

DAFTAR PUSTAKA

- Aini, h., syamsun, m., & setiawan, a. (2014, november). Risiko rantai pasok kakao di indonesia dengan metode analytic network process dan failure mode effect analysis terintegrasi. *Jurnal manajemen & agribisnis*, vol. 11 no. 3,, 209-219.
- Airmic, alarm, & irm. (2010). *A structured approach to enterprise risk management (erm) and the requirements of iso 31000*. Dipetik 5 8, 2018, dari https://www.theirm.org/media/886062/iso3100_doc.pdf
- Aslani, r. K., feili, h. R., & javanshir, h. (2014). A hybrid of fuzzy fmea-ahp to determine factors affecting alternator failure causes. *Management science letters* , 1981-1984.
- Beşikçi, e. B., kecici, o., & turan, o. (2016). An application of fuzzy-ahp to ship operational energy efficiency measures. *Ocean engineering*, 121, 392-402.
- Boje, d. M., & murnighan, j. K. (1982). Group confidenceimpact of decision-making methodology on job evaluationpressures in iterative decisions. *Management science*, 1187-1196.
- Brooks, k. W. (1979). Delphi technique: expanding applications. *North central association quarterly*, 377-385.
- Chan, a. P. C., yung, e. H. K., lam, p. T. I, tam, c. M., & cheung, s. O. (2001). Application of delphi method in selection of procurement systems for construction projects. *Journal of construction management and economics*(7), 699-718.
- Chen, l. -h., & ko, w. -c. (2009). Fuzzy linear programming models for new product design using qfd with fmea. *Applied mathematical modelling*, 33(2), 633-647.
- Chen, l. J., & paura, a. (2004). Towards a theory of supply chain management: the construct and measurment. *Journal of operation management*, 119-150.
- Ciociu, C. N. (2008). *Managementul riscului. Teorii, practici, metodologii*. Bucharest: ASE.
- Dalkey, n. C., brown, b., & chochran, s. (1970). *The delphi method iv: effects of percentile feedback and feed-in of relevant facts*. Defense technical information center.
- Darmawi, & herman. (2006). *Manajemen asuransi*. Jakarta: bumi aksara.
- Darmawi, h. (2006). *Manajemen risiko*. Jakarta: bumi aksara.
- Deng, h. (1999). Multicriteria analysis with fuzzy pairwise comparison. *International journal of approximate reasoning*, 215-231.
- Elvandra, a. R., maarif, m. S., & sukardi. (2018, january). Management of supply chain risk in cattle slice fattening at pt. Catur mitra taruma. *Indonesian journal of business and entrepreneurship*, 4(1).
- Fahrudi, a. Z., & vanany, i. (2015). Analisa risiko rantai pasok dan mitigasinya dengan metode fmea dan qfd di perusahaan daerah air (pdab). *Prosiding seminar nasional manajemen teknologi xxii* (hal. A-61 ; a-6 9). Surabaya: program studi mmt-its.
- Fenton, N., & Wang, W. (2006). Risk and Confidence Analysis for Fuzzy Multicriteria Decision Making. *Knowledge-Based System* 19, 430-437.

- Finance, d. (2009, february 28). *Detik finance*. Dipetik april 07, 2018, dari produsen kayu lapis banyak yang gulung tikar: <https://finance.detik.com/berita-ekonomi-bisnis/d-1092068/produsen-kayu-lapis-banyak-yang-gulung-tikar>
- Fisk, e. (1997). *Construction project administration fifth edition*. New jersey: prentice hall.
- Freeman, r. (2004). A stakeholder theory of modern corporations. *Ethical theory and business*.
- Fremaan, r. (1984). *Strategic management: a stakeholder approach*. Toronto.
- Friedman, j. (1983). *Planning in the public domain : from knowladge to action* . New jersey: princenton university press.
- Frosdick, s. (1997). *The techniques of risk analysis are insufficient in themselves*.
- Gainnnarou, l. (2014). Using delphi technique to build consensus in practise. *International journal of business sciences and applied management*, 66-82.
- Gehner, e. (2008). *Knowingly taking risk investment decision making in real estate deelopment*. The netherlands: eburon academic publishers.
- Gimenez, c., & ventura, e. (2003). Supply chain management as a competitive advantage in the spanish grocery sector. *Forthcoming in the international journal of logistics management*, 19.
- Gimenez, c., & ventura, e. (2005). 5, “logistic-production, logistic-marketing and external integration their impact on performance. *Emerald international journal of operations & production management*, 1-22.
- Gustini, wulandari, d., & afriani, s. (2014). Analisis manajemen risiko pada kantor pusat pt. Bank bengkulu. *Ekombis review*, 2(1), 105-121.
- Hanafi, m. M. (2012). *Manajemen risiko*. Yogyakarta: upp stim ykpn.
- Handayani, d. I. (2014). Risiko rantai pasok minuman sari apel dalam perspektif sistem traceability. *J@ti undip*, 57-68.
- Hasson, f., keeney, s., & mckenna, h. (2000). Research guidelines for the delphi survey technique. *Journal of advanced nursing*, 1008-1015.
- Hediningrum, d. (2015). *Rancang bangun sistem pakar untuk mitigasi risiko pada industri properti*. Surabaya: institut teknologi sepuluh nopember.
- Hery. (2015). *Manajemen risiko bisnis*. Yogyakarta: grasindo.
- Hsieh, t.-y., lu, s.-t., & tseng, g.-h. (2004). Fuzzy mcdm approach for planning and design tenders selection in public office building. *International journal of project management*, 22, pp. 573-584.
- Hsu, y.-l. L.-h. (2010). The application of fuzzy delphi method and fuzzy ahp in lubricant regenerative teknologi selection. *Expert system with application*, 419-425.
- Ilie, G. (2009). *De la management la guvernare prin risc*. Bucharest: UTI Press & Detectiv.
- Imanuwelita, v., putri, r. R., & amalia, f. (2017). Penentuan kelayakan lokasi usaha franchise menggunakan metode ahp dan vikor. *Jurnal pengembangan teknologi informasi dan ilmu komputer*.
- Juran, J. M. (1999). *Juran's Quality Handbook (5th Edition)*. McGraw-Hil.
- Kusnindah, c., sumantri, y., & yuniarti, r. (2014). Engelolaan risiko pada supply chain dengan menggunakan metode house of risk (hor) (studi kasus di pt. Xyz). *Jurnal rekayasa dan manajemen sistem industri*, 2(3), 661-671.
- Lefkothea, g. (2014). Using delphi technique to build consensus in practice. *Int. Journal of business science and applied management*, 9, 66-82.
- LSPMR. *Handbook Certified Risk Management Officer Level 1*. Jakarta: LSPMR.

- Lu, J. Z., G, R. D., & F, W. (2007). *Multi-Objective Group Decision Making: Methods, Software and Application With Fuzzy Set Technique*. London: Imperial College Press.
- Mandala, z. (2013). *Urban renewal kawasan prof yohanes "sagan sagan"*. Yogyakarta: universitas gadjah mada.
- Muhardono, a., & Isnanto, r. (2014). Penerapan metode ahp dan fuzzy topsis untuk sistem pendukung keputusan promosi jabatan. *Jurnal sistem informasi bisnis*, 108-115.
- Murphy, e., dingwall, r., greatbatch, d., & parker, s. (1998). *Qualitative research method in health technology assessment: a review of the literature*. Nottingham: core research, alton, on behalf the ncchta.
- Nasution, s., arkeman, y., soekardi, k., & djatna, t. (2014, agustus). Identifikasi dan evaluasi risiko menggunakan fuzzy fmea pada rantai pasok agroindustri udang. *Jurnal riset industri (journal of industrial research)*, 8, 135-146.
- Ningrum, k., & sari, d. P. (2016). Manajemen risiko bagian airside menggunakan the structured what-if technique dan house of risk (studi kasus di pt angkasa pura 1 cabang bandar udara adi sumarmo surakarta). *Industrial engineering online journal*, vol 5 no 1.
- Oktavia, c. W. (2014). *Analisis dan mitigasi risiko dengan pendekatan interpretive structural modeling (ism), analytic network process (anp), dan house of risk (hor) pada proses pengadaan barang dan jasa di pt. Semen indonesia (persero), tbk*. Surabaya: institut teknologi sepuluh nopember.
- Panrenrang, s. (2016). *Model pengelolaan risiko supply chain mempertimbangkan kepentingan multistakeholder pada komoditas tuna*. Surabaya: institut teknologi sepuluh nopember.
- Perdagangan, k. (2017). *Www.kemendag.go.id*. Dipetik 5 15, 2018, dari <http://www.kemendag.go.id/id/economic-profile/indonesia-export-import/growth-of-non-oil-and-gas-export-sectoral>
- Pujawan, i. N., & geraldine, l. H. (2009). House of risk: a model for proactive supply chain risk management. *Business process management journal*, 953-967.
- Purwanto, a. (2011). Pengaruh tipe industri, ukuran perusahaan, profitabilitas, terhadap corporate social responsibility. *Jurnal akuntansi & auditing*, 1-94.
- Puspita, s. (2012). *Analisis pengaruh industri pengolahan kayu terhadap pengembangan wilayah di kabupaten serdang bedagai*. Kabupaten serdang bedagai: Pascasarjana universitas Sumatera Utara.
- Rahayu, a. (2008). *Kabupaten gunungkidul: sebuah kajian wilayah yang kurang berkembang*. Semarang: universitas diponegoro.
- Rizqiah, e. (2017). *Manajemen supply chain dengan mempertimbangkan kepentingan stakeholder pada industri gula*. Surabaya: institut teknologi sepuluh nopember.
- Roghani, e. &. (2015). Using fuzzy fmea and fuzzy logic in project risk management. *Iranian journal of management studies*, 373-395.
- Silva, m., de gusmão, a., poletto, t., silva, l., & costa, a. (2014). A multidimensional approach to information security risk management using fmea and fuzzy theory. *International journal of information management*, 733-740.
- Soeharto, i. (1995). *Manajemen proyek dari konseptual sampai operasional*. Jakarta: erlangga.
- Statistik, b. P. (2018, 2 7). *Ekspor kayu lapis menurut negara tujuan utama, 2000-2015*. Dipetik 3 2018, 4, dari badan pusat statistik:

- <https://www.bps.go.id/statictable/2014/09/08/1022/ekspor-kayu-lapis-menurut-negara-tujuan-utama-2000-2015.html>
- Suharjito, machfud, haryanto, b., sukardi, & marimin. (2011, agustus). Pemodelan optimasi mitigasi risiko rantai pasok/komoditas jagung. *Agritech*, , vol. 31, no. 3, 216-227.
- Suharjito, marimin, b, h., & sukardi. (2010). Identifikasi dan evaluasi risiko manajemen rantai pasok komoditas jagung dengan pendekatan logika fuzzy. *Manajemen dan organisasi*, 118-134.
- Syafrani, m. H., iskandar, r., & gani, i. (2017). Faktor-faktor yang mempengaruhi pertumbuhan ekonomi sektor kehutanan dan dampaknya terhadap kesempatan kerja. *Inovasi*, 124-134.
- Tambupolon, m. (2005). *Manajemen keuangan edisi pertama*. Jakarta: ghalia indonesia.
- Tampubolon, f., bahaudin, a., & ferdinant, p. F. (2013, september). Pengelolaan risiko supply chain dengan metode house of risk. *Jurnal teknik industri*, vol.1, no.3, pp 222-226.
- Ulfah, m., maarif, m. S., sukardi, & raharja, s. (2016). Analisis dan perbaikan manajemen risiko rantai pasok gula rafinasi dengan pendekatan house of risk. *Jurnal teknologi industri pertanian*(26), 87-103.
- Ulfah, m., murni, s., sidek, m. M., & anjani, f. (2017, oktober). Analisis dan perbaikan manajemen risiko rantai pasok batik krakatoa dengan pendekatan house of risk. *Journal industrial servicess*, 3.
- Widiasih, w., karningsih, p., & ciptomulyono, u. (2015). Identifikasi risiko pada saat implementasi lean manufacturing dengan metode delphi. *Seminar nasional manajemen teknologi xxiii* (hal. A-8). Surabaya: program studi mmt institut teknologi sepuluh nopember.
- Winanto, e. A., & santoso, i. (2017). Integrasi metode fuzzy fmea dan ahp dalam analisis dan mitigasi risiko rantai pasok bawang merah [integration fuzzy fmea and ahp method in risk management of shallot supply chain] . *Jurnal teknologi industri & hasil pertanian*.
- Yousuf, m. I. (2007). Using experts' opinions through delphi. *A peer reviewed electronic journal*, 4.
- Yustisar, m. (2018, januari). Model identifikasi dan analisis risiko rantai pasok agroindustri kopi gayo dengan pendekatan fuzzy analytichal hierarchy process. *Journal of informatics and telecommunication engineering*, 1, 51-57.
- Zatar, a. K. (2014). Penentuan kriteria kualitatif penentu dalam pemilihan objek audit internal menggunakan metode delphi. *Jurnal teknik industri universitas sultan ageng tirtayasa*.