

DAFTAR PUSTAKA

- (KPPU), K. P. P. U. (2019) *Kolaborasi KPPU dan DPR-RI Menghadapi Revolusi Industri 4.0*. Available at: <https://www.kppu.go.id/blog/2019/01/kolaborasi-kppu-dan-dpr-ri-menghadapi-revolusi-industri-4-0/>.
- Adiwinata, D., Dzulkiron AR, M. and Saifi, M. (2017) ‘Analisis return on investment (ROI) dan residual income (RI) guna menilai kinerja keuangan perusahaan (Studi Pada PT Nippon Lindosari Corpindo, Tbk yang Terdaftar di Bursa Efek Indonesia Periode 2012-2015)’, *Jurnal Administrasi Bisnis S1 Universitas Brawijaya*, 45(1), pp. 111–117.
- Alder, J. et al. (2000) ‘How Good is Good?: A Rapid Appraisal Technique for Evaluation of the Sustainability Status of Fisheries of the North Atlantic’, in *Methods for Evaluating the Impacts of Fisheries on North Atlantic Ecosystems*, pp. 136–183.
- Aminudin, M. (2014) ‘Simulasi Model Sistem Dinamis Rantai’, *Universitas Islam Negeri Syarif Hidayatullah*.
- Astanti, Y. D. et al. (2016) ‘Pengembangan Model Simulasi Sistem Dinamis Keseimbangan Jumlah Input - Output Mahasiswa’, 9(1), pp. 69–75.
- Heizer, J. and Render, B. (2016) *Operations Management : Sustainability and Supply Chain Management*. 11th Ed. Penerbit Salemba Empat.
- Hidayanto, M. and Supiandi, S. (2009) ‘DI KAWASAN PERBATASAN PULAU SEBATIK , KABUPATEN NUNUKAN , PROVINSI KALIMANTAN TIMUR Sustainability Analysis of Cocoa Smallholders in the Border Area of Sebatik Island , Nunukan Regency , East Kalimantan Province’ , 27, pp. 213–229.
- I Gusti Bagus, R. U. (2016) ‘Kapan menggunakan Multidimensional Scaling Analysis’. doi: 10.13140/RG.2.1.4675.0807.
- id.wikipedia.org (2019) *Alat berat*. Available at: https://id.wikipedia.org/wiki/Alat_berat.
- Kavanagh, P. and Pitcher, T. J. (2004) ‘Implementing Microsoft Excel Software For Rapfish: A Technique For The Rapid Appraisal of Fisheries Status’, *Implementing Microsoft Excel Software For Rapfish: A Technique For The Rapid Appraisal of Fisheries Status*, 12(2).
- Madu, C. N. and Kuei, C. (2012) *Handbook of Sustainability Management*. USA: World Scientific Publishing Co. Pte. Ltd. Available at: <https://books.google.co.id/books?id=ta-FL1f0V48C&printsec=frontcover&hl=id#v=onepage&q&f=false> (Accessed: 26 January 2020).
- Munnoli, P. et al. (2013) *Utilization of rubber tyre waste in subgrade soil, c2013 IEEE Global Humanitarian Technology Conference: South Asia Satellite, GHTC-SAS 2013*. doi: 10.1109/GHTC-SAS.2013.6629940.

Permendag (2016) *Peraturan Menteri Perdagangan Republik Indonesia*. Available at: <http://inatrade.kemendag.go.id/files/peraturan/208.pdf>.

Pitcher, T. J. and Preikshot, D. (2001) 'RAPFISH : a rapid appraisal technique to evaluate the sustainability status of ® sheries', 49.

Sriwana, I. *et al.* (2017) 'Sustainability improvement in cacao supply chain agro-industry', *World Review of Science, Technology and Sustainable Development*, 13, p. 256. doi: 10.1504/WRSTSD.2017.10008102.

Sriwana, I. K. *et al.* (2017) 'Sustainability improvement in cacao supply chain agro-industry', *World Review of Science, Technology and Sustainable Development*. doi: 10.1504/WRSTSD.2017.087154.

Sterman, J. (2000) 'Business Dynamics, System Thinking and Modeling for a Complex World', [http://lst-iiep.iiep-unesco.org/cgi-bin/wwwi32.exe/\[in=epidoc1.in\]/?t2000=013598/\(100\)](http://lst-iiep.iiep-unesco.org/cgi-bin/wwwi32.exe/[in=epidoc1.in]/?t2000=013598/(100)), 19.