

Bibliography

- Anastasios N. Bikos, N. S. (2016). *Architecture Design of an Area Efficient High Speed Crypto Processor for 4G LTE* .
- Badari N. Thyamagondlu, V. W. (2013). *A Bandwidth-Conscious Caching Scheme for Mobile Devices*.
- Dan Huang, C. C. (n.d.). *Bandwidth Allocation Algorithms in the Short Video Sharing System*.
- Guowei Huang, L. K. (2017). A Bandwidth Allocation Policy for Helpers in Cloud-assisted P2P Video-on-demand Systems. *Fifth International Conference on Advanced Cloud and Big Dat*, 12.
- Ir. Tommy van der Vorst, I. i. (2014). *How the speed of the internet will develop between now and 2020*.
- KARLSSON, S. G. (2017). *Pushing the Wireless Data Rate to the Internet Speed*.
- Marshini Chetty, D. H. (2011). *Why Is My Internet Slow?: Making Network Speeds Visible*.
- Massimo Barazzetta, D. M. (2016). *Optimization of 4G Wireless Access Network Features by Using Reverberation Chambers: Application to High-Speed Train LTE Users*. London, UK.
- Mete Uzun, O. A. (2016). *End-to-end Internet Speed Analysis of Mobile Networks with Map Reduce*.
- S.Sharad. (2014). *INCREASING INTERNET SPEED AND BANDWIDTH BY USING LAWS OF PHYSICS*.
- Sharad, S. (2014). Increasing Internet Speed and Bandwidth by Using Laws of Physics. *2014 International Conference on Intelligent Computing Applications*, Coimbatore.
- The Cisco Prime Home solution. (2012). *Bandwidth Consumption and Broadband Reliability*.
- Y. Ito, H. Koga and K. Iida. (2017). *A bandwidth allocation scheme to meet flow requirements in mobile edge computing*. Prague.