

DAFTAR PUSTAKA

Abdelzaher, T., Diao, Y., Hellerstein, J.L., Lu, C. dan Zhu, X. 2009. *Introduction to Control Theory And Its Application to Computing Systems.* (Online),

(<http://www.cis.upenn.edu/~lee/09cis480/papers/Sigmetrics.pdf>,

Anthony, R., Dearden, J. dan Bedford, N. 1991. *Sistem Pengendalian Manajemen* (5th ed.).Diterjemahkan oleh: Agus Maulana. Jakarta: Erlangga.

Anthony, R. dan Govindarajan V. 2004. *Management Control Systems.* Homewood, IL: Irwin/McGraw-Hill.

Anthony, R. dan Govindarajan V. 2005. *Sistem Pengendalian Manajemen* (11th ed.). Diterjemahkan oleh: Kurniawan Tjakrawala. Jakarta: Salemba Empat.

Burton, R.M., Lauridsen, J. dan Obel, B. 2002. *Return on assets loss from situational and contingency misfits*, *Management Science*, 48: 1461-1485.

Donaldson, L. 2006. *The contingency theory of organizational design: challenges and opportunities.* (Online), (<http://www.springer.com/978-0-387-341729>,).

Gani, L. dan Jermias, J. 2009. *The Effects of Strategy – Management Control System Misfits on Firm Performance.* (Online).

Hadi dan Samsul, 2006. *Metodologi Penelitian Kuantitatif untuk Akuntansi dan Keuangan.* Yogyakarta: Ekonisia.

Hery. 2011. *Soal-Jawab Sistem Pengendalian Manajemen.* Jakarta: Bumi Aksara.

Ho, J.L., Huang,C.J. dan Wu, A. 2011. *The Impact of Management Control Systems on Efficiency and Quality Performance – An Empirical Study of Taiwanese Correctional Institutions.* (Online), (<http://www.cb.cityu.edu.hk/research/apjae/document/18-1/06>).

Islam, J. dan Hu, H. 2012. *A review of literature on contingency theory in managerial accounting. African Journal of Business Management* 6, 15: 48 5159-5164, (Online), (<http://www.academicjournals.org/AJBM>,)

Loehle, C. 2006. *Control theory and the management of ecosystems. Journal of Applied Ecology* 43:957-966, (Online), (<http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2664.2006.01208.x>)

Miller, A., Boehlje, M., and Dobbins, C. 2001. *Key Financial Performance Measures for Farm General Managers. Department of Agricultural Economics*, Purdue University, ID-243, 5-10

Peljhan, D. dan Tekavcic, M. 2008. *The Impact of Management Control SystemsStrategi Interaction on Performance Management: A Case Study.* (Online), (<http://organizacija.fov.unimb.si/index.php/organizacija/article/viewFile/255/509>).

Perusahaan-Perusahaan BUMN yang terdaftar di daerah Bandung Jawa Barat (Online), (<https://www.daftar.co/alamat-perusahaan-bumn-di-bandung/>)

Pock. T. 2007. *Contingency-based Design of Management Control Systems. Desertas tidak diterbitkan. Jerman: Universitas St. Gallen.* (Online), ([http://www1.unisg.ch/www/edis.nsf/SysLkpByIdentifier/3277/\\$FILE/di s32 77](http://www1.unisg.ch/www/edis.nsf/SysLkpByIdentifier/3277/$FILE/di s32 77))

Sandino, T. 2007. *Introducing the first management control systems: evidence from the retail sector, The Accounting Review*, 82: 265-293.

Siregar. S. (2013). Metode penelitian kuantitatif : dilengkapi dengan perhitungan manual dan SPSS. Jakarta: Kencana Perdana Media Group.

- Simons, R. 1990. *The role of management control systems in creating competitive advantage: New perspective*. Accounting, Organizations and Society, 15, ½: 127-143.
- Sunjoyo, Setiawan R., Carolina V., Magdalena N., & Kurniawan A. (2013). *Aplikasi SPSS untuk Smart Riset*. Bandung: CV Alfabeta
- Sulyianto. 2006. *Metode Riset Bisnis*, CV. Andi Offset Yogyakarta.

Theriou, N., Maditinos, D. dan Sevic. Z. 2009. *Management Control Systems and Strategy: A Resource based Perspective. Evidence from Greece*, 7th International Conference on Accounting and Finance in transition - ICAFT,(Online),(http://abd.teikav.edu.gr/articles_th/systems_strategy.)

Van de Ven, A. dan Drazin, R.1985. *The concept of fit in contingency theory, Research in Organizational Behavior*: 333-365.

Zhu, X., Uysal, M., Wang, Z., Singhal, S. dan Merchant, A. 2009. *What Does Control Theory Bring to Systems Research?*. (Online), (http://www.hpl.hp.com/news/2009/jan-mar/pdf/zhu_osr_crc_17).