

## REFERENCES

1. Agarwal, R., Karahanna, E. (2000). Time flies when you're having fun: Cognitive absorption and beliefs about information technology usage, *MIS Quarterly*, 24(4), 665-694.
2. Agreraha et al. (2015). Factors Influencing the Adoption of RFID among Logistic Service Providers in Libya, *International Conference on Ecommerce*.
3. Al-amri et al. (2016). Factors Influencing NFC Mobile Wallet Proximity Payment Adoption from the Human and Security Perspective.
4. Al-Ofeishat, H, A., Al-Rababah, M, A, A. (2012). Near Field Communication (NFC), *IJCSNS International Journal of Computer Science and Network Security*, 12(2).
5. Barnes, S, J. (2002). The mobile commerce value chain: analysis and future developments, *International journal of information management*, 22, 91-108.
6. Bricker, T., Zia, S. (2013). US mobile payments. Cartesian, Retrieved from: [https://www.cartesian.com/wp-content/uploads/2015/07/US-Mobile-Payments\\_Cartesian\\_Mar2015.pdf](https://www.cartesian.com/wp-content/uploads/2015/07/US-Mobile-Payments_Cartesian_Mar2015.pdf)
7. Business Dictionary. (2019). Perceived Risk, Retrieved from: <http://www.businessdictionary.com/definition/perceived-risk.html>
8. Bussler, A. (2016). NFC Payments: Challenges to Merchant Acceptance [Web Blog Post], Retrieved from: <https://www.cdesolutions.com/2016/10/nfc-payments-challenges-to-merchant-acceptance/>

9. Capgemini and BNP Paribas (2016). World Payments Report, Retrieved from: [http://www.astrid-online.it/static/upload/worl/world\\_payments\\_report\\_wpr\\_2016.pdf](http://www.astrid-online.it/static/upload/worl/world_payments_report_wpr_2016.pdf)
10. Castri, S (2013). Enabling Mobile Money Policies in Sri Lanka: The Rise of eZ Cash, GSMA Report, Retrieved from: <https://www.gsma.com/mobilefordevelopment/wp-content/uploads/2013/09/Enabling-Mobile-Money-Policies-in-Sri-Lanka-GSMA-MMU-Case-Study-July2013.pdf>
11. Clark, S. (2011). Deutsche Telekom awards custom NFC SIM development contract. Retrieved from: <https://www.nfcw.com/2011/06/29/38371/deutsche-telekom-awards-custom-nfc-sim-development-contract/>
12. Corp, L., Mattson, M. (2010). Security and Infrastructure for Mobile Phone Payments using Near Field Communication, *KTH Industrial Engineering and Management*.
13. Daily Finance Times (12 March 2014). Dialog Enterprise launches NFC Corporate Fuel Card mobile app and USSD service, Retrieved from: <http://www.ft.lk/article/266256/Dialog-Enterprise-launches-NFC-Corporate-Fuel-Card-mobile-app-and-USSD-service>
14. Daily Finance Times (27 August 2012). LAUGFS unveils NFC enabled fuel card powered by Dialog, Retrieved from <http://www.ft.lk/article/106295/LAUGFS-unveils-NFC-enabled-fuel-card-powered-by-Dialog>
15. Davenport, C. (22 August 2016). Walgreens becomes first retailer to add their loyalty card via NFC to Android Pay, Retrieved from:

<http://www.androidpolice.com/2016/08/22/walgreens-becomes-first-retailer-add-loyalty-program-android-pay/>

16. Davis, F. D., Bagozzi, P. R., Warshaw, P. R. (1989). User acceptance of computer technology, *Management Science*, 35(8), 982-1003.
17. Dialog ezcash. (2019). Limits applicable for each transaction, Retrieved from: <https://www.ezcash.lk/pricing.php>
18. DigiT. (Feb 17, 2014). Dialog Touch Travel Pass: The Future of Sri Lankan Transport System? <http://digit.lk/dialog-touch-travel-pass-the-future-of-sri-lankan-transport-system/>
19. GSMA Report. (2015). Mobile money: state of industry Report, Retrieved from [http://www.gsma.com/mobilefordevelopment/wp-content/uploads/2016/04/SOTIR\\_2015.pdf](http://www.gsma.com/mobilefordevelopment/wp-content/uploads/2016/04/SOTIR_2015.pdf)
20. Hayashi, F. (2012). Mobile Payments: What's in it for Consumers, *Economic Review first Quarter*. 35-66.
21. Hayashi, F., Bradford, T. (2014). Mobile Payments: Merchants' Perspectives, *Economic Review Second Quarter*. 33-58.
22. Husain, S, Y., (November 2013). Asia Focus, Retrieved from: <https://www.frbsf.org/banking/files/Asia-Focus-Mobile-Payments-Nov-2013.pdf>
23. Jenkins, P., Ophoff, J. (2016). Factors influencing the intention to adopt NFC mobile payments – A South African perspective, *Association for Information Systems AIS Electronic Library (AISeL)*.

24. Kay-Wong, K, K. (2013). Partial least square structural equation modeling (PLS-SEM) techniques using SmartPLS.
25. Khan, H.U., Alshare K. (2015). Factors influence consumers' adoption of mobile payment devices in Qatar.
26. Kim, C., Mirusmonov, M., Lee, I. (2010). An empirical examination of factors influencing the intention to use mobile payment, *Computers in Human Behavior*, 26, 310–322.
27. KPMG Report. (2015). Payments Development in Africa, *The Payments Journey*, 2, Retrieved from:  
<https://assets.kpmg.com/content/dam/kpmg/ke/pdf/idas/thought-leaderships/payment-developments-in-africa-volume-2.pdf>
28. Liebenau, J., Calderwood, S.E. (2011). Near Field Communications; Privacy, Regulation & Business Models, *Department of Management London School of Economics and Political Science*.
29. Li, H., Liu, Y., Heikkilä, J. (2014). Understanding of the Factors Driving NFC-Enabled Mobile Payment Adoption: An Empirical, *Association for Information Systems AIS Electronic Library (AISeL)*.
30. Luna et al. (2007). NFC technology acceptance for mobile payments: A Brazilian Perspective, *Review of Business Management*, 19, 82-103.
31. Mitchell, V.W. (1992). Understanding Consumers' Behaviour: Can Perceived Risk Theory Help?, *Management Decision*, 30.
32. Nachtigall et al. (2003). (Why) Should We Use SEM? Pros and Cons of Structural Equation Modeling, *Methods of Psychological Research Online*, 8(2), pp. 1-22.

33. Nodugondi, S. (2017). Will NFC Have An Impact In The African Mobile Payments Space?
34. Pal, D., Vanijja, V., Papasratorn, B. (2015). An Empirical Analysis towards the Adoption of NFC Mobile Payment System by the End User, *Procedia Computer Science*, 69, 13-25.
35. Paranavithana, S., & Herath, A. (2020). NFC in Sri Lanka, Retrieved from: <https://www.insideaccess.lk/detail/view/100>
36. Payments Bulletin Report. (2017). Payments and Settlements Department, Central Bank of Sri Lanka, Retrieved from: [http://www.cbsl.gov.lk/pics\\_n\\_docs/10\\_pub/\\_docs/periodicals/payment\\_bulletin/2017/Payments\\_Bulletin\\_1Q2017.pdf](http://www.cbsl.gov.lk/pics_n_docs/10_pub/_docs/periodicals/payment_bulletin/2017/Payments_Bulletin_1Q2017.pdf)
37. Ramya, N., Mohamed Ali, S.A. (2018). A Study on Public Awareness and Level Of Adoption Of Various Modes Of Cashless Transaction, *IJSART*, 4(7).
38. Rogers, E.M. (1995). Diffusion of Innovations, Free Press, New York, NY. Retrieved from: <https://teddykw2.files.wordpress.com/2012/07/everett-m-rogers-diffusion-of-innovations.pdf>
39. Senthuraman et al (2015). NEAR FIELD COMMUNICATION (NFC) TECHNOLOGY: A SURVEY, *International Journal on Cybernetics & Informatics (IJCI)*, 4(2), 133-144.
40. Sharma, A., Citurs, A. (2005). Radio Frquency Identification (RFID) Adoption Drivers: A Radical Innovation Adoption Perspective, *Americas Conference on Information Systems*.

41. Smart Card Alliance. (2011). The Mobile Payments and NFC Landscape: A U.S. Perspective. Retrieved from:  
[https://www.securetechalliance.org/resources/pdf/Mobile\\_Payments\\_White\\_Paper\\_091611.pdf](https://www.securetechalliance.org/resources/pdf/Mobile_Payments_White_Paper_091611.pdf)
42. Smart Payment Association. (2016). An Overview of Contactless Payment Benefits and Worldwide Deployments Food for thought for US issuers: migrate directly from “swipe” to “tap”. Retrieved from:  
<https://www.smartpaymentassociation.com/images/news/16-04-26-SPA-Contactless-Payment-Benefits-WP-Final.pdf>
43. Taherdoost, H. (2016). Validity and Reliability of the Research Instrument; How to Test the Validation of a Questionnaire/Survey in a Research, *International Journal of Academic Research in Management*, 5(3), Page: 28-36.
44. Tavakol, M., Dennick, R. (2011). Making sense of Cronbach’s alpha. *International Journal of Medical Education*, 2,53-55.
45. The Gazette of the Democratic Socialist Republic of Sri Lanka. (2013). Payment Cards and Mobile Payment Systems Regulations No. 1 of 2013 & PAYMENT AND SETTLEMENT SYSTEMS ACT, No. 28 OF 2005, Retrieved from:  
[https://www.cbsl.gov.lk/sites/default/files/cbslweb\\_documents/laws/cdg/Reg\\_2013\\_1\\_e\\_0.pdf](https://www.cbsl.gov.lk/sites/default/files/cbslweb_documents/laws/cdg/Reg_2013_1_e_0.pdf)
46. The Hong Kong Associations of Bank. (2016). NFC Mobile Payment in Hong Kong, Retrieved from:  
[https://www.hkab.org.hk/other/pub/5/en/NFC%20Mobile%20Payment%20best%20practice%20\(abbreviated\)\(v1.1\).pdf](https://www.hkab.org.hk/other/pub/5/en/NFC%20Mobile%20Payment%20best%20practice%20(abbreviated)(v1.1).pdf)

47. The Island (24 September 2013). Dialog launches Sri Lanka's first ever NFC enabled smart sticker, Retrieved from:  
[http://www.island.lk/index.php?page\\_cat=article-details&page=article-details&code\\_title=88719](http://www.island.lk/index.php?page_cat=article-details&page=article-details&code_title=88719)
48. The Sunday Times (08 December 2013). Dialog extends NFC Corporate Fuel Card to 100 fuel stations, Retrieved from:  
<http://www.sundaytimes.lk/131208/business-times/dialog-extends-nfc-corporate-fuel-card-to-100-fuel-stations-75384.html>
49. Thomas, D, R. (2006). A General Inductive Approach for Analyzing Qualitative Evaluation Data, *American Journal of Evaluation*, 27(2).
50. Tornatzky, L. G., Klein, K. J. (1982). Innovation Characteristics and Innovation-Adoption-Implementation: A Meta-analysis of findings, *IEEE Transactions on Engineering Management*, 29(1).
51. Trivedi, D. (2015). Near Field Communication. Conference Paper.
52. Venkatesh, V., Moris, M., Davis, G., Davis, F. (2003). User Acceptance of Information Technology: Toward a Unified View, *MIS Quarterly*, 27(3), pp. 425-478.
53. Wambugu, W. (2012). Factors influencing customer choice of mobile telephone service provider: A case of households in Nairobi country.
54. YouGov Report. (December 04, 2013). NFC payments: Consumers lack awareness and trust. Retrieved from:  
<https://yougov.co.uk/topics/politics/articles-reports/2013/12/04/nfc-payments-consumers-lack-awareness-and-trust>