

DAFTAR PUSTAKA

- Adams, D. A., Nelson, R. R., & Todd, P. A. (1992). Perceived Usefulness, Ease Of Use, And Usage Of Information Technology. *Mis Quarterly, Vol. 16 No*, 227–248. <http://www.elsevier.com/Locate/Compedu>
- Ahmad & Pambudi, B. S. (2013). Pengaruh Persepsi Manfaat, Persepsi Kemudahan, Keamanan Dan Ketersediaan Fitur Terhadap Minat Ulang Nasabah Bank Dalam Menggunakan Internet Banking (Studi Pada Program Layanan Internet Banking Bri). *Journal of Chemical Information and Modeling*, 53 (9), 1689–1699.
- Aisyah, M., & Eszi, I. M. (2020). *Pengaruh Kesiapan Teknologi Individu Terhadap Minat Mahasiswa Pada Penggunaan E-Wallet Model Kombinasi TRI dan TAM* [Universitas Islam Indonesia]. https://dspace.uii.ac.id/bitstream/handle/123456789/23659/16312136_Ivana_Mutia_Eszi.pdf?sequence=1
- Aldhi Pradana, K. (2021). Analisis Faktor-Faktor Minat Penggunaan Mobile Payment pada Usaha Kecil dan Mikro (UKM) di Yogyakarta. *Jurnal Profita: Kajian Ilmu ...*, 17–30. <https://journal.student.uny.ac.id/index.php/profita/article/view/17709>
- Al-rahmi, A. M., Al-rahmi, W. M., Alturki, U., Aldraiweesh, A., Almutairy, S., & Al-adwan, A. S. (2021). Exploring the factors affecting mobile learning for sustainability in higher education. *Sustainability (Switzerland)*, 13(14). <https://doi.org/10.3390/su13147893>
- Anam, K. (2023). *Paling Rendah di ASEAN, Tingkat Literasi Digital RI Cuma 62%*. CNBC Indonesia. <https://www.cnbcindonesia.com/tech/20230214171553-37-413790/paling-rendah-di-asean-tingkat-literasi-digital-ri-cuma-62/amp>
- Andayani, Sri & Ono, R. S. (2020). Analisis Kesiapan Penerimaan Pengguna Terhadap E-Learning Menggunakan Model TRAM. *Jurnal Sistem & Teknologi Informasi Komunikasi*, Vol 3 No 2. <https://journal.ukmc.ac.id/index.php/jutsi/article/view/498>
- Arikunto, S. (2006). *Prosedur Penelitian Suatu Pendekatan Praktik* (Edisi Revi). Rineka Cipta.
- Ariyanto, A. dkk. (2021). *Entrepreneurial Mindsets & Skill*. CV. Insan Cendekia Mandiri. https://www.researchgate.net/publication/351357742_Entrepreneurial_Minds_ets_Skill
- Bank, I. (2019). *QRIS*. <https://www.bi.go.id/QRIS/default.aspx#:~:text=dimaksud dengan QRIS%3F-,Jawaban%3A,%2C cepat%2C dan terjaga keamanannya>.
- Bhati, N. S., Srivastava, S., & Rathore, J. S. (2023). Measurement Of Doctoral Students' Intention To Use Online Learning: A Sem Approach Using The TRAM Model. *Journal of Information Technology Education: Innovations in Practice*, 22, 179–200. <https://doi.org/10.28945/5180>
- Bisnis.com. (2024). *Transaksi QRIS di Jateng Paling Banyak Disumbang UMKM*. Bisnis.Com.

- Blut, M., & Wang, C. (2020). Technology readiness: a meta-analysis of conceptualizations of the construct and its impact on technology usage. In *Journal of the Academy of Marketing Science* (Vol. 48, Issue 4, pp. 649–669). Springer. <https://doi.org/10.1007/s11747-019-00680-8>
- Burhan, F. A. (2020). Standardisasi Kode QR Berlaku 2020, Ahli IT: Keamanan Jadi Perhatian. Katadata.Co.Id. <https://katadata.co.id/digital/nasional/5e9a4c3b13e4f/standardisasi-kode-qr-berlaku-2020-ahli-it-keamanan-jadi-perhatian>
- Buyle, R., Van Compernolle, M., Vlassenroot, E., Vanlithout, Z., Mechant, P., & Mannens, E. (2018). “Technology readiness and acceptance model” as a predictor for the use intention of data standards in smart cities. *Media and Communication*, 6(4Theoretical Reflections and Case Studies), 127–139. <https://doi.org/10.17645/mac.v6i4.1679>
- Damayanti, R. W., Setiadi, H., Laksono, P. W., Rizky, D. L., & Entifar, N. A. E. (2023). Factors Affecting Technological Readiness and Acceptance of Induction Stoves: A Pilot Project. *Emerging Science Journal*, 7(6), 1892–1923. <https://doi.org/10.28991/ESJ-2023-07-06-04>
- Davis, F. D. (1986). *A Technology Acceptance Model for Empirically Testing New-end User Information Systems: Theory and Result*. Sloan: Sloan School of Management, Massachusetts Institut of Technology (MIT).
- Davis, F. D. (1989). Perceived usefulness, perceived ease of use, and user acceptance of information technology. *MIS Quarterly: Management Information Systems*, 13(3), 319–339. <https://doi.org/10.2307/249008>
- Ernawati, Nopi dan Noersanti, L. (2020). *Pengaruh Persepsi Manfaat, Kemudahan Penggunaan dan Kepercayaan terhadap Minat Penggunaan pada Aplikasi OVO*. http://repository.stei.ac.id/1390/1/21160000219_Artikel_Indonesia_2020.pdf
- Faizani, S. N., & Indriyanti, A. D. (2021). Analisis Pengaruh Technology Readiness terhadap Perceived Usefulness dan Perceived Ease of Use terhadap Behavioral Intention dari Quick Response Indonesian Standard (QRIS) untuk Pembayaran Digital (Studi Kasus: Pengguna Aplikasi e-Wallet Go-Pay, DANA, OVO, dan LinkAja di Surabaya). *JEISBI*, 02.
- Fauzi, A. (2022). *Teknologi di Era Digital Berkembang Pesat*. Indonesia Baik.Id. https://indonesiabaik.id/motion_grafis/motion-grafis-teknologi-di-era-digital-berkembang-pesat
- Gandhi Maniam, P. S., Prentice, C., Sassenberg, A. M., & Soar, J. (2023). Identifying an Optimal Model for Blockchain Technology Adoption in the Agricultural Sector. *Logistics*, 7(3). <https://doi.org/10.3390/logistics7030059>
- Ghozali, I. (2017). *Model Persamaan Struktural Konsep Dan Aplikasi Program AMOS 24*. Badan Penerbit Universitas Diponegoro.
- Hair, J.F., et al. (2021). An Introduction to Structural Equation Modeling. In: Partial Least Squares Structural Equation Modeling (PLS-SEM) Using R. *Classroom Companion: Business*. Springer, Cham.
- Henseler, J., Ringle, C. M., & Sarstedt, M. (2015). A New Criterion for Assessing Discriminant Validity in Variance-based Structural Equation Modeling. *Journal of the Academy of Marketing Science*.

- Hu, P., Valentim, R., Chalutz, H., & -Gal, B. (2023). *Artificial Intelligence (AI) Acceptance in Primary Care during the Coronavirus Pandemic: What is the role of patients' gender, age and health awareness? A two-phase pilot study.*
- Hussein, A. S. (2015). *Penelitian Bisnis dan Manajemen Menggunakan Partial Least Square (PLS) dengan smartPLS 3.0.*
- Indonesia, U. I. (2023). *Perdagangan Internasional: Peluang dan Tantangan Bagi Indonesia.* <https://fecon.uii.ac.id/2023/10/perdagangan-internasional-peluang-dan-tantangan-bagi-indonesia/>
- Indonesia, B. (2020). Peraturan Sistem Pembayaran. https://www.bi.go.id/id/peraturan/sistem-pembayaran/Pages/padg_211819.aspx
- Jogiyanto. (2017). *Konsep Dasar Sistem Informasi.* Andi Offset.
- Kampa, R. K. (2023). Combining technology readiness and acceptance model for investigating the acceptance of m-learning in higher education in India. *Asian Association of Open Universities Journal*, April. <https://doi.org/10.1108-AAOUJ-10-2022-0149>
- Khadka, R & Kohsuwan, P. (2018). Understanding Consumers' Mobile banking Adoption in Germany: An Integrated Technology Readiness and Acceptance Model (TRAM) Perspective. *Catalys.*
- Krejcie, R.V & Morgan, D. W. (1970). Determining Sample Size for Research Activities. *Educational and Psychological Measurement*, Vol 30 (3), 607–610.
- Lestari, M. I. (2023). Kesediaan Micro Merchants Membayar Biaya Merchant Discount Rate dan Biaya Settlement QRIS. *InFestasi*, 19(1), 39–50. <https://doi.org/10.21107/infestasi.v19i1.19695>
- Lin, C. H., Shih, H. Y., & Sher, P. J. (2007). Integrating technology readiness into technology acceptance: The TRAM model. *Psychology and Marketing*, 24(7), 641–657. <https://doi.org/10.1002/mar.20177>
- Linkumkm. (2024). Mengapa QRIS Masih Kurang Diminati? Tantangan Transaksi Digital Menurut Bank Indonesia. Redaksi@bririns.or.Id. <https://linkumkm.id/news/detail/14941/mengapa-qris-masih-kurang-diminati-tantangan-transaksi-digital-menurut-bank-indonesia?>
- Mahmood, A., Imran, M., & Adil, K. (2023). Modeling Individual Beliefs to Transfigure Technology Readiness into Technology Acceptance in Financial Institutions. *SAGE Open*, 13(1). <https://doi.org/10.1177/21582440221149718>
- Mahyuni, L., & Setiawan, I. (2021). Bagaimana QRIS menarik minat UMKM? Sebuah model untuk memahami intensi UMKM menggunakan QRIS. *Forum Ekonomi*, 23 (4), 735–747.
- Martens, M. dkk. (2017). Testing the Technology Readiness and Acceptance Model for Mobile Payments Across Germany and South Africa. *International Journal of Innovation and Technology Management*, Vol 14 No. <https://doi.org/10.1142/S021987701750033X>
- Maryanto, S. A. (2021). *Digitization.* Binus University. <https://bbs.binus.ac.id/management/2021/12/digitization/>
- Meier, S. (2022). *How does technology drive business transformation?* IBM Blog. <https://www.ibm.com/blog/how-does-technology-drive-business-transformation/>

- Mihu, Cantemir & Pitic, A. (2023). Drivers of Digital Transformation and their Impact on Organizational Management. *Studies and Business and Economics*, 18(1), 149–170.
https://www.researchgate.net/publication/370793249_Drivers_of_Digital_Transformation_and_their_Impact_on_Organizational_Management
- MSME Empowermrt Report*. (2022).
- Mustagfiroh, L., & Supriyadi, A. (2024). Efektivitas Penggunaan QRIS sebagai Media Pembayaran dalam Meningkatkan Perkembangan UMKM di Jepara. *JEBIKSU : Jurnal Ekonomi Dan Bisnis Islam IAIN Kudus*, 2(2), 204–218.
<http://jim.ac.id/index.php/JEBISKU/>
- Musyaffi, Ayatulloh Michael, Khairunnisa, Hera & Respati, D. K. (2022). Konsep Dasar Structural Equation Model Partial Least Square (SEM-PLS) Menggunakan Smart PLS. Pascal Books.
- Natasia, S. R., Wiranti, Y. T., & Parastika, A. (2021). Acceptance analysis of NUADU as e-learning platform using the Technology Acceptance Model (TAM) approach. *Procedia Computer Science*, 197(2021), 512–520.
<https://doi.org/10.1016/j.procs.2021.12.168>
- Panday, R. dkk. (2019). Analisis Technology Readiness Acceptance Penggunaan Komputer Dan Teknologi Informasi Pada Manajemen Proyek Kontraktor. *Jurnal Ilmiah Manajemen Ubhara*, 33–44.
- Paramitha, D. A., & Kusumaningtyas, D. (2023). Qris layanan untuk loyalitas dan kepuasan. In bi.go.id/QRIS (Issue 76). <https://www.bi.go.id/QRIS/default.aspx>
- Parasuraman, A. (2000). Technology Readiness Index (TRI) A Multiple-Item Scale to Measure Readiness to Embrace New Technologies. *Journal of Service Research*, vol 2 (4), 307–320.
[https://www.scirp.org/\(S\(i43dyn45teexjx455qlt3d2q\)\)/reference/ReferencesPapers.aspx?ReferenceID=1809411](https://www.scirp.org/(S(i43dyn45teexjx455qlt3d2q))/reference/ReferencesPapers.aspx?ReferenceID=1809411)
- Parasuraman, A & Colby, C. L. (2015). An Update and Streamlined Technology Readiness Index: TRI 2.0. *Journal of Service Research*, 18 (1), 59–74.
- Patnaik, A., Kudal, P., Dawar, S., Inamdar, V., & Dawar, P. (2023). Exploring User Acceptance of Digital Payments in India: An Empirical Study Using an Extended Technology Acceptance Model in the Fintech Landscape. *International Journal of Sustainable Development and Planning*, 18(8), 2587–2597. <https://doi.org/10.18280/ijsdp.180831>
- Peng, M. Y. P., & Yan, X. (2022). Exploring the Influence of Determinants on Behavior Intention to Use of Multiple Media Kiosks Through Technology Readiness and Acceptance Model. *Frontiers in Psychology*, 13.
<https://doi.org/10.3389/fpsyg.2022.852394>
- Pratama, G. W. (2023). Sejumlah Transaksi QRIS Bermasalah, Ini Saran Direktur BCA. *Epos Bisnis*. <https://bisnis.espos.id/sejumlah-transaksi-qris-bermasalah-ini-saran-direktur-bca-1566330>
- Purwohedi, U. (2022). *Metode Penelitian Prinsip dan Praktik*. Raih Asa Sukses.
- Setiawan, A., & Sulistiowati, L. H. (2017). Penerapan Modifikasi Technology Acceptance Model (Tam) Dalam E-Business. *Jurnal Manajemen Dan Pemasaran Jasa*, 10(2), 171–186. <https://doi.org/10.25105/jmpj.v10i1.2277>

- Silanoi, W., Naruetharadhol, P., & Ponsree, K. (2023). The Confidence of and Concern about Using Mobile Banking among Generation Z: A Case of the Post COVID-19 Situation in Thailand. *Social Sciences*, 12(4). <https://doi.org/10.3390/socsci12040198>
- Son, M., & Han, K. (2011). Beyond the technology adoption: Technology readiness effects on post-adoption behavior. *Journal of Business Research*, 64(11), 1178–1182. <https://doi.org/10.1016/j.jbusres.2011.06.019>
- Sugiyono. (2019). *Metode Penelitian Kuantitatif, Kualitatif dan R&D* (Sutopo, Ed.; 2nd ed.).
- Susanto, R. D. dkk. (2021). Technology Acceptance Model (Tam) Analysis Of The Use Of Ovo Application In F&B Service Industry In Indonesia. *Journal of Tourism, Culinary, and Entrepreneurship (JTCE)*, Vol 1 No 1. <https://doi.org/10.37715/jtce.v1i1.1796>
- Tambunan, T. T. . (2009). UMKM di Indonesia (A. Nazwar (ed.)). Ghalia Indonesia.
- Urme, U. N., & Barua, B. (2023). Assessing the online teaching readiness of faculty member. *Journal of Research in Innovative Teaching and Learning*, July. <https://doi.org/10.1108/JRIT-10-2022-0070>
- Venkatesh, V. & Davis, F. D. (1996). A Model of the Antecedents of Perceived Ease of Use: Development and Test. *Decision Sciences*, Vol 27 No, 451–470.
- Venkatesh, V., Morris, M. G., Davis, G. B., & Davis, F. D. (2003). User acceptance of information technology: Toward a unified view. *MIS Quarterly: Management Information Systems*, 27(3), 425–478. <https://doi.org/10.2307/30036540>
- Victoria, A. O. (2023). *BI: Transaksi digital banking naik 9,88 persen jadi Rp4.944,1 triliun*. Antaranews.Com. <https://www.antaranews.com/berita/3495477/bi-transaksi-digital-banking-naik-988-persen-jadi-rp49441-triliun>
- Wang, C., Ahmad, S. F., Bani Ahmad Ayassrah, A. Y. A., Awwad, E. M., Irshad, M., Ali, Y. A., Al-Razgan, M., Khan, Y., & Han, H. (2023). An empirical evaluation of technology acceptance model for Artificial Intelligence in E-commerce. *Heliyon*, 9(8), e18349. <https://doi.org/10.1016/j.heliyon.2023.e18349>
- Wibowo, A. (2006). *Kajian tentang Perilaku Pengguna Sistem Informasi dengan Pendekatan Technology Acceptance Model (TAM)*. Universitas Budi Luhur.
- Yamin, S. dan K. H. (2011). *Generasi Baru Mengolah Data Penelitian dengan Partial Least Square Path Modelling Aplikasi dengan Software XLSTAT, SmartPLS, dan Visual PLS*. Salemba Infotek.
- Yang, H., & Kim, Y. (2024). Southeast Asian consumer acceptance of 3D virtual fitting technologies in cross-border online shopping. *Fashion and Textiles*, 11(1). <https://doi.org/10.1186/s40691-024-00372-0>
- Yang, M., Li, P., Zhou, H., Li, Z., & Feng, L. (2023). Understanding the Impact Mechanism of User Behavior Pattern toward Real Estate APP Platforms in the Post-COVID Era: A Quantitative Analysis. *Sustainability (Switzerland)*, 15(11). <https://doi.org/10.3390/su15118926>