

## References

- Bank Mandiri (2018), *Tol Laut untuk Pemerataan Pertumbuhan Ekonomi Indonesia Timur* [Maritime Highway for Equitable Economic Growth in Eastern Indonesia]. Daily Economic and Market Review.
- Elvidge, C.D., K.E. Baugh, S. J. Anderson, P.C. Sutton, and T. Ghosh (2012), 'The Night Light Development Index (NLDI): A Spatially Explicit Measure of Human Development from Satellite Data'. *Social Geography*, 7(1), pp.23–35.
- Hakim, L. (2016), 'Penentuan Rute Pelayaran Terbaik untuk Mendukung Program Tol Laut NKRI' [Determination of the Best Shipping Routes to Support the Maritime Highway Program of the Unitary State of the Republic of Indonesia]. *Jurnal Pendidikan Geografi*, 16(2).
- Henderson, J.V., A. Storeygard, and D.N. Weil (2012), 'Measuring Economic Growth from Outer Space'. *American Economic Review*, 102(2), pp.994–1028.
- Pelindo III (2019), 'Pelabuhan Di Bawah Pelindo III'. Unpublished.
- Pelindo IV (2019), 'Pelabuhan Di Bawah Pelindo IV'. Unpublished.
- Roberts, M. (2018), 'Urban Growth in South Asia: A View from Outer Space', in *Alternative Approaches in Macroeconomics*. Palgrave Macmillan, Cham, pp.269–302.
- Stathakis, D., V. Tselios, and I. Faraslis (2015), 'Urbanization in European Regions Based on Night Lights'. *Remote Sensing Applications: Society and Environment*, 2, pp.26–34.
- Zhou, N., K. Hubacek, and M. Roberts (2015), 'Analysis of Spatial Patterns of Urban Growth Across South Asia using DMSP-OLS Nighttime Lights Data'. *Applied Geography*, 63, pp.292–303.
- Department Perhubungan [Ministry of Transportaion Indonesia], 2018. *Kemenuhub Tetapkan 15 Trayek Tol Laut untuk Tahun 2018*. <http://hubla.dephub.go.id/berita/Pages/KEMENHUB-RESMI-TETAPKAN-15-TRAYEK-TOL-LAUT-UNTUK-TAHUN-2018.aspx> (accessed 10 August 2019).
- <http://hubla.dephub.go.id/berita/Pages/KEMENHUB-TARGETKAN-15-TRAYEK--TOL-LAUT-BEROPERASI-PENUH-APRIL-2018.aspx> (accessed 10 August 2019).