



DAFTAR PUSTAKA

- Abbasi, A., Sarker, S. & Chiang, R.H.L.(2016). *Big data research in information systems:toward an inclusive research agenda*. Journal of the association for information systems.
- Böhringer, M., Gluchowski, P., Kurze, C. & Schieder, C.(2010). *A business intelligence perspective on the future internet*. (In 16th Americas conference on information systems). Peru: Association for information systems.
- Cholil, M., Supriyati.(2017), Aplikasi Technology Acceptance Model Pada Sistem Informasi Manajemen Rumah Sakit. Solo: Jurnal Bisnis & Manajemen.
- Data-warehouse, “*data warehouses*” Tersedia di <https://data-warehouses.net/architecture/etlprocess.html> diakses pada 1 Juni 2019.
- Davis, Fred D.(1989). “*Measurement Scales for Perceived Usefulness and Perceived Ease of Use*” (Versi Elektronik).
- Elmasri, Ramez., Navathe, Shankant, B.(2004), International Edition : *Fundamentals of Database System Fourth Edition*, Pearson Education Inc., Boston: Pearson Education, Inc.
- Farahat, T.(2012). *Applying the technology acceptance model to online learning in the Egyptian universities*. Procedia social and behavioral sciences, 64:95-104.
- Gupta, M. & George, J. F. (2016). *Toward the development of a Big Data Analytics capability*. Information & Management.
- Jogiyanto, 2007. Sistem Informasi Keperilakuan. Edisi Revisi. Yogyakarta: Andi Offset.
- Kimball R., Caserta J. (2004). *The Data Warehouse ETL Toolkit*. Wiley Publishing.
- Labs247. (2016).”*Big Data Processing tool HGrid247*” Tersedia di <https://hgrid.labs247.id/> diakses pada 1 Juni 2019.
- Larson, D. & Chang, V. 2016. *A review and future direction of agile, business intelligence, analytics and data science*. International journal of information management.
- Mhalgi, Prabodh. (2017).”*Traditional ETL vs ELT on Hadoop*”. Tersedia di <https://www.bitwiseglobal.com/blogs/traditional-etl-vs-elt-on-hadoop/> diakses pada 12 September 2019.
- Park, S.Y. (2009). *An analysis of the technology acceptance model in understanding university students' behavioral intention to use e-learning*. Journal of educational technology & society.



Pineka, Erick., Hidayat, Thoyib., dan Bimorogo , Sembada D. (2018). Tersedia di <https://mti.binus.ac.id/2018/06/08/data-warehouse-vs-big-data/> diakses pada 12 September 2019.

Softbellss Solutions. “ETL (*Extract Transform Load*)”. Tersedia di <https://www.softbless.com/ETL-Indonesia> diakses tanggal 1 Juni 2019.

Schindler, Pamela S. (2019). Business research methods (13th ed.). New York: Mc GrawHill.

Turban, E., L. Volonino, and G.R. Wood. (2015). *Information Technology for Management: Digital Strategies for Insight, Action, and Sustainable Performance* 10th Edition. Danvers, MA: John Wiley and Sons.

Vallers, JJ de. (2016). *A validation of technology acceptance model on BI systems in a South African pharmaceutical organisation*. Faculty of Master of Business Administration at the Potchefstroom Campus of the North West University.

Wibowo, Arief. (2008). Kajian Tentang Perilaku Pengguna Sistem Informasi Dengan Pendekatan *Technology Acceptance Model* (TAM). Tersedia di <https://www.researchgate.net/publication/228997997> diakses 1 juni 2019.