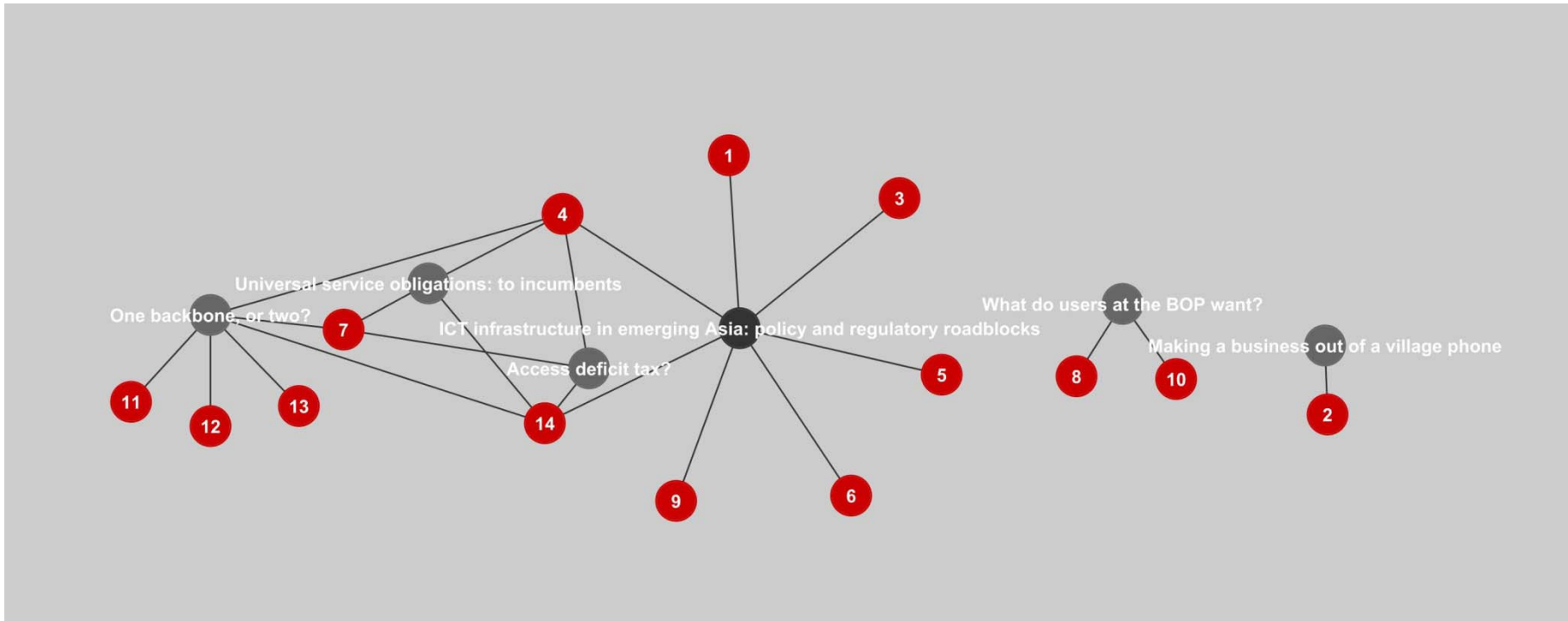


Citations- The book, ICT Infrastructure in Emerging Asia: Policy and Regulatory Roadblocks



Citations generated by LIRNEasia's book, ICT infrastructure in emerging Asia: Policy and regulatory roadblocks, as at 30 June 2010; citation patterns based on data gathered by Google Scholar.

	LIRNEasia book
	Individual chapters
	Citing papers

No.	Citing Papers
1	Baqir, M.N. (2008). A qualitative inquiry of ICT based socio-economic development in developing countries: The case of Pakistan. GlobDev Workshop, Phoenix, USA December 14th 2009 http://libres.uncg.edu/ir/uncg/f/Baqir_uncg_0154D_10238.pdf
2	Ashraf, M. (2009). An ICT4D project's impact on rural women's life: Results from an explorative study in a Bangladeshi village. Retrieved from http://kau.divaportal.org/smash/get/diva2:280963/FULLTEXT01#page=14
3	Zabir, S.M.S., Ashir, A. and Yasuura, H. (2008). Digital Divide: The Amazing facts at the BOP. IADIS International Conference ICT, Society and Human Beings 2008 http://www.iadis.net/dl/final_uploads/200808L020.pdf
4	Siochrú, S.Ó. (2008). Dorsale rurale de large bande : Étude de cas de diverses approches et de leur potentiel. Retrieved from http://www.apc.org/fr/pubs/books/modulo-sobre-politicas-y-regulaciones-panorama-gen/dorsale-rurale-de-large-bande-etude-de
5	Baqir, M.N., Palvia, P. and Nemati, H. (2009). Evaluating Government ICT Policies: Extended Design-Actuality Gaps Framework. Proceedings of Second Annual SIG GlobDev Workshop, Phoenix, USA December 14th 2009. Retrieved from http://www.globdev.org/files/proceedings2009/21-FINAL_Baqir-et_al_Evaluating_Government_ICT_2009.pdf
6	Raihan, A. (2009). ICT for development: immediate doables. CPD Conference on Development with Equity and Justice on 29 March 2009. http://www.cpd.org.bd/downloads/ICT.pdf
7	Siochrú, S.Ó. (2008). Infraestructura troncal de banda ancha rural: un estudio de caso de los diferentes enfoques y posibilidades. Retrieved from http://www.apc.org/es/pubs/books/modulo-sobre-politicas-y-regulaciones-panorama-gen/infraestructura-troncal-de-banda-ancha
8	Alampay, E. and Bala, G. (2008) Mobile 2.0: m-money for the BOP in the Philippines. Prepared for a LIRNEasia Project on Mobile 2.0 at the Bottom of the Pyramid in Asia. Retrieved from http://lirneasia.net/wp-content/uploads/2010/03/ALAMPAY-TBOP3_08.pdf
9	Qiu, J. (2010). Mobile communication research in Asia: changing technological and intellectual geopolitics? Asian Journal of Communication, 20(2), 213-229. doi:10.1080/01292981003693393 Retrieved from http://www.informaworld.com/smpp/content?file.txt
10	Rashid, A. T. and Elder, L. (2009). Mobile phones and development: An analysis of IDRC-

	supported projects. Electronic Journal of Information Systems in Developing Countries, vol. 36, pp. 1-16, 2009. Retrieved from http://www.ejisdc.org/ojs2/index.php/ejisdc/article/view/529
11	Siochrú, S.Ó. (2008) Módulo sobre políticas y regulaciones: panorama general. Retrieved from http://blogue.apc.org/pt-br/system/files/Policy_and_Regulation_overview_ES.doc
12	Siochrú, S.Ó. (2008) Pro-Poor ICT Access Resource Toolkit: Policy and Regulatory Issues Module. Retrieved from http://access.apc.org/images/4/47/Policy_and_Regulation_overview.doc
13	Flores-Roux, E.M., Mariscal, J. and Aldama, F.A. (2009). Propuesta de licitación de la fibra oscura propiedad de la CFE, Solución que genera escasez artificial, tanto presente como futura. Retrieved from http://pd.adigital.info/documentos/Análisis-Telecom_CIDE-DIRSI-CP_Licitacion_fibra_CFE.doc
14	Siochrú, S.Ó.(2008). Rural Broadband Backbone: A case study of different approaches and potential. Retrieved from http://access.apc.org/images/a/a6/Policy_and_Regulation_Case_study_-_Rural_Backbone_resume.doc

	LIRNEasia book and chapters that were cited
1	Samarajiva, R. and Zainuddin, A. (2008) <i>ICT Infrastructure in Emerging Asia: Policy and Regulatory Roadblocks</i> , Sage Publications, New Delhi, India, 2008. Retrieved from http://www.idrc.ca/en/ev-117916-201-1-DO_TOPIC.html
2	Zainudeen, A. (2008). Chapter 1: What do users at Bottom of the Pyramid want? In Samarajiva, R. & Zainudeen, A. (Eds.), <i>ICT infrastructure in Emerging Asia: Policy and Regulatory Roadblocks</i> . New Delhi & Ottawa: SAGE & IDRC. Retrieved from http://www.idrc.ca/en/ev-117916-201-1-DO_TOPIC.html
3	Knight-John, M. (2008). Chapter 5: Making a Business out of a Village Phone. In Samarajiva, R. & Zainudeen, A. (Eds.), <i>ICT infrastructure in Emerging Asia: Policy and Regulatory Roadblocks</i> . New Delhi & Ottawa: SAGE & IDRC. Retrieved from http://www.idrc.ca/en/ev-117916-201-1-DO_TOPIC.html
4	Singh, H. V & Samarajiva. R. (2008). Chapter 7: One Backbone, or Two?. In Samarajiva, R. & Zainudeen, A. (Eds.), <i>ICT infrastructure in Emerging Asia: Policy and Regulatory Roadblocks</i> . New Delhi & Ottawa: SAGE & IDRC. Retrieved from http://www.idrc.ca/en/ev-117916-201-1-DO_TOPIC.html
5	Malik, P. (2008) Chapter 9: Universal Service Obligations: To Incumbents. In Samarajiva, R. & Zainudeen, A. (Eds.), <i>ICT infrastructure in Emerging Asia: Policy and Regulatory Roadblocks</i> . New Delhi & Ottawa: SAGE & IDRC. Retrieved from http://www.idrc.ca/en/ev-117916-201-1-DO_TOPIC.html
6	De Silva, H. (2008). Chapter 10: Access Deficit Tax? In Samarajiva, R. & Zainudeen, A. (Eds.), <i>ICT infrastructure in Emerging Asia: Policy and Regulatory Roadblocks</i> . New Delhi & Ottawa: SAGE & IDRC. Retrieved from http://www.idrc.ca/en/ev-117916-201-1-DO_TOPIC.html