

## DAFTAR PUSTAKA

- Badan Nasional Penanggulangan Bencana. (2012). Rencana Aksi Nasional Penanggulangan Bencana 2012-2016. Jakarta: BNPB.
- Bryant, E. (2008). "Tsunami The Underrated Hazard (Second Edition)". Springer-Praxis Books In Geophysical Sciences. ISBN 978-3-540- 74273-9 Springer Berlin Heidelberg New York.
- Charvet, I., Suppasri, A., dan Imamura, F. (2014). Analisis kerapuhan empiris terhadap kerusakan bangunan akibat tsunami Besar Jepang Timur tahun 2011 di kota Ishinomaki menggunakan regresi ordinal, dan pengaruh fitur geografis utama. Stok. Mengepung. Res. Penilaian Risiko. 28 Agustus 1853–1867. doi:10.1007/s00477-014-0850-2
- Charvet, I., Macabuag, J. and Rossetto, T. (2017) 'Estimating tsunami-induced building damage through fragility functions: Critical review and research needs', Frontiers in Built Environment, 3(August). Available at: <https://doi.org/10.3389/fbuil.2017.00036>.
- Dalton, J. (1808). "A New System of Chemical Philosophy" (Volume I), dalam The Works of John Dalton, Terjemahan oleh Henry Roscoe.
- Fritz, HM, Borrero, JC, Synolakis, CE, dan Yoo, J. (2006). Pengukuran kecepatan aliran tsunami Samudera Hindia tahun 2004 dari video penyintas. Geofisika. Res. Biarkan. 33, L24605. doi:10.1029/2006GL026784
- Fritz, H. M., et al. (2011). "Flow and impact pressures generated by tsunami bores on buildings and implications for design codes." Journal of Waterway, Port, Coastal, and Ocean Engineering, Vol. 137, No. 3, pp. 117-129.

- Haryono Kusumosubroto. (2012), Aliran Debris dan Lahar Pembentukan, Pengaliran, Pengendapan, dan Pengendalianya, Edisi Pertama, Graha Illmu
- Imamura, F. et al. (2019) ‘Recent occurrences of serious tsunami damage and the future challenges of tsunami disaster risk reduction’, Progress in Disaster Science, 1, pp.0–3. Available at: <https://doi.org/10.1016/j.pdisas.2019.100009>.
- Matsutomi, H., & Okamoto, K. (2010). Inundation flow velocity of tsunami on land. Island Arc, 19(3), 443–457. <https://doi.org/10.1111/j.1440-1738.2010.00725.x>
- Naito, C., Cercone, C., Riggs, HR, dan Cox, D. (2014). Prosedur penilaian lokasi terhadap potensi dampak puing-puing tsunami. J.Waterw. Pelabuhan Pantai. Samudera Inggris. 140, 223–232. doi:10.1061/(ASCE)WW.1943-5460.0000222
- Naito, C., Riggs, H., Wei, Y., dan Cercone, C. (2016). Penilaian dampak tsunami pada kapal kontainer. J.Waterw. Pelabuhan Pantai. Samudera Inggris. 142, 05016003. doi:10.1061/(ASCE)WW.1943-5460.0000348
- Peraturan Daerah. (2010). Rencana Tata Ruang Wilayah 2009-2029. Jawa Barat: PERDA.
- Prager, J. Ellen, (2006), Furious Earth (Bumi Murka), Pakar Raya, Bandung.
- Schuster, R. L., & Highland, L. M. (2001). Socioeconomic and Environmental Impacts of Landslides in the Western Hemisphere. US Geological Survey Open-File Report, 01-0276.
- Sugianto, D., Nurjaya, I. W., MN Natih, N., & Pandoe, W. W. (2017). POTENSI RENDAMAN TSUNAMI DI WILAYAH LEBAK BANTEN. Jurnal Kelautan Nasional, 12(1), 9. <https://doi.org/10.15578/jkn.v12i1.6241>

Sugito, N.T. (2008) ‘Tsunami’, Universitas Pendidikan Indonesia, pp. 1–49.

Available at: [http://file.upi.edu/Direktori/FPIPS/JUR.\\_PEND.\\_GEOGRAFI/198304032008012-NANIN\\_TRIANA\\_SUGITO/TSUNAMI.pdf](http://file.upi.edu/Direktori/FPIPS/JUR._PEND._GEOGRAFI/198304032008012-NANIN_TRIANA_SUGITO/TSUNAMI.pdf).

Takahashi. (2007), Debris flow test equipment in Japan from publication: Analysis of Erosion in Debris Flow, Jurnal

Udiana, I. M. (2011). Model perencanaan bangunan sabo untuk pengendalian aliran debris (debris flow). *Jurnal Teknik Sipil*, 1(1), 28–40.

Uruta, T.K., Rakida, M.A. and Olombage, S.R.N.C. (2007) ‘Regional Characteristics of Tsunami Risk Perception among the Tsunami’, *Journal of Natural Disaster Science*, 17 29(1), pp. 29–38.

Varnes, D.J, (1978). Slope Movement Types and Processes. In : Landslides : Analysis and Control Trasnportation Reasearch Board, 176 PP

Widiyanto, W., Purnomo, S. N., & Santoso, P. B. (2023). The threat of tsunami debris due to non-permanent buildings in Cilacap City. In IOP Conference Series: Earth and Environmental Science (Vol. 1173). Institute of Physics.  
<https://doi.org/10.1088/1755-1315/1173/1/012017>

Widiyanto, W., Purnomo, S.N. (2023). Tsunami Hazard in Cilacap City Due to the Megathrust of West-Central Java Segment. In: Kristiawan, S.A., Gan, B.S., Shahin, M., Sharma, A. (eds) Proceedings of the 5th International Conference on Rehabilitation and Maintenance in Civil Engineering. ICRMCE 2021. Lecture Notes in Civil Engineering, vol 225. Springer, Singapore.  
[https://doi.org/10.1007/978-981-16-9348-9\\_48](https://doi.org/10.1007/978-981-16-9348-9_48)