DAFTAR PUSTAKA

- Arto tolonen, Hari Haapasalo, Janne Harkosen, Jordan Verrollot, "Supply Chain Capability Creation – The The Creation Of The Supply Chain Readiness For a New Product During Product Development Process", International Journal of Production Economic, Doi. 10.16, 2017.09.007.
- Chang Shih, C., Chen-Lung, Y., Hsin-Chia, C. and Chwen, S. (2003), "Manufacturing flexibility and business strategy: an empirical study of small and medium sized firms", International Journal of Production Economics, Vol. 83 No. 1, pp. 13-26.
- Fantazy, K., Kumar, V. and Kumar, U. (2009), "An empirical study of the relationships among strategy, flexibility, and performance in the supply chain context", Supply Chain Management: An International Journal, Vol. 14 No. 3, pp. 177-188.
- Fantazy, K., Kumar, V. and Kumar, U. (2011b), "Exploring new supply chain strategies in manufacturing SMEs", International Journal of Logistics Systems and Management, Vol. 8 No. 2, pp. 134-151
- Hai Guo, Zhi Cao, "Strategic Flexibility And SME Performance In An Emerging Economy A Contingency Perspective", Journal Of Organizational Change Management, Vol. 27 No. 2, 2014 Pp. 273-298.
- Kamel Aissa Fantazy, An Empirical Study of the Relationship Among Strategy, Flexibility, and Performance in the Supply Chain Context: A Path Analisys Approach (Ottawa, Heritage Branch,2007),395.
- Kangkang Yu, Nanfeng Luo, Xue Feng, Jianing Liau, "Supply Chain Information Integration, Flexibility And Operational Performance: An Archival Search And Content Analisys", International Journal Of Logistic Management, Vol. 29 Iss. 1, 2018 Pp. 340-364.
- Kettunena, J., Cockayneb, Y.J., Degraeve, Z. and Reyckd, B.D. (2015), "New product development flexibility yin a competitive environment", European Journal of Operational Research, Vol. 244, pp. 892-904.
- Khan, M. Y., & Jain, P. K. (2007). Financial Management-Text and Problems. Financial Statement Analysis, 6.1–6.72.

- Kum Fai Yuen Vinh Van Thai, "The Influence of Supply Chain Integration on Operational Performance: A Comparison Between Product And service Supply chain" International Journal Of Logistic Management, Vol. 28 Iss. 2, 2017 Pp.-.
- Mafdi Jafarian, Mahdi Bashiri, "Supply Chain Dynamic Configuration As A Result Of New Product Development", Elsevier Journal, Vol 38 No. - , 2014 Pp. 1133-1146.
- Margherita, P, Nizar, A, Andrea, S, Thorsten, B, "A Framework For The Alignment Of New Product Development And Supply Chain" Vol. 15 No. 2, 2010 Pp. 115-128.
- Margono. 2004. Metodologi Penelitian Pendidikan. Jakarta: Rineka Cipta.
- Michiya Morita, Jose, A, D, Machuca, Jose, L, "Integration Of Product Development Capability And Suply chain Capability: The The Driver For High Performance Adaption", International Journal Of Production Economic, Doi 10.1016, 2018.013.016.
- Sugiyono, (2008). *Metode Penelitian Kuantitatif Kualitatif dan R&D*. Bandung: Alfabeta.
- Sugiyono, (2010). Metode Penelitian Bisnis. Bandung: Alfabeta
- West, M. (2000). State of the art: Creativity and innovation at work. Psychologist, 13(9), 460-464.