

## REFERENCES

- [1] Jhong Yue Lee, I-Shyan Hwang, Ali Akbar Nikoukar, Andrew Tanny Liem, "Comprehensive Performance Assessment of Bipartition Upstream Bandwidth Assignment Schemes in GPON", IEEE, 2013
- [2] Joanna Ozimkiewicz, Sarah Ruepp, Lars Dittmann, Henrik Wessing, Sylvia Smolorz, "Dynamic Bandwidth Allocation in GPON Networks", CISST'10 Proceedings of the 4th WSEAS international conference on Circuits, systems, signal and telecommunications, 2009
- [3] Onn Haran, Amir Sheffer, "The Importance of Dynamic Bandwidth Allocation in GPON Networks", 2008
- [4] Paola Garfias Hernandez, Sebastia Sallent Ribes, "New Dynamic Bandwidth Allocation Algorithm Analysis : DDSPON For Ethernet Passive Optical Network", 2009
- [5] J. Elias, F. Martignon, A. Capone, "An Efficient Dynamic Bandwidth Allocation Algorithm for Quality of Service Networks", 2006
- [6] I-Shyan Hwang, Jhong-Yue Lee, Tzu-Jui Yeh, "Polling Cycle Time Analysis for Waited-based DBA in GPONs", 2013
- [7] ITU-T Standard G.984.3 (03/2008)
- [8] <http://www.genexis.eu/ftth-technologies/gpon>
- [9] <https://sites.google.com/site/amitsciscozone/home/gpon/gpon-fundamentals>
- [10] Ivica Cale, Aida Salihovic, Matija Ivezkovic, "Gigabit Passive Optical Network - GPON Ivica", 2007