

DAFTAR PUSTAKA

- AbuShanab, E., & Pearson, J. (2007). Internet banking in Jordan: The unified theory of acceptance and use of technology (UTAUT) perspective. *Journal of Systems and Information Technology Emerald Article*. pp. 1-13.
- Afriyadi, & Dwi, A. (2015, oktober 22). *Transaksi Uang Elektronik di RI Capai Rp 17 Miliar per Hari*. Retrieved 2 2, 2016, from <http://bisnis.liputan6.com/>: <http://bisnis.liputan6.com/read/2347025/transaksi-uang-elektronik-di-ri-capai-rp-17-miliar-per-hari>
- Ajzen, I. (1991). The Theory of Planned Behavior. *Organizational Behaviour And Human Decision Process Volume 50*, pp. 179-211.
- Alshare, K. A., & Al-Garni, M. (2010). T. Moderating Effect Of Cultural Dimensions On User Acceptance Of Mobile Payment Devices: A *Conceptual Model Journal Of ResearchGate*, pp. 1-8.
- Alshehri, M., Drew, S., & AlGhamdi, R. (2012). Analysis Of Citizens Acceptance For E-Government Services Applying The UTAUT Model. *IADIS International Conference Theory and Practice in Modern Computing and Internet Applications and Research*, pp.1-8.
- Antaranews. (2014, 1 7). *Telkomsel bidik 30 juta pengguna "T-Cash" 2014*. Retrieved 2 3, 2016, from <http://www.antaranews.com/>: <http://www.antaranews.com/berita/441975/telkomsel-bidik-30-juta-pengguna-t-cash-2014>
- Baihaqi, A. (2011). Analisis Penerimaan Pengguna “Telkomsel Cash” Terhadap Sistem Pembayaran Elektronik Menggunakan Model TAM. 2. Skripsi Fakultas Ilmu Komputer dan Teknologi Informasi Universitas Gunadarma, pp. 2-3.
- Burkard, S. (2012). Near Field Communication in Smartphones. 1. Dep. of Telecommunication Systems, *Service-centric Networking Berlin Institute of Technology, Germany*, pp. 1-10.
- Chauhan, S. (2015). Acceptance of Mobile Money By Poor Citizens of India: Integrating Trust into the Technology Acceptance Model. *Emerald Insight*, Vol. 17 No. 3, pp. 2-6.

- Choobineh, Kini, A., & Joobin. (1998). Trust in Electronic Commerce: Definition and Theoretical Considerations. *Department Of Business Analysis And Research*, pp. 3.
- C. Y Huang, Y. S. (2014). UTAUT2 Based Predictions of Factors Influencing the Technology Acceptance of Phablets by DNP. *Program of technology management* , pp1-40.
- Davis, F. D. (1989). Perceived usefulness, perceived ease of use, and user acceptance of information technology. *MIS Quartely*, pp. 319-340.
- Dhulla, T. V., & Mathur, S. K. (2014). Adoption of Cloud Computing by Tertiary Level Students – A Study. *Journal of Exclusive Management Science – March 2014 -Vol 3 Issue 3 - ISSN 2277 – 5684*. pp. 1-4.
- Dwi Murdaningsih, K. R. (2015, februari 4). *BI: Penggunaan Uang Elektronik Meningkat*. Retrieved 2 2, 2016, from <http://www.republika.co.id/http://www.republika.co.id/berita/ekonomi/keuangan/15/02/04/nj978t-bi-penggunaan-uang-elektronik-meningkat>
- Gaitan, J. A., Peral-Peral, B., & Ramon, M. A. (2015). Elderly and Internet Banking: An Application of UTAUT2. *Journal of Internet Banking and Commerce*. pp. 1-20.
- Guo, Y. (2015). Moderating Effects of Gender in the Acceptance of Mobile SNS Based on UTAUT Model. *International Journal of Smart Home Vol. 9, No. 1 (2015)*, pp. 203-216.
- Harun, M. (2009). Development of Electronic Money and Its Impact. *Issues in Informing Science and Information Technology Volume 6*, pp. 340.
- Indotelko. (2014, 7 2). *Telkomsel Pacu Pengguna T-Cash*. Retrieved 2 3, 2016, from <http://www.indotelko.com/http://www.indotelko.com/kanal?c=&it=Telkomsel-Pacu-Pengguna-T-Cash>
- Indrwati. (2015). *Metode Penelitian Manajemen Dan Bisnis Kovergensi Teknologi Komunikasi Dan Informasi*. Bandung: Refika Aditama.
- Infokomputer. (2015, 10 16). *Telkomsel perkenalkan TCash Tap*. Retrieved 2 2, 2016, from <http://www.infokomputer.com/>

<http://www.infokomputer.com/2015/10/berita/berita-reguler/telkomsel-tcash-tap-bayar-dengan-smartphone-nfc/>

Jati, N. J. (2010). Analisis Faktor-Faktor Yang Mempengaruhi Minat Pemanfaatan Dan Penggunaan Sistem E-ticket (Studi Empiris pada Biro Perjalanan di Kota Semarang). *Jurnal Universitas Diponegoro*, pp. 30-40.

Jose, A. (2015, 10 17). *Ini Cara Gunakan Layanan Telkomsel Tcash*. Retrieved 2 2, 2016, from <http://techno.okezone.com/>: <http://techno.okezone.com/read/2015/10/17/54/1233374/ini-cara-gunakan-layanan-telkomsel-tcash>

Kompas. (2015, 11 25). *Pengguna T-Cash Telkomsel sudah mencapai 17 juta*. Retrieved 2 3, 2016, from industri.kontan.co.id: <http://industri.kontan.co.id/news/pengguna-t-cash-telkomsel-sudah-mencapai-17-juta>

Lin, P.-C., Lu, H.-K., & Liu, S.-C. (2013). Towards An Education Behavioural Intention Model For E-Learning System: *An Extension Of Utaut*. *Journal of Theoretical and Applied Information Technology*. pp. 4-9.

Liputan6. (2016, 2 3). *Telkomsel Bidik 6 Juta Pengguna T-Cash NFC*. Retrieved 2 4, 2016, from <http://tekno.liputan6.com/>: <http://tekno.liputan6.com/read/2427677/telkomsel-bidik-6-juta-pengguna-t-cash-nfc>

Majalahict. (2013, 311 1). *Head of External Corporate Communications Division Telkomsel Suryo Hadiyanto*. Retrieved 2 3, 2016, from majalahict.com: <http://majalahict.com/berita-114-telkomsel-patok-target-pengguna-tcash-jadi-20-juta.html>

MetroNews. (2015, 11 15). *Telkomsel Luncurkan New T-Cash dengan Teknologi NFC*. Retrieved 2 3, 2016, from <http://teknologi.metrotvnews.com/>: <http://teknologi.metrotvnews.com/read/2015/10/15/180471/telkomsel-luncurkan-new-t-cash-dengan-teknologi-nfc>

Mohammed Alshehri, S. D. (2012). The Effects of Website Quality on Adoption of E-Government Service: An Empirical Study Applying UTAUT Model Using SEM. *Australasian Conference On Information Systems*. pp. 3-7.

Okezone. (2012, 3 28). *Telkomsel Bidik 10 Juta Pengguna T-cash*. Retrieved 2 3, 2016, from <http://economy.okezone.com/>:

<http://economy.okezone.com/read/2012/03/28/320/601351/telkomsel-bidik-10-juta-pengguna-t-cash>

Pahnila, S., Siponen, M., & Zheng, X. (2011). Integrating Habit into UTAUT: The Chinese eBay Case. *Pacific Asia Journal of the Association for Information Systems Vol. 3 No. 2.*, pp. 1-12.

Penyelenggara Uang Elektronik. (2015). Retrieved 2 2, 2016, from <http://www.bi.go.id/>: <http://www.bi.go.id/id/statistik/sistem-pembayaran/uang-elektronik/Contents/Penyelenggara%20Uang%20Elektronik.aspx>

Ramezani, E. (2008). Elham Ramezani . *E- Business Technology, Mobile Payment By Prof. Dr. Eduard Heindl* , pp. 4.

Sekaran, & Bougie, R. (2010). *Research Method for Business, A Skill Building Approach.* Singapore: John Wiley & Sons Inc.

Shanmugam, A., Savarimuthu, M. T., & Wen, T. C. (2014). Factors Affecting Malaysian Behavioral Intention to Use Mobile Banking. *Academic Research International Vol. 5(2)*, pp. 237-239.

Sitkin., & B. (1993). *Research Methods for business A Skill Building Approach (5th ed).* United Kingdom: Wiley: West Sussex.

Sona Mardikyan, B. B. (2012). Behavioral Intention towards the Use of 3G technology. *IBIMA Publishing*, pp. 3.

Sugiyono. (2011). *Statistika Untuk Penelitian.* Bandung: Alfabeta.

Sugiyono. (2012). *Metode Penelitian Bisnis.* Bandung: Alfabeta.

Surendran, P. (2012). Technology Acceptance Model: A Survey of Literature. *International Journal of Business and Social Research (IJBSR), Volume -2, No.-4.*

Tabel Jumlah Uang elektronik yang beredar. (2015, 11 30). *Tabel Jumlah Uang elektronik yang beredar.* Retrieved 2 2, 2016, from <http://www.bi.go.id/>: <http://www.bi.go.id/id/statistik/sistem-pembayaran/uang-elektronik/contents/jumlah%20uang%20elektronik.aspx>

Telko.id. (2016, 1 12). *Transaksi TCASH Meningkat 150% Selama 2015.* Retrieved 2 3, 2016, from <http://telko.id/>: <http://telko.id/2623/transaksi-tcash-meningkat-150-selama-2015/>

- Telkomsel*. (2013). Retrieved Februari 1, 2016, from www.telkomel.com:
<http://www.telkomsel.com/about/corporate>
- Telkomsel Cash. (2015). *About TCASH*. Retrieved 2 2, 2016, from
<http://digitalpayment.telkomsel.com/>:
<http://digitalpayment.telkomsel.com/about-tcash>
- Tero Pikkarainen, K. P. (2004). Consumer acceptance of online banking: an extension of online banking: an extension of the technology acceptance model. *Journal of Internet Research*, pp. 224.
- Vallerand. (1992). *Ajzen and Fishbein Theory of Reasoned Action as Applied to Moral Behaviour: A Confirmatory analysis*. pp. 100.
- Venkatesh, V., & Davis, F. D. (2000). A theoretical extension of the technology acceptance model: four longitudinal field studies. *Management science*, pp. 186-204.
- 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 Quartely*. pp. 1-34.
- Vicky. (2013, 7 14). *Pengertian NFC dan Fungsi Manfaat untuk transfer data dan pembayaran elektronik*. Retrieved 2 2, 2016, from <http://infohandphone.com/>:
<http://infohandphone.com/pengertian-nfc-dan-manfaat-untuk-transfer-data-dan-pembayaran-elektronik/>
- Viva.co.id. (2015, 10 15). *T-Cash Jadi Media Penyaluran Bantuan Pemerintah?* Retrieved 2 4, 2016, from [Teknologi.news.viva.co.id](http://teknologi.news.viva.co.id):
<http://teknologi.news.viva.co.id/news/read/687515-t-cash-jadi-media-penyalaran-bantuan-pemerintah->
- Waldan, N. K. (2015, 1 27). *Kenali Kekurangan dan Kelebihan Uang Elektronik, Yuk!* Retrieved 2 2, 2016, from <http://tabloidnova.com/>:
<http://tabloidnova.com/Karier/Keuangan/Kenali-Kekurangan-Dan-Kelebihan-Uang-Elektronik-Yuk>
- Xiuyan Shao, M. S. (2012). Consumer Acceptance and Use of Information Technology: Adding consumption theory. *Association for Information Systems AIS Electronic Library (AISeL)*. pp. 15-20.

Yuen, Y. Y., Yeow, P. H., & Lim, N. (2015). Internet banking acceptance in the United States and Malaysia: a cross-cultural examination. *Marketing Intelligence & Planning Emerald Insight*. pp. 1-14.

Wiyono, G. (2011). *Merancang Penelitian Bisnis dengan Alat Analisis SPSS 17.0 & smartPLS 2.0*. Yogyakarta: UPP STIM YKPN.