











[16] Fraunhofer FOKUS, „Cloud-Computing in der öffentlichen Verwaltung – Chancen und Herausforderungen dynamischer IT-Dienstleistungen“, *Fraunhofer FOKUS*, Berlin, 2010.

[17] Layo, I., “Cloud computing advantages for SMEs”, <http://cloudtimes.org/2013/09/18/cloud-computing-advantages-for-smes/>, 18th Sept 2013, accessed on the 18th June 2014.

[18] Khalid, A., “Cloud Computing: Applying Issues in Small”, *International Conference on Signal Acquisition and Processing*, 2010.

[19] Carr, N., “The Big Switch: Re-Wiring the World, from Edison to Google”, New York & London: W.W. Norton, 2009.

[20] Hamburg, I., “Learning as a service – a cloud-based approach for SMEs”, *Service computation 2012: the Forth International Conference on Advanced Service Computing*: pp. 53-57, 2012.

[21] Fernández, A., Peralta, D., Benítez, J.M. and Herrera, F., ‘E-learning and educational data mining in cloud computing: an overview’, *Int. J. Learning Technology*, Vol. 9, No. 1: pp. 25-52, 2014.

[22] Masud, A.H. and Huang, X., ‘Esaas a new education soft ware model in e-learning systems’, in Zhu, M. (Ed.): *ICCIC 2011*, Vol. 235 of *CCIS*, pp. 468-475, 2011.

[23] Ouf, S. and Nasr, M., ‘Business intelligence in the cloud’, *IEEE 3rd International, 2011.Conference on Communication Software and Networks (ICCSN2011)*: pp. 650-655.

[24] Sulistio, A., Reich, C. and Doelitzscher, F., ‘Cloud infrastructure and applications – cloudia’, in Jaatun, M.G., Zhao, G. and Rong, C. (Eds.): *CloudCom*, Vol. 5931 of *Lecture Notes in Computer Science*: pp. 583-588, Springer, 2009.

[25] O'Brien, E. and Hamburg, I., “Supporting sustainable strategies for SMEs through training, cooperation and mentoring”, *Higher education studies* 4/2: pp. 61-69, 2014.