BIBLIOGRAPHY:

[1] Bi, M., Duan, R., Gniady C., Exploring memory energy optimizations in smartphones, Proceeding IGCC '11 Proceedings of the 2011 International Green Computing Conference and Workshops, IEEE Computer Society Washington, DC, USA , pages 1-8.

[2] Constandache, I., Choudhury, R. R., Rhee, I., CompAcc: Using Mobile Phone Compasses and Accelerometers for Localization, in IEEE INFOCOM, San Diego, CA, USA, march 2010.

[3] Kim, H., Agrawal, N., and Ungureanu, C. Revisiting storage for smartphones. In Proceedings of USENIX Conference on File and Storage Technologies (FAST) 2012, USENIX Association.

[4] Singh, M, P., Jain, M, K., Evolution of Processor Architecture in Mobile Phones, Proceedings International Journal of Computer Applications (0975 – 8887), Volume 90 – No 4, March 2014.

[5] Victor, H., Phone Arena, PhoneNews, Android storage speed comparison: which phone has the fastest IO performance, 04 Feb2015, <http://www.phonearena.com/news/Android-IO-speed-comparison-which-phone-has-the-fastest-internal-storage_id65588>.

[6]G.Geoffre.,GeekBenchBrowser,AndroidBenchmarks,[http://browser.Primatelabs.com/android -](http://browser.Primatelabs.com/android%20-)benchmarks.

[7] K, Russel., Computerworld, FlashMemory, 7Jun,2010, <http://www.computerworld.com/> article/ 2550624/data-center/flash-memory.html