

Group 15 – 2012 – INFO2009 CW 2

An interactive infographic on Web Science

References

<http://www.mendeley.com/groups/2716901/info2009-2012-group-15-lg3/papers/>

Berners-Lee, T., Hall, W., Hendler, J., Shadbolt, N. and Weitzner, D. (2006) Creating a Science of the Web, Science, vol. 313, no. 5788, *American Association for the Advancement of Science*, 769–771. Available from: <http://eprints.soton.ac.uk/262615/1/ws.html> [Accessed 2 December 2012]

Berners-Lee, T., Hall, W., Hendler, J. A., O’Hara, K., Shadbolt, N. and Weitzner, D. J. (2006) A Framework for Web Science, *Foundations and Trends in Web Science*, Now Publishers. Available from: [http://eprints.soton.ac.uk/263347/1/1800000001\[1\].pdf](http://eprints.soton.ac.uk/263347/1/1800000001[1].pdf) [Accessed 12 October 2012]

Carr, L. (2010) Web Science Big Wins: Information Big Bang & Fundamental Constants, Satellite Meeting of the Royal Society Discussion Meeting, *Web Science: A New Frontier*. Available from: <http://eprints.soton.ac.uk/271605/1/bigwin.pdf> [Accessed 2 December 2012]

Halford, S., Pope, C. and Carr, L. (2010) A manifesto for Web Science, *WebSci10: Extending the Frontiers of Society On-Line*. Available from: <http://eprints.soton.ac.uk/271033/1/manifestoACM.pdf> [Accessed 28 October 2012]

O’Hara, K. and Hall, W. (2012) Web Science, in W Dutton (ed.), *The Oxford Handbook of Internet Studies*, Oxford: Oxford University Press. Available from: <http://eprints.soton.ac.uk/273097/1/ohara%2Dhall%2Dweb%2Dscience.pdf> [Accessed 2nd December 2012]

O’Hara, K. and Hall, W. (2008) *Web Science*, Association of Learning Technologies Newsletter, Available from: <http://eprints.soton.ac.uk/265682/1/OHara%2DHall%2DALT%2DN%2DWeb%2DScience.pdf> [Accessed 2 December 2012]

Shadbolt, N. (2010) Web Science: Why Study the Web, *Social Machines and the Virtual Revolution*, London: Royal Society. Available from: http://eprints.soton.ac.uk/268577/1/Why_Study_the_Web [Accessed 2 December 2012]

Shadbolt, N. and Berners-Lee, T. (2008) Web Science Emerges, *Scientific American*. Available from: http://eprints.soton.ac.uk/267143/1/Web_Science_Emerges.pdf [Accessed 2 December 2012]

Shneiderman, B. (2007) Web science: a provocative invitation to computer science, *Communications of the ACM*, Available from: <http://cacm.acm.org/magazines/2007/6/5646-web-science/fulltext> [Accessed 2 December 2012]