

## DAFTAR PUSTAKA

- Amriyah, Q., Arief, R., Dyatmika, H. S., & Maulana, R. (2019). Analisis Perbandingan Data Level-1 Sentinel 1A/B (Data SLC dan GRD) Menggunakan Software SNAP dan GAMMA. *Seminar Nasional Penginderaan Jauh Ke-6 Tahun 2019 Analisis*, 533–543.
- Antara. (2018). *Merapi Memasuki Fase Erupsi Magmatik, BPBD Waspada*.  
<https://tekno.tempo.co/read/1118364/merapi-memasuki-fase-erupsi-magmatik-bpbd-waspada/full&view=ok>
- Aulard-Macler, M. (2016). *Sentinel-1 Product definition*.
- BPPTKG. (2018a). *Laporan Aktivitas Merapi 2018*.  
<https://merapi.bgl.esdm.go.id/pub/artikel.php>
- BPPTKG. (2018b). *LAPORAN SINGKAT ERUPSI GUNUNG MERAPI RILIS. 0274*, 10–12.
- BPPTKG. (2018c). *Status merapi waspada 2.pdf*.
- BPPTKG. (2019). *Laporan Aktivitas Merapi 2019*. <https://merapi.bgl.esdm.go.id/pub/artikel.php>
- BPPTKG. (2020a). *Laporan Aktivitas Merapi 2020*.  
<https://merapi.bgl.esdm.go.id/pub/artikel.php>
- BPPTKG. (2020b). *Peningkatan Status Aktivitas G Merapi Tanggal 5 November 2020*.
- BPPTKG. (2021). *Laporan Aktivitas Merapi 2021*. <https://merapi.bgl.esdm.go.id/pub/artikel.php>
- Braun, A., & Veci, L. (2021). SENTINEL-1 Toolbox SAR Basics Tutorial. *Esa, March*, 1–20.
- Dallemand, J. F., Lichtenegger, J., Raney, R. K., & Schumann, R. (1993). *Radar Imagery: Theory and Interpretation* (RSC Series). Food and Agriculture Organization of the United Nations.
- Danoedoro, P. (2011). *Pengantar penginderaan jauh*. Penerbit Andi.
- Darmawan, H., Yuliantoro, P., Rakhman, A., Budi Santoso, A., Humaida, H., & Suryanto, W. (2020). Dynamic velocity and seismic characteristics of gravitational rockfalls at the Merapi lava dome. *Journal of Volcanology and Geothermal Research*, 404.  
<https://doi.org/10.1016/j.jvolgeores.2020.107010>
- Dualeh, E. ., Ebmeler, S. K., Wright, T. J., Albino, F., Naismith, A., Biggs, J., Ordonez, P. A., Boogher, R. M., & Roca, A. (2021). Analyzing Explosive Volcanic Deposits From Satellite- Based Radar Backscatter, Volcán de Fuego, 2018. *Journal of Geophysical Research: Solid Earth*, 126(9). <https://doi.org/https://doi.org/10.1029/2021JB022250>

ESA. (2007). *ASAR Product Handbook*.

ESDM. (2018). *Peningkatan Status Gunung Merapi, DIY-Jateng dari Level I (Normal) menjadi Level II (Waspada)*. <https://magma.esdm.go.id/v1/press-release/153?signature=894ef2c2ba1cbc59d03017d9843afc8f8011009ade41ea4e2508366fd4a72fd4>

ESDM. (2021). *Informasi Letusan*. <https://magma.esdm.go.id/v1/gunung-api/informasi-letusan/MER>

Filipponi, F. (2019). Sentinel-1 GRD Preprocessing Workflow. *Proceedings*, 18(1), 11. <https://doi.org/10.3390/ecrs-3-06201>

Imperatore, P. (2021). Sar imaging distortions induced by topography: A compact analytical formulation for radiometric calibration. *Remote Sensing*, 13(16). <https://doi.org/10.3390/rs13163318>

Métaxian, J., Budi, A., Caudron, C., Cholik, N., Labonne, C., Poiata, N., Beauducel, F., Monteiller, V., Ali, A., Husni, M., & Agung, I. G. M. (2020). Migration of seismic activity associated with phreatic eruption at Merapi volcano , Indonesia. *Journal of Volcanology and Geothermal Research*, 396, 106795. <https://doi.org/10.1016/j.jvolgeores.2020.106795>

Mullissa, A., Vollrath, A., Odongo-Braun, C., Slagter, B., Balling, J., Gou, Y., Gorelick, N., & Reiche, J. (2021). Sentinel-1 sar backscatter analysis ready data preparation in google earth engine. *Remote Sensing*, 13(10), 5–11. <https://doi.org/10.3390/rs13101954>

Mulyaningsih, S. (2015). *Vulkanologi*. Ombak.

Newhall, C. G., Bronto, S., Alloway, B., Banks, N. G., & Bahar, I. (2000). 10 , 000 Years of explosive eruptions of Merapi Volcano , Central Java : archaeological and modern implications. *Journal of Volcanology and Geothermal Research*, 100, 9–50.

Pallister, J. S., Schneider, D. J., Griswold, J. P., Keeler, R. H., Burton, W. C., Noyles, C., Newhall, C. G., & Ratdomopurbo, A. (2013). Merapi 2010 eruption — Chronology and extrusion rates monitored with satellite radar and used in eruption forecasting. *Journal of Volcanology and Geothermal Research*, 261, 144–152. <https://doi.org/10.1016/j.jvolgeores.2012.07.012>

Podest, E. (2018). *Basics of Synthetic Aperture Radar*. November, 43. <http://arset.gsfc.nasa.gov/nasaarset>

Pramasta, D. B. (2021). *Pertama Kali dalam Sejarah, Merapi Punya 2 Kubah Lava, Apa Itu?*

<https://www.kompas.com/tren/read/2021/02/06/163100365/pertama-kali-dalam-sejarah-merapi-punya-2-kubah-lava-apa-itu-?page=all>

- S, J. H. W. (2021). *BPPTKG: Guguran Lava Gunung Merapi Mulai Mengarah ke Sektor Tenggara*. <https://news.detik.com/berita-jawa-tengah/d-5509161/bpptkg-guguran-lava-gunung-merapi-mulai-mengarah-ke-sektor-tenggara>
- Saepuloh, A., Mirelva, P. R., & Wikantika, K. (2019). Advanced applications of Synthetic Aperture Radar (SAR) remote sensing for detecting pre- and syn-eruption signatures at Mount Sinabung, North Sumatra, Indonesia. *Indonesian Journal on Geoscience*, 6(2), 123–140. <https://doi.org/10.17014/ijog.6.2.123-140>
- Shevchenko, A. V., Dvigalo, V. N., Zorn, E. U., Vassileva, M. S., & Hyman, D. M. (2021). *Constructive and Destructive Processes During the 2018 – 2019 Eruption Episode at Shiveluch Volcano , Kamchatka , Studied From Satellite and Aerial Data*. 9(June), 1–27. <https://doi.org/10.3389/feart.2021.680051>
- Solikhin, A., Pinel, V., Vandemeulebrouck, J., Thouret, J. C., & Hendrasto, M. (2015). Mapping the 2010 Merapi pyroclastic deposits using dual-polarization Synthetic Aperture Radar (SAR) data. *Remote Sensing of Environment*, 158, 180–192. <https://doi.org/10.1016/j.rse.2014.11.002>
- Terunuma, T., Nishida, K., Amada, T., Mizuyama, T., Sato, I., & Urai, M. (2005). Detection of traces of pyroclastic flows and lahars with satellite synthetic aperture radars. *International Journal of Remote Sensing*, 26(9), 1927–1942. <https://doi.org/10.1080/01431160512331326576>
- USGS. (n.d.). *Impacts from volcanic events can last for months to years after the eruption ends*. <https://www.usgs.gov/natural-hazards/volcano-hazards/impacts-volcanic-events-can-last-months-years-after-eruption-ends>