

DAFTAR PUSTAKA

- Ajzen, I. (1991), “The theory of planned behavior”, *Organizational Behavior and Human Decision Processes*, Vol. 50 No. 2, pp. 179-211
- Andryansyah, M., & Arifin, Z. (2018). Pengaruh hedonic motives terhadap shopping lifestyle dan impulse buying (Survei pada konsumen Hypermart Malang Town Square yang melakukan pembelian tidak terencana). *Jurnal Administrasi Bisnis*, 57(1), 111-117.
- Ardhiani, L. N. (2015). Analisi Faktor-Faktor Penerimaan Penggunaan Quipperschool.com dengan menggunakan pendekatan Technology Acceptance Model (TAM) dan Theory of Planned Behaviour (TPB) di SMA Negeri 7 Yogyakarta. *Lumbung Pustaka Universitas Negeri Yogyakarta*, 10-15.
- Asep Hermawan. (2009) Penelitian Bisnis. Jakarta: PT Grasindo Behavior. Englewood Cliffs, New Jersey: Prentice Hall.
- Baishya, K. & Samalia, H. V. (2020). Extending unified theory of acceptance technology with perceived monetary value for smartphone adoption at the bottom of the pyramid. *International Journal of Information Management*, 51, 102036.
- Bastanam, Hanna Junhana. (1995).*Integrasi Psikologi dan Islam*, Yogyakarta: Pustaka Pelajar
- Bendi, R. K. J. B., & Andayani, S. (2013). Analisis perilaku penggunaan sistem informasi menggunakan model UTAUT. *Semantik* 2013, 3(1), 277-282.
- Bere, A. (2014), “Exploring determinants for mobile learning user acceptance and use: an application of UTAUT”, 2014 11th International Conference on Information Technology: New Generations(ITNG), IEEE, April, pp. 84-90.
- Bharata, W., & Widyaningrum, P. W. (2017). Analisis Penerimaan Dan Penggunaan Sistem Informasi Akademik Melalui Pengembangan Model

- Utaut Studi Pada Mahasiswa Fakultas Ekonomi Universitas Muhammadiyah Ponorogo. Optimal: Jurnal Ekonomi Dan Kewirausahaan, 11(2), 171–187.
- Black, W. (1982). Discontinuance and Diffusion: Examination of the Post Adoption Decision Process, in Advances in Consumer Research. Ann Arbor, MI: Association for Consumer Research, Series 9, 356-361.
- Brown, S. A., & Venkatesh, V. (2005). Model of adoption of technology in households: A baseline model test and extension incorporating household life cycle. MIS quarterly, 399-426.
- Celik, H. (2016), “Customer online shopping anxiety within the unified theory of acceptance and use technology (UTAUT) framework”, Asia Pacific Journal of Marketing and Logistics, Vol. 28 No. 2, pp. 278-307.
- Celik, H. (2016). Customer online shopping anxiety within the Unified Theory of Acceptance and Use Technology (UTAUT) framework. Asia Pacific Journal of Marketing and Logistics, 28(2), 278–307.
- Chang, C.C., Tseng, K.H., Liang, C. and Yan, C.F. (2013), “The influence of perceived convenience and curiosity on continuance intention in mobile English learning for high school students using PDAs”, Technology, Pedagogy and Education, Vol. 22 No. 3, pp. 373-386.
- Chao, C. M. (2019). Factors determining the behavioral intention to use mobile learning: An application and extension of the UTAUT model. Frontiers in psychology, 10, 1652.
- Chauhan, S. and Jaiswal, M. (2016), “Determinants of acceptance of ERP software training in business schools: empirical investigation using UTAUT model”, The International Journal of Management Education, Vol. 14 No. 3, pp. 248-262
- Dewayanti, A., Kusyanti, A., & Herlambang, A. D. (2018). Faktor-Faktor yang Memengaruhi Minat Nasabah Dalam Menggunakan Layanan Mobile Banking Dengan Menggunakan UTAUT (Unified Theory Of Acceptance And Use Of Technology)(Studi Pada Pengguna Mobile Banking BRI KCP

- Universitas Brawijaya). Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer e-ISSN, 2548, 964X.
- Dwivedi, Y. K., Khan, N., & Papazafeiropoulou, A. (2007). Consumer adoption and usage of broadband in Bangladesh. *Electronic Government, an International Journal*, 4(3), 299-313.
- Fauz, A., Widodo, T., & Djatmiko, T. (2018). Pengaruh Behavioral Intention Terhadap Use Behavior Pada Penggunaan Aplikasi Transportasi Online (Studi Kasus Pada Pengguna Go-Jek Dan Grab Di Kalangan Mahasiswa Telkom University). *eProceedings of Management*, 5(2).
- Fishbein, M., & Ajzen, I. (1975). Belief, attitude, intention and behavior: An introduction to theory and research. Reading, MA: Addison- Wesley.
- Gao, T. and Deng, Y. (2012), “A study on users’ acceptance behavior to mobile e-books application based on UTAUT model”, 2012 IEEE 3rd International Conference on Software Engineering and Service Science (ICSESS), IEEE, June, pp. 376-379
- Ghalandari, K. (2012). The effect of performance expectancy, effort expectancy, social influence and facilitating conditions on acceptance of e-banking services in Iran: The moderating role of age and gender. *Middle-East Journal of Scientific Research*, 12(6), 801-807.
- Huang, C. Y., & Kao, Y. S. (2015). UTAUT2 based predictions of factors influencing the technology acceptance of phablets by DNP. *Mathematical Problems in Engineering*, 2015.
- Huang, N. and Qin, G. (2011), “A study of online virtual fitting room adoption based on UTAUT”, *E-Business and E-Government (ICEE)*, 2011 International Conference on. IEEE, May, pp. 1-4.
- Jogiyanto. 2007. Sistem Informasi Keperilakuan. EdisiRevisi. Yogyakarta: Andi Offset.
- Kamarudin, S., & Omar, S. Z. (2021). Faktor Peramal Penerimaan Perkhidmatan e-Kerajaan. *Jurnal Komunikasi: Malaysian Journal of Communication*, 37(1).

Kim, C., Mirusmonov, M. and Lee, I. (2010), "An empirical examination of factors influencing the intention to use mobile payment", Computers in Human Behavior, Vol. 26 No. 3, pp. 310-322.

Kotler, Philip & Armstrong, Gary. (2010). Principles of Marketing 13th Edition. New Jersey: Pearson Prentice Hall.

Lai, C.Tsung and C.P. Chen. (2011), Moral Intensity and Organizational Commitment: Effects on Whistleblowing Intention and Behavior, European Business Ethics Network Ireland Research Conference.

Lee, D.Y. and Lehto, M.R. (2013), "User acceptance of YouTube for procedural learning: an extension of the technology acceptance model", Computers & Education, Vol. 61, February, pp. 193-208.

Limayem, M., Hirt, S. G., & Cheung, C. M. (2007). How habit limits the predictive power of intention: The case of information systems continuance. MIS quarterly, 705-737.

Limayem, M., Hirt, S. G., & Cheung, C. M. (2007). How habit limits the predictive power of intention: The case of information systems continuance. MIS quarterly, 705-737.

Liu, Y., Li, H., Kostakos, V., Goncalves, J., Hosio, S. and Hu, F. (2014), "An empirical investigation of mobile government adoption in rural China: a case study in Zhejiang province", Government Information Quarterly, Vol. 31 No. 3, pp. 432-442.

Martins, C., Oliveira, T., & Popović, A. (2014). Understanding the Internet banking adoption: A unified theory of acceptance and use of technology and perceived risk application. International journal of information management, 34(1), 1-13.

Modern. Jakarta: Salemba Empat.

Moleong, L. J. (2007). Metode penelitian kualitatif.

Mowen, J. C & Minor, M. (2013). Perilaku Konsumen. Dialih bahasakan oleh Dwi Kartika Yahya. Jakarta: Erlangga.

Nikou, S. and Bouwman, H. (2014), “Ubiquitous use of mobile social network services”, Telematics and Informatics, Vol. 31 No. 3, pp. 422-433.

Owusu Kwateng, K., Osei Atiemo, K.A. and Appiah, C. (2018), “Acceptance and use of mobile banking: an application of UTAUT2”, Journal of Enterprise Information Management.

Ozturk, A.B., Nusair, K., Okumus, F. and Hua, N. (2016), “The role of utilitarian and hedonic values on users’ continued usage intention in a mobile hotel booking environment”, International Journal of Hospitality Management, Vol. 57, August, pp. 106-115.

Peter, J. P., & Olson, J. C. (2008). Consumer behavior and marketing strategy (8th ed.). Singapore: McGraw-Hill.

Purwianti, L., & Tio, K. (2017). Faktor-faktor yang mempengaruhi behavioural intention. Jurnal Manajemen Maranatha, 17(1), 15-32.

Rashotte, L. (2007). Social influence. The Blackwell encyclopedia of sociology.

Rodrigues, G., Sarabdeen, J. and Balasubramanian, S. (2016), “Factors that influence consumer adoption of e-government services in the UAE: a UTAUT model perspective”, Journal of Internet Commerce, Vol. 15 No. 1, pp. 18-39

San Martín, H. and Herrero, Á. (2012), “Influence of the user’s psychological factors on the online purchase intention in rural tourism: integrating innovativeness to the UTAUT framework”, Tourism Management, Vol. 33 No. 2, pp. 341-350.

Siagian, REF. 2012. Pengaruh Minat dan Kebiasaan Belajar Siswa Terhadap Prestasi Belajar Matematika. Online. (<https://journal.lppmunindra.ac.id/index.php/Formatif/article/view/93>)

Sivathanu, B. (2019). Adoption of digital payment systems in the era of demonetization in India: An empirical study. Journal of Science and Technology Policy Management.

Slade, E. L., Dwivedi, Y. K., Piercy, N. C., & Williams, M. D. (2015). Modeling consumers' adoption intentions of remote mobile payments in the United Kingdom: extending UTAUT with innovativeness, risk, and trust. *Psychology & Marketing*, 32(8), 860-873.

Sripalawat, J., Thongmak, M., & Ngramyarn, A. (2011). M-banking in metropolitan Bangkok and a comparison with other countries. *The Journal of Computer Information Systems*, 51(3), 67-76.

Sumarwan, Ujang. 2014. Perilaku Konsumen: Teori dan Penerapannya dalam Pemasaran. Bogor: Ghalia Indonesia

Tarhini, A., El-Masri, M., Ali, M. and Serrano, A. (2016), "Extending the UTAUT model to understand the customers' acceptance and use of internet banking in Lebanon: a structural equation modeling approach", *Information Technology & People*, Vol. 29 No. 4, pp. 830-849.

Tosuntaş, Ş.B., Karadağ, E. and Orhan, S. (2015), "The factors affecting acceptance and use of interactive whiteboard within the scope of FATIH project: a structural equation model based on the unified theory of acceptance and use of technology", *Computers & Education*, Vol. 81, February, pp. 169-178.

Triandis, H. C. (1979). Values, attitudes, and interpersonal behavior. In Nebraska symposium on motivation. University of Nebraska Press.

Utami, Chirstina Whidya. 2010. Manajemen Ritel:Strategi dan Implementasi Ritel

Venkatesh, V., Morris, M. G., Davis, G. B., & Davis, F. D. (2003). User acceptance of information technology: Toward a unified view. *MIS Quarterly*, 27(3), 425–478.

Venkatesh, V., Thong, J. Y., & Xu, X. (2012). Consumer acceptance and use of information technology: extending the unified theory of acceptance and use of technology. *MIS quarterly*, 157-178.

Warshaw, P. R., & Davis, F. D. (1985). Disentangling behavioral intention and behavioral expectation. *Journal of experimental social psychology*, 21(3), 213-228.

Aeni, Siti Nur. Cara Top Up DANA dengan Mudah dan Praktis. Available from <https://www.google.com/amp/s/katadata.co.id/amp/intannirmala/digital/6139c423c3659/cara-top-up-dana-dengan-mudah-dan-praktis>: Internet; accessed 8 Februari 2022.

Awawa, Yogarta. Aplikasi DANA: Kegunaan, Kelebihan, Cara Daftar, dan Pakai. Available from <https://www.qoala.app/id/blog/bisnis/apa-itu-aplikasi-dana/>: Internet; accessed 6 Februari 2022.

Batubara, Rio. Pengguna Dompet Digital DANA Tembus Lebih dari 15 Juta Pengguna. Available from <https://www.google.com/amp/s/batam.tribunnews.com/amp/2019/07/15/pengguna-dompet-digital-dana-tembus-lebih-dari-15-juta-pengguna>: Internet; accessed 9 Februari 2022.

CNN Indonesia. Transaksi Uang Elektronik Naik Selama Pandemi Corona. Available from <https://www.cnnindonesia.com/ekonomi/20200717162330-78-525960/transaksi-uang-elektronik-naik-selama-pandemi-corona>: Internet; accessed 6 Februari 2022.

Dana. 3 Hal yang Bikin Sayang Banget sama QRIS. Available from <https://www.dana.id/blog/3-hal-yang-bikin-sayang-banget-sama-qrис>: Internet; accessed 8 Februari 2022.

Dana. 4 Alasan Aman Pakai DANA. Available from <https://www.dana.id/blog/4-alasan-aman-pakai-dana>: Internet; accessed 9 Februari 2022.

Dana. Transformasi Malioboro 4.0 Tanpa Tunai dengan DANA. Available from <https://www.dana.id/en/blog/transformasi-malioboro-40-tanpa-tunai-dengan-dana>: Internet; accessed 25 Februari 2022.

Herman. Dompet Digital Dana Klaim Miliki 35 Juta Pengguna Aktif. Available from <https://www.google.com/amp/s/www.beritasatu.com/amp/ekonomi/597515/dompet-digital-dana-klaim-miliki-35-juta-pengguna-aktif>: Internet; accessed 8 Februari 2022.

HMPSP UNPAR. Peran E-money dalam Perekonomian Indonesia. Available from <https://www.kompasiana.com/hmpsepunpar/60b436d4d541df52a20721c2/p/eran-e-money-dalam-perekonomian-indonesia>: Internet; accessed 6 Februari 2022.

Ihsan, Ihsan. Transaksi Uang Elektronik Makin Disukai Di Masa Pandemi. Available from <https://www.payfazz.com/masteragen-blog/transaksi-uang-elektronik-makin-disukai-di-masa-pandemi/>: Internet; accessed 6 Februari 2022.

Kholisdinuka, Alfi. Dompet Digital DANA Jamin 100% Uang Pengguna. Available from <https://www.google.com/amp/s/amp.kompas.com/skola/read/2021/04/09/142234669/dampak-kemajuan-teknologi-di-bidang-sosial-dan-budaya>: Internet; accessed 9 Februari 2022.

Kontributor. Kenali 8 Fitur Aplikasi Dana yang Menarik dan Banyak Diminati. Available from <https://duniafintech.com/fitur-aplikasi-dana/>: Internet; accessed 7 Februari 2022.

Laraspati, Angga. Rekor! Jumlah Pengguna DANA Tembus 95 Juta di Akhir 2021. Available from <https://inet.detik.com/business/d-5937020/rekor-jumlah-pengguna-dana-tembus-95-juta-di-akhir-2021#:~:text=Dompet%20digital%20DANA%20berhasil%20menutup,men>capai%20total%2095%20juta%20pengguna

: Internet; accessed 8 Februari 2022.

Lifepal. Aplikasi DANA – Kelebihan, Cara Buat Akun, dan Menggunakannya. Available from <https://lifepal.co.id/media/aplikasi-dana/>: Internet; accessed 7 Februari 2022.

Malik, Abdul. Transaksi Uang Elektronik Agustus Melesat Tembus Rp17,23 Triliun, Ini Data Historisnya. Available from <https://www.google.com/amp/s/www.bareksa.com/berita/berita-ekonomi-terkini/2020-10-13/transaksi-uang-elektronik-agustus-melesat-tembus-rp1723-triliun-ini-data-historisnya/amp>: Internet; accessed 6 Februari 2022.

Mayasari, Selvi. Transaksi dompet digital alami kenaikan di kala pandemi. Available from <https://newssetup.kontan.co.id/news/transaksi-dompet-digital-alami-kenaikan-di-kala-pandemi?page=all>: Internet; accessed 7 Februari 2022.

Nadhifah, Ainun. Berkenalan dengan DANA, Startup yang Hadirkan Masa Depan Pembayaran Digital di Indonesia. Available from <https://id.techinasia.com/dana-dan-masa-depan-pembayaran-digital>: Internet; accessed 9 April 2022.

Navrillia, Rifa. Ini Dia!! Makna Dari Logo DANA. Available from <https://www.jagadmedia.id/2020/11/ini-dia-makna-dari-logo-dana.html#:~:text=Dalam%20logo%20DANA%20ini%20terdapat,canggih%2C%20dan%20dapat%20mewakili%20keunggulan>: Internet; accessed 9 April 2022.

Prabowo, R. S. H., & Widodo, T. (2021). Analisis Penerapan Model Unified Theory Of Acceptance And Use Of Technology 2 (utaut2) Pada Adopsi Penggunaan Mobile Payment Jenius (Studi Kasus Di Kota Bandung). eProceedings of Management, 8(5).

Putri, Vanya. Dampak Kemajuan Teknologi di Bidang Sosial dan Budaya. Available from <https://www.google.com/amp/s/amp.kompas.com/skola/read/2021/04/09/142234669/dampak-kemajuan-teknologi-di-bidang-sosial-dan-budaya>: Internet; accessed 5 Februari 2022.

Ramdhani, Gilar. Dompet Digital Makin Populer di 2020, Ini Keuntungan Aktif Pakai DANA. Available from

<https://m.liputan6.com/tekno/read/4160879/dompet-digital-makin-populer-di-2020-ini-keuntungan-aktif-pakai-dana?page=4>: Internet; accessed 8 Februari 2022.

Siahaan, Surtan. 9 Kelebihan e-Money yang Menguntungkan Penggunanya. Available from <https://www.tokopedia.com/blog/dig-kelebihan-emoney/>: Internet; accessed 6 Februari 2022.

Sugandi, Ahmad Thovan. Punya 95 Juta Pengguna, DANA ‘Pede’ Hadapi Persaingan. Available from <https://www.google.com/amp/s/m.bisnis.com/amp/read/20220114/266/1489157/punya-95-juta-pengguna-dana-pede-hadapi-persaingan>: Internet; accessed 8 Februari 2022.

Tim SBF. 5 Fakta Perkembangan E-Money di Indonesia. Available from <https://www.fastpay.co.id/blog/5-fakta-perkembangan-e-money-di-indonesia.html#:~:text=Data%20dari%20Bank%20Central%2C%20tercatat,yang%20sama%20di%20tahun%20sebelumnya.&text=Sejak%20pertama%20kali%20dirilis%20di%20Indonesia%20tercatat%20begitu%20pesat>: Internet; accessed 6 Februari 2022.

Uly, Yohana Artha. Melonjak 61,8 Persen, Transaksi Uang Elektronik Capai Rp 31,3 Triliun. Available from <https://www.google.com/amp/s/amp.kompas.com/money/read/2021/12/16/172015626/melonjak-618-persen-transaksi-uang-elektronik-capai-rp-313-triliun>: Internet; accessed 6 Februari 2022.

Xdana. 5 Fakta Penting DANA Dompet Digital Indonesia. Available from <https://xdana.com/artikel/5-fakta-dana-dompet-digital-indonesia/>: Internet; accessed 6 Februari 2022.