

BIBLIOGRAPHY

- Alkhunaizan, A., & Love, S. (2012). What drives mobile commerce? An empirical evaluation of the revised UTAUT model, 2, 1st ser., 82-99.
- Anggraeni, L. (2016, September 23). Pengguna 4G Telkomsel Sudah Capai 5 Juta Lebih. Retrieved Nov. & dec., 2016, from <http://teknologi.metrotvnews.com-/read/2016/09/23/587716/pengguna-4g-telkomsel-sudah-capai-5-juta-lebih>
- Ajzen, I. (1991). The theory of planned behavior. *Organizational Behavior and Human Decision Processes*, 50(2), 179-211.
- Aziati, A., & Ngadiman, Y. (2016). *The Adoption of 4G Mobile Network Services in Klang Valley*, 272-279.
- Aziz, A. (2015). Strategi Persaingan Operator Telekomunikasi Seluler. *Strategi Persaingan Operator Telekomunikasi Seluler*, 15(1), 19-54.
- Baron, Reuben M. and David A. Kenny (1986), “ModeratorMediator Variables Distinction in Social Psychological Research: Conceptual, Strategic, and Statistical Considerations,” *Journal of Personality and Social Psychology*, 51 (6), 1173–82.
- Brown, S. A., & Venkatesh, V. (2005). Model of Adoption of Technology in Household: A Baseline Model Test and Extension Incorporating Household Life Cycle. *MIS Quarterly*, 29(3), 399 – 426.
- Chang, A. (2012). *UTAUT AND UTAUT 2: A Review and Agenda for Future Research*, 13, 2nd ser., 106-114.
- Chin, W. W. (2000). Frequently Asked Questions – Partial Least Squares & PLS-Graph. <http://disc-nt.cba.uh.edu/chin/plsfac/plsfac.htm>.
- Cooper, Donald R., & Schindler, Pamela S. (2011). *Business research methods* (11th ed.). New York: Mc GrawHill/Irwin.
- Deloitte. (2012). What is the impact of mobile telephony on economic growth? A Report for the GSM Association Retrieved Nov. & dec., 2016, from www.gsma.com

- Dhaha, I., & Ali, A. (2014). *Behavioral Intention and Satisfaction with 3G Technology among Students in Somalia: A Structural Equation Modeling Study*, 243-252. doi:10.5829/idosi.wasj.2014.32.02.331
- Eberl, M. (2010). An application of PLS in multi-group analysis: The need for differentiated corporate-level marketing in the mobile communications industry.
- FADARE, O. G., BABATUNDE, O. H., AKOMOLAFE, D. T., & LAWAL, O. O. (2011). *Behavioral Intention for Mobile Learning on 3G Mobile Internet Technology in South-West Part of Nigeria*.
- Harsono, L. D., MT, & Suryana, L. A. (2014). *Factors Affecting the Use Behavior of Social Media Using UTAUT 2 Model*, 1-14.
- Hair, J.F., Black, W.C., Babin, B.J., & Anderson, R.E. (2010). Multivariate Data Analysis. Seventh Edition. Prentice Hall, Upper Saddle River, New Jersey.
- Henseler, J. and Fassott, G. (2010), “Testing moderating effects in PLS path models: an illustration of available procedures”, in Esposito Vinzi, V., Chin, W.W., Henseler, J. and Wang, H. (Eds), Handbook of Partial Least Squares: Concepts, Methods and Applications, Springer, Berlin, pp. 713-735.
- Indrawati, Ph.D. (2015). METODE PENELITIAN MANAJEMEN DAN BISNIS KONVERGENSI TEKNOLOGI KOMUNIKASI DAN INFORMASI. Bandung, Indonesia: PT. REFIKA ADITAMA.
- Indrawati. (n.d.). *An Adoption Model of 3G Mobile Multimedia Services (MMS) in Indonesia*.
- Indrawati. (2014). *The Use of Modified Unified Theory of Acceptance and Use of Technology to Predict the Behavioural Intention Toward Website*, 568-570, 1586-1592.
- Indrawati, & Haryoto, K. S. (2015). *The Use of Modified Theory of Acceptance and Use of Technology 2 to Predict Prospective Users' Intention in Adopting TV Streaming*.
- Indosat Ooredoo yakin pelanggan 4G bakal tembus 4 juta. (n.d.). Retrieved Nov. & dec., 2016, from <http://www.kabarbisnis.com/read/2863872/indosat-ooredoo-yakin-pelanggan-4g-bakal-tembus-4-juta>
- Ini Papan Klasemen Operator Seluler Indonesia versi GSMA. (2015). Retrieved Nov. & dec., 2016, from

<http://www.indotelko.com/kanal?c=id&%3Bit=papan-klasemen-operator-seluler-indonesia-gsma>

- Kline, P. (2000). *The handbook of psychological testing* (2nd ed.). London: Routledge, p.13 in Riadi (2015)
- Komersialkan 4G, Tri Bidik 3 juta Pengguna LTE. (2016). Retrieved Nov. & dec., 2016, from <http://www.indotelko.com/kanal?c=id&it=tri-bidik-3-juta-pengguna-lte>
- Kumar, S. (2013). The Moderating Factors of 3G User Acceptance Technology in Shimla (India) using UTAUT Model. *International Journal of Computer Science & Engineering Technology (IJCSET)*, 4(6), 670 – 674.
- Latan, H. (2012). Structural Equation Modeling Konsep dan Aplikasi Menggunakan Program Lisrel 8.80. Bandung: Alfabeta.
- Marhaeni, G. M. (2014). *Analisis Perilaku Penggunaan Aplikasi Pesan Instan Dengan Menggunakan Model Unified Theory of Acceptance and Use of Technology 2 Di Kota Bandung* (Master's thesis, Telkom University, 2014) (pp. 1-159). Bandung: Telkom University.
- Mardikyan, S., Beşiroğlu, B., & Uzmaya, G. (2012). *Behavioral Intention towards the Use of 3G Technology*, 2012. doi: 10.5171/2012.622123
- Noor, A. R. (2015). Psst.. Ini Bocoran Rencana 4G Telkomsel di 2016. Retrieved Nov. & dec., 2016, from <http://inet.detik.com/read/2015/12/19/163349/3100228/328/psst-ini-bocoran-rencana-4g-telkomsel-di-2016>
- Noviadhistia, U. F. (2016). Pengguna 4G di Indonesia jauh lebih sedikit dari negara tetangga. Retrieved December 19, 2016, from <http://www.techno.id/tech-news/pengguna-4g-di-indonesia-jauh-lebih-sedikit-dari-negara-tetangga-160202u.html>
- Pahnila, S., Siponen, M., & Zheng, X. (2011). Integrating Habit into UTAUT: The Chinese eBay Case. *Pacific Asia Journal of the Association for Information Systems*, 3(2), 1 – 30.
- Panji, A. (2016). 2016, XL Targetkan 9 Juta Pelanggan 4G LTE. Retrieved Nov. & dec., 2016, from <http://www.cnnindonesia.com/teknologi/20160218124549-213-111776/2016-xl-targetkan-9-juta-pelanggan-4g-lte/>

- PENETRASI & PERILAKU PENGGUNA INTERNET INDONESIA. (2016). Retrieved Nov. & dec., 2016, from apjii.or.id Devices That Used by Internet Users in Indonesia
- PENETRASI & PERILAKU PENGGUNA INTERNET INDONESIA. (2016). Retrieved Nov. & dec., 2016, from apjii.or.id Internet Users in Indonesia
- Phichitchaisopa, N., & Naenna, T. (2012). Factors Affecting the Adoption of Healthcare Information Technology. EXCLI Journal, 12, 413 – 436.
- Rawasdesh, A. (2015). *Adoption of 4G Mobile Services from the Female Student's Perspective: Case of Princess Nora University*, 3(1).
- Roscoe, J.T. (1975) *Fundamental Research Statistics for the Behavioral Sciences* (2nd ed.). New York: Holt, Rinehart and Winston.
- R.G. Harris, “The Internet as a GPT: Factor Market Implications, “NBER Working Papers: 13886, 1998
- Schaik, P. V. (2009). Unified Theory of Acceptance and Use for Websites Used by Students in Higher Education. *Journal of Educational Computing Research*, 40(2), 229 – 257.
- Sekaran, U. and Bougie, R. Research Method for Business, A Skill Building Approach. Fifth Edition John Wiley & Sons Inc., Singapore. 2010
- Telkomsel. (2015). PT Telekomunikasi Selular 2015 Annual Report Retrieved Nov. & dec., 2016, from <http://www.telkomsel.com>
- Tentang PT Hutchison 3 Indonesia (H3I). (2013). Retrieved Nov. & dec., 2016, from http://tri.co.id/about?utm_source=website&utm_medium=sitemenu
- The New Economy (2013). Will 4G change the way we do business? Retrieved December 19, 2016, from <http://www.theneweconomy.com/technology/will-4g-change-the-way-we-do-business>
- Thomas, T. D., Singh, L., & Gaffar, K. (2013). The Utility of The UTAUT Model in Explaining Mobile Learning Adoption in Higher Education in Guyana. *International Journal od Education and Development using Information and Communication Technology (IJEDICT)*, 9(3), 71 – 85.
- Tri Menghadirkan Visualisasi Masa Depan Lewat Inovasi Masa Kini di 3030 Show. (2013). Retrieved Nov. & dec., 2016, from <http://tri.co.id/mediacentre/tri-menghadirkan-visualisasi-masa-depan-lewat-inovasi-masa-kini-di-3030-show>

- Usman, U. K., Prihatmoko, G., Hendraningrat, D. K., & Purwanto, S. D. (2012). Fundamental Teknologi Seluler LTE. Bandung, Indonesia: Rekayasa Sains.
- Venkatesh, V., Morris, M., Davis, G., & Davis, F. (2003). *User Acceptance of Information Technology: Toward a Unified View*, 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*, 36(1), 157-178.
- Wiyono, G. (2011). Merancang Penelitian Bisnis dengan Alat Analisis SPSS 17.0 & SmartPLS 2.0. Yogyakarta : UPP STIM YKPN.
- Wu, Y., Tao, Y., & Yang, P. (2008). *The Use of Unified Theory of Acceptance and Use of Technology to Confer the Behavioral Model of 3G Mobile Telecommunication Users*, 11(5), 919-949.