



Daftar Pustaka

A. BUKU

- Bork, Katharina, *et al.*, "The legal Regulation of Floats and Gliders-In Quest of A New Regime?", *Ocean Developments & International Law*, Vol.39, Tahun 2008;
- Brown, E.D., 1994, *the International Law of the Sea Volume I Introductory Manual*, Dartmouth Publishing Company, England;
- Buntoro, Kresno, 2017, *Nusantara dan Alur Laut Kepulauan Indonesia*, Rajawali Pers, Depok;
- Carl Boyd dan Akihiko Yoshida, 1995, *The Japanse Submarine Force adn World War II*, Naval Institute Press (E-book), Annapolis;
- Christley, Jim, 2007, *US Nuclear Submarines: The Fast Attack*, Osphrey Publishing, London;
- Delgado James P., 2011, *Silent Killers: Submarine and Underwater Warfare*, Osprey Publishing, Oxford;
- Fontenoy, Paul E., 2007, *Submarines:an Illustrated History of Their Impact*, ABC-CLIO, California;
- Franklin, Geroge, 2003, *Britain's Anti-submarine Capability 1919-1939*, Frank Cass Publishers, London;
- Friedman, Norman 1984, *Submarine Design and Development*, Conway Maritime Press (E-Book), London;
- Istanto, Sugeng, 2007, *Penelitian Hukum*, CV. Ganda, Yogyakarta;
- Klein, Natalie 2011, *Maritime Security and the Law of the Sea*, Oxford Universiy Press;
- Kraska, James dan Raul Pedrozo, 2013, *International Maritime Security Law*, Martinus Nijhoff, Leiden-Boston;
- Leel, Hee-Jun, *et.al.*, 2015, *PLL Controller For Precise Velocity Tracking Of UUV : A New ROV Model And its Control*, ICROS, Korea;
- Lele, Ajey, 2017, *Space and Maritime Security*, National Maritime Foundation, New Delhi;



Llewellyn-Jones, Malcom, 2006, *the Royal Navy and Anti-Submarine Warfare 1917-49*, Routledge, Abingdon;

Mertokusumo, Sudikno, 2008, *Mengenal Hukum :Suatu Pengantar*, Liberty, Yogyakarta;

Mujjad, Hadin dan Nunuk Nuswardani, 2012, *Penelitian Hukum Indonesia Kontemporer*, Genta Publishing, Bantul;

Parthiana, I Wayan 2005, *Landas Kontinen Dalam Hukum Laut Internasional*, Mandar Maju, Bandung;

Parthiana, I Wayan, 2014, “*Hukum Laut Internsional dan Hukum Laut Indonesia*”, Yrama Widya, Bandung;

Parthiana, I Wayan, 2014, *Hukum Laut Internsional dan Hukum Laut Indonesia*, Yrama Widya, Bandung;

Setyawan, Nicky *et.al.*, 2018, “Geomaritime Indonesia- Kajian Histori, Sumberdaya dan Tekonlogi Menuju Indonesia sebagai Poros Maritim Dunia”, Badan Informasi Geospasial, Bogor;

Sodik, Didik Mohamad, 2016, *Hukum Laut Internasional dan Pengaturannya di Indonesia* (Edisi Revisi), Refika Aditama, Bandung;

Soekanto, Soerjono, 2014, *Penelitian Hukum Normatif*, PT Raja Grafindo Persada, Jakarta;

Soons, Alfred H.A., 1982, *Marine Scientific Research and the Law of the Sea*, TM.C. Asser Instituut, The Hague;

Sunggono, Bambang, 2005, *Metode Penelitian Hukum*, Raja grafindo Persada, Jakarta;

Susilo , Fakhridho SBP, 2009, Peranan TNI AL dalam Pengamanan Alur Laut Kepulauan Indonesia, Skripsi, Program Sarjana Reguler Fakultas Hukum, Universitas Indonesia, Jakarta;

Syamsudin, M., 2007, *Operasionalisasi Penelitian Hukum*, Rajagrafindo Perkasa, Jakarta;

Tanaka, Yoshifumi, 2012, *The international Law of the Sea*, Cambridge University Press, United Kingdom;

Waluyo, Bambang 2002, *Penelitian Hukum Dalam Praktek*, Sinar Grafika, Jakarta;



Wegelein, Florian H.Th., 2005, *Marine Scientific Research : The Operation and Status of Research Vessels and Other Platforms in International Law*, Martinus Nijhoff Publishers, Leiden/Boston;

B. Peraturan Perundang-undangan

Undang-Undang Nomor 1 Tahun 1973 Tentang Landas Kontien Indonesia;

Undang-Undang Nomor 5 Tahun 1983 tentang Zona Ekonomi Ekslusif Indonesia;

Undang-Undang Nomor 5 Tahun 1983 tentang Zona Ekonomi Ekslusif Indonesia;

Undang-Undang Nomor. 6 Tahun 1996 tentang Perairan Indonesia;

Undang-Undang Nomor 34 Tahun 2004 tentang Tentara Nasional Indonesia;

Undang-Undang Nomor 32 Tahun 2014 tentang Kelautan;

Undang-Undang Nomor. 32 Tahun 2014 Tentang Kelautan;

Undang-Undang Nomor 27 Tahun 2007 Tentang Pengelolaan Wilayah Pesisir dan Pulau-Pulau Kecil;

Undang-Undang No. 1 Tahun 2014 Tentang Pengelolaan Wilayah Pesisir dan Pulau-Pulau Kecil;

Peraturan Pemerintah Nomor 36 Tahun 2002 tentang Hak dan Kewajiban Kapal Asing dalam Melaksanakan Lintas Damai melalui Perairan Indonesia;

Peraturan Nomor 37 Tahun 2002 tentang Hak dan Kewajiban Kapal dan pesawat Udara Asing dalam Melaksanakan Hak Lintas Alur Laut Kepulauan melalui Alur Laut Kepulauan yang Ditetapkan;

Peraturan Pemerintah RI Nomor 41 Tahun 2006 Tentang Perizinan Melakukan Kegiatan Penelitian dan Pengembangan Bagi Perguruan Tinggi Asing, Lembaga Penelitian dan Pengembangan Asing, Badan Usaha Asing, dan Orang Asing;

Peraturan Menteri Perhubungan Nomor 71 Tahun 2013 tentang Salvage dan/atau Pekerjaan Bawah Air;

Peraturan Presiden Nomor 115 Tahun 2015 tentang Satuan Tugas Pemberantasan Penangkapan Ikan secara Ilegal (Illegal Fishing);

Peraturan Presiden Nomor 178 Tahun 2014 tentang Badan Keamanan Laut;



2005 Protocol for the Suppression of Unlawful Acts Against the Safety of Fixed Platforms Located on the Continental Shelf;

Convention on The Prevention of Marine Pollution By Dumping of Wastes And Other Matter, ; Lihat Pasal 1 ayat 6 1996 Protocol to The Convention on The Prevention of Marine Pollution By Dumping of Wastes And Other Matter (as amended in 2006).

Department of the Navy, The Navy Unamnned Underwater Vehicles (UUV) Master Plan, Departement of the Navy, Tahun 2004;

International Regulations for Preventing Collisions at Sea 1972 (COLREGS)

The 1996 Provisions on Administration of Foreign-Related Marine Scientific Research.

The International Law Commission (ILC) didirikan oleh Majelis Umum atau General assembly Perserikatan Bangsa-Bangsa(PBB) berdasarkan Pasal 13 Ayat (1) huruf (a) Piagam PBB yaitu “to initiate studies and make recommendation for the purpose of.. encouraging the progressive development of international law and its codification”

U.S. Navy, U.s. Marine Corps, U.s. Coast Guard, “*The Commander’s Handbook on The Law of Naval Operation*”, Department of Navy, Tahun 2007, Washington DC.

UK Civil Aviation Authority, *Unmanned Aircraft System Operation in UK Airspace –Guidance & Policy* (Seventh Edition)- CAP 722, Civil Aviation Authority, UK, hlm. 24.

United Nation Division for Ocean Affairs and the Law of the Sea, *Marine Scientific Research, A Revised Guide to The Implementation of the Relevant Provisions of UNCLOS*, New York, hlm. 4.

C. Karya Ilmiah, Jurnal, Publikasi, Surat Kabar

Allard, Yannick dan Elisa Shahbazian, 2014, *Unmanned Underwater Vehicle (UUV) Information Study*, OODA Technologies Inc, Canada;

Amri, Ahmad Almaududy, 2016, Maritime security Challenges in Southeast Asia: Analysis of International and Regional Legal Frameworks, Thesis, *Doctor of Philosophy School of Law*, University of Wollongong;

Bateman, Sam, 2004, *Hydrographic Surveying In The EEZ: Differences And Overlaps With Marine Scientific Research*, Elsevier Ltd, New South Wales;



- Blidberg, Richard, 2001, *The Development of Autonomous Underwater Vehicles (AUV); A Brief Summary*, Autonomous Undersea System Institute, Lee New Hampshire;
- Bueger, Christian, What is maritime security, *Marine Policy*, Volume 53, Tahun 2015;
- Buntoro, Kresno, “Kegiatan Militer di ZEE dan Pelaksanaan *Hot Pursuit* di Indonesia”, Jurnal Opinio Juris, Vol. 12, Tahun 2013;
- Damian, R G, *et al.*, “Autonomous Underwater Vehicles: Achievements and Current Trends”, *Scientific Bulletin of Naval Academy*, Vol XXI, Tahun 2018;
- Danson, Edwin, “The Economic of Scale : Using Autonomous Underwater Vehicles (AUVs) for Wide-Area Hydrographic Survey and Ocean Data Acquisition”, *FIG XXII International Congress*, Tahun 2002. https://www.fig.net/resources/proceedings/fig_proceedings/fig_2002/Ts4-4/TS4_4_danson.pdf;
- Daugirdas, Kristina *et.al.*, “United States Confronts China over Sezure of Unmanned Drone inthe South China Sea”, *TheAmerican Journal of International Law*, Vol. 111.2, Tahun 2017;
- Defence Committee, “Remote Control : Remotely Piloted Air Systems – Current and Future UK Use- Tenth Report of Session 2013-14”, *the House of Commons*, Vol. II, Tahun 2014;
- Department of Defence, Unmanned System Integrated Roadmap – FY (2013-2038), 2014;
- Department of the Navy United State of America, “The Navy Unmanned Undersea Vehicle (UUV) Master Plan”, *UUV Master Plan*, Tahun 2004, hlm. XV;
- Dinas Penerangan Angkatan Laut, Dirgahayu TNI ANGAKATAN LAUT 10 September 1945- 10 September 2018, Edisi Khusus Hut ke-73 TNI AL, Info Historia Buletin Kesejarahan TNI AL, <https://www.kemhan.go.id/pothan/wp-content/uploads/2018/09/JUMAT-INFOHISTORIA-DIRGAHAYU-Lowrest-6-SEPTEMBER-2018.pdf>;
- Dirhamsyah dan Trina Fizzanty, “Foresight Riset Kelautan 2020-2035”, Pusat Penelitian Oseanografi Lembaga Ilmu Pengetahuan Indonesia, Tahun 2017;



Elmokadem, Taha, *et al.*, “Terminal Sliding Mode Control for The Trajectory Tracking of Underactuated Autonomous Underwater Vehicles”, *Elvesier*, Vol 129, Tahun 2017;

Eren, Firat, *et.al.*, “Position, Orientation and Velocity Detection of Unmanned Underwater Vehicles (UUVs) Using an Optical Detector Array”, *MDPI*, Vol 17, Tahun 2017;

F.A, Azis, *et.al.*, “Problem Identification for Underwater Remotely Operated Vehicle (ROV): A Case Study”, International Symposium on Robotics and Intelligent Sensors, *Elsevier*, Vol 41, Tahun 201;

Fanshawe, James, *et.al.*, 2015, *The Development of a UK Regulatory Framework for Marine Autonomous System (MAS) Drawing on Recent Practical Operational Experience and MAS Stakeholder Community Consensus : An Industry Code of Pracice*, UK Marine Industries Alliance, UK;

General Assembly, “*Ocean and the Law of the Sea*, Report of the Secretary”, United Nation, A/63/63, Tahun 2008;

General Assembly, “*Results of the Review by the Comission on Sustainable Development of the sectoral theme of ‘Ocean and Seas’ :International Coordination and Cooperation*”, Division for Ocean Affairs and the Law of the Sea, United Nation, Resolution 54/33, Tahun 1999;

Gindarsah, Lis dan Adhi Priamarizki,”*Indonesia’s Maritime Doctrine and Security Concerns*”, RSIS, Policy Report, Tahun 2014, Singapore, hlm. 2.
Lihat https://www.rsis.edu.sg/wp-content/uploads/2015/04/PR150409_Indonesias-Maritime-Doctrine.pdf ;

Heo, Jinyeong, *et.al.*, “Technology Development of Unmanned Underwater Vehicles (UUVs) ”, *Journal of Computer and Communications*, Vol. 5, Tahun 2017;

Hofman, Tobias dan Alexander Proelss, “The Operation of Gliders Under the international Law of the Sea”, *Ocean Development & International Law*, Vol. 46, Tahun 2015;

Huber, Anna-Maria t, “The New Paradox in Marine Scientific Research: Regulating the Potential Environmental Impact of Conducting Ocean Science,” *Ocean Development & International Law*, Volume 42, Tahun 2011;

Iyer, Gayathri, “Common Responses to Maritime Security Threats in the Bay of Bengal”, *BIMSTEC*, Issue Brief N0 208. Tahun 2017;



Jokowi Jusuf Kalla, “*Jalan Perubahan untuk Indonesia yang Berdaulat, Mandiri dan Berkepribadian : Visi Misi dan Prgram Aksi*, 2014, Jakarta, hlm. 12.

Lihat

[https://www.academia.edu/8034417/JALAN PERUBAHAN UNTUK INDONESIA YANG BERDAULAT MANDIRI DAN BERKEPRIBADIAN VISI MISI DAN PROGRAM AKSI PENDAHULUAN BERJALAN DI ATAS AMANAT KONSTITUSI;](https://www.academia.edu/8034417/JALAN_PERUBAHAN_UNTUK_INDONESIA_YANG_BERDAULAT_MANDIRI_DAN_BERKEPRIBADIAN_VISI_MISI_DAN_PROGRAM_AKSI_PENDAHULUAN_BERJALAN_DI_ATAS_AMANAT_KONSTITUSI)

Kelialat, Makmur., “Keamanan Maritim dan Implikasi Kebijakannya Bagi Indonesia”, *Jurnal Ilmu Sosial dan Politik*, Volume 13, Nomor 1, Tahun 2009;

Keputusan Kepala Staf Angkatan Laut Nomor Kep/07/II/2001 tentang Doktrin TNI Angakatan Laut Eka Sasana Jaya,
https://www.academia.edu/33398321/_DOKTRIN_TNI_AL_EKA_SASA_NA_JAYA_TAHUN_2001-print;

Keyuan, Zou, “Governing Marine Scientific Research in China”, *Ocean Development & International Law*, Vol. 34;1-27, Tahun 2003;

Keyuan, Zou, “Law of the Sea Issue Between the United States and East Asian States,” *Ocean Development & International Law*, Vol. 39, Tahun 2008;

Li, Ji-Hong, *et.al.*, UUV Simulation Modeling and Its Control Method : Simulation and Experimental Studies, *Marine Science and Engineering*, Vol. 7, Tahun 2019, hlm. 1. Lihat <https://www.mdpi.com/2077-1312/7/4/89/pdf>;

Lim Kyunghan, “Non-Traditional Maritime Security Threats in Northeast Asia : Implications for Regional Cooperation”, *Journal of International and Area Studies*, Volume 22, Tahun 2015;

Liss, Caroline, “New Actors and the State: Addressing Maritime Security Threats in Southeast Asia”, *Contemporary Southeast Asia*, Vol. 35, Tahun 2013;

McDowell, P., *et.al.*, UUV Teams, Control From a Biological Perspective, *IEEE*, Volume 4, Tahun 2002;

Nainggolan, Jeremy Humolong Prasetya, 2017, *Penerapan Unmanned Underwater Vehicles Dalam Aktivitas Militer di Zona Ekonomi Ekslusif*, Skripsi, Program Sarjana Reguler Fakultas Hukum, Universitas Indonesia, Jakarta;

National Research Council, 1996, *Undersea Vehicles and National Needs*, The National Academies Press, Washington DC,
<https://www.nap.edu/read/5069/chapter/3>;



Organization, International Hydrographic , “Hydrographic Dictionary”, *International Hydrographic Organization*, Volume I, Tahun 1994;

Oxman, Bernad H., “The Territorial Temptation : a Siren Song at Sea”, *American journal of International Law 100*, Vol. 839. Tahun 2006;

Oxman, Bernard H., “The Regime of Warships Under the United Nations Convention on the Law of the Sea”, *Virginia Journal of International Law*, Vol. 23:4, Tahun 1984;

Petterson, Mark R. dan Susan J. Patterson, “Unmanned System : an Emerging Threat to Waterside Security: Bad Robots are Coming”, 2010 International WaterSide Security Conference, IEEE, Tahun 2011;

Puspitawati Dhiana, “Urgent Need for National Maritime Security Arrangement in Indonesia : Towards Global Maritime Fulcrum”, *Indonesian Journal of International Law*, Vol. 14 No 3, Tahun 2017;

Rencana Implementatif 2015-2019 Versi 2.0 (rev 2016), Pusat Penelitian Oseanografi Lembaga Ilmu Pengetahuan Indonesia, <http://oseanografi.lipi.go.id/laporan/RI-revisi-ver%202.pdf>;

Roach , J . Ashley, “Legal Aspects of Modern Submarine Warfare,” *Max Planck Yearbook of united Nation Law*, Vol. 6, Tahun 2002;

Sagala, Faisal dan Riyanto T. Bambang, “Development of Sea Glider Autonomous Underwater Vehicle platform for marine exploration and Monitoring”, *Indian Journal of Geo Marine Sciences*, Vol. 40, Tahun 2011;

Salpin, Charlotte, *et.al.*, “ Marine Scientific Reseach in Pacific Small Island Developing State”, *Marine Policy, Elsevier*, Tahun 2018, Vol 95;

Showalter, Stephanie, “The Legal Status of Autonomous Underwater Vehicles”, *The Marine Thecnology Society Journal*, Volume 39, Tahun 2004;

Vukic, Zoran dan Nikola miskovic, ‘State and Perspectives of Underwater Robotics – Role of Laboratory for Underwater System and Technologies’, *Pomorski Zbornik*, Vol. Special Edition No. 1, Tahun 2016;

Yuh, J., Giacomo Marani dan D. Richard Blidberg, *Applications of Marine Robotic Vehicles*, 2011, Springer;

D. Internet

Adjie, Haryo, 2016, “Skipper : Target Drone Bawah Air Untuk Uji Tembak Torpedo TNI AL”, <https://www.indomiliter.com/skipper-target-drone-bawah-air-untuk-uji-tebak-torpedo-tni-al/>;



- Admin, 2015, “Aissat Bakmla dalam Kronologis Penangkapan MV Silver Sea 2”, https://bakamla.go.id/home/artikel_lengkap/1140/18192d9b7e2f3a06e8fc292abec6d1b0;
- Admin, 2015, “Torehan Kinerja SATGAS 115, Kawal Kedaulatan Laut Indonesia”, <http://satgas115.id/torehan-kinerja-satgas-115-kawal-kedaulatan-laut-indonesia/>;
- Admin, 2017, “The 2nd International Symposium on Fisheries Crime (FISHCRIME 2016)”, <http://satgas115.id/the-2nd-international-symposium-on-fisheries-crime-fishcrime-2016/>;
- Admin, 2017, wilayah Perbatasan Jadi Daerah Operasional SATGAS Illegal Fishing”, <http://satgas115.id/wilayah-perbatasan-jadi-daerah-operasional-satgas-illegal-fishing/>;
- Akbar, Norvan, 2019, “Bakamla Sinergikan Upaya Penanganan Ancaman di Laut”, <https://jpp.go.id/polhukam/hankam/333894-bakamla-sinergikan-upaya-penanganan-ancaman-di-laut>;
- Akbar, Norvan, 2019, “Kepala Bakamla Tekankan Urgensi UU Keamanan Laut”, <https://jpp.go.id/polhukam/hankam/330591-kepala-bakamla-tekanan-urgensi-uu-keamanan-laut>;
- Akbar, Novman, 2019, “Bakamla RI-Korea Perkuat Kerja Sama Peningkatan Personel”, <https://jpp.go.id/polhukam/hankam/335972-bakamla-ri-korea-perkuat-kerja-sama-peningkatan-kapasitas-personel>;
- Allen, Craig dan Casey Allen, 20,000 Drones under the Sea, <https://www.usni.org/magazines/proceedings/2018/july/20000-drones-under-se>;
- Anonim, 2015, “KRI Rigel 933 Tercanggih di Asia, ini Kelebihannya” <https://news.kkp.go.id/index.php/kri-rigel-933-tercanggih-di-asia-ini-kelebihannya/>;
- Aryadi, Disa, Benda Mirip Rudal Bertuliskan Zhejiang University Ditemukan Nelayan Belitung, <http://bangka.tribunnews.com/2017/04/08/benda-mirip-rudal-bertuliskan-zhejiang-university-ditemukan-nelayan-belitung>;
- Badan Keamanan Laut Republik Indonesia, 2015 , “Tugas dan Fungsi Bakamla”, Jakarta, https://bakamla.go.id/home/tugas_fungsi;
- Bateman, Sam, 2010, “Regional Maritime Security : Threats and Risk Assessments”, *Faculty of Law Papers*, <https://ro.uow.edu.au/lawpapers/411/>;



Borger, Julian, 2016, *Chinese warship seizes US underwater drone in international waters*,<https://www.theguardian.com/world/2016/dec/16/china-seizes-us-underwater-drone-south-china-sea;>

Chen, Stephen, 2018, “*China Military Develops Robotic Submarines to Launch a New Era of Sea Power*”,
<https://www.scmp.com/news/china/society/article/2156361/china-developing-unmanned-ai-submarines-launch-new-era-sea-power>;

Wismabrata, Michael Hangga, 2019, “4 fakta Nelayan Temukan Drone Laut di Kepri, Sempat Dikira Rudal Hingga Buatan Cina”,
<https://regional.kompas.com/read/2019/03/25/11431681/4-fakta-nelayan-temukan-drone-laut-di-kepri-sempat-dikira-rudal-hingga?page=all>;

Zhihao, Zhang, 2018, Underwater Glider Set Dive Record,
http://english.www.gov.cn/news/top_news/2018/04/23/content_281476121499843.htm;

Clark, Vern, 2002, Sea Power 21: Projecting Decisive Joint Capabilities,
<https://www.navy.mil/navydata/cno/proceedings.html>, diakses pada 30 Juli 2019.

Cook, Peter 2016, Statement by Pentagon Press Secretary Peter Cook on Incident in South China Sea, U.S Department of Defence,
<https://dod.defense.gov/News/News-Releases/News-Release-View/Article/1032611/statement-by-pentagon-press-secretary-peter-cook-on-incident-in-south-china-sea/>;

Cook, Peter, 2016, Statement by Pentagon Press Secretary Peter Cook on Return of U.S Navy UUV, U.S. Departement of Defence,
<https://dod.defense.gov/News/News-Releases/News-Release-View/Article/1034224/statement-by-pentagon-press-secretary-peter-cook-on-return-of-us-navy-uuv/>;

Dahnur, Heru, Wantannas : Sumber Radioaktif Indonesia Diintai Negara Asing,
<https://regional.kompas.com/read/2017/10/16/20182251/wantannas-sumber-radioaktif-indonesia-diintai-negara-asing>;

Dispenal Mabesal, 2018, “Danlanal Cilacap Berikan Materi Keamanan Laut pada Sosialisasi Keselamatan Pelayaran”,
<https://www.tnial.mil.id/tabid/79/articleType/ArticleView/articleId/52148/Default.aspx>;

Dispenal Mabesal, 2019, “Danlanal Kotabaru Turun Langsung Patroli Keamanan Laut”,



<https://www.tnial.mil.id/tabid/79/articleType/ArticleView/articleId/59993/Default.aspx;>

Dispenal Mabesal, 2017, “Kasal Bicara Keamanan Laut Indonesia di UNDIP Semarang”,

<https://www.tnial.mil.id/tabid/79/articleType/ArticleView/articleId/34704/Default.aspx;>

Enni, 2019, “Audiensi ALSA Local Chapter Undip : Bakamla RI sebagai Indonesian Coast Guard adalah Keniscayaan”,
https://bakamla.go.id/home/artikel_lengkap/4260/1a3ff7612b10cba746da2efc4b23d84b;

Enni, 2019, “Indonesia akan Memiliki Sistem Pemantauan Maritim Baru”,
https://bakamla.go.id/home/artikel_lengkap/4198/ebbea1df87e69ee13a76db63e7735ee3;

Enni, 2019, “Kepala Bakamla RI/IDNCG Courteessy Call Kemenlu”,
https://bakamla.go.id/home/artikel_lengkap/4275/ede581184f37ba9d4e1637fb648113ed;

Goldon, Jordon, “how WWT’s U-Boats Launched The Age of Unrestricted Warfare,” <https://www.wired.com/2014/09/wwis-u-boats-launched-age-unrestricted-warfare/>, diakses;

Green, Chris, 2014, “New Underwater robots set to revolutionise marine science”,
[https://www.independent.co.uk/news/science/new-underwater-robots-set-to-revolutionise-marine-science-9780338.html;](https://www.independent.co.uk/news/science/new-underwater-robots-set-to-revolutionise-marine-science-9780338.html)

Hardiana, Indrita, 2014, “Menuju Indonesia sebagai Negara Poros Maritim”,
<https://setkab.go.id/en/menuju-indonesia-sebagai-negara-poros-maritim/>;

Joseph Trevithick, 2017, The US Navy Has Created Its First Ever Underwater Drone Squadron, <https://www.thedrive.com/the-war-zone/14733/the-us-navy-has-created-its-first-ever-underwater-drone-squadron>;

JPNN, Hebat, TNI AL Mengusir Kapal Asing Tanpa Izin,
<https://www.jpnn.com/news/hebat-tni-al-usir-kapal-asing-tanpa-izin>;

Kirby, John, 2016, Daily Press Briefing, December 2016, U.S Departement of State, <https://2009-2017.state.gov/r/pa/prs/dpb/2016/12/265846.htm>;

Kirby, John, 2016, Daily Press Briefing, U.S. Departement of State, <https://2009-2017.state.gov/r/pa/prs/dpb/2016/12/265787.htm>;

Kirby, Paul, What Was Lurking in Sweden’s Waters?,
<https://www.bbc.com/news/world-europe-29722500>;



- KPLP, 2017, “Operasi Lumba Lumba Ditjen Hubla 2017 Temukan 5 Kapal Lakukan Pelanggaran”, <https://kplpblog.wordpress.com/2017/03/01/operasi-lumba-lumba-ditjen-hubla-2017-temukan-5-kapal-lakukan-pelanggaran/>;
- Kraska, James dan Raul “Pete” Pedrozo, 2016, *China Capture of U.S. underwater Drone Violates Law of the Sea*, <https://www.lawfareblog.com/chinas-capture-us-underwater-drone-violates-law-sea>;
- Ku, Julian, 2016, The Nonexistent Legal Basis for China’s Seizure of the U.S. Navy’s Drone in the South China Sea, <https://www.lawfareblog.com/nonexistent-legal-basis-chinas-seizure-us-navys-drone-south-china-sea>;
- Livikacansera, Setyanavidita, “Robo Penjelajah Laut Karya Mahasiswa”, <https://www.republika.co.id/berita/koran/news-update/16/04/25/066rw74-robot-penjelajah-laut-karya-mahasiswa>;
- M, Afif Khoirul, 2019, “Langgar Kedaulatan NKRI, 3 Kapal Patroli Vietnam ini Ditenggelamkan TNI AL”, <https://tirto.id/kronologi-insiden-kapal-vietnam-tabrak-kri-tjiptadi-versi-tni-al-dnhd>;
- Majumdar, Ave, 2016, *Russia vs. America : The Race for Underwater Spy Drones*, <https://nationalinterest.org/blog/the-buzz/america-vs-russia-the-race-underwater-spy-drones-14981>;
- Maritime and Coastguard Agency, 2018, Keeping Us Safe- The Maritime & Coastguard Agency (MCA), <https://www.freightlink.co.uk/knowledge/articles/keeping-us-safe-maritime-coastguard-agency-mca>;
- Maritime UK, 2018, Industry Code of Conduct for Maritime Autonomous Systems, <https://www.maritimeuk.org/media-centre/publications/industry-code-conduct-maritime-autonomous-systems/>;
- Maritime UK, 2019, “Question and Challenges : Maritime Autonomous Systems Regulatory Conference”, <https://www.maritimeuk.org/media-centre/blog-posts/questions-and-challenges-maritime-autonomous-systems-regulatory-conference/>;
- Maulana, Victor, Pakar Hukum Curiga Laut Indonesia ditanami Perangkat Bawah air, <https://international.sindonews.com/read/1358235/40/pakar-hukum-curiga-laut-indonesia-ditanami-perangkat-bawah-air-1543385921>;
- News, MI, 2011, “Everything you ever wanted to know about Autonomous Underwater Vehicles (AUV)”, <https://www.marineinsight.com/types-of-ships/everything-you-ever-wanted-to-know-about-autonomous-underwater-vehicle-aув/amp/>;



Pedrozo, Raul, 2009, *Close Encounters At Sea : The USNS Impeccable*,<https://apps.dtic.mil/dtic/tr/fulltext/u2/a519335.pdf>;

Perlez, Janes and Matthew Rosemberg, 2016, China Agrees to Return Seized Drone, Ending Standoff, Pentagon Says, <https://www.nytimes.com/2016/12/17/world/asia/china-us-drone.html>

Prasetya, Andika, 2019, “Bakamla Tangkap 1 Kapal Timah – 4 kapal BBM Ilegal di Perairan Babel”, <https://news.detik.com/berita/d-4672516/bakamla-tangkap-1-kapal-timah-4-kapal-bbm-illegal-di-perairan-babel>;

Purnomo, Nurmulia Rekso, 2019, “Bakamla Tangkap Kapal Tanker di Perairan Jakarta”, <https://www.tribunnews.com/nasional/2017/07/25/bakamla-tangkap-kapal-tanker-di-perairan-jakarta>;

Royal Navy, “*Protecting and Representing Our Island Nation-what does the Royal Navy do for you?*”,<https://www.royalnavy.mod.uk/what-we-do>;

Royal Navy, 2014, “*Royal Navy Begins Testing ‘Remote Controlled Minehunter’*”, <https://www.royalnavy.mod.uk/news-and-latestactivity/news/2014/april/16/140416-remote-minehunter>;

Shukman, David, 2014, “Big Robot Fleet Takes to UK Waters”, <https://www.bbc.com/news/science-environment-29464273>;

Taher, Andrian Pratama, 2019, “Kronologi Insiden Kapal Vietnam Tabrak KRI Tjiptadi versi TNI AL”, <https://tirto.id/kronologi-insiden-kapal-vietnam-tabrak-kri-tjiptadi-versi-tni-al-dnhd>;

The Royal United Service (RUSI), 2013, “Plugging the UK’s Maritime Patrol Capability Gap”, <https://rusi.org/publication/rusi-defence-systems/plugging-uk%20%99s-maritime-patrol-capability-gap>;

The State Council The People’s Republic of China, 2017, Vision for Maritime Cooperation under The Belt and Road Initiative, http://english.www.gov.cn/archive/publications/2017/06/20/content_281475691873460.htm;

Tumanggor, Meika Pestaria, 2019, “Workshop Kemaritiman Bersama 5 Negara Asia Tenggara Bahas Keamanan Wilayah Laut”, <https://bali.tribunnews.com/2019/06/24/workshop-kemaritiman-bersama-5-negara-asia-tenggara-bahas-keamanan-wilayah-laut>;

Utama Lazuardi, 2018, “Intip Teknologi KRI Rigel 933, Kapal Pencari Jatuhnya Lion Air JT 610”, <https://www.msn.com/id-id/ekonomi/other/intip-teknologi-kri-rigel-933-kapal-pencari-jatuhnya-lion-air-jt-610/ar-BBP3bE4>.