Veli-Mikko Puupponen 2017. Energiatehokkaan mobiilisovellusohjelmoinnin välineitä. Saatavilla : <https://jyx.jyu.fi/dspace/bitstream/handle/123456789/53077/URN:NBN:fi:jyu-201702211497.pdf?sequence=1> 16.9.2017

Qiuyu Peng, Minghua Chen, Anwar Walid, Steven H. Low 2014. Energy Efficient Multipath TCP for Mobile Devices. Saatavilla : <http://authors.library.caltech.edu/48732/7/EEMPTCP.Mobihoc.14.pdf> 16.9.2017

Erkki Harjula, Otso Kassinen, Mika Ylianttila 2012. Energy Consumption Model for Mobile Devices in 3G and WLAN Networks. Saatavilla : <http://www.mediateam.oulu.fi/publications/pdf/1396.pdf> 16.9.2017

Robert N. Mayo, Parthasarathy Ranganathan 2003. Energy Consumption in Mobile Devices: Why Future Systems Need Requirements-Aware Energy Scale-Down. Saatavilla : <http://www.hpl.hp.com/techreports/2003/HPL-2003-167.pdf> 16.9.2017

Roman Khatko 2015. Power and Performance Optimization on Android\* Saatavilla : <https://software.intel.com/en-us/android/articles/power-and-performance-optimization-on-android> 16.9.2017

Chandler Carruth 2014. CppCon 2014: Chandler Carruth “Efficiency with Algorithms, Performance with Data Structures” 2014. Saatavilla : <https://www.youtube.com/watch?v=fHNmRkzxHWs> 16.9.2017

Michael Worcester 2017. Vulkan - When and Why. Saatavilla: <https://www.youtube.com/watch?v=yHZ3-AMJA6Y> 16.9.2017

Narendran Thiagarajan, Gaurav Aggarwal, Angela Nicoara, Dan Boneh, Jatinder Pal Singh 2012. Who Killed My Battery: Analyzing Mobile Browser Energy Consumption. Saatavilla: <https://mobisocial.stanford.edu/papers/boneh-www2012.pdf> 16.9.2017

Wayne Lee 2013. Mobile Apps and Power Consumption – Basics, Part 1 2013. Saatavilla : [https://developer.qualcomm.com/blog/mobile-apps-and-power-consumption-basics-part-1 16.9.2017](https://developer.qualcomm.com/blog/mobile-apps-and-power-consumption-basics-part-1%202017)

Rahul Murmuria, Jeffrey Medsger, Angelos Stavrou. Mobile Application and Device Power Usage Measurements. Saatavilla : <http://cs.gmu.edu/~astavrou/research/Android_Power_Measurements_Analysis_SERE_12.pdf> 16.9.2017