References

[1] Houssem Eddine Chihoub, "Managing Consistency for Big Data Applications on Clouds: Tradeoffs & Self-Adaptiveness.pdf", 6 DECEMBER 2013

[2] " Legal and Institutional Framework", infoDev/ITU ICT Regulatory Toolkit, URL: <u>www.ictregulationtoolkit.org</u>

[3] "The cloud services, computing and digital data emerging issues in media and communications occasional paper 3.pdf", Published by the Australian Communications and Media Authority, JUNE 2013

[4] "Business views on regulatory aspects of cloud computing.pdf", Policy statement, By: ICC Commission on the Digital Economy, Document No. 373/509 – 29 February 2012

[5] International Telecommunications union (ITU). "Current Cloud Computing". URL: https://itunews.itu.int/En/3414- Regulation-in-the-cloud.note.aspx

[6] IBM Redbooks, "IBM Smart Storage Cloud.pdf", online resources: <u>http://www.ibm.com/systems/storage/solutions/cloud/</u>, 2012.

[7] Techopedia, "horizontal-application", URL: http://www.techopedia.com/definition/7592/horizontal-application .

[8] "How To Implement The Cloud Computing", URL: <u>http://howtoimplementcloudcomputing.com</u>, 2013.

[9] "Regulation", Wikipedia, URL: http://en.wikipedia.org/wiki/Regulation

[10] Kosa, Zsuzsanna, " New regulatory challenges from cloud computing as a public utility perspective.pdf", 22nd European Regional Conference of the International Telecommunications Society (ITS2011), September, 2011

[11] NTC Sudan Specifications & standards URL: http://www.ntc.gov.sd/Specifications&Standard.html

[12] "ICT Regulation Toolkit | Introduction ", URL: www.ictregulationtoolkit.org/sectionexport/word/6.1

[13] Ministry of Information & Communications, Republic of Kenya, "NATIONAL INFORMATION & COMMUNICATIONS TECHNOLOGY (ICT) POLICY.pdf", January 2006.

[14] The Financial Authority, "Principles of good regulation", 12/08/2013, URL: <u>www.fsa.gov.uk/legal/</u>

[15]Carsten Reinhardt, IWT, Universität Bielefeld CR Abstract, "Regulatory knowledge and regulatory concepts.pdf".

[16] bschoff, "What's the difference between policy and regulation",01/21/2010, URL: WWW. Durango.edu/Whats-Superintentent.html

[17] TAP Guest Blogger, "Silicon Flatirons: Regulating the cloud (Part 4 of 4)", July 26, 2013, URL:

www.techpolicy.com/Technology_Academies_Policy_SiliconFlatirons_Regulatory.html

[18] "GAP Task Force on CLOUD COMPUTING Final Report.pdf", May 2011, Australia, URL: <u>www.globalaccesspartners.org</u>

[19] Nomusa Dlodlo, CSIR-Meraka Institute, Pretoria, South Africa, "Legal, Privacy, Security, Access, and Regulatory Issues in Cloud Computing"

[20] Vic (J.R.) Winkler, "Cloud Computing: Legal and Regulatory Issues ", URL: http://technet.microsoft.com/en-us/magazine/hh994647.aspx

[21]د. عزة علي محمد الحسن, "الجريمة المعلوماتية في القانون السوداني", جامعة السودان للعلوم والتكنولوجيا, نوفمبر 2009

[22] "Legal, Privacy, Security, Access, and Regulatory Issues in Cloud Computing" Nomusa Dlodlo ,CSIR-Meraka Institute, Pretoria, South Africa

[23] Dr.Uwe Rohm, "INFO5011-Advanced Topics in IT: Cloud Computing.pdf", School of Information Technologies.

[24]" Administrative Penalties Regulation under the Environmental Management Act and the Integrated Pest Management Act ", URL: http://www.env.gov.bc.ca/epd/codes/admin-pen-reg/index.htm

[25] Kristen Hemmings, " How to Use the Cloud: Preparing your Marketing Plan", URL: <u>http://blog.appcore.com/blog/bid/180988/How-to-Use-the-Cloud-Preparing-your-Marketing-Plan</u>, June 6, 2013 at 2:22 PM

[26]Sihem Trabelsi,Head of Internet and Addressing Unit, "Regulatory challenges in promoting mobile applications and services", Workshop on mobile applications and services Tunis, 1st december 2010

[27] Mr Slaheddine MAAREF, "Cloud computing in Africa Situation and perspectives.pdf", ITU April 2012

[28] Single And Multi Sector Regulators, URL: <u>http://www.lawteacher.net/commercial-</u> law/essays/single-and-multi-sector-regulators-commercial-law-essay.php

[29] Lynne Holt, "Utility Service Quality—Telecommunications, Electricity, Water", Policy Analyst, March 2004

[30] "Data protection and privacy in the cloud Whose cloud is it anyway - ITU", http://www.itu.int/en/ITU-D/Regulatory-Market/Pages/bestpractices.aspx

[31] Prof. Izzeldin Osman, "Ethical Issues Notes", 2012.

[32]"Practice Guidelines for the use of Cloud Computing", by Lawyers _ JeffreyChard,<u>http://www.olsc.nsw.gov.au/agdbasev7wr/olsc/documents/pdf/practice_gu</u>ideline_cloud_computing_jan2013.pdf

[33] Symantec Corporation," The Secure Cloud: Best Practices for Cloud Adoption", 2011.

[34] Cisco Systems, "Cisco Cloud Computing - Data Center Strategy, Architecture, and Solutions", 1st Edition, 2009.

[35] Sanjoli Singla, Jasmeet Singh, "Cloud Data Security using Authentication and Encryption Technique.pdf", ISSN: 2278 – 1323, International Journal of Advanced Research in Computer Engineering & Technology (IJARCET) Volume 2, Issue 7, July 2013.

[36] Global technology industry discussion series, "Cloud computing issues and impacts ", EYG No. DC0078, 2011

[37] K.Sravani, K.L.A.Nivedita, "Effective Service Security Schemes In Cloud Computing", International Journal Of Computational Engineering Research (ijceronline.com) Vol. 3

Issue.3

[38] ITU's report *Trends in Telecommunications Reform 2013*,"Regulation in the cloud", **URL:** Current cloud regulation ITU Newsr.html

[39] National Institute of Standards and Technology U.S. Department of Commerce, "NIST Cloud Computing Standards Roadmap", Special Publication 500-291

[40] "Guidelines on Security and Privacy in Public Cloud Computing.pdf", National Institute of Standards and Technology Draft Special Publication 800-144, Jan. 2011

[41] M. Mowbray et al, "the privacy challenges in the cloud computing.pdf"

[42] "Telecommunications Regulatory Affairs Advisory Committee", TRAAC Paper No. 4/2012, 12 December 2012

[43] Cloud Special Interest Group PCI Security Standards Council," PCI DSS Cloud Computing Guidelines", version 2.0, February 2013

[44] 1,K.Sravani, 2, K.L.A.Nivedita, 1,2,Assistant Professor Department of CSE Swarna Bharathi College of Engineering Khammam, Andhra Pradesh," Effective Service Security Schemes In Cloud Computing.pdf", International Journal Of Computational Engineering Research (ijceronline.com) Vol. 3 Issue. 3, March.2013

[45] INFO5011 – Advanced Topics in IT: Cloud Computing "Cloud Computing Security and Data Privacy"

[46] Solicitors Regulation Authority, SRA _ Risk resources _ Solicitors Regulation Authority.htm

[47] IEEE, (1990), Glossary of Software Engineering Terminology, Institute of Electrical and Electronics

[48] ISO. (1991), Quality Management and Quality Assurance Standards, PART 3, Guidelines for the Application of ISO 9001 to the Development, Supply and Maintenance of Software, International Standards Organization [49] Prof. Congduc Pham , University of Pau " QoS for Cloud Computing ", May, 10thn 2011, URL: http://www.univ-pau.fr/~cphamUniversité de Pau, France

[50]"Consultation on Draft QoS Policy and Draft QoS Regulatory Framework", ict Qatar, Consultation Document, 6 March 2014

[51] Richard Hill, Laurie Hirsch, Peter Lake, Siavash Moshir, Guide to Cloud Computing: Principles and Practice, "Cloud Economic", ISBN 978-1-4471-4603-2 (eBook), Nov 28, 2012

[52] "Principles of Quality Customer Service", URL: http://www.newdirectionsconsulting.com/org-health/customer-service-back-to-the-basicsprinciples-of-quality-customer-service

[53] Daniel K. Waturu, ITU-T Recommendations and other International Standards Relevant to QOS/QOE

[54] Department of Finance and Deregulation, Australian Government Information Management Office, "Better Practice Guide Negotiating the cloud – legal issues in cloud computing agreements", November 2011

[55] "12TH GLOBAL SYMPOSIUM FOR REGULATORS (GSR)", CHAIRMAN'S REPORT, COLOMBO, SRI LANKA, 2 – 4 OCTOBER 2012.

[56] Hank Intven, McCarthy Tetrault, Telecommunications Regulation Handbook, Module 2,

"Licensing Telecommunications Services", ISBN 0-9697178-7-3

[57] Andrew T. Campbell, "A Quality of Service Architecture", a thesis submitted for the degree of Doctor of Philosophy, January 1996

[58] Shannon H. Tufts, "Cloud Computing: Contracting Considerations for Inclusion.pdf", UNC School of Government

[59] Dr J Craig Mudge FTSE, Australian Academy of Technological Sciences and Engineering (ATSE), "CLOUD COMPUTING: Opportunities and Challenges for Australia", ISBN 978 1 921388 15 6.

[60] "Integrating Requirements with SLI Layer for Cloud Computing Services to Meet SLA and QoS", *Journal of Software Engineering and Applications*, 2013, 6, 140-146 Doi:10.4236/jsea.2013.63018 Published Online March 2013, URL: http://www.scirp.org/journal/jsea

[61]C. Molina-Jimenez, N. Cook, and S. Shrivastava.

[62] "QoS for Cloud Computing", PIREGRID THEMATIC DAY, May, 10thn 2011, University of Pau, Prof. Congduc Pham, <u>http://www.univ-pau.fr/~cpham</u>, Université de Pau, France