

## DAFTAR PUSTAKA

- Bermejo, P.H.S., Tonelli, A.O., Zambalde, A.L., Santos, P.A., Zuppo, L., 2014, Evaluating IT Governance Practices and Business IT Outcomes: A Quantitative Exploratory Study in Brazilian Companies, *Procedia Technology* 16, 849-857
- Bin- Abbas, H., Saad, H.B. 2014, Assessment of IT Governance in Organitations: A Simple Integrated Approach. *Computers in Human Behavior* 32, 261 – 267
- Campbell, Dennis, Datar, Srikant, Kulp, Cehon, Susan dan narayanan, V. G., 2005.
- El Morshedy, R., & Bakry, S, H., 2014, Assessment of IT governance in organizations: A simple integrated approach, International journal of computer in human behaviour, 261-267
- Gold, C., 1992, *Total quality management in information services – IS measures: a balancing act*, Ernst & Young Center for Information Technology and Strategy, Boston.
- Gold, C., 1994, *US measures : a balancing act*, Ernst & Young Center for Business innovation, Boston.
- Grembergen, W.V., 2004, *Strategies for information technology governance*, idea group publishing, Hersey PA.
- Grambergen, W. V., dan Haes, S.D., 2009, *Enterprise Governance of Information Technology*, Springer, USA
- Hamidovic, H., 2010, Fundamentals of IT Governance Based on ISO/IEC 38500, ISACA Journal, 5 (2010) 1-4
- Hunton, J.E, Bryant, S.M, Bagnaroff, N.A., 2004, *Core Concepts of Information Technology Auditing*, Wiley International, New York.
- Information and technology governance institute., 2003, *Board Briefing IT Governance 2<sup>nd</sup> edition, ITGI, USA*
- ISACA., 2007, COBIT 4.1 *Framework, Control Objectives, Management Guidelines, Maturity Models*, IT Governance Institute, USA
- ISACA., 2011, *Process Assessment Model (PAM) Using COBIT 5*, ISACA, USA.
- ISACA., 2012A, COBIT 5 *A Bussiness framework for the governance and management of enterprise IT*, ISACA, USA
- ISACA., 2012, COBIT Framework 5, ISACA, USA
- ISACA., 2013, COBIT *Self Assessment Guide : Using COBIT 5*, ISACA, USA.

- ISO/IEC 38500 (2008). International standards organization/international electrotechnical commission, *Corporate Governance of Information Technology*, Geneva 20, Switzerland.
- Juiz, C., Gomez, M., & Barcelo, M, I., 2012, Business/ IT project alignment through the project portofolio approval process as IT Governance Instrument, Proceedings of social and behavioural sciences, 65 (2012) 70-75
- Krisanthi, G, A., Sukarsa, I, M., & Bayupati, I, P., 2014, Governance audit of application procurement using COBIT framework, International journal of theoretical and applied information technology, 59(2), 342-351.
- Lunardi, G, L., Becker, J, L., Macada, A, C, G., & Dolci, P, C., 2013, The impact of adopting IT governance on financial performance: An empirical analysis among Brazilian firms, International Journal Of Accounting Information System, 15(1), 66-81
- Marnewick, C., & Labuschagne,L., 2010, An investigation into the governance of information technology project in south Africa, *international jurnal of project management*, 29(2011), 661-670
- Mataraciuglu, T., & Ozkan,S., 2011, Governing InformationSecurity In Conjunction With COBIT And ISO 27001, *International Jurnal of Network Security & Its Aplications* (Ijnsa), 3(4), 111-116
- McNaughton, B.,Ray, P., Lewis, L., 2010. Designing an evaluation framework for IT Service Management, *Information and management* 47, 219-225
- Nugroho, H., 2014, Conceptual model of IT governance for higher education based on COBIT 5 framework, International Journal of Theoritical and applied information technology 60(2), 216-221
- Pardo, C, Pino, F., Garcia, F., Baldassarre, M., & Piattini, M., 2013, From chaos to the systematic harmonization of multiple reference models: A harmonization *framework* applied in two case studies, *international journal of system and software*, 125-143
- Pasquini, A., 2013, COBIT 5 and the process capability model. Improvements provided for IT Governance process, Proceedings of FIKUSZ '13 Symposium for young researchers, 67-76
- Prasad, A., Heales, J., & Green, P., 2010, A capabilities based approach to obtaining a deeper understanding of information technology governance effectiveness: Evidence from IT steering committees, *international journal of accounting information system*, 214-232

Sarno, R., 2009, Strategi sukses bisnis dengan teknologi informasi (Berbasis balance scorecard dan COBIT), ITS Press : Surabaya.

Sysvester, Delton., 2011, ISO 38500—Why another standart. COBIT fokus volume 2, ISACA

Weill, P dan Ross, J. W., (2004), *IT Governance : How Top Performance Manage IT Decision Right for Superior Result*, Harvad Business School Press, Boston.

Willcocks, L., 1995, *Information management. The evaluation of information system investments.* Chapman & Hall, London.

Youssfi, K., Boutahar, J., & Elghazi, S., 2014, A Tool Design of Cobit Roadmap Implementation, *International Jurnal of Advanced Computer Science and Aplications* (Ijacsa), 5(7), 86-94