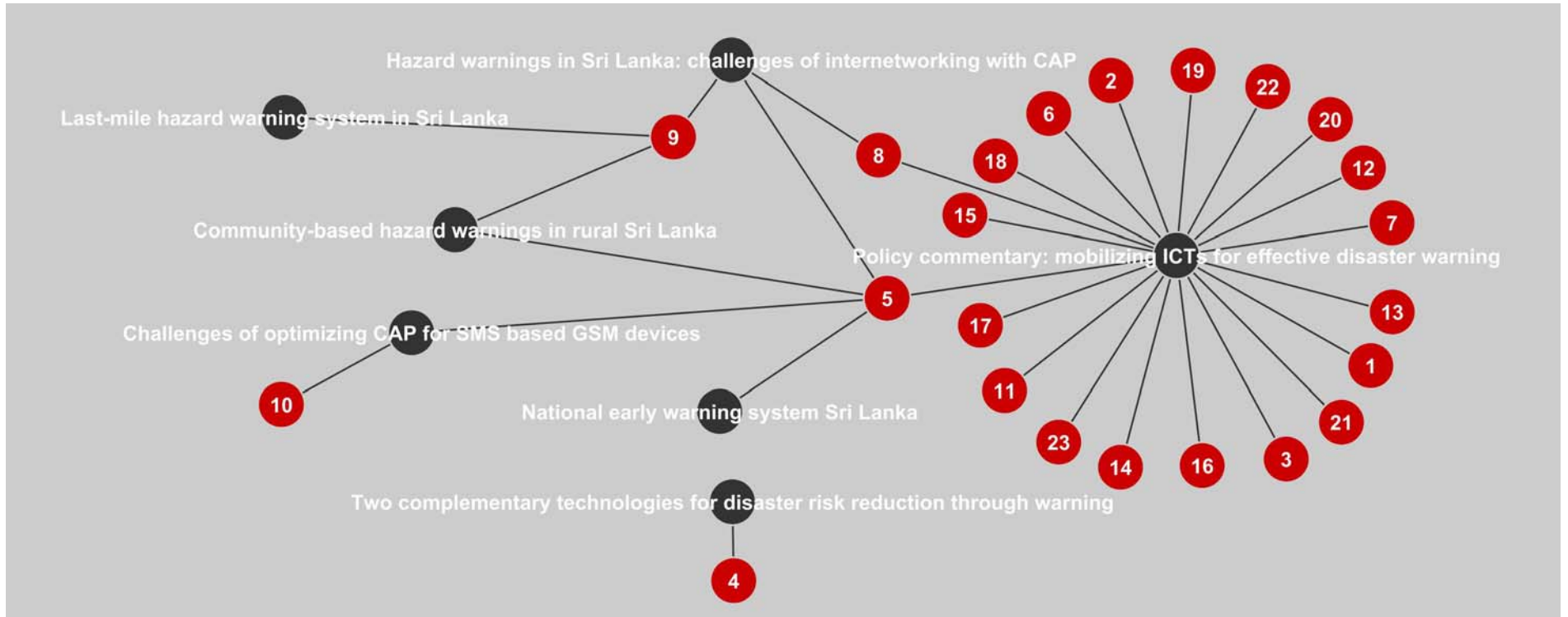


### Citation network of disaster-risk reduction publications



Citation patterns of disaster-risk reduction publications as at 30 June 2010; citation patterns based on data gathered by Google Scholar

	LIRNEasia publication
	Citing papers

No.	Citing Papers
1	Bharosa, N., Lee, J., Janssen, M., and Rao, H. R. (2009). A case study of information flows in multi-agency emergency response exercises. Proceedings of the 10th Annual International Conference on Digital Government Research: Social Networks: Making Connections between Citizens, Data and Government (dg.o '09), Soon Ae Chun, Rodrigo Sandoval, and Priscilla Regan (Eds.). Digital Government Society of North America 277-282. Retrieved from <a href="http://portal.acm.org/citation.cfm?id=1556226">http://portal.acm.org/citation.cfm?id=1556226</a>
2	Chua, A. Y. (2007). A tale of two hurricanes: Comparing Katrina and Rita through a knowledge management perspective. <i>Journal of the American Society for Information Science and Technology</i> , 58: 1518–1528. doi: 10.1002/asi.20640 Retrieved from <a href="http://onlinelibrary.wiley.com/doi/10.1002/asi.20640/abstract">http://onlinelibrary.wiley.com/doi/10.1002/asi.20640/abstract</a>
3	Chua, A. Y., Kaynak, S. and Foo, S. S. (2007). An analysis of the delayed response to Hurricane Katrina through the lens of knowledge management. <i>Journal of the American Society for Information Science and Technology</i> , 58: 391–403. doi: 10.1002/asi.20521 Retrieved from <a href="http://onlinelibrary.wiley.com/doi/10.1002/asi.20521/references">http://onlinelibrary.wiley.com/doi/10.1002/asi.20521/references</a>
4	Jagtman, H.M. (Jan 2010). Cell broadcast trials in The Netherlands: Using mobile phone technology for citizens' alarming. <i>Reliability Engineering &amp; System Safety</i> Volume 95, Issue 1, January 2010, Pages 18-28. Retrieved from <a href="http://www.sciencedirect.com/science?_ob=ArticleURL&amp;_udi=B6V4T-4WXHBSH-1&amp;_user=10&amp;_coverDate=01%2F31%2F2010&amp;_rdoc=1&amp;_fmt=high&amp;_orig=search&amp;_origin=search&amp;_sort=d&amp;_docanchor=&amp;view=c&amp;_searchStrId=1446056416&amp;_rerunOrigin=google&amp;_acct=C000050221&amp;_version=1&amp;_urlVersion=0&amp;_userid=10&amp;md5=3049fb5381e886d7fd97e51b1ab06315&amp;searchtype=a">http://www.sciencedirect.com/science?_ob=ArticleURL&amp;_udi=B6V4T-4WXHBSH-1&amp;_user=10&amp;_coverDate=01%2F31%2F2010&amp;_rdoc=1&amp;_fmt=high&amp;_orig=search&amp;_origin=search&amp;_sort=d&amp;_docanchor=&amp;view=c&amp;_searchStrId=1446056416&amp;_rerunOrigin=google&amp;_acct=C000050221&amp;_version=1&amp;_urlVersion=0&amp;_userid=10&amp;md5=3049fb5381e886d7fd97e51b1ab06315&amp;searchtype=a</a>
5	Waidyanatha,N., Gow, G., and Anderson, P. (2007). Common Alerting Protocol Message Broker for Last-Mile Hazard Warnings in Sri Lanka: An Essential Component. Proceedings of the 2nd International ISCRAM Workshop, Harbin, China, Pages 59 - 65 Retrieved from <a href="http://www.lirneasia.net/wp-content/uploads/2007/09/hazard-warnings-in-sri-lanka-isgram-china-ref-no-93.pdf">http://www.lirneasia.net/wp-content/uploads/2007/09/hazard-warnings-in-sri-lanka-isgram-china-ref-no-93.pdf</a>
6	Longstaff, P. H., and Yang. S. (2008). Communication management and trust: their role in building resilience to “surprises” such as natural disasters, pandemic flu, and terrorism. <i>Ecology and Society</i> 13(1): 3. Retrieved from <a href="http://www.ecologyandsociety.org/vol13/iss1/art3/">http://www.ecologyandsociety.org/vol13/iss1/art3/</a>

7	Gow, G.A., Townsend, D., McGee, T., and Anderson, P. (2008). Communication technology and campus safety: Critical sociotechnical concerns for emergency messaging at Canadian universities. <i>Technology and Society</i> , 2008. ISTAS 2008, 1-5. Retrieved from <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4559770">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4559770</a>
8	Waidyanatha, Nuwan, Gow, Gordon, Anderson, Peter (2007 September). Community-based Hazard Warnings in Rural Sri Lanka: Performance of Alerting and Notification in a Last-Mile Message Relay, Proceedings of the IEEE 1st International WRECOM Conference and Exhibition, Rome, Italy. (Published) Retrieved from <a href="http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1572329">http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1572329</a>
9	Waidyanatha, N., Gow, G., and Anderson, P., (2008). Community-based Hazard Warnings in Sri Lanka: Miniaturization Assessment of Terminal Devices in the Last-Mile Link. Proceedings International Conference on Earthquake Engineering and Disaster Mitigation 2008. Retrieved from <a href="http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1566792">http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1566792</a>
10	Wijesinghe, L., Siriwardena, P., Shanmugarajah, S., and Wijeratne, S., (2008). Dewn II: A Trilingual disaster and emergency warning network. Retrieved from <a href="http://dunhinda.ent.mrt.ac.lk/dialog/documents/DEWN_IITC2008_Ver2.pdf">http://dunhinda.ent.mrt.ac.lk/dialog/documents/DEWN_IITC2008_Ver2.pdf</a> <a href="http://gtk.hopto.org:8089/DEWN_IITC2008_Ver2.pdf">http://gtk.hopto.org:8089/DEWN_IITC2008_Ver2.pdf</a>
11	Park, K. and Reisinger, Y. (2010). Differences in the Perceived Influence of Natural Disasters and Travel Risk on International Travel. <i>Tourism Geographies: An International Journal of Tourism Space, Place and Environment</i> , 12(1), 1-24. doi:10.1080/14616680903493621. Retrieved from <a href="http://www.informaworld.com/smpp/content~content=a918679549~db=all~jumptype=rss">http://www.informaworld.com/smpp/content~content=a918679549~db=all~jumptype=rss</a>
12	Tanner, A., Friedman, D. B., Koskan, A. and Barr, D. (2009). Disaster Communication on the Internet: A Focus on Mobilizing Information. <i>Journal of Health Communication: International Perspectives</i> , 14(8), 741-755. doi:10.1080/10810730903295542. Retrieved from <a href="http://www.informaworld.com/smpp/content~content=a917998797~db=all~jumptype=rss">http://www.informaworld.com/smpp/content~content=a917998797~db=all~jumptype=rss</a>
13	Gow, G. (2008) Encouraging Local Risk Knowledge through Open Standards: Common Alerting Protocol and the future of tsunami warning in Sri Lanka. Working paper developed for and presented at the Media, Communication and Humanity Conference 2008, hosted by the Department of Media and Communications, London School of Economics and Political Science. London, UK. September 21-23, 2008. Retrived from <a href="http://w.lse.ac.uk/collections/media@lse/Conference/Conference_Papers_Keep_them_here/Gow_LSE2008.pdf">http://w.lse.ac.uk/collections/media@lse/Conference/Conference_Papers_Keep_them_here/Gow_LSE2008.pdf</a>

14	Bharosa, N., van Zanten, B., Appelman, J. and Zuurmond, A. (2009). Identifying and confirming information and system quality requirements for multi-agency disaster management. Proceedings of the 6th International ISCRAM Conference – Gothenburg, Sweden, J. Landgren and S. Jul, eds. Retrieved from <a href="http://www.iscram.org/live/node/3934">http://www.iscram.org/live/node/3934</a>
15	Waidyanatha, N., Gow, G.A. (2009). Mobile Phones and the Challenge of Sustainable Early Warning Systems: Reflections on HazInfo Sri Lanka and opportunities for future research. Retrieved from <a href="http://irneasia.net/wp-content/uploads/2009/10/Gow_Waidyanatha_Rutgers.pdf">http://irneasia.net/wp-content/uploads/2009/10/Gow_Waidyanatha_Rutgers.pdf</a>
16	Demeter, K., and Tolstopiatenko (2009). Multimedia technology in Disaster Risk Management Training. In Shaw, R. & Krishnamurthy, R.R., (Eds.) Disaster Management: Global Challenges and Local Solutions . Chapter 17, pg 251 <a href="http://books.google.com/books?hl=en&amp;lr=&amp;id=zgmEMP9tEj0C&amp;oi=fnd&amp;pg=PA251&amp;dq=Multimedia+technology+in+Disaster+Risk+Management+Training&amp;ots=poAYCXCWgl&amp;sig=JbFfsOXWKNq6aYvUwsfp-IDs2Hc#v=onepage&amp;q=Multimedia%20technology%20in%20Disaster%20Risk%20Management%20Training&amp;f=false">http://books.google.com/books?hl=en&amp;lr=&amp;id=zgmEMP9tEj0C&amp;oi=fnd&amp;pg=PA251&amp;dq=Multimedia+technology+in+Disaster+Risk+Management+Training&amp;ots=poAYCXCWgl&amp;sig=JbFfsOXWKNq6aYvUwsfp-IDs2Hc#v=onepage&amp;q=Multimedia%20technology%20in%20Disaster%20Risk%20Management%20Training&amp;f=false</a>
17	Laituri, M. and Kodrich, K. (2008). On Line Disaster Response Community: People as Sensors of High Magnitude Disasters Using Internet GIS. Colorado State University, 2008 GIS. Sensors, 8, 3037-3055. Retrieved from <a href="http://www.mdpi.org/sensors/papers/s8053037.pdf">http://www.mdpi.org/sensors/papers/s8053037.pdf</a>
18	Courtney, C. ( 2007). Reporting Death and Disaster: The Paradox beyond the Numbers. (Masters Theses) The University of Waikato. Retrieved from <a href="http://hdl.handle.net/10289/2306">http://hdl.handle.net/10289/2306</a>
19	Donner, J. (2008). Research approaches to mobile use in the developing world: A review of the literature. The Information Society, 24(3), 140-159. Retrieved from <a href="http://portal.acm.org/citation.cfm?id=1451271">http://portal.acm.org/citation.cfm?id=1451271</a>
20	Puri, S.K. (2006). Technological Frames of Stakeholders Shaping the SDI Implementation: A Case Study from India. <i>Information Technology for Development</i> , 12(4): 311-331. Retrieved from <a href="http://portal.acm.org/citation.cfm?id=1228402.1228407">http://portal.acm.org/citation.cfm?id=1228402.1228407</a>
21	Domingo, D. & Castelló, E. (2007). Technology in risk communication: opportunities and limits. ESRC Social Contexts and Responses to Risk Network Cambridge, 29-31 March 2007. Retrieved from <a href="http://www.kent.ac.uk/scarr/events/domingoCastello.pdf">http://www.kent.ac.uk/scarr/events/domingoCastello.pdf</a>
22	Ibrahim, Y. (Mar. 2007). The Technological Gaze: Event Construction and the Mobile Body. <i>M/C Journal</i> , 10(1). Retrieved from <a href="http://journal.media.culture.org.au/0703/03-ibrahim.php">http://journal.media.culture.org.au/0703/03-ibrahim.php</a> .

23	<p>Reddick, C. (2006). When Disaster Strikes: The Engineer's Role in Natural Disaster. Retrieved from</p> <p><a href="http://scholar.google.com/scholar?q=When%20Disaster%20Strikes%3A%20The%20Engineer%207s%20Role%20in%20Natural%20Disaster%20C%20Reddick%20-%202006&amp;oe=utf-8&amp;rls=org.mozilla:en-US:official&amp;client=firefox-a&amp;um=1&amp;ie=UTF-8&amp;sa=N&amp;hl=en&amp;tab=ws">http://scholar.google.com/scholar?q=When%20Disaster%20Strikes%3A%20The%20Engineer%207s%20Role%20in%20Natural%20Disaster%20C%20Reddick%20-%202006&amp;oe=utf-8&amp;rls=org.mozilla:en-US:official&amp;client=firefox-a&amp;um=1&amp;ie=UTF-8&amp;sa=N&amp;hl=en&amp;tab=ws</a></p>
----	--

	<b>LIRNEasia papers that were cited</b>
1	Samarajiva, R., (2005). Policy commentary: Mobilizing information and communications technologies for effective disaster warning: Lessons from the 2004 tsunami. <i>New Media Society</i> 7 (6):731-747. doi:10.1177/1461444805058159 <a href="http://nms.sagepub.com/citmgr?gca=spnms;7/6/731">http://nms.sagepub.com/citmgr?gca=spnms;7/6/731</a>
2	Waidyanatha, N., Gow,G. and Anderson, P. (May 2007). Hazard Warnings in Sri Lanka: Challenges of Internetworking with Common Alerting Protocol. <i>Proceedings ISCRAM 2007</i> , Pages 281-293. <a href="http://www.iscram.org/dmdocuments/ISCRAM2007/Proceedings/Pages_281_293_40DSM_07_A_Hazard.pdf">http://www.iscram.org/dmdocuments/ISCRAM2007/Proceedings/Pages_281_293_40DSM_07_A_Hazard.pdf</a>
3	Waidyanatha,N., Dias,D. and Purasinghe, H. (November 2007). Challenges of Optimizing Common Alerting Protocol for SMS based GSM devices in Last-Mile Hazard Warning System in Sri Lanka. <i>Proceedings of 19th Meeting of the Wireless World Research Forum, Chennai, India</i> , <a href="http://www.lirneasia.net/wp-content/uploads/2007/11/challenges-of-optimizingcap-on-sms-over-gsm-in-sri-lanka.pdf">http://www.lirneasia.net/wp-content/uploads/2007/11/challenges-of-optimizingcap-on-sms-over-gsm-in-sri-lanka.pdf</a>
4	Waidyanatha, N., Gow, G., and Anderson, P.(September 2007 ). Community-based Hazard Warnings in Rural Sri Lanka: Performance of Alerting and Notification in a Last-Mile Message Relay. In <i>Proceedings of the IEEE 1st International WRECOM Conference and Exhibition, Rome, Italy</i> . (In Press) Retrieved from <a href="http://ssrn.com/abstract=1572329">http://ssrn.com/abstract=1572329</a>
5	Waidyanatha, N. (December 2007). Last-Mile Hazard Warning System in Sri Lanka: Performance of the ICT First Responder Training Regime. In <i>Proceedings CPRsouth2 Conference, Chennai, India</i> (Myeong-Cheol Park and Hameet Singh). <a href="http://www.cprsouth.org/dspace/handle/123456789/237">http://www.cprsouth.org/dspace/handle/123456789/237</a>
6	Samarajiva, R., Knight-John, M., Anderson, P., and Zainudeen, A. et al. (March 17 2005). <i>National Early Warning System Sri Lanka: A Participatory Concept Paper for the Design of an Effective All Hazard Public Warning System Version 2.1</i> , LIRNEasia and Vanguard Foundation, 2006. Retrieved from <a href="http://www.lirneasia.net/projects/completed-projects/national-early-warning-system/">http://www.lirneasia.net/projects/completed-projects/national-early-warning-system/</a>
7	Samarajiva, R. and Waidyanatha, N. (September 2008). Two complementary mobile technologies for disaster warning. <i>Vol. 11 Iss: 2, pp.58 - 65</i> . DOI Vol. 11 Iss: 2, pp.58 - 65 <a href="http://www.emeraldinsight.com/journals.htm?articleid=1775808">http://www.emeraldinsight.com/journals.htm?articleid=1775808</a>