

DAFTAR PUSTAKA

- Arsyad, S. N., Rizal, A., Pebrial, M., & Swandi, A. (2023). Aktivitas Peserta Didik Kelas XI SMK Menggunakan Website Pembelajaran Terintegrasi Dengan Video Berbasis Youtube. *Jurnal Ilmiah Ecosystem*, 23(3), 722–732. <https://doi.org/10.35965/eco.v23i3.2855>
- Aydin, M., Sezer, S. I., Arici, S., & Akyuz, E. (2024). *Predicting human reliability for emergency fire pump operational process on tanker ships utilising fuzzy Bayesian Network CREAM modelling.*
- Anish J & Dimitrios D (2021) The international convention for the safety of life at sea highlighting interrelations of measures towards effective riskhighlighting interrelations of measures towards effective risk mitigationmitigation
- Ceylan, B. O., Sezer, S. I., & Akyuz, E. (2025). *An integrated system theoretic accident model and process (STAMP)-Bayesian network (BN) for safety analysis of water mist system on tanker ships*
- Firdausi, T. O. K., Subekti, A., & Riantini, R. (2018). *Perancangan Fire Control and Safety Plan pada Kapal Konversi LCT menjadi Kapal Small Tanker.* Seminar Nasional K3 PPNS
- Huerta, E. (2020). Multimedia Influence on Learning.
- Hentri Widodo, B. ., Tri Wahyuni, E., & Satrio, R. (2024). Penerapan MSMP (Mooring System Management Plan) untuk Keselamatan Kapal Saat Sandar di Jetty. *Jurnal Maritim Polimarin*, 10(1), 6–12. <https://doi.org/10.52492/jmp.v10i1.109>
- Knudsen, O. F., & Hassler, B. (2011). IMO legislation and its implementation: Accident risk, vessel deficiencies and national administrative practices. *Marine Policy*, 35(2), 201–207. <https://doi.org/10.1016/j.marpol.2010.09.006>
- Kar & Dutta (2011) "The International Maritime Organization (IMO) recognizes Risk-Based Design as a valid methodology to permit alternative ship design and arrangements, especially in cases of innovative or non-traditional designs."
- Murtagh & Cameron (1989) "New cruise ships often contain design features not addressed in international regulations. Fire safety principles, however, remain applicable regardless of the novelty of design."

- Muckle, W. (1983). Naval Architecture for Marine Engineers. London : Butterworths
- Putra, A. Z. S. (2024). *Investigasi Kebakaran Pada Cargo Oil Tank Kapal Tanker Menggunakan Metode Root Cause Analysis*.
- Pramudya, G., & Gadung, A. (2025). *Analysis of Policies and Regulations on Fire Prevention and Environmental Pollution in the Maritime Sector: A Case Study of the Azalia Tanker*.
- Riduwan. (2018). *Skala Pengukuran Variabel-Variabel Penelitian*. Bandung: Alfabeta.
- Sasan, J. M. V., Sasan, J. M. V., & Rabillas, A. (2022). Multimedia English Teaching Approach Based on Constructivist Learning Theory. *ELTALL: English Language Teaching, Applied Linguistic and Literature*, 3(2), 51–65. <https://doi.org/10.21154/eltall.v3i2.4607>
- Simanjuntak, M., Barasa, L., & Simanjuntak, M. B. (2024). Exploring maritime safety and risk management practices among STIP Jakarta graduates. *JPPI (Jurnal Penelitian Pendidikan Indonesia)*, 10(2), 117. <https://doi.org/10.29210/020243766>
- Salis, H. (2020). PENGEMBANGAN MEDIA PEMBELAJARAN BERBASIS AUDIO VISUAL UNTUK MENINGKATKAN HASIL BELAJAR MAHASISWA PADA MATA KULIAH KOMPUTER AKUNTANSI DI PROGRAM STUDI PENDIDIKAN EKONOMI UNIVERSITAS LAMPUNG
- Şakar & Zorba / JEMS, (2017). A Study on Safety and Risk Assessment of Dangerous Cargo Operations in Oil/Chemical Tankers
- Uğurlu, (2016) Studi tentang akar penyebab kebakaran di tanker mengusulkan perhitungan risiko berdasarkan probabilitas dan konsekuensi kejadian.
- YALNIZ, T., & ÇETİN, O. (2023). Investigation of the Best Solution Proposals for Reducing SIRE VIQ Inspection Observations Utilizing Fuzzy TOPSIS Integrated Fuzzy DEMATEL Approach at OilChemical Tankers. *International Journal of Environment and Geoinformatics*, 10(3), 24–39. <https://doi.org/10.30897/ijegeo.1291867>
- Yudianto, A. (2017). Penerapan Video Sebagai Media Pembelajaran. *Seminar Nasional Pendidikan 2017*, 234–237.