

DAFTAR PUSTAKA

- Adewunmi, A., Aickelin, U., & Bangsow, S. (2013). *Use Cases of Discrete event simulation: Appliance and Research*. Springer-Verlag Berlin Heidelberg.
- Allen, T. T. (2011). *Introduction to Discrete event simulation and Agent-based Modeling: Voting Systems, Health Care, Military, and Manufacturing*. London: Springer-Verlag London.
- Annur, C. M. (2023, Januari 13). *Ubi Kayu, Tanaman Pangan dengan Nilai Ekspor Tertinggi pada 2021*. Diambil kembali dari Databoks: <https://databoks.katadata.co.id/datapublish/2023/01/13/ubi-kayu-tanaman-pangan-dengan-nilai-ekspor-tertinggi-pada-2021#:~:text=Menurut%20data%20Badan%20Pusat%20Statistik%20%28BPS%29%2C%20ubi%20kayu,tahun%20sebelumnya%20%28year-on-year%20%2Fyoy%29%20yang%2>
- Arifin, B. (2004). *ANALISIS EKONOMI PERTANIAN INDONESIA*. Jakarta: Kompas.
- Badan Pusat Statistik. (2023). *Direktori Industri Manufaktur Indonesia 2023*. Jakarta : Badan Pusat Statistik .
- Badan Pusat Statistika. (2022, Mei 10). <https://www.bps.go.id/id/publication/2022/05/10/b92e3973a4e388c564198ca7/statistik-harga-produsen-pertanian-subsektor-tanaman-pangan--hortikultura-dan-tanaman-perkebunan-rakyat-2021.html>. Diambil kembali dari bps: <https://www.bps.go.id/id/publication/2022/05/10/b92e3973a4e388c564198ca7/statistik-harga-produsen-pertanian-subsektor-tanaman-pangan--hortikultura-dan-tanaman-perkebunan-rakyat-2021.html>
- Bakti, T., Sumanjaya, R., & Hasution, S. (2010). *Pengantar Ekonomi* . Medan: USUpress.
- Bandyopadhyay, S. (2019). *Production and Operations Analysis-Traditional, Latest, and Smart Views*. Boca Raton: CRC Press.
- Banks, J., Carson, John S, Nelson, B. L., & Nicol, D. M. (2013). *Discrete-Event System Simulation*. Pearson Education Limited.
- Benjamin S. Blanchard, J. E. (2016). *System Engineering Management*. New York: Wiley.
- Besana, S. J., Allanic, R. D., Martin, A. J. C., Bermeo, M. D., Torremucha, J. B., & Kurata, Y. B. (2021). Bottleneck Process Delay Problem: A Process Improvement in the Peanut Production Line for a Food Manufacturing Company in the Philippines (pp. 69–78). https://doi.org/10.1007/978-3-030-63335-6_8
- Cahyo, T. (2015). *Statistik Uji Normalitas*. Purwokerto: Yayasan Sanitarian Banyumas (Yasamas).

- Dio, R., Dermawan , A. A., & Akmarul, D. P. (2023). Optimalisasi Jumlah Permintaan dan Produksi CV. XYZ Menggunakan . *Journal of Industrial and Manufacture Engineering*, 2549-6328.
- Effendy, J., La Bonte, D. R., & Baisakh, N. (2013). Identification and expression of Skinning injury-responsive genes in sweetpotato. *Journal of the American Society for Horticultural Science*, 138(3), 210–216. <https://doi.org/10.21273/jashs.138.3.210>.
- FAO. (2019). Diambil kembali dari Food and Agriculture Organization of The United Nations: <https://www.fao.org/home/search/en/?q=production+sweet+potato>
- Gabriel Wurzer, K. K. (2015). *Agent-based Modeling and Simulation in Archaeology*. Springer International Publishing.
- Giatrnan, D. M., Buku, D., Tinggi, P., Rajagrafindo, P. T., & Jakarta, P. (n.d.). EKONOMI TEKNIK.
- Groover, M. P. (2016). GlobAl editIon GlobAl editIon Automation, Production Systems, and Computer-Integrated Manufacturing Fourth edition.
- H. van Nimwegen, H. E. (1997). *Business Process Improvement Workbook: Documentation, Analysis, Design, and Management of Business Process Improvement*. McGraw Hill Professional.
- Hans Daellenbach, D. M. (2005). *Management Science: Decision-Making Through Systems Thinking*. New York: Palgrave Macmillan.
- Hahs-Vaughn, D. L., & Lomax, R. G. (n.d.). An Introduction to Statistical Concepts; Fourth edition.
- Harrell, C. B. (2004). “*Simulation Using ProModel, 2nd Edition*. The McGraw-Hill.
- Harrington, H. (1991). *Business Process Improvement: The Breakthrough Strategy for Total Quality, Productivity, and Competitiveness [1 ed.]*. California: McGraw-Hill.
- Heizer, J., Render, B., & Munson, C. (2020). *Operations Management : Sustainability and Supply Chain Management*. Pearson Education Limited.
- Herispon, H., Tinggi, S., & Riau, I. E. (2021). TEORI EKONOMI MIKRO. <https://www.researchgate.net/publication/356106331>
- Hoover, S., & Perry, R. (1990). *Simulation: A Problem Solving Approach*. MA: Addison-Wesley.
- Jangkar Groups. (2023, Mei 18). *Data Ekspor Ubi Jalar Indonesia*. Diambil kembali dari Jangkar Global Groups: <https://jangkargroups.co.id/data-ekspor-ubi-jalar-indonesia/#:~:text=Menurut%20data%20Badan%20Pusat%20Statistik%20%28BPS%29%2C%20pada%20tahun,Serikat%20juga%20menjadi%20tuan%20ekspor%20ubi%20jalar%20Indonesia>

- John Vail Farr, I. J. (2023). *Engineering Economics of Life Cycle Cost Analysis*. Boca Raton: CRC Press.
- Kelton, W. D., Sadowski, R. P. & Sadowski, D. A., 2000. *Simulation with Arena*. 2nd ed. Boston: McGraw Hill.
- Kementrian Pertanian. (2022, September 7). *Kementan Perkuat Ketahanan Pangan Lewat Pengembangan Ubi Jalar*. Diambil kembali dari AGRONET.id: <https://www.agronet.co.id/detail/budi-daya/pertanian/7953-Kementan-Perkuat-Ketahanan-Pangan-Lewat-Pengembangan-Ubi-Jalar>
- Krochmal-Marczak, B., Sawicka, B., Krzysztofik, B., Danilčenko, H., & Jariene, E. (2020). The effects of temperature on the quality and storage stability of sweet potato (*Ipomoea batatas* L. [Lam]) grown in Central Europe. *Agronomy*, 10(11). <https://doi.org/10.3390/agronomy10111665>.
- Law, A. M. (2015). *Simulation Modeling and Analysis*, FIFTH EDITION. www.averill-law.com
- Lewis, C. D. (2000). *Demand Forecasting and Inventory Control. A computer aided learning approach*. Cambridge, England: Woodhead Pub. in association with the Institute of Operations Management.
- Malasari, T. (2022, September 5). *Ini Daftar 5 Daerah Penghasil Ubi Jalar Terbanyak di Indonesia*. Diambil kembali dari Sariagri: <https://pertanian.sariagri.id/103354/ini-daftar-5-daerah-penghasil-ubi-jalar-terbanyak-di-indonesia#:~:text=Berikut%20adalah%20beberapa%20daerah%20penghasil%20ubi%20jalar%20terbanyak,ton%29%20...%205%205.%20Sumatera%20Utara%20%2892.380%20ton%29>
- Malhotra, M. K., & Krajewski, L. J. (2022). *Operations management : processes and supply chains*. Pearson Education.
- Maysofa, L., Syaliman, K. U., & Sapriadi. (2023). IMPLEMENTASI FORECASTING PADA PENJUALAN INAURA HAIR CARE DENGAN METODE SINGLE EXPONENTIAL SMOOTHING. *Jurnal Testing dan Implementasi Sistem Informasi*, Vol 1(2): 82-91.
- Miller, S., & Pengden, D. (2000). Introduction to Manufacturing Simulation. *Proceedings of the 2000 Winter Simulation Conference*, vol. 1, pp. 63–66.
- Newnan, D., Eschenbach, Lavelle, J., & Lewis, N. (2019). *Engineering Economic Analysis*. Oxford University Press.
- Ngeve, J. M., & Bouwkamp, J. C. (1991). The Influence of Mechanical Injury on Storage and Quality of Sweetpotato. *Plant Pathology Journal*, 10(3), 123-128. doi:10.5423/PPJ.1991.10.3.123
- Nurdiansyah, R., Dio, R., Salaksa, B., & Arifin, R. (2018). ANALISIS DAN EVALUASI PERFORMANSI UMKM AFIRA TAILOR DENGAN . ISSN, 2337-4349.

- Open Data Jabar. (2023, Maret 5). *Ubi Jalar Terbanyak Ada di Kuningan Jawa Barat.* Diambil kembali dari open data jabar: <https://opendata.jabarprov.go.id/id/infografik/ubi-jalar-terbanyak-ada-di-kuningan-jawa-barat>
- Oxford American Dictionary. (1980). *Oxford University Press*. New York.
- Paliy, A., & Rodionova, Y. (2017). Preventive disinfection of technological equipment and production premises of meat processing enterprises. *Scientific Notes of the Vitebsk State Academy of Veterinary Medicine*, 119-122.
- Palupi, M., Fitriadi, R., Dadiano, M. S., Pertiwi, R. P. C., & Yudhistira, C. D. B. S. (2021). Feasibility Analysis of Freshwater Fish Farming Business at Karya Mulya Fish Farming Group, Banyumas Regency. *Journal of Aquaculture and Fish Health*, 10(3), 290. <https://doi.org/10.20473/jafh.v10i3.23484>.
- Pide, A. (2014). Ekonomi Mikro (Teori dan Aplikasi di Dunia Usaha). <https://www.researchgate.net/publication/326846310>.
- Quraisy, A. (2020). Normalitas Data Menggunakan Uji Kolmogorov-Smirnov dan Sapiro-Wilk. *J-HEST: Journal of Healt, Education, Economics, Science, and Technology*, 7-11.
- Rahardi, F. (2021, April 18). *Eksport Ubi Jalar Jepang, Meningkat Selama Tahun Lalu.* Diambil kembali dari Business Inshight: <https://insight.kontan.co.id/news/ekspor-ubi-jalar-jepang-meningkat-selama-tahun-lalu>
- Riskadayanti, O., Yuniaristanto, Sutopo, W., & Hisjam, M. (2019). Discrete-event simulation of a production process for increasing the efficiency of a newspaper production. *IOP Conference Series: Materials Science and Engineering*.
- Revsine, Lawrence. (2012). Financial reporting & analysis. McGraw-Hill/Irwin.
- Rodionova K. O, & Paliy A. P. (2016). THE EFFECTIVENESS OF APPLICATION ULTRAVIOLET RADIATION FOR THE . *Journal for Veterinary Medicine, Biotechnology and Biosafety*, 4.
- S. M. (2015). *Production Planning and Control Text and Cases Thrid Edition*. Delhi: PHI Learning Private Limited.
- S.N Chary. (2017). *Production and Operations Management Firth Edition*. New Delhi: McGraw Hill Education.
- Sally Brailsford, L. C. (2014). *Discrete-Event Simulation and System Dynamics for Management Decision Making*. United Kingdom: Wiley.
- Sharma, M. P. (2014). Study of banking break even point: An innovative tool for banking industry. *International Journal of Innovative research and development*, 3(11).

- Siswanto, N. S. (2020). Analisis Availabilitas Perusahaan Pythalic Anhydride Berdasarkan Persediaan Spare Part dan Penyangga. *Teknoin*, 26(1), 30-45.
- Soekartawi. (1999). *Agribisnis Teori dan Aplikasi*. Jakarta: PT. Raja Grafindo Persada.
- Steven Nahmias, T. L. (2015). *Production and Operations Analysis*. Waveland Press, Inc.
- Stützel, H., & Wien, H. (2020). *The physiology of vegetable crops*. Wallingford, Oxfordshire, UK: CABI.
- Sugiyono, P. D. (2013). *METODE PENELITIAN KUANTITATIF, KUALITATIF, DAN R&D*. Indonesia: ALFABETA.
- Suharko, A. B. (2020). A Capacity Planning through *Discrete event simulation*. *Jurnal Penelitian dan Aplikasi Sistem & Teknik Industri (PASTI)*, 146-156.
- Sutalaksana, & Iftikar Z. (2006). *Teknik perancangan sistem kerja*. Bandung: ITB Bandung.
- Syabira, Z. S., Pulungan, M. A., & Prambudia, Y. (2024). Perancangan Sistem Produksi Ekstrak Lemon dengan *Discrete event* . *Jurnal AL-AZHAR INDONESIA SERI SAINS DAN* , Vol 9, No 2.
- Tarquin, L. B. (2018). *Engineering Economy [8 ed.]*. New York: McGraw-Hill.
- Van Dam, K. (2009). *Capturing socio-technical systems with agent-based modelling*. Next Generation Infrastructures Foundation.
- Wang, S. Y., & Gao, H. (2013). Effect of damage on the quality of sweetpotato roots. *Postharvest Biology and Technology*, 86, 1-8.
doi:10.1016/j.postharvbio.2013.06.006
- Weske, M. (2007). *Business Process Modeling: Concepts, Methods, Technology*. Potsdam, Germany: Springer.
- Yang, B., & Abramova, I. (2022). *Dynamic Systems: Modeling, Simulation, and Analysis*. Cambridge University Press.