

DAFTAR PUSTAKA

- Badreddine, Ahmed, Taleb Ben Romdhane. 2009. “*A New Process-Based Approach for Implementing an Integrated Management System: Quality, Security, Environment*”. Proceeding of Internasional MultiConference of Engineers and Computer Science. Volume II. Hong Kong.
- Fernaldi, Jonathan, Rahmat Mulyana, Yuli Adam Prasetyo. 2017. Analisis dan Perancangan Tata Kelola Teknologi Informasi Pada Lembaga Keuangan Mikro Menggunakan Framework COBIT 5 Domain Evaluate, Direct, Monitor (EDM) dan Align, Plan, and Organize (APO). *Open Library Telkom Univeristy*.
- Gehrman, Maico. 2012. *Combining ITIL, COBIT and ISO/IEC 27002 for Structuring Comprehensive Information Technology for Management in Organizations*.
- Haes, Steven De, Rogier Haest, Wim Van Grembergen. 2010. “*IT Governance and Business-IT Alignment in SMEs*”. ISACA Journal.
- Hardy, Gary. 2006. *Using IT Governance and COBIT to Deliver Value with IT and Respond to Legal, Regulatory, and Compliance Challenges*. Elsevier.
- Hardy, Gary. 2014. “*COBIT 5 Only as Good As the People Who Use It*”. ITpreneurs.
- ISACA. 2008. *Aligning COBIT 4.1, ITIL V3 and ISO/IEC 27002 for Business Benefit*.
- ISACA. 2011. COBIT Focus Using COBIT, Val IT, Risk ITB MIS and ITAF. Vol. 2.
- ISACA. 2012. COBIT 5: *A Business Framework for the Governance and Management of Enterprise IT*. USA: ISACA
- ISACA. 2012. COBIT 5 Assurance. USA: ISACA.
- ISACA. 2012. COBIT 5 Enabling Process. USA: ISACA.
- ISACA. 2012. COBIT 5 for Risk. USA: ISACA
- ISACA. 2012. COBIT 5 Process Assesment Model (PAM): *Using COBIT 5*. USA: ISACA.

- Kholidatun, Iffah, Ian Joseph, Wervyan Shalannanda. 2016. “*IT Governance Framework Planning Based on COBIT 5*”. Institut Teknologi Bandung: School of Electrical Engineering and Informatics.
- Litten, Kerry. 2011. “*Adapting IT Governance for Today’s IT Solution*”. White Paper. Colt.
- Ndlovu, Sikhulile, Michael E Kyobe. 2016. “*Challenges of COBIT 5 IT Governance Framework Migration*”. University of Cape Town.
- Niven, Paul R. 2002. “*Balanced Scorecard Step-by-Step*”. New York: John Wiley & Sons, Inc.
- Oliver, Derek, John Linhart. 2012. “*COBIT 5: Adding Value Through Effective GEIT*”. The EDP Audit, Control, and Security Newsletter Vol. 46 No. 3.
- Pasquini, Alex. 2013. “*COBIT 5 and the Process Capability Model Improvements Provided for IT Governance Process*”. Obuda University.
- Robinson, S. 2008. “Conceptual Modeling for Simulation Part I: Definition and Requirements.” Journal of the Operational Research Society 59 (3): 278-290.
- Sutabri, Tata. 2014. Pengantar Teknologi Informasi. Yogyakarta: Andi Offset.
- The National Computing Centre. 2005. “*Developing a Successful Governance Strategy*”. Manchester: Oxford House.
- Utomo, Agus Prasetyo, Novita Mariana. 2011. Analisis Tata kelola Teknologi Informasi (IT Governance) pada Bidang Akademik dengan COBIT Framework Studi Kasus pada Univeritas STIKUBANK Semarang. Universitas Stikubank Semarang: Fakultas Teknologi Informasi.
- Youssfi, Karim, Jaouad Boutahar, Souhail Elghazi. 2014. “*IT Governance Implementation: A Tool Design of COBIT 5 Roadmap*”. LISER Laboratory: Architectures and System Team.
- Zhang, Shengnan, Hanz Le Fever. 2013. “*An Examination of the Practicability of COBIT Framework and the Proposal of Cobit-BSC Model*”. Journal of economics, Business, and Management Vol. 1