



## 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](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](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](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;](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](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](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;](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;](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;](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](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>.