

## DAFTAR PUSTAKA

- Akbar, R. A. (2021). Antecedent Penerimaan Teknologi Informasi Dalam Profesi Audit Internal Dengan Menggunakan *Technology Acceptance Model* (Studi Empiris pada Bank Perkreditan Rakyat Seluwu Raya). <http://repository.umpalopo.ac.id/id/eprint/1551>
- Alvin, A., & Kurniawati, K. (2019). Analisis Penerimaan Audit *Software* Bagi Auditor Eksternal Dengan Menggunakan Pendekatan *Technology Acceptance Model* (TAM). *Balance Vocation Accounting Journal*, 3(2), 1. <https://doi.org/10.31000/bvaj.v3i2.2236>
- Arles, L., Anugrah, R., & Andreas, A. (2017). Analisis Faktor – Faktor yang Mempengaruhi Efektivitas Audit Internal: Peran Penting Dukungan Manajemen. *Jurnal Akuntansi*, 5(2), 125–133. <https://ja.ejournal.unri.ac.id/index.php/JA/article/viewFile/4059/3935>
- Asmara, R. Y., & Ditriani, K. A. (2009). Pengaruh Teknologi Informasi Terhadap Perkembangan Profesi Akuntans di Indonesia. *Jurnal Akuntansi Bisnis*, 2(1), 49–63. Diakses dari <https://journal.ubm.ac.id/index.php/akuntansi-bisnis/article/view/384>
- Butar-Butar, S., & Indarto, S. L. I. L. (2018). Does Auditor Industry Expertise Improve Audit Quality In Complex Business Environments?. *Jurnal Akuntansi dan Keuangan*, 20(1), 1-12.
- Butar, S. B. (2019). Board of commisioners composition, governance committee, and stock price synchronicity. *Jurnal Akuntansi Dan Keuangan*, 21(1), 1-11.
- Butar, S. B. (2020). The effects of Corporate Governance, Audit Quality, and Conservatism on Loan Collateral Requirements. *Jurnal Akuntansi dan Keuangan*, 22(1), 28-39.
- Christmastuti, A. A., & Sitawati, R. (2010). Internal Auditor Involvement in Developing Information System to Support Good Corporate Governance.

European Journal of Economics, Finance and Administrative Sciences, (20).

Compeau, D. R., & Higgins, C. A. (1995). *Computer Self-Efficacy: Development of A Measure and Initial Test*. *MIS Quarterly*, 19(2), 189–211. <https://doi.org/10.2307/249688>

Davenport, T. H., Barth, P., & Bean, R. (2012). *How 'Big Data' is Different*. *MIT Sloan Management Review*, 54(1), 22–24. [https://www.hbs.edu/ris/Publication\\_Files/SMR-How-Big-Data-Is-Different\\_782ad61f-8e5f-4b1e-b79f-83f33c903455.pdf](https://www.hbs.edu/ris/Publication_Files/SMR-How-Big-Data-Is-Different_782ad61f-8e5f-4b1e-b79f-83f33c903455.pdf)

Davis, F. D. (1987). *User Acceptance of Information System: The Technology Acceptance Model* (TAM). <https://deepblue.lib.umich.edu/bitstream/handle/2027.42/35547/b1409190.0001.001.pdf?sequence=2> . Diakses 26 April 2021

Davis, F. D. (1989). *Perceived Usefulness, Perceived Ease of Use, and User Acceptance Of Information Technology*. *MIS Quarterly: Management Information Systems*, 13(3), 319–340. <https://doi.org/10.2307/249008>

De Mauro, A., Greco, M., & Grimaldi, M. (2016). *A Formal Definition of Big Data Based on Its Essential Features*. *Library Review*, 65(3), 122–135. <https://doi.org/10.1108/LR-06-2015-0061>

Devi, N. L. N. S., & Suartana, I. W. (2014). *Analisis Technology Acceptance Model (TAM) Terhadap Penggunaan Sistem Informasi di Nusa Dua Beach Hotel & SPA*. *E-Jurnal Akuntansi Universitas Udayana*, 6(1), 167–184. <http://ojs.unud.ac.id/index.php/Akuntansi/article/view/7797>

Earley, C. E. (2015). *Data Analytics in Auditing: Opportunities and Challenges*. *Business Horizons*, 58(5), 493–500. <https://doi.org/10.1016/j.bushor.2015.05.002>

Fatmawati, E. (2015). *Technology Acceptance Model (TAM) untuk Menganalisis Sistem Informasi Perpustakaan*. *Iqra': Jurnal Perpustakaan dan Informasi*, 9(1), 1–13. <https://media.neliti.com/media/publications/196942-ID-technology-acceptance-model-tam-untuk-me.pdf>

- Fitrianingsih, S. K., Khadijah, T. A. Z., Cahyani, W. R., & Puspaningtyas, M. (2021). Implementasi Teknik Audit Berbantuan Komputer di Era Digital. *Prosiding National Seminar on Accounting, Finance, and Economics (NSAFE)* (Vol. 1, No. 2). Diakses dari <http://conference.um.ac.id/index.php/nsafe/article/view/822/705>
- Forum, World Economic. (2018). *The Future of Jobs Report 2018*. [http://www3.weforum.org/docs/WEF\\_Future\\_of\\_Jobs\\_2018.pdf](http://www3.weforum.org/docs/WEF_Future_of_Jobs_2018.pdf) . Diakses 26 April 2021
- Frey, C.B., & Osborne, M. A. (2017). *The Future of Employment: How Susceptible are Jobs to Computerisation? Technological forecasting and social change*, 114, 254-280. Diakses dari <https://doi.org/10.1016/j.techfore.2016.08.019>
- Gartner. (2013). *IT Glossary: Big Data*. from: <https://www.gartner.com/en/information-technology/glossary/big-data>  
Diakses 18 November 2021
- Ghotkar, M., & Rokde, P. (2016). *Big Data: How it is Generated and its Importance*. *IOSR Journal of Computer Engineering (IOSR-JCE)*, 2(1), 01–05. <https://www.iosrjournals.org/iosr-jce/papers/conf.15013/Volume%202/1.%2001-05.pdf?id=7556>
- Haderi, S. Al, Rahim, N. A., & Bamahros, H. (2018). *Top Management Support Accelerates the Accpetance of Information Technology*. *Medwell Journals*, 13(1), 175–189. Diakses dari <https://medwelljournals.com/abstract/?doi=sscience.2018.175.189>
- Hendra, J., & R, A. I. (2016). Aplikasi Model TAM terhadap Pengguna Layanan *Internet Banking* di Kantor Bank Jatim Cabang Situbondo. *Ecobuss*, 4(1), 40–48. Diakses dari <https://ejournal.upm.ac.id/index.php/ecobuss/article/view/203>
- Heryanta, J. (2019). Pengaruh *Behavioral Intention* Terhadap *Actual Use* Pengguna GO-JEK Indonesia dengan Pendekatan *Technology Acceptance Model* dan *Innovation Diffusion Theory*. *Jurnal Ilmiah Mahasiswa FEB Universitas Brawijaya*, 7(2). Diakses dari

<https://jimfeb.ub.ac.id/index.php/jimfeb/article/view/5754/5053>

Hussein, A. S. (2015). Penelitian Bisnis dan Manajemen menggunakan Partial Least Squares (PLS) dengan SmartPLS 3.0. *Universitas Brawijaya*. Diakses dari

<https://www.researchgate.net/file.PostFileLoader.html?id=5786f4c94048544b3332e123&assetKey=AS:383572759334914@1468462280965>

Indarto, S. L., & Ghozali, I. (2016). Fraud diamond: Detection analysis on the fraudulent financial reporting. *Risk governance & control: financial markets & institutions*, 6(4), 116-123.

Inspektorat Jenderal Kementerian Perhubungan Republik Indonesia. (08 April 2019). *Data Analytic: Sebuah Konsep Dalam Audit Intern*. <https://itjen.dephub.go.id/2019/04/08/data-analytics-sebuah-konsep-dalam-audit-intern/>. Diakses 21 Juli 2021

Joshi, P. L., & Marthandan, G. (2020). *Continuous Internal Auditing: Can Big Data Analytics Help?. International Journal of Accounting, Auditing and Performance Evaluation*, 16(1), 25–42. <https://doi.org/10.1504/IJAPE.2020.106766>

Khairi, M. S., & Baridwan, Z. (2015). *An Empirical Study on Organizational Acceptance Accounting Information Systems in Sharia Banking. The International Journal of Accounting and Business Society*, 23(1), 97–122. Diakses dari <https://ijabs.ub.ac.id/index.php/ijabs/article/view/268>

Kim, H. J., Mannino, M., & Nieschwietz, R. J. (2009). *Information Technology Acceptance in The Internal Audit Profession: Impact of Technology Features and Complexity. International Journal of Accounting Information Systems*, 10(4), 214–228. <https://doi.org/10.1016/j.accinf.2009.09.001>

Lai, Y., Sun, H., & Ren, J. (2018). *Understanding the Determinants of Big Data Analytics (BDA) Adoption in Logistics and Supply Chain Management: An Empirical Investigation. International Journal of Logistics Management*, 29(2), 676–703. Diakses dari <https://doi.org/10.1108/IJLM-06-2017-0153>

Maharsi, S., & Mulyadi, Y. (2007). Faktor-Faktor yang Mempengaruhi Minat

Nasabah Menggunakan *Internet Banking* dengan Menggunakan Kerangka *Technology Acceptance Model (TAM)*. *Jurnal Akuntansi Dan Keuangan*, 9(1), 18–28.

<https://jurnalakuntansi.petra.ac.id/index.php/aku/article/view/16812>

Maulamin, T., Tua Ritonga, S., Wulandari, A., Naibaho, D. A., Romdoni, A., Brigitte Imbar, F., & Wijaya Syahrir, T. (2021). Ketangkasan Kepemimpinan dan Kasus Akuntansi dalam Kemampuan Kepemimpinan. *Prosiding Seminar STIAMI*, 8(2), 129–135. Diakses dari

<https://ojs.stiami.ac.id/index.php/PS/article/view/1514/778>

Meehan, Mary. (2016). *Where Data Goes to Die: Big Data Still Holds Answers, But They're Not Where You're Looking for Them*. Diakses dari

<https://www.forbes.com/sites/marymeehan/2016/12/08/where-data-goes-to-die-big-data-still-holds-answers-but-theyre-not-where-youre-looking-for-them/?sh=2a985815896d>

Mustikarini, A. (2020). *Big Data Analytics dan Rantai Blok: Kesempatan atau Ancaman bagi Profesi Auditor di Era Disrupsi Teknologi 4.0*. Diakses dari

[https://www.researchgate.net/profile/Arizona-Mustikarini/publication/344773276\\_Big\\_Data\\_Analytics\\_dan\\_Rantai\\_Blok\\_Kesempatan\\_atau\\_Ancaman\\_bagi\\_Profesi\\_Auditor\\_di\\_Era\\_Disrupsi\\_Teknologi\\_40/links/5f8fe92aa6fdccfd7b71eeb9/Big-Data-Analytics-dan-Rantai-Blok-Kesempatan-atau-Ancaman-bagi-Profesi-Auditor-di-Era-Disrupsi-Teknologi-40.pdf](https://www.researchgate.net/profile/Arizona-Mustikarini/publication/344773276_Big_Data_Analytics_dan_Rantai_Blok_Kesempatan_atau_Ancaman_bagi_Profesi_Auditor_di_Era_Disrupsi_Teknologi_40/links/5f8fe92aa6fdccfd7b71eeb9/Big-Data-Analytics-dan-Rantai-Blok-Kesempatan-atau-Ancaman-bagi-Profesi-Auditor-di-Era-Disrupsi-Teknologi-40.pdf)

Nugraha, A., & Laksito, H. (2014). Antecedent Penerimaan Teknologi Informasi dalam Profesi Audit Internal dengan Menggunakan *Technology Acceptance Model* (Studi Empiris pada Bank Perkreditan Rakyat di Jawa Tengah). *Diponegoro Journal of Accounting*, 3(2), 185–199. Diakses dari

<https://ejournal3.undip.ac.id/index.php/accounting/article/view/6098/5885>

Rahmayuni, S. (2017). Analisis Komparasi Proses Laporan Keuangan secara Manual dan Menggunakan Aplikasi Komputer Akuntansi. *Prosiding Snitt Poltekba*, 2(1), 148-155. Diakses dari

<https://jurnal.poltekba.ac.id/index.php/prosiding/article/viewFile/390/238>

- Rinaldi, Ingki. (2019). Membangun Manusia dengan Satu Data. <https://www.kompas.id/baca/ilmu-pengetahuan-teknologi/2019/09/12/diskusi-kompas-membangun-manusia-bersama-satu-data-hum>. Diakses 16 Juni 2021
- Rouibah, K., Hamdy, H. I., & Al-Enezi, M. Z. (2009). *Effect of Management Support, Training, and User Involvement on System Usage and Satisfaction in Kuwait*. *Industrial Management and Data Systems*, 109(3), 338–356. <https://doi.org/10.1108/02635570910939371>
- Rustiana. (2004). *Computer Self Efficacy (CSE) Mahasiswa Akuntansi dalam Penggunaan Teknologi Informasi: Tinjauan Perspektif Gender*. *Jurnal Akuntansi Dan Keuangan*, 6(1), 29-39–39. <https://jurnalakuntansi.petra.ac.id/index.php/aku/article/view/16152>
- Salijeni, G., Samsonova-Taddei, A., & Turley, S. (2019). *Big Data and Changes in Audit Technology: Contemplating A Research Agenda*. *Accounting and Business Research*, 49(1), 95–119. <https://doi.org/10.1080/00014788.2018.1459458>
- Selamat, Z., & Jaffar, N. (2011). *Information Technology Acceptance: From Perspective of Malaysian Bankers*. *International Journal of Business and Management*, 6(1). <https://doi.org/10.5539/ijbm.v6n1p207>
- Setyawati, R. E. (2020). Pengaruh *Perceived Usefulness, Perceived Ease of Use* Terhadap *Behavioral Intention to Use* dengan *Attitude Towards Using* sebagai Variabel Intervening (Studi Kasus pada Gopay di Kota Yogyakarta). *Jurnal Ekobis Dewantara*, 3, 39–51. [https://doi.org/10.26460/ed\\_en.v3i1.1470](https://doi.org/10.26460/ed_en.v3i1.1470)
- Utari, D. R., & Wibowo, A. (2009). Evaluasi Penerimaan Sistem Informasi dengan Pendekatan Teori *Technology Acceptance Model (TAM)* (Studi Kasus: Sistem Informasi Penasehat Akademik Universitas Budi Luhur). *Digital Information & System Conference, October*, 15–22. Diakses dari [https://www.researchgate.net/profile/Arief-Wibowo-2/publication/320402802\\_Evaluasi\\_Penerimaan\\_Sistem\\_Informasi\\_Denga](https://www.researchgate.net/profile/Arief-Wibowo-2/publication/320402802_Evaluasi_Penerimaan_Sistem_Informasi_Denga)

[n Pendekatan Teori Technology Acceptance Model TAM Studi Kasus Sistem Informasi Penasehat Akademik Universitas Budi Luhur/links/59e23d97aca2724cbfe00ec6/Evaluasi-Penerimaan-Sistem-Informasi-Dengan-Pendekatan-Teori-Technology-Acceptance-Model-TAM-Studi-Kasus-Sistem-Informasi-Penasehat-Akademik-Universitas-Budi-Luhur.pdf](#)

Wang, T., & Cuthbertson, R. (2015). *Eight Issues on Audit Data Analytics We Would Like Researched*. *Journal of Information System*, 29(1), 155-162. Diakses dari [https://www.researchgate.net/profile/Tawei-Wang-2/publication/276076947\\_Eight\\_Issues\\_on\\_Audit\\_Data\\_Analytics\\_We\\_Would\\_Like\\_Researched/links/5e5297dba6fdcc2f8f5a2b6c/Eight-Issues-on-Audit-Data-Analytics-We-Would-Like-Researched.pdf](https://www.researchgate.net/profile/Tawei-Wang-2/publication/276076947_Eight_Issues_on_Audit_Data_Analytics_We_Would_Like_Researched/links/5e5297dba6fdcc2f8f5a2b6c/Eight-Issues-on-Audit-Data-Analytics-We-Would-Like-Researched.pdf)

Wibowo, A. (2008). Kajian Tentang Perilaku Pengguna Sistem Informasi dengan Pendekatan *Technology Acceptance Model* (TAM). *Konferensi Nasional Sistem Informasi*. Diakses dari [https://d1wqtxts1xzle7.cloudfront.net/30907586/arif\\_wibowo-with-cover-page-v2.pdf?Expires=1666869585&Signature=LbdqPE624tREd7GVNKwD9W2uMN2Jsj2IUf--O8MKA2CZgd35Cw4~LULBj4oZZKiyPBC2mqq-nHScjfH7AxT4zOe31J1fEzxd6V6OoT0~B5Cl0rfBH2jUNgkJvZzlgocrwMpCi0NY7JowQ7MtU8IguaIwPaXv4R7MpYm0eyMiBb7-pLKRBUcxojqiaCbclGmzlmei1-oNVfs42AJtdt9zM3HRu-Um~b-RLvMKSypKrkWLQRJ6BducaXPHV0Y32wq22-kxoS7bBIwfbvCWfV3qLTDRq7BIE6gdUkgclk0agoQaiiD8N7C4LI6Z2uYr4nhQKYkbUnY2MCFbesolYNe2A &Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA](https://d1wqtxts1xzle7.cloudfront.net/30907586/arif_wibowo-with-cover-page-v2.pdf?Expires=1666869585&Signature=LbdqPE624tREd7GVNKwD9W2uMN2Jsj2IUf--O8MKA2CZgd35Cw4~LULBj4oZZKiyPBC2mqq-nHScjfH7AxT4zOe31J1fEzxd6V6OoT0~B5Cl0rfBH2jUNgkJvZzlgocrwMpCi0NY7JowQ7MtU8IguaIwPaXv4R7MpYm0eyMiBb7-pLKRBUcxojqiaCbclGmzlmei1-oNVfs42AJtdt9zM3HRu-Um~b-RLvMKSypKrkWLQRJ6BducaXPHV0Y32wq22-kxoS7bBIwfbvCWfV3qLTDRq7BIE6gdUkgclk0agoQaiiD8N7C4LI6Z2uYr4nhQKYkbUnY2MCFbesolYNe2A &Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA)

Wood, J. (2019) *These Are the World's Most Respected Professions*. *World Economic Forum*. <https://www.weforum.org/agenda/2019/01/most-respected-professions-in-the-world/>. Diakses 22 Juli 2021

Yin, J., & Fernandez, V. (2020). *A Systematic Review on Business Analytics*. *Journal of Industrial Engineering and Management*, 13(2), 283–295.

<https://doi.org/10.3926/jiem.3030>

