeouk, Y Elouafy, J Touhtouh, R Hassani, K Hammani, ..., 2024

---

Plant extracts as emerging modulators of neuroinflammation and immune receptors in Alzheimer's pathogenesis. Heliyon 10 (16), 2024, IE Mohamed, EE Osman, A Saeed, LC Ming, KW Goh, P Razi, ..., 2024

---

Antioxidant activity, physico-chemical properties, and bioactive compounds of Nigella sativa seeds and oil impacted by microwave processing technique. Heliyon 10 (18), 2024, S Oubannin, SM Jadouali, H Atifi, L Bijla, M Ibourki, J Gagour, HA Bouzid, ..., 2024

---

The Quantifying Crustal Deformation Caused by the Cianjur Tectonic Earthquakes Magnitude 5.6 through InSAR and GNSS Technology. Bulletin of Earth Sciences of Thailand 16 (1), 2024, M Hanif, 2024

---

Monitoring Deformasi Pulau Sipora Kepulauan Mentawai Menggunakan Data Global Positioning System (GPS) Geodetik. Universitas Negeri Padang, 2024, R Fadilah, 2024

---

Association of anxiolytic drugs with Torsade de Pointes: a pharmacovigilance study of the Food and Drug Administration Adverse Event Reporting System. Journal of Pharmaceutical Policy and Practice 17 (1), 2399716, 2024, Z Ali, M Ismail, IU Rehman, KW Goh, P Razi, LC Ming, 2024

---

Pharmacist and veterinarian collaboration in Klang Valley, Malaysia: A veterinarians' perception. Heliyon 10 (19), 2024, GS Paneerselvam, RW Lee, MJ Farrukh, YMA Alhamda, SM Alsultan, ..., 2024

---

Development of Microstrip Low-Pass Filter for Weather Radar Application. Research on Electromagnetic 1 (1), 2024, RRA Hamdi, P Razi, M Mairizwan, 2024

---

Analysis of Slope Stability Ex Disposal Area Using the Bishop Simplified Method. International Conference of Geoscience and Remote Sensing Technology, 241-255, 2023, YM Anaperta, A Octova, J Andika, R Adinata, A Seprianti, P Razi, ..., 2023

---

Evaluation of Drilling and Blasting Geometry at Kencana Underground Gold Mine Pt. Nusa Halmahera Minerals, North Halmahera District, North Maluku Province. International Conference of Geoscience and Remote Sensing Technology, 223-240, 2023, AM Hadi, M Gusman, A Octova, TG Saldy, R Viedtaha, 2023

---

Climatology of Precipitation Diurnal Cycle Over Java and Bali Island from IMERG V06 and Rain Gauge Data. International Conference of Geoscience and Remote Sensing Technology, 81-92, 2023, H Yusnaini, M Marzuki, R Ramadhan, R Muharsyah, M Vonnisa, A Afdal, ..., 2023

---

A Comparison of GNSS Measurement Methods for Orthorectification of High-Resolution Satellite Images: A Case Study of Worldview-2 and Geoeye-1 Satellite Images in Padang City. International Conference of Geoscience and Remote Sensing Technology, 257-272, 2023, D Fitriawan, DA Arif, 2023

---

Analysis of Land Movement in Talago Mountain Village Using the Geographical Information System Method. International Conference of Geoscience and Remote Sensing Technology, 297-308, 2023, F Nauli, TG Saldy, B Heriyadi, SR Yanti, A Algifari, YM Anaperta, ..., 2023

---

Seasonal Variation of Cloud Layer Over Sumatra from Long-Term Ceilometer Observation. International Conference of Geoscience and Remote Sensing Technology, 135-143, 2023, NA Pujadini, S Zaki, F Effendi, RT Aini, M Vonnisa, R Ramadhan, ..., 2023

---

Overburden Volume Calculation Using Data Survey. International Conference of Geoscience and Remote Sensing Technology, 287-295, 2023, R Maiyudi, J Andas, GO Hendri, A Baron, 2023

---

Migration of Tropospheric Precipitation Over Sumatra as Revealed by the Global Precipitation Measurement Dual-Frequency Precipitation Radar Observation. International Conference of Geoscience and Remote Sensing Technology, 69-79, 2023, R Ramadhan, M Marzuki, H Yusnaini, M Vonnisa, H Hashiguchi, 2023

---

Long-Term Trend of Wind Over Sumatra from Equatorial Atmosphere Radar Observation and ERA-5 Data During 2001–2019. International Conference of Geoscience and Remote Sensing Technology, 125-133, 2023, N Wahyuni, R Ramadhan, M Marzuki, H Yusnaini, M Vonnisa, ..., 2023

---

A Microstrip Antenna with H-Slot for Rain Radar Application. International Conference of Geoscience and Remote Sensing Technology, 57-67, 2023, D Sukma, F Al Haqqi, Yohandri, 2023

---

Analysis of Ground Movement Using Geographic Information System Method in the Area of Sikalang Village, Talawi District, Sawahlunto City. International Conference of Geoscience and Remote Sensing Technology, 309-323, 2023, SR Yanti, TG Saldy, H Prabowo, F Nauli, R Anarta, J Andas, MF Irwan, 2023

---

Performance Evaluation of the Conversion Method of 30-Minute Rainfall from IMERG to 1-min Rainfall at Kototabang, West Sumatra. International Conference of Geoscience and Remote Sensing Technology, 115-124, 2023, LA Pratama, JL Hanum, AS Annisa, H Hashiguchi, T Shimomai, ..., 2023

---

The Role of Remote Sensing and Gis Data for Mapping Land Price Estimation in Payakumbuh City, Indonesia. International Conference of Geoscience and Remote Sensing Technology, 273-286, 2023, F Syahar, R Ramanda, F Hayati, 2023

---

Analysis of the Effectiveness of the Mine Cycle Acceleration with Double Blasting Method at Kencana Underground Mine, PT Nusa Halmahera Minerals, Indonesia. International Conference of Geoscience and Remote Sensing Technology, 355-374, 2023, R Viedyatha, M Gusman, D Yulhendra, R Maiyudi, AM Hadi, 2023

---

Deformation Monitoring of Sipora Island Using Geodetic Global Positioning System Data. International Conference of Geoscience and Remote Sensing Technology, 209-222, 2023, R Fadilah, P Razi, B Setiadi, 2023

---

Multivariate Analysis of Crusher Work Time to Minimize Loss Time in Granite Mining. International Conference of Geoscience and Remote Sensing Technology, 29-44, 2023, E Maharani, A Octova, YM Anaperta, MHM Hashim, P Razi, 2023

---

Monitoring Areas of Potential Liquefaction Based on Water Index in Padang City Indonesia Using Landsat Images. International Conference of Geoscience and Remote Sensing Technology, 325-353, 2023, A Putri, P Razi, 2023

---

Bathymetry Changed Mapping in Pagai Island Using Remote Sensing. International Conference of Geoscience and Remote Sensing Technology, 1-14, 2023, TD Fannia, P Razi, J Aminuddin, J Widodo, P Sitompul, F Kurniawan, 2023

---

Derivation of Atmospheric Aerosol Optical Thickness by Concurrent Observation of Sunphotometer and Himawari-8 Satellite. International Conference of Geoscience and Remote Sensing Technology, 93-103, 2023, J Aminuddin, R Farzand Abdullatif, Sunardi, Mashuri, L Toersilowati, ..., 2023

---

Additional of the Light Filter to the Telescope for Monitoring of the New Moon of the Hijri Calendar. International Conference of Geoscience and Remote Sensing Technology, 145-154, 2023, J Aminuddin, Sunardi, P Razi, 2023

---

Proximate Analysis, Sulfur, and Calorific Value in Determining Coal Quality. International Conference of Geoscience and Remote Sensing Technology, 15-27, 2023, RD Riski, A Octova, YM Anaperta, MHM Hashim, P Razi, 2023

---

Extraction of Soil Moisture Value Using ALOS PALSAR Data. International Conference of Geoscience and Remote Sensing Technology, 375-389, 2023, R Putri, P Razi, 2023

---

Deformation Mapping After Pasaman Earthquake Using Sentinel-1 Imagery. International Conference of Geoscience and Remote Sensing Technology, 45-55, 2023, MY Pratama, P Razi, 2023

---

Deformation Monitoring on Pagai Island Using Geodetic Data. International Conference of Geoscience and Remote Sensing Technology, 155-174, 2023, T Kurnia, P Razi, D Arisa, 2023

---

The LST and NDVI Before and After Earthquake of West Celebes 2021 Using Terra/Aqua MODIS Satellite Image. International Conference of Geoscience and Remote Sensing Technology, 105-113, 2023, J Aminuddin, A Sabarati, A Rahmawati, P Razi, I Alimuddin, D Cahyana, ..., 2023

---

Siberut Island Movement and Direction Monitoring Using SuGAR Data. International Conference of Geoscience and Remote Sensing Technology, 175-191, 2023, W Dwiyantri, P Razi, D Arisa, 2023

---

Mine Dewatering Analysis in Pakal Island North Maluku. International Conference of Geoscience and Remote Sensing Technology, 193-208, 2023, MP Armaini, YM Anaperta, A Octova, R Anarta, R Har, H Prabowo, 2023

---

Monitoring Using SuGAR Data. ADVANCES IN GEOSCIENCE AND REMOTE SENSING TECHNOLOGY, 175, 2024, W Dwiyantri, P Razi, D Arisa, 2024

---

Earthquake of West Celebes 2021 Using Terra/Aqua MODIS Satellite Image. ADVANCES IN GEOSCIENCE AND REMOTE SENSING TECHNOLOGY, 105, 2024, P Razi, I Alimuddin, D Cahyana, RA Gani, 2024

---

Multivariate Analysis of Crusher Work. ADVANCES IN GEOSCIENCE AND REMOTE SENSING TECHNOLOGY, 29, 2024, E Maharani, A Octova, YM Anaperta, MHM Hashim, P Razi, 2024

---

in Padang City Indonesia Using Landsat Images. ADVANCES IN GEOSCIENCE AND REMOTE SENSING TECHNOLOGY, 325, 2024, A Putri, P Razi, 2024

---

Deformation Mapping After Pasaman Earthquake Using Sentinel. *ADVANCES IN GEOSCIENCE AND REMOTE SENSING TECHNOLOGY*, 45, 2024, MY Pratama, P Razi, 2024

Observation of Sunphotometer. *ADVANCES IN GEOSCIENCE AND REMOTE SENSING TECHNOLOGY*, 93, 2024, J Aminuddin, RF Abdullatif, M Sunardi, L Toersilowati, A Sulaiman, P Razi, ..., 2024

Extreme Rainfall Trends and Hydrometeorological Disasters in Tropical Regions: Implications for Climate Resilience. *Emerging Science Journal* 8 (5), 1860-1874, 2024, E Yanfatriani, M Marzuki, M Vonnisa, P Razi, CA Hapsoro, R Ramadhan, ..., 2024

Development of A Sensor-Based Tool for Measurement of Sensor-Based Capturing Skills. *JOIV: International Journal on Informatics Visualization* 8 (3-2), 2024, A Komaini, Y Kiram, P Razi, JB Zakaria, SG Handayani, H Andika, 2024

Advances in Geoscience and Remote Sensing Technology. Springer Nature, 2024, JTS Sumantyo, P Razi, 2024

Bio-shield of Sunderban Mangroves, Tropical Cyclone Remal and thereafter: Mitigating Climate Stress through Blue Carbon Storage and Sequestration. *Journal of Stress Physiology & Biochemistry* 20 (4), 123-126, 2024, S Sen, 2024

### Research of the Last 5 Years

Pengembangan Early Warning System Gempa Bumi Dengan Display Smartphone Berbasis Sensor Getaran Tiga Dimensi. Penelitian Terapan Kompetitif Nasional, Leader: Yulkifli, Implementation Year: 2024

Pengembangan Early Warning System Gempa Bumi Dengan Display Smartphone Berbasis Sensor Getaran Tiga Dimensi. Penelitian Terapan Kompetitif Nasional, Leader: Yulkifli, Implementation Year: 2023

Pengembangan E-book Fisika Berbasis Problem Based Learning Berorientasi Higher Order Thinking Skills (hots) Untuk Sma Kelas X. Penelitian Tesis Magister, Leader: Pakhrur Razi, Implementation Year: 2022

Klasifikasi Lithologi Dan Distribusi Aquifer Daerah Teridentifikasi Berpotensi Likuefaksi Di Kota Padang Menggunakan Radar Sar Dan Electrical Resistivity. Penelitian Kerjasama Perguruan Tinggi Luar Negeri, Leader: Pakhrur Razi, Implementation Year: 2022

Pengembangan Alat Analisis Kontraksi Otot Stabilisator Berbasis Sensor Sebagai Evaluasi Fungsi Gerak Motorik Dynamic Neuromuscular Stabilization (dns) Anak Usia Dini. Penelitian Kerjasama Perguruan Tinggi Luar Negeri, Leader: Anton Komaini, Implementation Year: 2022

Pengembangan Early Warning System Gempa Bumi Dengan Display Smartphone Berbasis Sensor Getaran Tiga Dimensi. Penelitian Terapan Kompetitif Nasional, Leader: Yulkifli, Implementation Year: 2022

Analisis Dan Monitoring Daerah Rawan Longsong Menggunakan Data Drone Dan Ground-based Sar. Penelitian Kerjasama Perguruan Tinggi Luar Negeri, Leader: Yohandri, Implementation Year: 2022

Metode Baru Pemetaan Zona Kerentanan Likuefaksi Kota Padang Menggunakan Satelit Remote Sensing Multi-sensor Dan Parameter. Ptp-penelitian Kerjasama Perguruan Tinggi Luar Negeri Terapan, Leader: Pakhrur Razi, Implementation Year: 2021

Analisis Dan Monitoring Daerah Rawan Longsong Menggunakan Data Drone Dan Ground-based Sar. Pdp-penelitian Kerjasama Perguruan Tinggi Luar Negeri Dasar, Leader: Yohandri, Implementation Year: 2021

Pengembangan Alat Analisis Kontraksi Otot Stabilisator Berbasis Sensor Sebagai Evaluasi Fungsi Gerak Motorik Dynamic Neuromuscular Stabilization (dns) Anak Usia Dini. Ptpt-penelitian Kerjasama Perguruan Tinggi Luar Negeri Terapan, Leader: Anton Komaini, Implementation Year: 2021

Strain Accumulation Monitoring And Mapping On Sumatra Megathrust Zone Using Alos-2 For Prediction The Potential Earthquake And Tsunami. Penelitian Terapan, Leader: Pakhrur Razi, Implementation Year: 2021

Monitoring Mekanisme Patahan Dan Analisis Dampak Gempa M. 6.2 Pasaman Menggunakan Teknologi Satelit Synthetic Aperture Radar (sar). Penelitian Pusat/kelompok Riset, Leader: Pakhrur Razi, Implementation Year: 2023

Pengembangan Model Prediksi Sub-surface Fire Propagation (rambatan Api Bawah Tanah) Pada Lahan Gambut.. Penelitian Riset Kolaborasi Indonesia-rki (host), Leader: Pakhrur Razi, Implementation Year: 2023

Klasifikasi Lithologi Dan Distribusi Aquifer Daerah Teridentifikasi Berpotensi Likuefaksi Di Kota Padang Menggunakan Radar Sar Dan Electrical Resistivity. Penelitian Kerjasama Perguruan Tinggi Luar Negeri, Leader: Pakhrur Razi, Implementation Year: 2023

Penerapan Metode Kombinasi Pasif Seismik Dan Geolistrik Untuk Mengidentifikasi Kawasan Rentan Bencana Di Kota Padang. Pd-penelitian Dasar, Leader: Adree Octova, Implementation Year: 2023

Rancang Bangun Instrumen Tes Digital Kemampuan Motorik Komponen Lokomotif Berbasis Sensor Dan Internet Of Things/iot. Penelitian Kerjasama Perguruan Tinggi Luar Negeri, Leader: Anton Komaini, Implementation Year: 2023

### Community Service of the Last 5 Years

Nagari Tangguh Bencana Menggunakan Pendekatan Multi Bahaya Di Seberut Selatan. Program Pengembangan Nagari Binaan (ppnb), Leader: Pakhrur Razi, Implementation Year: 2022

Nagari Tangguh Bencana Menggunakan Pendekatan Multi Bahaya Di Seberut Selatan. Program Pengembangan Nagari Binaan (ppnb), Leader: Pakhrur Razi, Implementation Year: 2021

Pelatihan Pengelolaan Sampah Plastik Daerah Kepulauan Di Siberut Selatan. Program Kemitraan Masyarakat (pkm), Leader: Nofi Yendri Sudiar, Implementation Year: 2021

Nagari Tangguh Bencana Menggunakan Pendekatan Multi Bahaya Di Seberut Selatan. Program Pengembangan Nagari Binaan (ppnb), Leader: Pakhrur Razi, Implementation Year: 2023

### IPR's of the Last 5 Years

Peta Vektor Pergeseran Dan Kecepatan Perpindahan Pulau Siberut Menggunakan Data GPS Geodetik Jaringan SuGar Dan IGS. Inventor: Pakhrur Razi, S.Pd, M.Si, Ph.D, Publication Date: 2023-01-04

Analisis Topografi Dan Geologi Daerah Berpotensi Likuefaksi Di Kota Padang Menggunakan Citra Satelit. Inventor: Pakhrur Razi, Ph.D, Publication Date: 2022-10-20

Perubahan Garis Pantai Di Kepulauan Mentawai 2005-2020 Menggunakan Data Landsat 7 Dan 8. Inventor: Pakhrur Razi, S.Pd, M.Si, Ph.D, Publication Date: 2022-08-01

E-Book Fisika Berbasis Problem Based Learning Berorientasi Higher Order Thinking Skills Untuk SMA/MA Kelas X.  
Inventor: Pakhrur Razi, S.Pd, M.Si, Ph.D, Publication Date: 2022-08-30

---

Deformasi Pulau Pagai Utara Dan Selatan Menggunakan Data GPS Geodetik. Inventor: Pakhrur Razi, S.Pd, M.Si, Ph.D, Publication Date: 2022-08-12

---

Radar SAR (Synthetic Aperture Radar) ALOS-2 Peta Tren Deformasi Pulau Pagai Kab. Kepulauan Mentawai.  
Inventor: Pakhrur Razi, S.Pd, M.Si, Ph.D, Publication Date: 2021-09-29

---

Peta Tren Deformasi Pulau Pagai Kab. Kepulauan Mentawai Menggunakan Radar SAR (Synthetic Aperture Radar) ALOS-1. Inventor: Pakhrur Razi, S.Pd, M.Si, Ph.D, Publication Date: 2021-09-29

---

Peta Water Content Kota Padang Sebagai Salah Satu Parameter Daerah Berpotensi Likuifaksi. Inventor: Pakhrur Razi, Publication Date: 2021-09-02

---

Pemetaan Laju Deforestasi Hutan Di Kalimantan Selatan Menggunakan Citra Landsat. Inventor: Prof. Pakhrur Razi, S.Pd., M.Si., Ph.D. dan Reza Mardianis, S.Si, Publication Date: 2024-03-13

---

#### **Book of the Last 5 Years**