



DAFTAR PUSTAKA

- Afiyanti, Y. (2008). Validitas dan Reliabilitas Dalam Penelitian Kualitatif. *Jurnal Keperawatan Indonesia*, 12(2), 137–141. <https://doi.org/10.7454/jki.v12i2.212>
- Agudo, F. L., Bezerra, B. S., & Júnior, J. A. G. (2023). Symbiotic readiness: Factors that interfere with the industrial symbiosis implementation. *Journal of Cleaner Production*, 387(July 2022). <https://doi.org/10.1016/j.jclepro.2023.135843>
- Agudo, F. L., Bezerra, B. S., Paes, L. A. B., & Júnior, J. A. G. (2022). Proposal of an assessment tool to diagnose industrial symbiosis readiness. *Sustainable Production and Consumption*, 30, 916–929. <https://doi.org/10.1016/j.spc.2022.01.013>
- Alexander, P. . (1963). Industrial estates in India. In *Asia Publishing House - Bombay*.
- Aljishi, S. (2023). *How Industry 4.0 is transforming the Gulf's manufacturing sector*. <https://www.weforum.org/stories/2023/08/how-industry-4-0-is-transforming-the-gulf-s-manufacturing-sector/>
- Altunok, T., & Cakmak, T. (2010). A technology readiness levels (TRLs) calculator software for systems engineering and technology management tool. *Advances in Engineering Software*, 41, 769–778.
- Amelia, P., & Miftahurrohmah, B. (2020). Dinamika Umkm Di Gresik - Jawa Timur Pada Perkembangan Era Digital Dengan Pendekatan Sistem Dinamik. *Jurnal Tekno Kompak*, 14(1), 17. <https://doi.org/10.33365/jtk.v14i1.532>
- Animah, I., & Shafiee, M. (2018). A framework for assessment of technological readiness level (TRL) and Commercial Readiness Index (CRI) of asset end-of-life strategies. *Safety and Reliability - Safe Societies in a Changing World - Proceedings of the 28th International European Safety and Reliability Conference, ESREL 2018, June, 1767–1774*. <https://doi.org/10.1201/9781351174664-221>
- Asadabadi, M. R., Chang, E., & Saberi, M. (2019). Are MCDM methods useful ? A critical review of Analytic Hierarchy Process (AHP) and Analytic Network Process (ANP). *Cogent Engineering*, 6(1). <https://doi.org/10.1080/23311916.2019.1623153>
- Azevedo-Pereira, J., Couto, G., & Nunes, C. (2010). Optimal timing of relocation. *International Journal of Managerial Finance*, 6(2), 143–163. <https://doi.org/10.20955/r.85.67>
- Azizah, U. (2018). *Pengambilan Keputusan Penggunaan Lahan Pasar Tradisional Perkotaan Menggunakan Analytic Network Process Berdasarkan Kriteria Highest and Best Use*. Institut Teknologi Sepuluh November.
- Badan Pusat Statistik. (2011). *Statistik Industri Besar dan Sedang Sulawesi Tengah Tahun 2011*. <Https://Web-Api.Bps.Go.Id/>. <https://web-api.bps.go.id/download.php?f=O6XWMCZOmW3WYjPbKWguKDgvZjJmc0RuSW9MMG9HdFk1ZndCbkhNNFc1aXhhRS9PTDZvTmFHNnlPeS84Ymw0MlpqZTN2bWdnN3o3WmNnK0xkTCtwcXN0aXNbUJJUGpZL2dmelhTNWJ5R0VwK1Y0eDlTWjFNWXI1T1REbza1RWJKNzg0N3pBSTZsd0dtMngrUzRIR1JNYytRckNscUx3Qk>
- Badan Pusat Statistik. (2023). *Distribusi PDB Triwulan Seri 2020 Atas Dasar*



- Harga Berlaku (persen). www.bps.go.id/tabeldinamis
- Badan Pusat Statistik. (2024). *PDRB Triwulan Atas Dasar Harga Konstan Menurut Lapangan Usaha di Provinsi Seluruh Indonesia*. Tabel Dinamis BPS.
- Bakke, K. (2017). *Technology readiness levels use and understanding*.
- Balqis, M., Senorita, Z., Fau, T. N., Pinasthi, S. T., & Aderi, B. (2019). *Mengukur Kontribusi Pasti Kawasan Industri*. Validnews.Id. <https://validnews.id/ekonomi/Mengukur-Kontribusi-Pasti-Kawasan-Industri-dAw>
- Basl, J., & Benesova, A. (2020). *Green industry 4.0 - Analysis of green aspects penetration in business readiness models for industry 4.0* (P. D., G. C., & V. O. (eds.); pp. 125–132). Trauner Verlag Universitat. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092045798&partnerID=40&md5=4272274686d9249cd50c1c1c43bc1cfb>
- Basu, B., & Ghosh, S. (2017). Assessment of Technology and Manufacturing Readiness Levels. *Biomaterials for Musculoskeletal Regeneration*, 235–246. https://doi.org/10.1007/978-981-10-3017-8_11
- Berawi, M. A. (2019). The role of industry 4.0 in achieving Sustainable Development Goals. *International Journal of Technology*, 10(4), 644–647. <https://doi.org/10.14716/ijtech.v10i4.3341>
- Bergerson, J. A., Brandt, A., Cresko, J., Carbajales-Dale, M., MacLean, H. L., Matthews, H. S., McCoy, S., McManus, M., Miller, S. A., Morrow, W. R., Posen, I. D., Seager, T., Skone, T., & Sleep, S. (2020). Life cycle assessment of emerging technologies: Evaluation techniques at different stages of market and technical maturity. *Journal of Industrial Ecology*, 24(1), 11–25. <https://doi.org/10.1111/jiec.12954>
- Bergerson, Joule A., Brandt, A., Cresko, J., Carbajales-Dale, M., MacLean, H. L., Matthews, H. S., McCoy, S., McManus, M., Miller, S. A., Morrow, W. R., Posen, I. D., Seager, T., Skone, T., & Sleep, S. (2020). Life cycle assessment of emerging technologies: Evaluation techniques at different stages of market and technical maturity. *Journal of Industrial Ecology*, 24(1), 11–25. <https://doi.org/10.1111/jiec.12954>
- BKPM. (2022). Perkembangan Realisasi Investasi Berdasarkan Sektor tahun 2018 - 2021. In <https://nswi.bkpm.go.id/> (pp. 1–8). [https://nswi.bkpm.go.id/ibmcognos/cgi-bin/cognos.cgi?b_action=cognosViewer&run.outputFormat=HTML&run.pro_mpt=false&ui.object=storeID\(%22iA25FD4A89DD840669E25798E290D7B79%22\)&ui.action=run&cv.header=false&cv.toolbar=true&p_p_tahun1=2018&p_p_tahun2=2021&p_p_](https://nswi.bkpm.go.id/ibmcognos/cgi-bin/cognos.cgi?b_action=cognosViewer&run.outputFormat=HTML&run.pro_mpt=false&ui.object=storeID(%22iA25FD4A89DD840669E25798E290D7B79%22)&ui.action=run&cv.header=false&cv.toolbar=true&p_p_tahun1=2018&p_p_tahun2=2021&p_p_)
- BPS. (2024). *Proporsi Nilai Tambah Sektor Industri Manufaktur Terhadap PDB Tahun 2019-2023*. Tabel Dinamis BPS.
- BPSDMI. (2023). *Pendirian Politeknik Industri di Kawasan Industri/Wilayah Pusat Pertumbuhan Industri*.
- Bredo, W. (1960). The Industrial Estate - Tools for Industrialization. In *International Industrial Development Center, Stanford Research Institute*.
- Bruno, I., Lobo, G., Covino, B. V., Donarelli, A., Marchetti, V., Panni, A. S., & Molinari, F. (2020). Technology readiness revisited: A proposal for extending the scope of impact assessment of European public services. *ACM International Conference Proceeding Series*, 369–380.



<https://doi.org/10.1145/3428502.3428552>

- Bunyasirisith, P. (2021). *Thai Investors Decision Making for Setting Up a Factory with Industrial Estate Authority of Thailand*. College of Management, Mahidol University.
- Carayannis, E. G., Barth, T. D., & Campbell, D. F. J. (2012). The Quintuple Helix innovation model : global warming as a challenge and driver for innovation. *Jurnal of Innovation and Entrepreneurship*, 1(2). <https://doi.org/10.1186/2192-5372-1-2>
- Castellarnau, A. de, Revilla, M., Saris, W., & Dobewall, H. (2015). Results of the ESS Round 6 Split-Ballot MTMM experiments for all countries. *European Social Survey, September*.
- Castiglione, C., & Alfieri, A. (2019). Supply Chain and Eco-Industrial Park Concurrent Engineering. *IFAC-PapersOnLine*, 1313–1318.
- Chan, Y. (2011). Location Theory and Decision Analysis. In *Location Theory and Decision Analysis*. <https://doi.org/10.1007/978-3-642-15663-2>
- Chen, W. G., Liu, W. Y., Yan, G., & Fei, H. (2013). Approach and application of technology readiness assessment based-on multilevel reference condition. *International Conference on Management Science and Engineering - Annual Conference Proceedings*, 1993–1998. <https://doi.org/10.1109/ICMSE.2013.6586538>
- Chida, S. (2009). Developing Human Resources to Support Japan's International Competitiveness in Industry. *Quarterly Review Science & Technology Trends*, 33. <https://core.ac.uk/download/pdf/236667543.pdf>
- Chung, S. H., Lee, A. H. I., & Pearn, W. L. (2005). Analytic network process (ANP) approach for product mix planning in semiconductor fabricator. *International Journal of Production Economics*, 96(1), 15–36. <https://doi.org/10.1016/j.ijpe.2004.02.006>
- Clausing, D., & Holmes, M. (2010). Technology readiness. *Research Technology Management*, 53(4), 52–59. <https://doi.org/10.1080/08956308.2010.11657640>
- Cloudwatch. (2020). *D2 . 2 Mapping of EU cloud services , solutions technological readiness*. 644748.
- Cuffaro, D., & Zaksenberg, I. (2013). *Industrial Design Reference and Specification Book: Everything Industrial Designers Need to Know Every Day*. http://pmt-eu.hosted.exlibrisgroup.com/primo_library/libweb/action/display.do?frbrVersion=5&tabs=viewOnlineTab&ct=display&fn=search&doc=TN_ebrary_pqebrary10837928&idx=12&recIds=TN_ebrary_pqebrary10837928&recIdxs=11&elementId=11&renderMode=poppedOut&display
- Denmark, I. F. (2018). *Societal Readiness Levels (SRL) defined according to Innovation Fund Denmark*. https://innovationsfonden.dk/sites/default/files/2018-08/societal_readiness_levels_-srl.pdf
- Dent, D., & Pettit, B. (2011). Technology and Market Readiness Levels. (*White Paper*) Dent Associates 2011, 1–3.
- Department of Defense. (2011). *Manufacturing Readiness Level (MRL) Deskbook*. 90. <https://www.dodmrl.com/MRL Deskbook V2020.pdf>
- Direktorat Perwilayahian Industri. (2022). *Laporan Akuntabilitas Kinerja Instansi*



Pemerintah (LAKIP) Tahun 2022.

Direktorat Perwilayahian Industri. (2023). *Database Masterplan Kawasan Industri di Indonesia*. Kementerian Perindustrian.

EARTO. (2014). The TRL Scale as a Research & Innovation Policy Tool, EARTO Recommendations. *Earto, April*, 1–17. http://www.earto.eu/fileadmin/content/03_Publications/The_TRL_Scale_as_a_R_I_Policy_Tool_-_EARTO_Recommendations_-_Final.pdf

EDB Singapore. (2018). *Singapore Smart Industry Readiness Index - Catalysing the transformation of manufacturing* (p. 46). https://www.edb.gov.sg/content/dam/edb/en/news_and_events/News/2017/advanced-manufacturing-release/Copyrighted-The-SG-Smart-Industry-Readiness-Index-Whitepaper.pdf

EDB Singapore. (2019). The Prioritisation Matrix - Catalysing The Transformation of Manufacturing. In <https://www.siri.gov.sg/docs/default-source/default-document-library/the-prioritisation-matrix.pdf>. <https://doi.org/10.1242/jcs.023820>

Efendi, R. (2020). Implikasi Foreign Direct Investment Singapura di Indonesia terhadap Pengembangan Kawasan Industri (Studi Kasus : PT Kawasan Industri Kendal). *JOM FISIP*, 7, 1–12.

Effendi, D., Syukri, F., Subiyanto, A. F., & Utdityasan, R. N. (2016). Application of Penta Helix Model. *2016 International Conference on ICT For Smart Society (ICISS)*, July, 80–85.

Ekawati, R., Trenggonowati, D. L., & Aditya, V. D. (2018). Penilaian Performa Supplier Menggunakan Pendekatan Analytic Network Process (Anp). *Journal Industrial Services*, 3(2), 152–158.

Eljasik-Swoboda, T., Rathgeber, C., & Hasenauer, R. (2019a). *Artificial intelligence for innovation readiness assessment*. <https://doi.org/10.1109/TEMS-ISIE46312.2019.9074291>

Eljasik-Swoboda, T., Rathgeber, C., & Hasenauer, R. (2019b). *Assessing technology readiness for artificial intelligence and machine learning based innovations* (H. S., Q. C., & B. J. (eds.); pp. 281–288). SciTePress. <https://doi.org/10.5220/0007946802810288>

Faisal, A. (2019). Analisis Kebijakan Pembangunan Industri Berbasis Aglomerasi (Kawasan) Industri. *Bappenas Working Papers*, 2(2), 248–269. <https://doi.org/10.47266/bwp.v2i2.44>

Fan, C. L. (2020). Application of the ANP and fuzzy set to develop a construction quality index: A case study of Taiwan construction inspection. *Journal of Intelligent and Fuzzy Systems*, 38(3), 3011–3026. <https://doi.org/10.3233/JIFS-190608>

Fan, Y., & Fang, C. (2020). Assessing environmental performance of eco-industrial development in industrial parks. *Waste Management*, 107, 219–226. <https://doi.org/10.1016/j.wasman.2020.04.008>

Farel, R., & Bekharadi, A. (2014). Energy Efficiency of Industrial Systems : A Design Research Perspective. *Proceedings of the ASME 2014 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference IDETC/CIE 2014*, 1–8.

Farida. (2023). Supply Chain Management Strategy to Increase Product Availability. *Jurnal Info Sains : Informatika Dan Sains*, 13(03), 722–727.



- Fonseca, F., Ramos, R. A. R., & da Silva, A. N. R. (2015). An agent-based model to assess the attractiveness of industrial estates. *Journal of Artificial Societies and Social Simulation*, 18(4), 1–15. <https://doi.org/10.18564/jasss.2893>
- Franek, J., & Kashi, K. (2014). A Review and Critique of Hybrid MADM Methods Application in Real Business. *International Journal of the Analytic Hierarchy Process*, 6(2). <https://doi.org/10.13033/isahp.y2014.010>
- Geng, Y., & Hengxin, Z. (2009). Industrial park management in the Chinese environment. *Journal of Cleaner Production*, 17(14), 1289–1294. <https://doi.org/10.1016/j.jclepro.2009.03.009>
- Geng, Y., Zhu, Q., & Haight, M. (2007). Planning for integrated solid waste management at the industrial Park level: A case of Tianjin, China. *Waste Management*, 27(1), 141–150. <https://doi.org/10.1016/j.wasman.2006.07.013>
- Ghasemian, M., Poursafa, P., Amin, M. M., Ziarati, M., Ghoddousi, H., Momeni, S. A., & Rezaei, A. H. (2012). Environmental impact assessment of the industrial estate development plan with the geographical information system and matrix methods. *Journal of Environmental and Public Health*, 2012. <https://doi.org/10.1155/2012/407162>
- Gunduz, M., & Khader, B. K. (2020). Construction Project Safety Performance Management Using Analytic Network Process (ANP) as a Multicriteria Decision-Making (MCDM) Tool. *Computational Intelligence and Neuroscience*, 2020, 1–11.
- Harun, H. (2020). Kesiapan Pendidikan Tinggi Dalam Menghadapi Revolusi Industri 4.0 Dalam Perspektif Kelembagaan. *Prosiding Seminar Nasional*, 04(1).
- Hasenauer, R., Gschöpf, A., & Weber, C. (2017). Technology readiness, market readiness and the triple bottom line: An empirical analysis of innovating startups in an incubator. *PICMET 2016 - Portland International Conference on Management of Engineering and Technology: Technology Management For Social Innovation, Proceedings*, 1387–1428. <https://doi.org/10.1109/PICMET.2016.7806523>
- Héder, M. (2017). From NASA to EU: The evolution of the TRL scale in Public Sector Innovation. *Innovation Journal : The Public Sector Innovation Journal*, 22(2), 1–23.
- Herawati, L. I., Ulum, I., Juanda, A., & Syam, D. (2017). Pengungkapan Modal Intelektual Perguruan Tinggi Vokasi Di Indonesia Berdasarkan Instrumen Akreditasi Program Studi. *Ekuitas : Jurnal Ekonomi Dan Keuangan*, 4(1), 107–121.
- Herczeg, G., Akkerman, R., & Hauschild, M. Z. (2017). Supply chain collaboration in industrial symbiosis networks. *Journal of Cleaner Production*. <https://doi.org/10.1016/j.jclepro.2017.10.046>.This
- Hervani, A. A., Helms, M. M., & Sarkis, J. (2005). Performance measurement for green supply chain management. *Benchmarking : An International Journal*, 12(4), 330–353. <https://doi.org/10.1108/14635770510609015>
- Heslop, L. A., McGregor, E., & Griffith, M. (2001). Development of a technology readiness assessment measure: The Cloverleaf model of technology transfer. *Journal of Technology Transfer*, 26(4), 369–384. <https://doi.org/10.1023/A:1011139021356>
- Himpunan Kawasan Industri Indonesia. (2015). *Indonesia Industrial Estates*

*Directory 2015/2016.*

- Hjort, M., Skobelev, D., Almgren, R., Guseva, T., & Koh, T. (2019). *Best available techniques and sustainable development goals.* 19(4.2), 185–192. <https://doi.org/10.5593/sgem2019V/4.2/S04.025>
- Hjorth, S. S., & Brem, A. M. (2016). How to assess market readiness for an innovative solution: The case of heat recovery technologies for SMEs. *Sustainability (Switzerland)*, 8(11), 1–16. <https://doi.org/10.3390/su8111152>
- Hovorushchenko, T., Nicheporuk, A., & Medzatyi, D. (2019). Sustainability of Knowledge & Technology Transfer Center at Khmelnitsky National University (Ukraine). *International Journal of Innovation*, 7(2), 210–226. <https://doi.org/https://doi.org/10.5585/iji.v7i2.3571>
- Humas Kemensetneg. (2024). *Selaraskan Pusat dan Daerah, Pemerintah Siapkan Sistem Perizinan Terintegrasi.* [Www.Setneg.Go.Id.](http://www.setneg.go.id/baca/index/selaraskan_pusat_dan_daerah_pemerintah_siapkan_sistem_perizinan_terintegrasi) https://setneg.go.id/baca/index/selaraskan_pusat_dan_daerah_pemerintah_siapkan_sistem_perizinan_terintegrasi
- Husnan, S., & Muhammad, S. (2005). *Studi Kelayakan Proyek - Edisi Keempat.* UPP AMP YKPN : yogyakarta.
- Ignatius, J., Rahman, A., Yazdani, M., Šaparauskas, J., Ignatius, J., Rahman, A., Yazdani, M., & Šaparauskas, J. (2016). An integrated fuzzy ANP – QFD approach for green building assessment. *Journal of Civil Engineering and Management*, 22(4), 551–563. <https://doi.org/10.3846/13923730.2015.1120772>
- Ismail, Y. (2016). Kebijakan Pembangunan Kawasan Industri Yang Berwawasan Lingkungan (Eco-Industrial Park). *Journal Of Management Studies*, 1(1), 33–52. <https://doi.org/http://dx.doi.org/10.33021/firm.v1i1.48>
- Janvier-James, A. M. (2011). A New Introduction to Supply Chains and Supply Chain Management: Definitions and Theories Perspective. *International Business Research*, 5(1), 194–208. <https://doi.org/10.5539/ibr.v5n1p194>
- Jayabuana, N. N. (2017). *Pengendalian Harga Lahan Industri Butuh Campur Tangan Pemerintah.* [Www.Ekonomi.Bisnis.Com.](http://www.Ekonomi.Bisnis.Com) <https://ekonomi.bisnis.com/read/20170727/257/674819/pengendalian-harga-lahan-industri-butuh-campur-tangan-pemerintah>
- Junida, A. I. (2023). *Kemenperin latih 253 ribu SDM industri lewat program Diklat 3 in 1.* [Www.Antaranews.Com.](http://www.antaranews.com/berita/3726333/kemenperin-latih-253-ribu-sdm-industri-lewat-program-diklat-3-in-1) <https://www.antaranews.com/berita/3726333/kemenperin-latih-253-ribu-sdm-industri-lewat-program-diklat-3-in-1>
- Kayikci, Y., Kazancoglu, Y., Gozacan-Chase, N., Lafci, C., & Batista, L. (2022). Assessing smart circular supply chain readiness and maturity level of small and medium-sized enterprises. *Journal of Business Research*, 375–392.
- Kemendikbud. (2020). *Kurikulum SMK Disesuaikan dengan Kebutuhan Industri.* [Www.Kemdikbud.Go.Id.](http://www.Kemdikbud.Go.Id) <https://www.kemdikbud.go.id/main/blog/2020/09/kurikulum-smk-disesuaikan-dengan-kebutuhan-industri/>
- Kementerian Investasi / BKPM. (2021). *Indonesia Investment Guidebook.*
- Kementerian Perindustrian. (2016). *Peraturan Menteri Perindustrian No 40 Tahun 2016 tentang Pedoman Teknis Pembangunan Kawasan Industri.*
- Kementerian Perindustrian. (2020). Peraturan Menteri Perindustrian RI No 21 Tahun 2020 tentang Pengukuran Tingkat Kesiapan Industri Dalam



Bertransformasi Menuju Industri 4.0. In *Kementrian Perindustrian Republik Indonesia*.

Kementerian Perindustrian. (2021). *Perkembangan Kawasan Industri Nasional*.

Kementerian Perindustrian. (2022a). *Genjot Investasi, Menperin : Jumlah dan Luas Lahan Kawasan Industri Meningkat*. [Www.Kemenperin.Go.Id](http://www.Kemenperin.Go.Id).
<https://kemenperin.go.id/artikel/23107/Genjot-Investasi,-Menperin:-Jumlah-dan-Luas-Lahan-Kawasan-Industri-Meningkat>

Kementerian Perindustrian. (2022b). *Laporan Pendahuluan Project Management Officer Perkembangan Kawasan Industri RPJMN & PSN*.

Kementerian Perindustrian. (2023). *Laporan Final Kegiatan Hasil Debottlenecking Pembangunan KI RPJMN dan PSN 2023*.

Kementerian Perindustrian RI. (2022). *Peluang Pengembangan Eco Industrial Park (EIP)*. Bahan Direktur Perwilayahana Industri Ditjen KPAII, Ditjen KPAII, Kementerian Perindustrian.

Kementerian Perindustrian RI. (2024). *Kemenperin Targetkan 11 Kawasan Industri RPJMN-PSN Beroperasi 2024*. [Kemenperin.Go.Id](http://arsi.kemenperin.go.id/Berita7.html).
<https://arsi.kemenperin.go.id/Berita7.html>

Kharisma, D. B. (2019). Peran Perusahaan Kawasan Industri Dalam Penyelesaian Perselisihan Hubungan Industrial Sebagai Paradigma Baru Alternatif Penyelesaian Sengketa. *Jurnal RechtsVinding Online : Media Pembinaan Hukum Nasional*.

Kim, S. W., Jung, D., & Choung, Y. J. (2020). Development of a multiple linear regression model for meteorological drought index estimation based on landsat satellite imagery. *Water (Switzerland)*, 12(12).
<https://doi.org/10.3390/w12123393>

Kobos, P. H., Malczynski, L. A., Walker, L. T. N., Borns, D. J., & Klise, G. T. (2018). Timing is everything: A technology transition framework for regulatory and market readiness levels. *Technological Forecasting & Social Change*, 137, 211–225.

Kumar, S., & Gulati, R. (2010). Measuring efficiency, effectiveness and performance of Indian public sector banks. *International Journal of Productivity and Performance Management*, 59(1), 51–74.
<https://doi.org/10.1108/17410401011006112>

Kusrini, E., Caneca, V. I., Helia, V. N., & Miranda, S. (2019). Supply Chain Performance Measurement Using Supply Chain Operation Reference (SCOR) 12.0 Model : A Case Study in A A Leather SME in Indonesia. *IOP Conference Series: Materials Science and Engineering*, 697(1), 0–10.
<https://doi.org/10.1088/1757-899X/697/1/012023>

Kusumawardani, S. D. A., Sunardi, & Kurnani, T. B. A. (2021). *Assessment tool to understand the readiness of Batik SMEs for Green Industry* (W. S., S. D., U. G.L., & M. A.D. (eds.); Vol. 249). EDP Sciences.
<https://doi.org/10.1051/e3sconf/202124902008>

Kwanda, T. (2000). Pengembangan Kawasan Industri di Indonesia. *DIMENSI (Journal of Architecture and Built ...)*, 28(1), 54–61.
<http://dimensi.petra.ac.id/index.php/ars/article/view/15727>

Lan, L. W., Wu, W., & Lee, Y. (2013). On the Decision Structures and Knowledge Discovery for ANP Modeling. *International Journal of Intelligence Science*, 3, 15–23. <https://doi.org/10.4236/ijis.2013.31A003>



- Le Tellier, M., Berrah, L., Audy, J. F., Stutz, B., & Barnabé, S. (2022). A sustainability assessment model for industrial parks: A Choquet integral aggregation approach. *Journal of Environmental Management*, 316(December 2021). <https://doi.org/10.1016/j.jenvman.2022.115165>
- Leydesdorff, L. (2012). The Triple Helix of University-Industry-Government Relations. *Encyclopedia of Creativity, Innovation, and Entrepreneurship*. ssrn: <https://ssrn.com/abstract=1996760> or <http://dx.doi.org/10.2139/ssrn.1996760>
- Li, J., Pan, S. Y., Kim, H., Linn, J. H., & Chiang, P.-C. (2015). Building green supply chains in eco-industrial parks towards a green economy: Barriers and strategies. *Journal of Environmental Management*, 162, 158–170. <https://doi.org/10.1016/j.jenvman.2015.07.030>
- Lin, C. H., Tung, C. M., & Huang, C. T. (2006). Elucidating the industrial cluster effect from a system dynamics perspective. *Technovation*, 26(4), 473–482. <https://doi.org/10.1016/j.technovation.2004.11.008>
- Litchtblau, K., Stich, V., Bertenrath, R., Blum, M., Bleider, M., Millack, A., Schmitt, K., Schmitz, E., & Schroter, M. (2015). IMPULS - INDUSTRIE 4.0 READINESS. *VDMA's IMPULS-Stiftung Aachen*. <https://doi.org/10.3969/j.issn.1002-6819.2010.02.038>
- Lowe, E. A. (2001). Eco-industrial handbook for Asian developing countries. *Report to the Environment Department, Asian Development Bank*, July, 1–312.
- Lu, H. P., & Weng, C. I. (2018). Smart manufacturing technology, market maturity analysis and technology roadmap in the computer and electronic product manufacturing industry. *Technological Forecasting and Social Change*, 133(March), 85–94. <https://doi.org/10.1016/j.techfore.2018.03.005>
- Machado, C. G., Winroth, M. P., & Ribeiro da Silva, E. H. D. (2020). Sustainable manufacturing in Industry 4.0: an emerging research agenda. *International Journal of Production Research*, 58(5), 1462–1484. <https://doi.org/10.1080/00207543.2019.1652777>
- Maisaroh. (2021). Dampak Penerapan Rantai Pasokan Berkelanjutan Terhadap Keunggulan Kompetitif Pada UMKM Konveksi di Desa Nogotirto. *Matrik Jurnal Manajemen Dan Teknik Industri - Produksi*, 22(1), 85–94. <https://doi.org/10.30587/matrik.v22i1.2382>
- Mamo, B. (2019). Readiness Assessmeny of Ethopian Industrial Park for Industry 4.0. In *Thesis*. College of Social Science, Addis Ababa Science and Technology University.
- Mankins, J. C. (1995). Technology Readiness Levels -A White Paper. *NASA White Paper, December*.
- Mankins, J. C. (2009). Technology readiness assessments: A retrospective. *Acta Astronautica*, 65(9–10), 1216–1223. <https://doi.org/10.1016/j.actaastro.2009.03.058>
- Mansyur, S., Kadir, A. R., & Madris. (2021). Building The Competitiveness Of Makassar Industrial Park As Center For Economic Growth In South Sulawesi. *Academy of Accounting and Financial Studies Journal*, 25(Special Issue 4), 1–11.
- Marlyana, N. (2018). *Pengembangan Alat Ukur Kesiapan Teknologi Klaster Industri (Studi Kasus : Klaster Industri Galangan Kapal)*. Universitas Gadjah



Mada - Yogyakarta.

- Marlyana, N., Tontowi, A. E., & Yuniarto, H. A. (2018). A Quantitative Analysis of System Readiness Level Plus (SRL+): Development of Readiness Level Measurement. *MATEC Web of Conferences*, 159, 0–5. <https://doi.org/10.1051/matecconf/201815902067>
- Masruroh, M., & Subekti, R. (2016). Aplikasi Regresi Partial Least Square Untuk Analisis Hubungan Faktor-Faktor Yang Mempengaruhi Indeks Pembangunan Manusia Di Kota Yogyakarta. *Media Statistika*, 9(2), 75. <https://doi.org/10.14710/medstat.9.2.75-84>
- Matopoulos, A. (2018). How ready is your Supply Chain ? *2nd Annual Supply Chain Management Strategies Summit*.
- Matopoulos, A., Kalaitzi, D., Sweeney, E., & Maropoulos, P. (2017). From technology and manufacturing readiness levels to the need for supply chain readiness levels. *Conference Proceeding: 24th Conference of European Operations Management Association, 3-5 July, At: Edinburgh, UK*, 1–10.
- Mcgowran, E., & Harris, E. (2020). Regulatory Readiness Level : a Tool to Enhance Early Regulatory Adoption in Level 3 Regulatory Readiness Level : a Tool to Enhance Early Regulatory Adoption in Academic Discovery. *Level 3, 15(2), Article 6*. https://arrow.tudublin.ie/level3/vol15/iss2/6/?utm_source=arrow.tudublin.ie%2Flevel3%2Fvol15%2Fiss2%2F6&utm_medium=PDF&utm_campaign=PDFCoverPages
- Menteri Perindustrian Indonesia. (2016). Peraturan Menteri Perindustrian No 40 Tahun 2016 Tentang Pedoman Teknis Pembangunan Kawasan Industri. In *Permenperin*.
- Merli, R., Preziosi, M., & Acampora, A. (2018). How do scholars approach the circular economy? A systematic literature review. *Journal of Cleaner Production*, 178, 703–722. <https://doi.org/10.1016/j.jclepro.2017.12.112>
- Miemczyk, J., Macquet, M., & Johnsen, T. E. (2012). Sustainable purchasing and supply management: A structured literature review of definitions and measures at the dyad, chain and network levels. *Supply Chain Management: An International Journal*, 17(5), 478–496. <https://doi.org/10.1108/13598541211258564>
- Mihaiu, D. M., Opreana, A., & Cristescu, M. P. (2010). Efficiency, Effectiveness and Performance of Public Sector. *Romanian Journal of Economics Forecasting*, 4, 132–147.
- Minculete, G., & Olar, P. (2016). Push and Pull Systems in Supply Chain Management-Correlative Approaches in the Military Field. *Journal of Defense Resources Management*, 7(2).
- Ming, O. K. (2024). *The case for world-class industrial parks in Malaysia*. [Www.Mida.Gov.My. https://www.mida.gov.my/mida-news/the-case-for-world-class-industrial-parks-in-malaysia/](http://www.mida.gov.my/mida-news/the-case-for-world-class-industrial-parks-in-malaysia/)
- Momongan, J. E. (2013). Investasi PMA dan PMDN Pengaruhnya terhadap Perkembangan PDRB dan Penyerapan Tenaga Kerja serta Penanggulangan Kemiskinan di Sulawesi Utara. *Jurnal Emba*, 1(3), 1–14.
- Mubin, A. (2016). *Development of sustainable performance measurement system for electronic and plastics industrial cluster based industrial symbiosis scenario in the industrial estate*. 8-10 March, 1122–1128.



- <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018372275&partnerID=40&md5=491a4239684675279ab87fb6303361cb>
- Muhyi, H. A., Chan, A., Sukoco, I., & Herawaty, T. (2017). The Penta Helix Collaboration Model in Developing Centers of Flagship Industry in Bandung City. *Review of Integrative Business and Economics Research*, 6(1), 412–417. <http://buscompress.com/journal-home.html>
- Mulrow, J. S., Derrible, S., Ashton, W. S., & Chopra, S. S. (2017). Industrial Symbiosis at the Facility Scale. *Journal of Industrial Ecology*, 21(3), 559–571. <https://doi.org/10.1111/jiec.12592>
- Munggaran, M. I., & Yandri, P. (2022). Penentuan Strategi Pemasaran untuk Meningkatkan Penjualan pada Usaha Kuliner dengan Pendekatan Analytical Network Process. *Kolegial*, 10(2).
- Musso, F. (2013). Is industrial districts logistics suitable for industrial parks? *Acta Universitatis Danubius*, 9(4), 221–233. http://search.proquest.com/docview/1463034732?accountid=10297%5Cnhttp://sfx.cranfield.ac.uk/cranfield?url_ver=Z39.88-2004&rft_val_fmt=info:ofi/fmt:kev:mtx:journal&genre=article&sid=ProQ:P roQ:ibsshell&atitle=Is+industrial+districts+logistics+suitable+for+
- Musyarofah, S. A., Tontowi, A. E., Masruroh, N. A., & Wibowo, B. S. (2023). Developing supply chain readiness measurement tool for the manufacturing industrial estates. *Journal of Open Innovation: Technology, Market, and Complexity*, 9(2).
- Nabila, M. (2024). *Permintaan Lahan Kawasan Industri Berpeluang Bertumbuh*. Bisnis.Com. <https://ekonomi.bisnis.com/read/20190213/47/888448/permintaan-lahan-kawasan-industri-berpeluang-bertumbuh>
- Nainggolan, H., Wardhani, N. W. S., Leksono, A. S., & Santoso, I. (2021). Readiness Assessment of Pasuruan Industrial Estate Rembang (PIER) Towards Sustainable Industrial Estate. *Jurnal Sumberdaya Alam Dan Lingkungan*, 8(3), 102–106. <https://doi.org/10.21776/ub.jsal.2021.008.03.1>
- Nguyen, T.-K.-L., Le, Q.-M., & Vu, T.-H.-D. (2021). Fuzzy analytical hierarchy process approach of attracting investment capital into industrial parks in Hai Duong province, Vietnam. *Engineering Letters*, 29(3), 1083–1088. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114130218&partnerID=40&md5=9485501edfdfe7233929c69ba57fd0c9>
- Nguyen, T. K. L., Le, Q. M., & Vu, T. H. D. (2021). Fuzzy analytical hierarchy process approach of attracting investment capital into industrial parks in Hai Duong province, Vietnam. *Engineering Letters*, 29(3), 1083–1088.
- Nishimura, H., Kimura, F., Ambashi, M., & Keola, S. (2016). Lao PDR at the Crossroads: Industrial Development Strategies 2016-2030. In *The Development of Industrial Estates* (Issue June, pp. 61–98).
- Nolte, W. (2005). *AFRL TRL Calculator*. <https://www.dau.edu/cop/stm/Lists/Tools/DispForm.aspx?ID=4&Source=https%3A%2F%2Fwww.dau.edu%2Fcop%2Fstm%2Flists%2Ftools%2Fallitems.aspx&ContentTypeId=0x010051CD3A8A368D5347A6595B3B5385510700AA867A0513EB0A44B7EC5897985C3BB8>
- Nunes, I., Costa, A., Gonçalves, J., Bernardo, G., Rocha, A., Almeida, T., & Romana, F. A. (2022). Pull and Push Applied to a Just in Time Supply Chain



- Case Study Jerónimo Martins. *American Journal of Industrial and Business Management*, 12, 1204–1212. <https://doi.org/10.4236/ajibm.2022.127065>
- Nurhidayah, Elpisah, Sulolipu, A. A., & Rismawanti, E. (2023). Analysis Of Readiness , Learning Style An Student Activity In Class V Social Science Learning Upt Sdn Tamalanrea. *Journal of Research in Humanities and Social Science*, 11(10), 22–26.
- Olechowski, A., Eppinger, S. D., & Joglekar, N. (2015). Technology readiness levels at 40: A study of state-of-the-art use, challenges, and opportunities. *Portland International Conference on Management of Engineering and Technology, 2015-Septem*, 2084–2094. <https://doi.org/10.1109/PICMET.2015.7273196>
- oxfordbusinessgroup. (2015). *New regulations and more land allocated to industrial estates demonstrate the importance of industrial zones in Indonesia*. <Https://Oxfordbusinessgroup.Com/>.
- <Https://Oxfordbusinessgroup.Com/reports/indonesia/2017-report/economy/emphasising-investment-new-regulations-and-more-land-allocated-to-industrial-estates-demonstrate-the-importance-of-industrial-zones>
- Pamungkas, D., & Suryanto. (2018). Perkembangan Rencana Pembangunan Kawasan Industri Sentolo (2005-2013). *Jurnal Khasanah Ilmu*, 9(1). <https://doi.org/10.31294/khi.v9i1.2676>
- Park, H. S., Rene, E. R., Choi, S. M., & Chiu, A. S. F. (2008). Strategies for sustainable development of industrial park in Ulsan, South Korea-From spontaneous evolution to systematic expansion of industrial symbiosis. *Journal of Environmental Management*, 87(1), 1–13. <https://doi.org/10.1016/j.jenvman.2006.12.045>
- Paun, F. (2011). “Demand Readiness Level” (DRL), a new tool to hybridize Market Pull and Technology Push approaches: Evolution of practices and actors of eco-innovation. *ANR - ERANETWORKSHOP, Feb 2011, January 2011*, 1–6. <https://halshs.archives-ouvertes.fr/halshs-00565048%0Ahttps://ssrn.com/abstract=1763679>
- Pemerintah Indonesia. (2020). *Peraturan Presiden Nomor 18 Tahun 2020 tentang Rencana Pembangunan Jangka Menengah Nasional 2020-2024*.
- Peraturan Pemerintah RI. (2024). *Peraturan Pemerintah RI No 20 Tahun 2024 tentang Perwilayahan Industri*.
- Perindustrian, K., & Paryanto. (2018). *Buku Saku INDI 4.0*.
- Permana, D. J. (2018). Perancangan Sistem Pengukuran Kinerja Perguruan Tinggi Melalui Metode Academic Scorecard. *Jurnal Informatika: Jurnal Pengembangan IT*, 03(01), 109–114. <http://ejournal.poltekgal.ac.id/index.php/informatika/article/view/651>
- Peters, S. (2015). A readiness level model for new manufacturing technologies. *Production Engineering*, 9(5–6), 647–654. <https://doi.org/10.1007/s11740-015-0636-5>
- Petrovic, S., & Hossain, E. (2020). Development of a Novel Technological Readiness Assessment Tool for Fuel Cell Technology. *IEEE Access*, 8, 132237–132252. <https://doi.org/10.1109/ACCESS.2020.3009193>
- Porter, M. E. (1998). Clusters and the New Economy of Competition. *Harvard Business Review*, 76(6), 77–90.



- Porter, M. E. (2000). Location, competition, and economic development: Local clusters in a global economy. *Economic Development Quarterly*, 14(1), 15–34. <https://doi.org/10.1177/089124240001400105>
- Prameswati, N. D., Suryoputro, A., & Fatmasari, E. Y. (2019). Analisis Kesiapan Puskesmas Dalam Pelaksanaan Program Puskesmas Tanpa Antrian Kota Semarang (Pustaka) Di Kota Semarang. *Media Kesehatan Masyarakat Indonesia*, 18(4), 153–158.
- Prasetyo, R. A., & Helma. (2022). Analisis Regresi Linear Berganda Untuk Melihat Faktor Yang Berpengaruh Terhadap Kemiskinan di Provinsi Sumatera Barat. *Journal of Mathematics UNP*, 7(2), 62. <https://doi.org/10.24036/unpjmath.v7i2.12777>
- Pratiknya. (2007). *Pengembangan Kawasan Industri Dalam Meningkatkan Investasi Di Kota Semarang*. Universitas Diponegoro Semarang.
- Qiu, R., Xu, W., & Zhang, J. (2015). The transformation of urban industrial land use – A quantitative method. *Journal of Urban Management*, 4, 40–52.
- Rachmawati, I. N. (2007). Pengumpulan Data Dalam Penelitian Kualitatif: Wawancara. *Jurnal Keperawatan Indonesia*, 11(1), 35–40. <https://doi.org/10.7454/jki.v11i1.184>
- Rajamanickam, R., & Nagan, S. (2018). Assessment of comprehensive environmental pollution index of Kurichi Industrial Cluster, Coimbatore District, Tamil Nadu, India - a Case Study. *Journal of Ecological Engineering*, 19(1), 191–199. <https://doi.org/10.12911/22998993/78747>
- Rajbhandari, S., Devkota, N., Khanal, G., Mahato, S., & Paudel, U. R. (2022). Assessing the industrial readiness for adoption of industry 4.0 in Nepal: A structural equation model analysis. *Heliyon*, 8(2). <https://doi.org/10.1016/j.heliyon.2022.e08919>
- Rakhmat, P., Rachmawati, R., & R.Rijanta. (2019). Analisis Kesiapan Smart Environment Kabupaten Magelang. In *Ruang Kreatif: Gaya Hidup Perkotaan, Ruang dan Media Sosial, Kampung Siber, Wisata Kreatif* (pp. 345–350).
- Rao, G., Yang, X., Xu, J., Chen, K., & Zhang, G. (2018). Smoothness optimization Based on measured 3D point cloud in robotic drilling. 797–802. <https://doi.org/10.1109/CYBER.2017.8446163>
- Razali, N. S., Menan, N. I., Teng, S. V., Ting, N. L., Mahayuddin, N. H., & Abdul, M. S. (2020). Factors Affecting Industrial Property Value. *International Journal of Scientific and Technology Research*, 9(01), 212–217.
- Rephann, T. J. (2022). State Economic Impacts of Industrial Park Development: Evidence from Virginia's Tobacco Region Megasite Program. *Review of Regional Studies*, 52(2), 249–273. <https://doi.org/10.52324/001c.37971>
- Rifa'i, Y. (2023). Analisis Metodologi Penelitian Kulitatif dalam Pengumpulan Data di Penelitian Ilmiah pada Penyusunan Mini Riset. *Cendekia Inovatif Dan Berbudaya : Jurnal Ilmu Sosial Dan Humaniora*, 1(1), 31–37. <https://doi.org/10.59996/cendib.v1i1.155>
- Roghanian, P., Rasli, A., & Gheysari, H. (2012). Productivity Through Effectiveness and Efficiency in the Banking Industry. *Procedia - Social and Behavioral Sciences*, 40, 550–556.
- Rosmayani, P. A., Nuragustin, E., Choirunnisa, A., Yasin, R. Al, Febriyanti, A., Ghifary, H., & Iswanto, A. H. (2023). Efektivitas Supply Chain Integration



- Terhadap Peningkatan Kinerja Perusahaan Industri Dalam Lingkup Global.
Jurnal Rumpun Ilmu Kesehatan, 3(2), 27–36.
<https://doi.org/10.55606/jrik.v3i2.1724>
- Saadah, M., Prasetyo, Y. C., & Rahmayati, G. T. (2022). Strategi Dalam Menjaga Keabsahan Data Pada Penelitian Kualitatif. *Al-'Adad : Jurnal Tadris Matematika*, 1(2), 54–64. <https://doi.org/10.24260/add.v1i2.1113>
- Saaty, T. L. (1996). *Decision Making with Dependence and Feedback: The Analytic Network Process*. 3(1), 10–27.
<https://medium.com/@arifwicaksanaa/pengertian-use-case-a7e576e1b6bf>
- Saaty, T. L., & Vargas, L. (2006). The Analytic Network Process. In *Decision Making with the Analytic Network Process*. https://doi.org/10.1007/0-387-33987-6_1
- Sauser, B., Verma, D., Ramirez-Marquez, J., & Gove, R. (2006). From TRL to SRL: The concept of systems readiness levels. *Conference on Systems Engineering Research*, Los Angeles, CA, 1–10.
<http://www.boardmansauser.com/downloads/2005SauserRamirezVermaGov eCSER.pdf>
- Schildorfer, W., Aigner, W., & Hasenauer, R. (2017). *TRL and MRL of C-ITS as lessons learnt from the Austrian C-ITS Corridor ECo-AT*. September 2018, 0–12. <https://www.researchgate.net/publication/313063121%0ATRL>
- Scott, P. (2001). Industrial estates and British industrial development, 1897–1939. *Business History*, 43(2), 73–98. <https://doi.org/10.1080/713999223>
- Sia, M. (2024). *Lessons from Successful Industrial Parks Worldwide*. <https://myindustrialspecialist.com/industrial-parks-worldwide-myindustrialspecialist/>
- Singapore Economic Development Board. (2018). *The Smart Industry Readiness Index*. <https://www.edb.gov.sg/en/about-edb/media-releases-publications/advanced-manufacturing-release.html>
- Soemaryani, I. (2016). Pentahelix Model To Increase Tourist Visit To Bandung And Its Surrounding Areas Through Human Resource Development. *Academy of Strategic Management Journal*, 15(Special Issue 3), 249–259.
- Sosnovskikh, S. (2017). Industrial clusters in Russia : The Development of Special Economic Zones and Industrial Parks. *Russian Journal of Economics*, 3, 174–199.
- Stefanus, T. (1999). *Kajian faktor-faktor penghambat dalam pembangunan kawasan industri Bolok Kabupaten Dati II Kupang* [UGM Yogyakarta]. http://etd.ugm.ac.id/index.php?mod=penelitian_detail&sub=PenelitianDetail&act=view&typ=html&buku_id=2122
- Sudiana, K., Sule, E. T., Soemaryani, I., & Yunizar. (2020). The development and validation of the Penta Helix construct.pdf. *Business Theory and Practice*, 21(1), 136–145.
- Sugiyono. (2021). *Gambaran Instrumen Akreditasi Perguruan Tinggi (IAPT)* (pp. 1–24).
- Suheri, T., Alexandri, M. B., Raharja, S. J., & Purnomo, M. (2022). Industrial Estate in Indonesia : Expansion Business Model for an Industrial Estate Management. *Journal of Hunan University (Natural Sciences)*, 49(10).
- Suhermanto, H. (1992). Industrial-Estate Development Mechanism In Indonesia :



- A Comparative Analysis. In *Massachusetts Institute of Technology*.
- Sukmana, W., & Firmansyah, I. (2014). Aplikasi Analytic Network Process Dalam Mengurai Masalah Penerapan Standar Akuntansi Keuangan Etap Pada Usaha Kecil Menengah Di Jawa Barat. *Jurnal Akuntansi Dan Manajemen*, 25(1), 13–22.
- Sundari, S., Yusuf, C., Kusuma, A. A., & Muksin. (2021). The Influence of Penta Helix Model on Organizational Innovativeness and Product Innovation Performance at Creative Economy Supporting Jember District Tourism Destination. *Advances in Social Science, Education and Humanities Research*, 514(Icoship 2020), 170–174. <https://doi.org/10.2991/assehr.k.210101.038>
- Taherdoost, H., & Madanchian, M. (2023). Analytic Network Process (ANP) Method: A Comprehensive Review of Applications, Advantages, and Limitations. *Journal of Data Science and Intelligent Systems*, 1(1), 12–18. <https://doi.org/10.47852/bonviewjdsis3202885>
- Taqwa, Z. (2018). Analisis Pengaruh Tingkat Upah Minimum Regional (UMR) dan Inflasi Terhadap Tingkat Investasi di Sumatra Utara Tahun 2002-2016. In *Universitas Islam Negeri Sumatera Utara*. Universitas Islam Negeri Sumatera Utara.
- Tatang A, T. (2005). Konsep dan Metode Pengukuran Tingkat Kesiapan Teknologi / TKT (Technology Readiness Level / TRL). *Conference*.
- Telkom University. (2024). *Digital Supply Chain, Kunci Industri Logistik di Era 4.0.* <https://smb.telkomuniversity.ac.id/cerita-telutizen/digital-supply-chain-kunci-industri-logistik-di-era-4-0/>
- Thalagahage, N. T. H., Wijayanayake, A. N., & Niwunhella, D. H. H. (2021). A MILP model to optimize the proportion of production quantities considering the ANP composite performance index. *Proceedings - International Research Conference on Smart Computing and Systems Engineering, SCSE 2021*, 161–167. <https://doi.org/10.1109/SCSE53661.2021.9568287>
- Tolossa, N. J., Beshah, B., Kitaw, D., Mangano, G., & Marco, A. De. (2013). *A Review on the Integration of Supply Chain Management and Industrial Cluster*. 5(6), 164–174. <https://doi.org/10.5539/ijms.v5n6p164>
- Trebbi, F., & Zhang, M. Ben. (2022). *The Cost of Regulatory Compliance in The United States*.
- Trebbi, F., Zhang, M. Ben, & Simkovic, M. (2023). *The Cost of Regulatory Compliance in the United States. July*.
- Triono, D., & Nabilah, F. (2022). Analisis Pasar Tingkat Okupansi Kawasan Industri MM2100 Cikarang Barat Kabupaten Bekasi. *Syntax Literate: Jurnal Ilmiah Indonesia*, 7(12).
- Trochim, W. M. K. (2025). *The Multitrait-Multimethod Matrix*. <Https://Conjointly.Com/>. <https://conjointly.com/kb/multitrait-multimethod-matrix/>
- Tucker, B., & Paxton, J. (2010). SCRL-Model for Human Space Flight Operations Enterprise Supply Chain. *IEEE Aerospace Conference Proceedings*. <https://doi.org/10.1109/AERO.2010.5446850>
- Turken, N., & Geda, A. (2020). Supply chain implications of industrial symbiosis : A review and avenues for future research. *Resources, Conservation & Recycling*, 161.



- ULI - The Urban Land Institute. (1975). Industrial Development Handbook. In *Washington, DC: ULI-the Urban Land Institute*.
- Ulum, I. (2019). Intellectual Capital Framework Perguruan Tinggi Di Indonesia Berdasarkan Instrumen Akreditasi Program Studi (IAPS) 4.0. *Jurnal Reviu Akuntansi Dan Keuangan*, 9(3), 309–318.
- UN Industrial Development Organization. (1968). POLICIES AND PROGRAMS FOR THE ESTABLISHMENT OF INDUSTRIAL ESTATES. *Ekistics*, 25(148), 177–180. <http://www.jstor.org/stable/43621650>
- UN Industrial Development Organization. (2019). International Guidelines For Industrial Parks. In *United Nations Industrial Development Organization*.
- Vik, J., Melås, A. M., Stræte, E. P., & Søraa, R. A. (2021). Balanced readiness level assessment (BRLa): A tool for exploring new and emerging technologies. *Technological Forecasting and Social Change*, 169. <https://doi.org/10.1016/j.techfore.2021.120854>
- Vu, Q N, Hoang, T. H. H., & Le, T. Y. (2020). The effect of different factors on investment decision of enterprises in industrial parts. *Accounting*, 6(4), 589–596. <https://doi.org/10.5267/j.ac.2020.4.001>
- Vu, Quynh Nam, Hoang, T. H. H., & Le, T. Y. (2020). The effect of different factors on investment decision of enterprises in industrial parts. *Accounting*, 6(4), 589–596. <https://doi.org/10.5267/j.ac.2020.4.001>
- Wahidi, R. (2014). *Kawasan Industri Indonesia Sebuah Konsep Perencanaan dan Aplikasinya*. BiografiKA.
- Wardani, I. K., Susanti, Y., & Subanti, S. (2021). Pemodelan Indeks Kedalaman Kemiskinan di Indonesia Menggunakan Analisis Regresi Robust. *Prosiding Seminar Nasional Aplikasi Sains & Teknologi (SNAST)*.
- Webber, M. J. (2020). Industrial Location. In *Web Book of Regional Science. Reprint. Edited by Grant Ian Thrall. WVU Research Repository*.
- Wirawan, C., Yudoko, G., & Lestari, Y. D. (2018). Developing a conceptual framework of product-service system management toward firms' sustainability for Indonesian industrial estate firms. *Advances in Science, Technology and Engineering Systems*, 3(5), 128–139. <https://doi.org/10.25046/aj030517>
- Wirawan, C., Yudoko, G., & Lestari, Y. D. (2021). Indonesian Industrial Estate Firms Sustainability Conceptual Framework. *Proceedings of the Second Asia Pacific International Conference on Industrial Engineering and Operations Management*, 1615–1625.
- Wong, W. P., Ignatius, J., & Soh, K. L. (2014). What is the leanness level of your organisation in lean transformation implementation? An integrated lean index using ANP approach. *Production Planning and Control*, 25(4), 273–287. <https://doi.org/10.1080/09537287.2012.674308>
- Work Economic Forum. (2022). *The Global Smart Industry Readiness Index Initiative : Manufacturing Transformation Insights Report 2022* (Issue February).
- World Health Organization. (2015). *Service Availability and Readiness Assessment (SARA)- An annual monitoring system for service delivery - Reference Manual*.
- Yadav, V. S., Singh, A. R., Gunasekaran, A., Raut, R. D., & E.Narkhede, B. (2022). A systematic literature review of the agro-food supply chain Challenges,



network design, and performance measurement perspectives. *Sustainable Production and Consumption*, 29.

Zebardast, E. (2013). Constructing a social vulnerability index to earthquake hazards using a hybrid factor analysis and analytic network process (F'ANP) model. *Natural Hazards*, 65(3), 1331–1359. <https://doi.org/10.1007/s11069-012-0412-1>

]