

### 第三章第四節

田村重信『新・防衛法制』内外出版、二〇一八年。

松浦一夫『立憲主義と安全保障法制—同盟戦略に対応するドイツ連邦憲法裁判所の判例法形成—』三和書籍、二〇一六年。

### 第三章第五節

Schmitt, Michael N., ed. *Tallinn Manual 2.0 on the International Law Applicable to Cyber Operations*. Cambridge University Press, 2017.

“The Oxford Statement on the International Law Protections Against Cyber Operations Targeting the Health Care Sector.” *The Oxford Process*, Oxford Institute for Law, Ethics and Armed Conflict, 2020, <https://www.elac.ox.ac.uk/the-oxford-process/the-statements-overview/he-oxford-statement-on-cyber-operations-targeting-the-health-care-sector/>; *The Second Oxford Statement on International Law Protections of the Healthcare Sector During Covid-19: Safeguarding Vaccine Research*. Oxford Institute for Law, Ethics and Armed Conflict, 7 August 2020, <https://www.elac.ox.ac.uk/the-second-oxford-statement-on-international-law-protections-of-the-healthcare-sector-during-covid-19-safeguarding-vaccine-research/>.

Milanovic, Marko, and Michael N. Schmitt. “Cyber Attacks and Cyber (Mis) Information Operations During a Pandemic.” *Journal of National Security Law & Policy*, vol. 11, 2020, p. 258, [https://jnsplp.com/wp-content/uploads/2020/12/Cyber-Attacks-and-Cyber-Misinformation-Operations-During-a-Pandemic\\_2.pdf](https://jnsplp.com/wp-content/uploads/2020/12/Cyber-Attacks-and-Cyber-Misinformation-Operations-During-a-Pandemic_2.pdf).

Schmitt, Michael N. “Three International Law Rules for Responding Effectively to Hostile Cyber Operations.” *Just Security*, 13 July 2021, <https://www.justsecurity.org/77402/three-international-law-rules-for-responding-effectively-to-hostile-cyber-operations/>.

中谷和弘、河野桂子、黒崎将広『サイバー攻撃の国際法—タリン・マニュアル2・0の解説【増補版】—』信山社、二〇二三年。

### 第五章第一節

南健悟「無人船舶の航行と海上衝突予防法」『海事交通研究』六六号、二〇一七年一二月、<http://www.ymf.or.jp/wp-content/uploads/66-10.pdf>。

### 第五章第二節

濱畑信成「ナゴルノカラバフに見る無人兵器」『修親』令和三年五月号、二〇二一年五月。  
相曽裕樹、磯部泰成、犬塚博誠、大久保裕、梶原好生、加藤光一、中川雄豪、益子哲行、吉武宣之、渡邊芳人「攻撃型小型無人機・ドローン兵器及びスウォーム攻撃の動向」『防衛産業委員会特報』三〇三号、二〇二三年一月。

防衛省『令和3年度版防衛白書』二〇二三年。

部谷直亮「日本人が知らない、日本製品が「無断で軍事転用されている」大問題」『現代ビジネス』二〇二一年七月三〇日、<https://gendai.media/articles/-/85589>。

Payne, Stetson. “Ukraine Strikes Back: Su-27s Bomb Occupied Snake Island in Daring Raid.” *The War Zone*, Recurrent Ventures, 7 May 2022, <https://www.thedrive.com/the-war-zone/ukraine-strikes-back-su-27s-bomb-occupied-snake-island-in-daring-raid>.

部谷直亮「ウクライナ軍が人類史上初の水上ドローンで対艦攻撃」『Wedge Online』二〇二二年一月二日、<https://wedge.ismedia.jp/articles/-/28402/>。

LaGrone, Sam. “Ukraine Launches Crowd Funding Drive for \$250K Naval Drones.” *USNI News*, U.S. Naval Institute, 11 November 2022, <https://news.usni.org/2022/11/11/ukraine-launches-crowd-funding-drive-for-250k-naval-drones>.

Satam, Parth. “Ukraine’s ‘Killer’ Sea Drones With Low Visibility, High Maneuverability Pose Permanent Threat To Russian Navy.” *The Eur Asian Times*, 25 April 2023, <https://eurasianimes.com/ukraines-killer-sea-drones-with-low-visibility-high/>.

「国家防衛戦略」、「防衛整備計画」二〇二二年一二月。

防衛省「我が国の防衛と予算 令和5年度予算の概要」二〇二二年一二月、[https://www.mod.go.jp/j/budget/yosan\\_gaiyo/2023/yosan\\_20230328.pdf](https://www.mod.go.jp/j/budget/yosan_gaiyo/2023/yosan_20230328.pdf)。

*GA-ASI Delivers First New-Build MQ-9A to USMC*. General Atomics, 16 May 2023, <https://www.ga.com/ga-asi-delivers-first-new-build-mq-9a-to-usmc>.

Rajput, Neeraj. “MQ-9 Drone: Indian Military ‘Banks’ On Modi’s US Visit To Seal The UAV Deal; Only 18 Reapers On The Cards – Sources.” *The Eur Asian Times*, 18 May 2023, <https://eurasianimes.com/mq-9-drone-indian-military-banks-on-modis-us-visit-to-seal/>.

岩田健司「軍隊に随伴する文民の敵対行為について一第 ➔ 追加議定書第 ㉔ 条第 ㉓ 項における「敵対行為への直接の参加」を中心に一」『国際安全保障』三五巻二号、二〇〇七年九月、[https://www.jstage.jst.go.jp/article/kokusaianzenhosho/35/2/35\\_119/\\_pdf](https://www.jstage.jst.go.jp/article/kokusaianzenhosho/35/2/35_119/_pdf)。

*UNMANNED SYSTEMS INTEGRATED ROADMAP 2017-2042*. U.S. Department of Defense, 2018.

*Department of Defense Announces Successful Micro-Drone Demonstration*. U.S. Department of Defense, 9 January 2017, <https://www.defense.gov/News/Releases/Release/Article/1044811/departement-of-defense-announces-successful-micro-drone-demonstration/>.

Liang Jun, Bianji. “Unmanned ‘shark swarm’ to be used in sea battles, military patrols.” *People’s Daily Online*, People’s Daily, 6 June 2018, <http://en.people.cn/n3/2018/0606/c90000-9467892.html>.

“Navy Force Structure and Shipbuilding Plans: Background and Issues for Congress.” *CSR Report*, Congressional Research Service, 19 April 2023,

<https://crsreports.congress.gov/product/pdf/RL/RL32665/384>.

“Navy Large Unmanned Surface and Undersea Vehicles: Background and Issues for Congress.” *CRS Report*, Congressional Research Service, 17 April 2023, <https://crsreports.congress.gov/product/pdf/R/R45757/64>.

Freedberg, Sydney J. Jr. “Meet The Army’s Future Family Of Robot Tanks: RCV.” *Breaking Defense*, Breaking Media, 9 November 2020, <https://breakingdefense.com/2020/11/meet-the-armys-future-family-of-robot-tanks-rcv/>.

“Uran-9” Global Security.org, <https://www.globalsecurity.org/military/world/russia/uran-9.htm>.

### 第五章三節

岩本誠吾「自律型致死兵器システム (LAWS) 規制の国際法政策論—倫理規範から法規範へ、国際人道法から軍縮法へ—」『防衛法研究』四六号、二〇二二年九月。

岩本誠吾「自律型致死兵器システム (LAWS) 規制—多層的・多角的アプローチからの規制の試み—」『軍縮研究』一一卷一号、二〇二二年五月。

岩本誠吾「国際法から見た無人戦闘機 (UCAV) の合法性に関する覚書」『産大法学』四五卷三・四号、二〇一二年一月。