

REFERENCES

- Allen, M. (2017). *The SAGE Encyclopedia of Communication Research Methods*. Thousand Oaks, California. doi:10.4135/9781483381411 NV - 4
- Berry, G. (2011). *Challenges and potential solutions for complex embedded systems*. Taipei: IEEE. doi:10.1145/2038642.2038644
- Buchowicz, B. S. (1991). A process model of make-vs.-buy decision-making. The case of manufacturing software. *IEEE Transactions on Engineering Management*, 38, 24-32. doi:10.1109/17.65757
- Christian Legare. (2014). Designing the Internet of Things. Retrieved from <https://www.micrium.com/iot/thing/>
- Clarinox Technologies Pty Ltd . (2011, January). Complexities of embedded systems. *Printed RadioComms*(Asia Pacific January 2011 issue). Retrieved 03 23, 2020, from <https://www.clarinox.com/site/assets/files/1207/complexitiesembeddedsystems11.pdf>
- Corbin, J., & Strauss, A. (2008). *Basics of Qualitative Research (3rd ed.): Techniques and Procedures for Developing Grounded Theory*. SAGE Publications, Inc. doi:10.4135/9781452230153
- Dale, B., & Cunningham, M. (1984). The Importance of Factors Other Than Cost Considerations in Make or Buy Decisions. *International Journal of Operations & Production Management*, 4(3), 43-54. doi:10.1108/eb054719
- Daneshgar, F., Low, G. C., & Worasinchai, L. (2013). An investigation of ‘build vs. buy’ decision for software acquisition. *Information and Software Technology*, 55(10). doi:10.1016/j.infsof.2013.03.009
- Ebert, C., & Salecker, J. (2009, June). Embedded Software Technologies and Trends. Retrieved from <http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=4814953>
- Feeler, W. G. (2012). *Being There : A Grounded-Theory Study of Student Perceptions of Instructor Presence in Online Classes*. University of Nebraska - Lincoln. University of Nebraska - Lincoln.
- Fior Markets. (2020). *Embedded System Market by Product (Software and Hardware), Functionality (Real-time Embedded System, Network Embedded System, Standalone Embedded System and Mobile Embedded System), System Size, End-users, Region, Global Industry Analysis, Market Size, Sh.* Retrieved from <https://www.fiormarkets.com/report/embedded-system-market-by-product-software-and-hardware-418045.html>
- Fowler, K. R. (2019). *Why the Build-Versus-Buy Decision is Difficult*. Orlando: IEEE. doi:10.1109/SYSCON.2019.8836963

- Fowler, K. R., & Dyer, S. A. (2020). A Model for the Build-Versus-Buy Decision in Developing Embedded Systems. *IEEE Systems Journal*, 14(1), 1317-1324. doi:10.1109/JSYST.2019.2918067
- Fowler, K., Dyer, S., & Das, S. (2019). *A Study of the Build-Versus-Buy Decision in Developing Embedded Systems*. IEEE Systems Journal. doi:10.1109/JSYST.2018.2890707
- Gartner, Inc. (2018, November 7). Gartner Identifies Top 10 Strategic IoT Technologies and Trends. *Gartner Symposium/ITxpo 2018*. Retrieved from <https://www.gartner.com/en/newsroom/press-releases/2018-11-07-gartner-identifies-top-10-strategic-iot-technologies-and-trends>
- Given, L. M. (2008). *The Sage encyclopedia of qualitative research methods*. Sage Publications.
- Glaser, B., & Strauss, A. (1967). *The Discovery of Grounded Theory Strategies for Qualitative Research* (Print book ed.). Chicago : Aldine Publishing. Retrieved from <http://www.sxf.uevora.pt/wp-content/uploads/2013/03/Glaser1967.pdf>
- Grant, R. (2005). Contemporary Strategy Analysis: Concepts, Techniques, Applications(Fifth Edition). Blackwell Publishing, 1-152. Retrieved from <https://pdfs.semanticscholar.org/82cd/88a606f2c2523eb730931325c976a0a77be6.pdf>
- Henzinger, T. A., & Sifakis, J. (2006). The embedded systems design challenge. *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 4085 LNCS, 1-15. doi:10.1007/11813040_1
- Hung, P., & Low, G. C. (2008). Factors affecting the buy vs build decision in large Australian organisations. *Journal of Information Technology*, 23(2), 118-131. doi:10.1057/palgrave.jit.2000098
- Hutchinson, S. A. (1986). Education and Grounded Theory. *Journal of Thought*, 21(3), 50-68. Retrieved from <http://www.jstor.org/stable/42589190>
- IEEE. (2015, May 27). Towards a Definition of the Internet of Things (IoT). 74. Retrieved from [iot.ieee.org:
https://iot.ieee.org/images/files/pdf/IEEE_IoT_Towards_Definition_Internet_of_Things_Revision1_27MAY15.pdf](http://iot.ieee.org/images/files/pdf/IEEE_IoT_Towards_Definition_Internet_of_Things_Revision1_27MAY15.pdf)
- Johnson, G., Scholes, E., & Whittington, R. (1984). Exploring corporate strategy. *Long Range Planning*, 17(6), 144-145. doi:10.1016/0024-6301(84)90230-9
- Kopetz, H. (2008). The complexity challenge in embedded system design invited paper. *Proceedings - 11th IEEE Symposium on Object/Component/Service-Oriented Real-Time Distributed Computing, ISORC 2008*, 3-12. doi:10.1109/ISORC.2008.14
- L. L. Bello, R. M. (2019). Recent Advances and Trends in On-Board Embedded and Networked Automotive Systems. 15(2), 1038-1051. doi:10.1109/TII.2018.2879544

- Marshall, B., Cardon, P., Poddar, A., & Fontenot, R. (2013). Does sample size matter in qualitative research?: A review of qualitative interviews in is research. *Journal of Computer Information Systems*(1), 54. doi:10.1080/08874417.2013.11645667
- Mayring, P. (2007). *On Generalization in Qualitatively Oriented Research*. FORUM QUALITATIVE SOCIAL RESEARCH. Retrieved from <http://www.qualitative-research.net/fqs/>
- Member Directory.* (n.d.). Retrieved from SLASSCOM: https://slasscom.lk/member-directory?field_mem_reg_company_name_value=&field_mem_reg_bisfocus_value=0&field_mem_reg_service_sec_value>All
- National Instrument. (2017). *Considerations When Navigating Build or Buy Decisions for Industrial Embedded Control Projects*. unpublished. Retrieved from <http://www.ni.com/white-paper/54072/en/>
- National Instruments. (2014). Understanding the Total Cost of Embedded Design. 1-10. Retrieved from https://www.automation.com/pdf_articles/ni/build_vs_buy.pdf
- Oliver, D. (2002, 4 22). Buy vs. build: Six steps to making the right decision. Retrieved from <https://www.techrepublic.com/article/buy-vs-build-six-steps-to-making-the-right-decision/>
- Platts, K. W., Probert, D. R., & Cáez, L. (2002). Make vs. buy decisions: A process incorporating multi-attribute decision-making. *International Journal of Production Economics*, 77(3). doi:10.1016/S0925-5273(00)00177-8
- Pope, C., Sue, Z., & Nicholas, M. (2000). Analysing qualitative data. *British Medical Journal*, 320(7227), 114-116. doi:10.7748/nr2011.04.18.3.4.c8456
- Pozzebon, M., Petrini, M., de Mello, R. B., & Garreau, L. (2011). Unpacking researchers' creativity and imagination in grounded theorizing: An exemplar from IS research. *Information and Organization*, 21(4). doi:10.1016/j.infoandorg.2011.09.001
- Reddy, P. M. (2002). Embedded systems. *IEEE Concurrency*(December), 20-30. doi:10.1109/MCC.2000.895110
- Shafique, Kinza, Khawaja, Bilal A., Sabir, Farah, Qazi, Sameer, & Mustaqim, Muhammad. (2020). Internet of things (IoT) for next-generation smart systems: A review of current challenges, future trends and prospects for emerging 5G-IoT Scenarios. *IEEE Access*, 8, 23022-23040. doi:10.1109/ACCESS.2020.2970118
- Shahzad, B., Abdullatif, Abdullatif M., Ikram, Naveed, & Mashkoor, Atif. (2017). Build Software or Buy: A Study on Developing Large Scale Software. *IEEE Access*, 5(21693536), 24262-24274. doi:10.1109/ACCESS.2017.2762729
- Sillanpää, I. (2015). Strategic decision making model for make or buy decisions. *International Journal of Logistics Economics and Globalisation*, 6(3), 205. doi:10.1504/ijleg.2015.073894
- Sri Lanka Export Development Board (EDB). (n.d.). Retrieved from <https://www.srilankabusiness.com/electrical-and-electronics/>

Sri Lanka Export Development Board (EDB), C. S. (2015). *ELECTRONICS AND ELECTRICAL EXPORT SECTOR BASELINE SURVEY 2015*. Sri Lanka Export Development Board (EDB).

The Board of Investment of Sri Lanka (BOI) . (2018). *electrical-electronics*. Retrieved from BOI Sri Lanka: <http://investsrilanka.com/sectors/electrical-electronics/>

Traylor, P. S. (2006, 2 13). To build or to buy IT applications?

Viewpoint System. (2017). *Top 5 Embedded System Design Fails*. Tech. rep. Retrieved from <https://www.viewpointusa.com/IE/wp/top-5-embedded-system-design-fails/>

Wong, W. G. (2018, 12 14). *Addressing the Growing Complexity of Embedded Systems*. Retrieved from Electronic Design: <https://www.electronicdesign.com/industrial-automation/article/21807391/addressing-the-growing-complexity-of-embedded-systems>