

## DAFTAR PUSTAKA

- Batchelor, GK (1967). An introduction to fluid dynamics., books.google.com, [https://books.google.com/books?hl=en&lr=&id=Rla7OihRvUgC&oi=fnd&pg=PR18&dq=gk+an+introduction+to+fluid+dynamics&ots=hljUuRH\\_ty&sig=8MXkGVxxnUWyUZdZLAcgrCEjpHY](https://books.google.com/books?hl=en&lr=&id=Rla7OihRvUgC&oi=fnd&pg=PR18&dq=gk+an+introduction+to+fluid+dynamics&ots=hljUuRH_ty&sig=8MXkGVxxnUWyUZdZLAcgrCEjpHY)
- Brennen, CE (2008). *Cloud Cavitation: The Good, The Bad and the Bubbly*.
- Dular, M, & Coutier-Delgosha, O (2009). Numerical modelling of cavitation erosion. ... for numerical methods in Fluids, Wiley Online Library, <https://doi.org/10.1002/flid.2003>
- Erlangga, RN, & Aryawan, WD (2018). Desain High-Speed Passenger Craft (Ferry Hydrofoil) untuk Daerah Pelayaran Batam-Singapura. Jurnal Teknik ITS, ejurnal.its.ac.id, <http://ejurnal.its.ac.id/index.php/teknik/article/view/29290>
- Franc, JP (2007). The Rayleigh-Plesset equation: a simple and powerful tool to understand various aspects of cavitation. Fluid dynamics of cavitation and cavitating turbopumps, Springer, [https://doi.org/10.1007/978-3-211-76669-9\\_1](https://doi.org/10.1007/978-3-211-76669-9_1)
- Kanfoudi, H, & Zgolli, R (2011). A numerical model to simulate the cavitating flows. International Journal of Modeling, Simulation ..., World Scientific, <https://doi.org/10.1142/S1793962311000505>
- Laimder, BE, & Spalding, DB (1974). The numerical computation of turbulent flow. Computer Methods in App. Mech. and Engr
- Taher, A Bel Hadj, Kanfoudi, H, Ennouri, M, & ... (2017). Numerical study of unsteady cavitating flows around a hydrofoil. Journal of Applied Fluid ..., jafmonline.net, [https://www.jafmonline.net/article\\_443.html](https://www.jafmonline.net/article_443.html)
- Wendt, JF (2008). Computational fluid dynamics: an introduction., books.google.com, [https://books.google.com/books?hl=en&lr=&id=P\\_wrvhjiFWIC&oi=fnd&pg=PA3&dq=jf+computational+fluid+dynamics+an+introduction&ots=85VuB3eYh3&sig=Qhn9qRwSGHND0qfOPdeT\\_KzuSnY](https://books.google.com/books?hl=en&lr=&id=P_wrvhjiFWIC&oi=fnd&pg=PA3&dq=jf+computational+fluid+dynamics+an+introduction&ots=85VuB3eYh3&sig=Qhn9qRwSGHND0qfOPdeT_KzuSnY)
- Wu, Q, Huang, B, Wang, G, & Gao, Y (2015). Experimental and numerical investigation of hydroelastic response of a flexible hydrofoil in cavitating

flow. *International Journal of Multiphase Flow*, Elsevier,  
<https://www.sciencedirect.com/science/article/pii/S0301932215000798>

Oktarina, K, & Firmansyah, A (2022). ANALISA LAJU KOROSI PADA MATERIAL PLAT KAPAL CNAXV715 MENGGUNAKAN MEDIA PERAIRAN TARAHAH LAMPUNG. *Jurnal Redoks*, jurnal.univpgri-palembang.ac.id,  
<https://jurnal.univpgri-palembang.ac.id/index.php/redoks/article/view/8439>

Xin, Q (2011). *Diesel engine system design.*, books.google.com,  
[https://books.google.com/books?hl=en&lr=&id=\\_HZwAgAAQBAJ&oi=fnd&pg=PP1&dq=%22qianfan+xin%22+diesel+engine+system+design&ots=6uLXwfwjxE&sig=eiImPdX1Egm0LBOFR1qU5TkLLMY](https://books.google.com/books?hl=en&lr=&id=_HZwAgAAQBAJ&oi=fnd&pg=PP1&dq=%22qianfan+xin%22+diesel+engine+system+design&ots=6uLXwfwjxE&sig=eiImPdX1Egm0LBOFR1qU5TkLLMY)