

REFERENCES

- A.L.I. Technologies. (2021). A.L.I. Technologies forms joint unit with Aerodyne Japan to provide drone inspection solutions in the field of renewable energy for solar and wind power generation. A.L.I. Technologies. <https://ali.jp/en/2021/06/30/7629/>
- Ashby, M. F. (2016). Chapter 9 – Windfarms. *Materials and Sustainable Development*, 135 – 150. <http://dx.doi.org/10.1016/B978-0-08-100176-9.00009-8>)
- Business Wire. (2019)
- Cavoukian, A. (2012). *Privacy and drones: Unmanned aerial vehicles* (pp. 1-30). Ontario: Information and Privacy Commissioner of Ontario, Canada.
- CIA. (2021). *World Factbook: China*. CIA. <https://www.cia.gov/the-world-factbook/countries/china/#geography>
- CIA. (2021). *World Factbook: Japan*. CIA. <https://www.cia.gov/the-world-factbook/countries/japan/#geography>
- Course Hero. (2022). East Asia in the 21st Century. *Boundless World History*. <https://www.coursehero.com/study-guides/boundless-worldhistory/east-asia-in-the-21st-century/>
- CFI. (2022) Bargaining Power of Buyer: Buying pressure exerted by customers/consumers on businesses. Corporate Finance Institute. <https://corporatefinanceinstitute.com/resources/knowledge/strategy/bargaining-power-of-buyers/>
- Dr Drone. (2016). *HOW DRONES ARE REVOLUTIONIZING THE ENERGY INDUSTRY*. <https://www.drdrone.ca/blogs/drone-news-drone-help-blog/howdronesarerevolutionizingtheenergyindustry>
- Drone Nodes. (2015). *The Future of Infrastructure Inspection using Drones*. <https://dronenodes.com/drone-inspection-systems/>
- EASA. (2015, September). *A Proposal to Create Common Rules for Operating Drones in Europe*, no. September (vol. 8). European Aviation Safety Agency. www.easa.europa.eu/drones

- Force Technology. (2014). *Drone inspection of wind turbines – on- and offshore*. <https://forcetechnology.com/en/services/inspection/drone-inspection-of-wind-turbines-onshore-and-offshore>
- Fujimoto, S., Mizuno, T., Ohnishi, T., Shimizu, C., Watanabe, T. (2017). Relationship between population density and population movement in inhabitable lands. *Evolutionary and Institutional Economics Review*. 14, 117–130. doi:10.1007/s40844-016-0064-z.
- Giones, F. & Brem, A., (2017). From Toys to Tools: The Co-Evolution of Technological and Entrepreneurial Developments in the Drone Industry. *Business Horizons*. In Press. doi: 10.1016/j.bushor.2017.08.001
- Gupta, S.G., Ghonge, M. M., & Jawandhiya, P. M. (2013). Review of unmanned aircraft system (UAS), *Technology*, 2(4).
- GWEC. (2015). *Global Wind Report-annual Market Update 2014, 2015*. <http://www.gwec.net/>
- Hogan Lovells. (2017, March). *Offshore Wind Farms in Japan*. Hogan Lovells. <https://www.hoganlovells.com/en/publications/offshore-wind-farms-in-japan>
- Hazel, B., & Aoude, G. (2015). *In commercial drones, the race is on*. Oliver Wyman.
- IEA. (2019). *Offshore Wind Outlook 2019 : World Energy Outlook special report*. <https://www.iea.org/reports/offshore-wind-outlook-2019>
- ICAO. (2014). *Remotely Piloted Aircraft System (RPAS) Concept of Operations (CONOPS) for International IFR. International Civil Aviation Organization*. https://www.icao.int/safety/UA/Documents/RPAS_CONOPS.pdf [Online].
- Jamieson, P. (2018). *Innovation in Wind Turbine Design*, 2nd edition. John Wiley & Sons: Hoboken, NJ, USA.
- Kaldellis, J.K., Apostolou, D., Kapsali, M., & Kondili, E. (2016). Environmental and social footprint of offshore wind energy. Comparison with onshore counterpart. *Renewable Energy*, 92, 543-556. <http://dx.doi.org/10.1016/j.renene.2016.02.018>
- Krijnen, D., & Dekker, C. (2014). AR Drone 2.0 with Subsumption Architecture. In *Artificial intelligence research seminar*.

- Kuwahara, S (2012). The development of small islands in Japan: An historical perspective. *Journal of Marine and Island Cultures*, 1 (1), 38–45. doi:10.1016/j.imic.2012.04.004.
- Lenz, K. (2022). Transport drones for offshore wind farms. Wevolver. <https://www.wevolver.com/article/transport-drones-for-offshore-wind-farm>
- Lutkevich, Ben. (2021, December). *Drone (UAV)*. TechTarget. <https://www.techtarget.com/iotagenda/definition/drone>
- Madsen & Krogsgaard. (2017). Offshore Wind Power 2010. Archived 30 June 2011 at the Wayback Machine BTM Consult, 22 November 2010. Retrieved: 23 March 2022.
- McCargo, D. (2000). Contemporary Japan. *Macmillan*, 8–11. ISBN 978-0-333-71000-5.
- METI. (2017). *Japan's Energy 2017 Edition Issued: December 2017*. Agency for Natural Resources and Energy, Ministry of Economy, Trade and Industry. <http://www.enecho.meti.go.jp/en/category/brochures/>
- Mind Tools. (2016). Porter's Five Forces - The Framework Explained Analyzing Competitiveness Using Michael Porter's Strategic Model. https://www.mindtools.com/pages/article/newTMC_08.htm
- Narayanan, R. & Ibe, O. (2015). Joint Network for Disaster Relief and Search and Rescue Network Operations. 10.1016/B978-1-78548-022-5.50006-6.
- Ng, A. (2020). East Asia is the World's Largest Economy at \$29.6 Trillion USD, Including 4 of the Top 25 Countries Globally. Blueback. Archived from the original on 2020-09-24.
- Offshore WIND. (2021) Seajacks Stays on Akita Noshiro Offshore Wind Farm. OffshoreWIND.biz. <https://www.offshorewind.biz/2021/01/11/seajacks-stays-on-akita-noshiro-offshore-wind-farm/>
- Poleo, K. K., Crowther, W. J., & Barnes, M. (2021). *Estimating the impact of drone-based inspection on the Levelised Cost of electricity for offshore wind farms*. Results in Engineering, Volume 9. <https://doi.org/10.1016/j.rineng.2021.100201>.
- PwC. (2016, May). *PwC's global report on the commercial applications of drone technology*.

Ratislavová, K., & Ratislav, J. (2014). Asynchronous email interview as a qualitative research method in the humanities. *Human Affairs*, 24(4), 452-460.

Regional Comprehensive Report Library. (2013). 土地総合情報ライブラリー 平成16年土地の動向に関する年次報告 第2章 土地に関する動向 [Regional Comprehensive Report Library: Heisei 16 regional trends chronological report, Chapter 2: About regional trends] (PDF) (in Japanese). 国土交通省.

Renner, S. L. (2016). *Broken Wings: The Hungarian Air Force, 1918-45*. Indiana University Press.

Roland Berger. (2020). *How air taxis and freight drones are revolutionizing the future of transportation*. <https://www.rolandberger.com/en/Insights/Global-Topics/Urban-Air-Mobility/>

Sakharkar, A. (2022). Research project explores use of drones to service offshore wind farms. Inceptivemind. <https://www.inceptivemind.com/research-project-explores-using-drones-service-offshore-wind-farms/24184/>

Sea Around Us. (2016). *EEZ and shelf areas of Taiwan – Sea Around Us Project – Fisheries, Ecosystems & Biodiversity – Data and Visualization*. <http://www.searoundus.org/data/#/eez/157?chart=catch-chart&dimension=taxon&measure=tonnage&limit=10>

Shafiee, M., Zhou, Z., Mei, L., Dinmohammadi, F., Karama, J., Flynn, D. (2021). Unmanned Aerial Drones for Inspection of Offshore Wind Turbines: A Mission-Critical Failure Analysis. *Robotics 2021*, 10, 26.

Skyward. (2022). *Drone Connectivity & Innovation*. <https://skyward.io/drone-connectivity-innovation/>

Statistics Time. (2021). List of countries by population density. Statistics Times. <https://statisticstimes.com/demographics/countries-by-population-density.php>

Stout, C., & Thompson, D. (2019) UAV Approaches to Wind Turbine Inspection Reducing Reliance on Rope-Access. *Catapult*.

- Teledyne Flir. (2020). *Thermal Imaging for Preventative Maintenance on Wind Turbines*.
<https://www.flir.com.au/discover/instruments/utilities/thermal-imaging-for-preventative-maintenance-on-wind-turbines/>
- Tracxn. (2022). Drones Startups in Japan. Tracxn. <https://tracxn.com/explore/Drones-Startups-in-Japan>
- UK CAA. (2016). *The Air Navigation Order 2016*. United Kingdom.
<https://www.legislation.gov.uk/uksi/2016/765/contents/made>
- UK Government. (2022). *Low Carbon Technologies*. GOV.UK.
www.gov.uk/government/policies/increasing-the-use-of-low-carbon-technologies.
- United Nations. (2019). *World Population Prospects*. Department of Economics and Social Affairs. <https://population.un.org/wpp/Download/Standard/Population/>
- Wind Power NL. (2022). *Autonomous drone inspections for detecting structural internal defects in offshore wind turbines*. Windpowernl.
<https://windpowernl.com/2022/03/15/autonomous-drone-inspections-for-detecting-structural-internal-defects-in-offshore-wind-turbines/>
- Yamada, Y. (2011). Japan's New National Border Strategy and Maritime Security. *Journal of Borderlands Studies*, 26 (3), 357–367. doi:10.1080/08865655.2011.686972.