

DAFTAR PUSTAKA

- Alharbi OA, Hasan SS, Fahil AS, Mannaa A, Rangel-Buitrago N, Alqurashi AF. Shoreline change rate detection applying the DSAS technique on low and medium resolution data: Case study along Ash Shu'aybah-Al Mujayrimah coastal Area of the Eastern Red Sea, Saudi Arabia. *Reg Stud Mar Sci* [Internet]. 2023;66:103118. Available from: <https://www.sciencedirect.com/science/article/pii/S2352485523003080>
- Azhar Muhammad Hanisaa*, dkk Studi Perubahan Garis Pantai di Teluk Peny, Cilacap, Jawa Tengah Menggunakan Citra Sentinel-1 dan Sentinel-2
- Baldina, E., & Troshko, K. (2018). Mapping of articlandscapes using multi-temporal sentinel -1 imagery : a case study of kontelny island. *7th International Conference on Cartography and GIS, June*, 18–23.
- Bartsch, A., Ley, S., Nitze, I., Pointner, G., & Vieira, G. (2020). Feasibility Study for the Application of Synthetic Aperture Radar for Coastal Erosion Rate Quantification Across the Arctic. *Frontiers in Environmental Science*, 8(September), 1– 20. <https://doi.org/10.3389/fenvs.2020.00143>
- Bodge KR, Kraus NC. Critical examination of longshore transport rate magnitude. In: Coastal Sediments. ASCE, 1991. p. 139–55.
- Evaluating longshore sediment transport: A comparison between empirical formulas and XBeach 2DH numerical model.* Samanta Butto` a,b,* , Carla Lucia Faraci c, Marta Corradino a, Claudio Iuppa c, Emanuele Colica d, Fabrizio Pepe
- Fikkri K. Metode Pelaksanaan Konstruksi Breakwater Pada Proyek Pembangunan Pengaman Pantai PLTU Cilacap [Internet]. Surabaya; 2022 [cited 2024 Dec 25]. Available from: <http://repository.upnjatim.ac.id/id/eprint/18025>
- Febryansyah, I., Anugroho, A., & Helmi, M. (2012). Kajian Kerentanan Pantai Di Pesisir Kabupaten Cilacap, Jawa Tengah. *Journal of Oceanography*, 1(2), 139–148
- Febriansyah I, DS AA, Helmi M. Kajian kerentanan pantai di pesisir Kabupaten Cilacap, Jawa Tengah. *J Oceanogr*. 2012;1(2):139–48.
- Komar, P. D, 1983. "Computer Models of Shoreline Change", CERC. Handbook of Coastal Processes and Erosion, Chapter 10, page 205-216, Florida: CRC. Press, Inc Boca Raton
- Kasim, F. (2012). Pendekatan Beberapa Metode dalam Monitoring Perubahan Garis Pantai Menggunakan Dataset Penginderaan Jauh Landsat dan SIG. *Jurnal Ilmiah Agropolitan*, 5(1),

- Hallin, Caroline, Björn Almström, Magnus Larson, and Hans Hanson. 2019. "Longshore Transport Variability of Beach Face Grain Size: Implications for Dune Evolution." *Journal of Coastal Research* 35(4): 751–64. doi:10.2112/Coastres -d-18-00153.
- Muhammad Hanisaa*, Abd. Rahman As-syakura, I Wayan Gede Astawa Karanga Journal of marine research and technology journal homepage: <https://ojs.unud.ac.id/index.php/JMRT> ISSN: 2621 - 0096 (electronic); 2621 - 0088 (print) Studi Perubahan Garis Pantai di Teluk Penyu, Cilacap, Jawa Tengah Menggunakan Citra Sentinel-1 dan Sentinel-2 Azhar
- Pratikto, W. A., Arrnano, H. D., Suntoyo. 1997. "Perencanaan Fasilitas Pantai dan Laut", Yogyakarta, BPFE
- Total Longshore Sediment Transport Rate in the Surf Zone: Field Measurements and Empirical Predictions*, Ping Wangt 1, Nicholas C. Kraus] and Richard A. Davis, Jr.t
- Resio & Vincent, 1977 — "Estimation of Winds Over the Great Lakes," J. Waterways Harbors and Coastal Div., American Society of Civil Engineers, Vol. 102, pp. 263-282.
- Sorensen, R. M. 1978. "Basic Coastal Engineering", John Willey & Sons, New York Beach, R. (1998). *J. IFJZf.* 1991, 269–282.★
- Hallin, C., Almström, B., Larson, M., & Hanson, H. (2019). Longshore transport variability of beach face grain size: Implications for dune evolution. *Journal of Coastal Research*, 35(4), 751–764. <https://doi.org/10.2112/coastres-D-18-00153.1>
- Sui, L., Wang, J., Yang, X., & Wang, Z. (2020). Spatial-temporal characteristics of coastline changes in Indonesia from 1990 to 2018. *Sustainability (Switzerland)*, 12(8), 1–28. <https://doi.org/10.3390/SU12083242>
- Vitousek, S., Ritchie, A. C., Buscombe, D., Vos, K., & Barnard, P. L. (2023). *The future of coastal monitoring through satellite remote sensing*.
- Vitousek, S., Vos, K., Splinter, K. D., Erikson, L., & Barnard, P. L. (2023). A Model Integrating Satellite-Derived Shoreline Observations for Predicting Fine-Scale Shoreline Response to Waves and Sea-Level Rise Across Large Coastal Regions. *Journal of Geophysical Research: Earth Surface*, 128(7), 1–47. <https://doi.org/10.1029/2022JF006936>
- Vieira S, Tull M. Restricting Fishing: A Socio-Economic Impact Assessment of Artisanal Shark and Ray Fishing In Cilacap. Bull Indones Econ Stud [Internet]. 2008 Aug 1;44(2):263–88. Available from: <https://doi.org/10.1080/00074910802169020>
- Total Longshore Sediment Transport Rate in the Surf Zone: Field Measurements and Empirical Predictions* Ping Wangt 1, Nicholas C. Kraus] and Richard A. Davis, Jr. 1998

Yuwono,Nur (1992), "Transportasi Sedimen", Biro Penerbit Keluarga Mahasiswa Teknik Sipil,FT-UGM,Yogyakarta

