**Bibliography**

All About AIS, http://www.allaboutais.com/index.php/en/

Bhattacharjee, Shilavadra. “Marine Radars and Their Use in the Shipping Industry.” Marine Insight, 17 Feb. 2022, www.marineinsight.com/marine-navigation/marine-radars-and-their-use-in-the-shipping-industry/.

Constantine, Roftiel. “History of Satellite Navigation.” *GPS and Galileo: Friendly* *Foes?*, Air University Press, 2008, pp. 3–20

Ilcev, D. S. “The development of maritime radar. Part 2: Since 1939”, *International Journal of Maritime History*, 32(4), 2020, pp. 1008–1022

The Institute of Navigation, [www.ion.org/](http://www.ion.org/)

Johnson, Donald S., and Juha Nurminen. *The History of Seafaring: Navigating the World’s Oceans*. Conway Maritime, 2007.

Lane, Frederic C. “The Economic Meaning of the Invention of the Compass.” *The American Historical Review*, vol. 68, no. 3, 1963, pp. 605–17

National American Space Agency, [www.nasa.gov](http://www.nasa.gov/)

Rosenkrantz, Kurt. “Celestial Navigation.” *Science Scope*, vol. 29, no. 1, 2005, pp. 30–36

Royal Museums Greenwich, www.rmg.co.uk

Spencer, Robin W. “Open Innovation in the Eighteenth Century: The Longitude Problem.” *Research Technology Management*, vol. 55, no. 4, 2012, pp. 39–43.

The Greenwich Meridian, [www.thegreenwichmeridian.org](http://www.thegreenwichmeridian.org/)

“The Untold Story of Getting from Here to There: Time and Navigation.” *Time and Navigation*, timeandnavigation.si.edu/