

- [2] Conley, K. R., and Sutherland, K. R. "Commercial fishers' perceptions of jellyfish interference in the Northern California Current". *ICES Journal of Marine Science*, 72: 1565–1575, 2015.
- [3] Howard I. Browman. "Applying organized skepticism to ocean acidification research". *ICES Journal of Marine Science*, 73(3), 529–536, 2016.
- [4] Muripto. I. "Sahul Continental Shelf Dynamic for Fishing Ground". Presented at the International Seminar : Innovation Research For Science, Technology and Culture (IRSTC). School of Postgraduate – ISTN. Puspitek Serpong, Nov. 19-20, 2013.
- [5] Tong. L., Ichiro. F., Dimitris. M., Zhangfan. X., and Lee. L.Fu., "Effects of the Indonesian Throughflow on the Pacific and Indian Oceans". *Journ. Phys.Oc.* Vol 32. 2002.
- [6] Hong L., Wang C., Zhou Y., Chen M., Liu H., Lintas Z and Song X. "The distribution of chlorophyll a in the tropical eastern Ocean in austral summer". *Acta Oceanol. Sin.*, Vol. 31, No. 5, P. 146-159, 2012.
- [7] Benoît .T, Guillaume. R, Eric. G, Dwiyoga. N, Ariane. K.L., and Philippe. G. "Evaluation of an operational ocean model configuration at 1=12_spatial resolution for the Indonesian seas (NEMO2.3/INDO12) –Part 1: Ocean physics". *Geosci. Model Dev.*, 9, 1037–1064, 2016.
- [8] Manjunatha, Muni Khrisna and Aswini. "Anomalies of the Sea Surface Temperature in the Indonesian Throughflow Regions : A Need for Further Investigation". *The Open Oceanography Journal*, 2015, 8, 2-8, 2015.
- [9] Muripto. I. *Meteorologi dan Oseanografi Perikanan. Suatu Pengantar dengan Pendekatan Hasil Riset. Sekolah Tinggi Perikanan Jakarta.* STP Press Jakarta. ISBN: 978-602-9156-32-4. 389 pages, 2016.
- [10] Biplab. K.D., Romen. S., Prasanna. B., Devashish. K. "Fishing devices of the river Siang in Arunachal Pradesh, India". *Journal of Fisheries*, Vol. 3 No. 2 pp : 251-258 August, 2015.
- [11] Muripto. I. "Sahul Continental Shelf Dynamic for Fishing Ground". *International Journal of Scientific and Research Publication*, Nov. 2015. Vol. 5, pp : 679-689, 2015.
- [12] Patrick De Deckker. "The Indo-Pacific Warm Pool: critical to world oceanography and world climate" *De Deckker Geosci. Lett.* Vol 3, No. 20, 2016.
- [13] Selfrida. M.H., Agus. S. A., Mulia. P., Adi. P. "Struktur Arus dan Variasi Spasial Arlindo di Selat Makassar dari Ewin 2013". *Ilmu Kelautan.* Juni 2015 Vol 20 (2) :87-100, 2015.
- [14] DGCF. "DJPT-Direktorat Jenderal Perikanan Tangkap, Kementerian Kelautan dan Perikanan". *Rencana Pengelolaan Perikanan Laut Arafura.* Jakarta. 2012.