

## DAFTAR PUSTAKA

- Lantai Vinyl - CRONA*. (n.d.). Retrieved August 25, 2022, from <https://crona.id/yuk-mengenal-lantai-vinyl/>
- Aklis, N., Syafi, mim, Cahyo Prastiko, Y., & Mega Sukmana, B. (2016). STUDI EKSPERIMEN PENGARUH SUDUT PITCH TERHADAP PERFORMA TURBIN ANGIN DARRIEUS-H SUMBU VERTIKAL NACA 0012. *Media Mesin: Jurnal Ilmiah Teknik Mesin*, 17(2), 6–12.
- Alif, S. al, Karang, I. W. G. A., & Suteja, Y. (2017a). Analisis Hubungan Kondisi Perairan dengan Terumbu Karang di Desa Pemuteran Buleleng Bali. *Journal of Marine and Aquatic Sciences*, 3(2), 142. <https://doi.org/10.24843/jmas.2017.v3.i02.142-153>
- Alif, S. al, Karang, I. W. G. A., & Suteja, Y. (2017b). Analisis Hubungan Kondisi Perairan dengan Terumbu Karang di Desa Pemuteran Buleleng Bali. *Journal of Marine and Aquatic Sciences*, 3(2), 142. <https://doi.org/10.24843/jmas.2017.v3.i02.142-153>
- AmScuD Scuba Tank Cylinder Aluminium – AmScuD*. (n.d.). Retrieved August 11, 2022, from <https://amscud.com/product/amscud-tabung-selam-19-cuft/>
- AQUALUNG Full Foot Fins*. (n.d.). Retrieved August 11, 2022, from [https://scubaonline.de/Aqualung-Wind-Fins-sale\\_12](https://scubaonline.de/Aqualung-Wind-Fins-sale_12)
- Australian Underwater Discovery Centre in the media - Subcon*. (n.d.). Retrieved August 25, 2022, from <https://www.subcon.com/audc-in-the-media/>
- Badan Standardisasi Nasional. (2005). *Standar Nasional Indonesia Tata Cara Perencanaan Sistem Plambing*.
- Bharati, P. (2019). *Biomimicry as a tool for sustainable architecture*.
- Blue Energy - clean innovative power*. (n.d.). Retrieved August 25, 2022, from <http://www.blueenergy.com/>
- Bruce Jones, L. (2007). *Creating the World's First Sea-Floor Living Spaces*.
- Buoyancy BCD SCD 100 Compensator Device Equipment |Shopee Indonesia*. (n.d.). Retrieved August 11, 2022, from <https://shopee.co.id/buoyancy-Bcd-Scd-100-Compensator-Device-Equipment-Alat-Apung-Kompensator-Scuba-Diving-Selam-i.12980166.1508406574>
- Butler, W. P. (2004). Caisson disease during the construction of the Eads and Brooklyn Bridges: A review. *Undersea Hyperb Med*, 31(4), 445–459. <http://archive.rubicon-foundation.org/4028>
- Cat Epoxy*. (n.d.). Retrieved August 25, 2022, from <https://www.builder.id/harga-cat-epoxy-lantai/>
- China Acrylic Glass PMMA Underwater Tunnel Aquarium Curved Acrylic Panels Project Manufacturer - China Tunnel Curve Acrylic Sheet, Customized Size Aquarium Tunnel*. (n.d.). Retrieved August 25, 2022, from <https://grandview.en.made-in-china.com/product/qOQGtsbvLcWK/China-Acrylic-Glass-PMMA-Underwater-Tunnel-Aquarium-Curved-Acrylic-Panels-Project-Manufacturer.html>
- CJ50 Jack-up*. (n.d.). Retrieved August 12, 2022, from <https://www.nov.com/products/cj50-jack-up>
- Closed Cell Rigid Polyurethane Foam Thermal Insulation*. (n.d.). Retrieved August 25, 2022, from [https://www.alibaba.com/product-detail/Closed-cell-rigid-polyurethane-foam-insulation\\_60797332498.html](https://www.alibaba.com/product-detail/Closed-cell-rigid-polyurethane-foam-insulation_60797332498.html)
- Cobalt Explorer drillship on its way to Turkey | Offshore*. (n.d.). Retrieved August 12, 2022, from <https://www.offshore-mag.com/rigs-vessels/article/14235387/cobalt-explorer-drillship-on-its-way-to-turkey>
- Contreras Earl Architecture designs “living ark” for coral conservation*. (n.d.). Retrieved August 19, 2022, from <https://www.dezeen.com/2020/10/30/contreras-earl-architecture-living-coral-biobank-australia/>
- Conwood Deck – Conwood Indonesia*. (n.d.). Retrieved August 25, 2022, from <https://conwood.co.id/en/tag/conwood-deck/>

*Coral Boots Scuba Diving | Bukalapak.* (n.d.). Retrieved August 11, 2022, from <https://www.bukalapak.com/p/olahraga/renang/renang-lainnya/fb01pr-jual-eksklusif-alat-selam-boot-booties-sepatu-coral-diving-scuba-bali-dive-shop>

*davis hydro turbine - Google Search.* (n.d.). Retrieved August 25, 2022, from [https://www.google.com/search?q=davis+hydro+turbine&hl=en&sxsrf=ALiCzsb1tNizH4ZO3XWXDiJd-B89cBJkWQ:1661396757043&source=lnms&tbm=isch&sa=X&ved=2ahUKEwi6g6OcgEh5AhXyT2wGHV7-BpQQ\\_AUoAXoECAEQAw&biw=1920&bih=942&dpr=1#imgrc=PTolgETMQIEd9M](https://www.google.com/search?q=davis+hydro+turbine&hl=en&sxsrf=ALiCzsb1tNizH4ZO3XWXDiJd-B89cBJkWQ:1661396757043&source=lnms&tbm=isch&sa=X&ved=2ahUKEwi6g6OcgEh5AhXyT2wGHV7-BpQQ_AUoAXoECAEQAw&biw=1920&bih=942&dpr=1#imgrc=PTolgETMQIEd9M)

Dhiracitta, A. (n.d.). *LANDASAN TEORI DAN PROGRAM KELAUTAN TERAPUNG DENGAN PRINSIP GENERATIVE DESIGN DI SELAT MAKASSAR D.*

*Diving Weight Belt | Almostafa marine safety equipment.* (n.d.). Retrieved August 11, 2022, from <https://www.almostafamarine.com/shop/diving-weight-belt/>

*dyppezone is a transportable open-air bath for the harbor of copenhagen.* (n.d.). Retrieved September 6, 2022, from <https://www.designboom.com/architecture/modular-open-air-bath-dyppezone-copenhagen-maritime-architecture-studio-11-18-2021/>

*Expanded Polystyrene (EPS) foam to build houses in Beiyuan .* (n.d.). Retrieved August 25, 2022, from <https://www.alamy.com/chinese-workers-use-expanded-polystyrene-eps-foam-to-build-houses-in-beiyuan-village-hejin-city-north-chinas-shanxi-province-27-may-2018-two-image262092095.html>

Farianto, B. (n.d.). *Aquarium Sebagai Bagian Dari Fasilitas Rekreasi di Pantai Ayah.*

*Fentress reveals winning airport designs.* (n.d.). Retrieved August 23, 2022, from <https://www.airinternational.com/article/fentress-reveals-winning-airport-designs>

*Fiberglass Wall & Ceiling Panels — Fiberglass Solutions.* (n.d.). Retrieved August 25, 2022, from <https://www.fiberglasssolutions.us/recent-projects/fiberglass-wall-panels>

*FLOATING CITIES FROM CONCEPT TO CREATION.* (2020).

*Floating Construction Tech | PT Prima Spring Mfg.* (n.d.). Retrieved August 12, 2022, from <http://primasprings-mfg.com/floating-construction-tech/>

Fmccartney, B. L., & Asce, M. (n.d.). *FLOATING BREAKWATER DESIGN. GFRc (Glass Fiber Reinforced Concrete).* (n.d.). Retrieved August 25, 2022, from <https://id.pinterest.com/pin/105130972537708128/>

*Google Earth.* (n.d.). Retrieved August 13, 2022, from [https://earth.google.com/web/search/8%c2%b008%2732.1%22S+114%c2%b039%2720.3%22E./@-8.1437166,114.65560086,4.70934499a,444.56985781d,35y,6.63202493h,30.39358578t,360r/data=Ci8aNRivGUW28\\_3USCDAIRFf3Pz1qVxAKhs4wrAwOCczMi4xIIIMgMTE0wrAzOScyMC4zIkUYASABliYKJAKRjC1RQUcgwBHCUW1t2UogwBnp-ay2DqpcQCFyEMvdxalcQA](https://earth.google.com/web/search/8%c2%b008%2732.1%22S+114%c2%b039%2720.3%22E./@-8.1437166,114.65560086,4.70934499a,444.56985781d,35y,6.63202493h,30.39358578t,360r/data=Ci8aNRivGUW28_3USCDAIRFf3Pz1qVxAKhs4wrAwOCczMi4xIIIMgMTE0wrAzOScyMC4zIkUYASABliYKJAKRjC1RQUcgwBHCUW1t2UogwBnp-ay2DqpcQCFyEMvdxalcQA)

*Gridshell - Wikipedia.* (n.d.). Retrieved August 25, 2022, from <https://en.wikipedia.org/wiki/Gridshell>

Hadžić, N., Kozmar, H., & Tomić, M. (2018). Feasibility of investment in renewable energy systems for shipyards. *Brodogradnja*, 69(2), 1–16. <https://doi.org/10.21278/BROD69201>

Hasan, M., & Manasseh, R. (2014). Dissipation in oscillating water columns. *Undefined*.

Hasbi Manan, M., Armono, H. D., Eng, M., & Sujantoko, M. T. (2017). *Desain Tali Tambat pada Struktur Floating Breakwater dengan Konfigurasi Taut Mooring System.*

*Help - Instalasi RO System.* (n.d.). Retrieved August 22, 2022, from <https://aspenfilter.com/blog/instalasi-ro/>

Hidayat, N. (2006). Konstruksi Bangunan Laut dan Pantai Sebagai Alternatif Perlindungan Daerah Pantai. *Jurnal SMARTek*, 4(1), 10–16.

*How Virtual Becomes Real in Gridshell Design – Karamba3D.* (n.d.). Retrieved August 21, 2022, from <https://www.karamba3d.com/project/how-virtual-becomes-real-in-gridshell>

- design/  
 IMO dalam MARPOL 73/78 Peraturan Tentang Pencegahan Pencemaran Udara Dari Kapal. (n.d.).  
*Insulation Materials Specification Chart from the NIA National Insulation Training Program.* (n.d.). [www.insulation.org](http://www.insulation.org)  
*IST SN45 Snorkel Alat Selam di Seller MARINA GLOBAL INTERNUSA - Kota Jakarta Barat, DKI Jakarta | Blibli.* (n.d.). Retrieved August 10, 2022, from <https://www.blibli.com/p/ist-sn45-snorkel-alat-selam/ps--PUD-60024-00116>  
*Jenis Panel Surya.* (n.d.). Retrieved August 25, 2022, from <https://suryautamaputra.co.id/blog/2016/04/20/mengenal-kelebihan-dan-kelemahan-penggunaan-panel-surya/>  
*Jet Ski Yamaha WaveRunner VXR (VX 1800A-P) di Lapak JAKARTA SPLASH I | Bukalapak.* (n.d.). Retrieved August 10, 2022, from <https://www.bukalapak.com/p/olahraga/outdoor/perengkapan-outdoor/7okqs1-jual-jet-ski-yamaha-waverunner-vxr-vx-1800a-p>  
*K-05 MARINE SEWAGE TREATMENT PLANTS.* (n.d.). <http://www.ccs.org.cn>  
*Ke Mana Limbah Toilet Kapal Dibuang? Halaman all - Kompas.com.* (n.d.). Retrieved August 12, 2022, from <https://travel.kompas.com/read/2019/02/21/140000827/ke-mana-limbah-toilet-kapal-dibuang-?page=all>  
*Konstruksi Cofferdam - EDDY Pump.* (n.d.). Retrieved August 29, 2022, from <https://eddypump.com/id/pendidikan/konstruksi-cofferdam-menggunakan-pompa-pengerukan/>  
*Lux South Ari Atoll chases the sun in world's first solar-powered boat: Travel Weekly Asia.* (n.d.). Retrieved August 24, 2022, from <https://www.travelweekly-asia.com/Travel-News/Resorts/Lux-South-Ari-Atoll-chases-the-sun-in-world-first-solar-powered-boat>  
*Mares Instrument Mission 3 Air Pressure Gauge + Depth Gauge + Compass di Seller Ocean King Dive Shop - Kota Denpasar, Bali | Blibli.* (n.d.). Retrieved August 11, 2022, from <https://www.blibli.com/p/mares-instrument-mission-3-air-pressure-gauge-depth-gauge-compass/ps--OCK-60022-00365>  
*Marinas - Seaflex.* (n.d.). Retrieved August 29, 2022, from <https://www.seaflex.com/applications/marinas/>  
*Marine Research Center Bali / AVP\_arhitekti | ArchDaily.* (n.d.). Retrieved August 19, 2022, from [https://www.archdaily.com/102048/marine-research-center-bali-avp\\_arhitekti](https://www.archdaily.com/102048/marine-research-center-bali-avp_arhitekti)  
*Masker selam ganda V2 SCD 500 skirt mirror - Decathlon.* (n.d.). Retrieved August 10, 2022, from <https://www.decathlon.co.id/in/kacamata-masker/329867-71042-masker-selam-ganda-v2-scd-500-pinggiran-buram-2021-hitamslashabu-abu.html?queryID=53c803e1e8a5a7a592244c874dcc629e&objectID=4188694>  
*Materials Used to Build Ships - Best Mechanical Engineering Department in North Sumatra.* (n.d.). Retrieved August 19, 2022, from <https://mesin.uma.ac.id/2022/06/28/bahan-yang-digunakan-untuk-membangun-kapal/>  
*Mengenal Concrete Floating Dock Si Beton Apung | UPRECAST.* (n.d.). Retrieved August 25, 2022, from <https://uprecast.com/seputar-beton/mengenal-concrete-floating-dock-si-beton-apung/>  
 Mentia, H. (n.d.). *Algal Turf Scrubber Systems For Pollution Control.*  
 Muhammad Akbar, F., & Rangkuti, C. (2018). PENGUJIAN KINERJA TURBIN ANGIN KOMBINASI DARRIEUS-SAVONIUS. In *Seminar Nasional Pakar ke 1 Tahun.*  
*Mushroom Coral Fiji by Pete Oxford.* (n.d.). Retrieved August 24, 2022, from <https://animalsandearth.com/featured/1-mushroom-coral-fiji-pete-oxford.html>  
*Nova Scotia's first in-stream tidal turbine starts producing power | Canadian Geographic.* (n.d.). Retrieved August 25, 2022, from <https://canadiangeographic.ca/articles/nova-scotias-first-in-stream-tidal-turbine-starts-producing-power/>

*Novel Moored Tidal Stream Generating Equipment*. (n.d.). Retrieved August 25, 2022, from [www.smdhydrovision.com](http://www.smdhydrovision.com)

*OCEANUS high-pressure compressor diving compressor*. (n.d.). Retrieved August 11, 2022, from <https://www.bauer-kompressoren.de/products/breathing-air-sports/compact-line-100-140-lmin/oceanus-140-lmin/>

*OOS Tiradentes semi-submersible accommodation vessel delivered in Yantai - VesselFinder*. (n.d.). Retrieved August 12, 2022, from <https://www.vesselfinder.com/news/11484-OOS-Tiradentes-semi-submersible-accommodation-vessel-delivered-in-Yantai>

*PERATURAN METERI PARIWISATA REPUBLIK INDONESIA NO. 3 TAHUN 20018*. (n.d.). [www.jdih.kemenparekraf.go.id](http://www.jdih.kemenparekraf.go.id)

*Permen ESDM No.13 Tahun 2012*. (n.d.). [www.djpp.depkmham.go.id](http://www.djpp.depkmham.go.id)

*Pusat Meteorologi Maritim | BMKG*. (n.d.-a). Retrieved August 9, 2022, from [https://maritim.bmkg.go.id/prakiraan/satu\\_minggu\\_kedepan](https://maritim.bmkg.go.id/prakiraan/satu_minggu_kedepan)

*Pusat Meteorologi Maritim | BMKG*. (n.d.-b). Retrieved August 9, 2022, from <https://peta-maritim.bmkg.go.id/>

Rahardjo, T. (2002). *Taman Wisata Bahari di Gili Trawang, Lombok*.

Rao, S., & Kumar Seelam, J. (2016). Tidal Energy: A Review Rip current prediction from process based numerical model View project Use of Eco-Coolers in Indoor Cooling View project Vikas Mendi TIDAL ENERGY: A REVIEW. In *Water Resources and Coastal Engineering*. <https://www.researchgate.net/publication/310795127>

*Resources - The Art of Education University*. (n.d.). Retrieved August 21, 2022, from <https://theartofeducation.edu/flex/resources/?shared=223030>

*Reverse Osmosis*. (n.d.). Retrieved August 12, 2022, from <http://www.desalite.co.id/artikel/detail/mengenal-lebih-jauh-reverse-osmosis>

*Reverse Osmosis (RO) Systems*. (n.d.). Retrieved August 12, 2022, from <https://www.evoqua.com/en/evoqua/products--services/filtration-systems/reverse-osmosis-ro-systems/>

*RigidFloat Modular Pontoon System - HANN-OCEAN*. (n.d.). Retrieved August 29, 2022, from <http://www.hann-ocean.com/index.php/products/rigifloat.html>

*Scuba Regulators | Guide by Dive Instructor*. (n.d.). Retrieved August 11, 2022, from <https://www.divein.com/diving/scuba-regulator/>

*Scubapro G-Flex 5mm | Lucas Divestore*. (n.d.). Retrieved August 11, 2022, from <https://www.lucasdivestore.com/en/scubapro-g-flex-5mm.html>

*SeaGen Turbine, Northern Ireland, UK*. (n.d.). Retrieved August 25, 2022, from <https://www.power-technology.com/projects/strangford-lough/>

*Semi submersible rig | Next Generation*. (n.d.). Retrieved August 12, 2022, from <https://kimwhyechoong.wordpress.com/category/semi-submersible-rig/>

*Seririt Climate, Weather By Month, Average Temperature (Indonesia) - Weather Spark*. (n.d.). Retrieved August 9, 2022, from <https://weatherspark.com/y/127666/Average-Weather-in-Seririt-Indonesia-Year-Round>

*Ship Construction*. (n.d.).

*Sistem instalasi pipa air kotor kapal - Indonesia Marine Equipment*. (n.d.). Retrieved August 12, 2022, from <https://inameq.com/piping-system/sistem-instalasi-pipa-air-kotor-kapal/>

*Speed Boat Kapal Wisata Seri FBI.0620 | Fiberboat Indonesia*. (n.d.). Retrieved August 10, 2022, from <https://www.speedboat-indonesia.com/product/kapal-wisata-seri-p527353.aspx>

Subagiyo, A., Kurniawan, N. T., Yudono, A., Cetak, E., Ruang, P., Pesisir, K., Daya, B., Dan, D., Lokal, K., Kasus, S., Gerokgak, K., & Buleleng, K. (n.d.). *Perencanaan Ruang Kawasan Pesisir Berdasarkan Daya Dukung dan Kearifan Lokal*.

Suhita, N. P. A. R., Siregar, V. P., & Lumban-Gaol, J. (2021). Coastal vulnerability mapping due to tsunami using Geographic Information System in Buleleng Regency, Bali Province. *IOP Conference Series: Earth and Environmental Science*, 944(1).

- <https://doi.org/10.1088/1755-1315/944/1/012045>
- Super Yacht Pontoon*. (n.d.). Retrieved August 29, 2022, from <https://www.marinetek.hr/wp-content/uploads/2021/07/Super-Yacht-Pontoons-3800-4300-4800-5300-6300.pdf>
- Susanta, I. N., & Wiryawan, I. W. (2016). *Konsep Dan Makna Arsitektur Tradisional Bali Dan Aplikasinya Dalam Arsitektur Bali*.
- Tabel Pasang Surut Air Laut Tahun 2022 dan Tabel Solunar Pemuteran*. (n.d.). Retrieved August 9, 2022, from [https://pasanglaut.com/id/bali/pemuteran#\\_tide\\_table](https://pasanglaut.com/id/bali/pemuteran#_tide_table)
- Teori Lokasi dan Pola Ruang*. (n.d.). Retrieved August 26, 2022, from <http://smamuhammadyahtasikmalayageo.blogspot.com/2012/09/teori-lokasi-dan-pola-ruang-dalam.html>
- Thermal insulation (Low-E) | AGC Yourglass*. (n.d.). Retrieved August 25, 2022, from <https://www.agc-yourglass.com/en-UK/features/thermal-insulation-low-e>
- Tumbeva, M. D., & Thrall, A. P. (2021). Modular Connector for Resilient Grid-Shell Structures. *Journal of Structural Engineering*, 147(8), 04021115. [https://doi.org/10.1061/\(ASCE\)ST.1943-541X.0003063](https://doi.org/10.1061/(ASCE)ST.1943-541X.0003063)
- TURBIN ANGIN ~ DUNIA MESIN*. (n.d.). Retrieved August 24, 2022, from <http://ridomanik.blogspot.com/2013/07/turbin-angin.html>
- Underwater Tourism: Western Australia | BACA Architects*. (n.d.). Retrieved August 19, 2022, from [https://www.baca.uk.com/case-study-underwater\\_tourism\\_western\\_australia.html](https://www.baca.uk.com/case-study-underwater_tourism_western_australia.html)
- VRV Air Handling Unit - Daikin Indonesia*. (n.d.). Retrieved August 19, 2022, from <https://www.daikin.co.id/air-handling-unit>
- Waste Water Treatment on Ships - Bright Hub Engineering*. (n.d.). Retrieved August 22, 2022, from <https://www.brighthubengineering.com/marine-engines-machinery/68886-ships-waste-water-treatment/>
- Wayan, I., & Wijaya, A. (2010). PEMBANGKIT LISTRIK TENAGA GELOMBANG LAUT MENGGUNAKAN TEKNOLOGI OSCILATING WATER COLUMN DI PERAIRAN BALI. In *Pembangkit Listrik Tenaga ... I Wayan Arta Wijaya Teknologi Elektro* (Vol. 9, Issue 2).
- wetsuites tebal 5.5 mm untuk scuba diving thermal Indonesia|Shopee Indonesia*. (n.d.). Retrieved August 10, 2022, from <https://shopee.co.id/WETSUIT-wet-suite-suites-wetsuites-baju-selam-tebal-5.5-MM-FULL-untuk-FOR-SCUBA-DIVING-thermal-i.12980166.909311518>