

- Allwinkle S. and Cruickshank P., (2011), "Creating Smarter Cities: An overview", *Journal of Urban Technology*, 18(2): 1-16
Available online <http://dx.doi.org/10.1080/10630732.2011.601103> (accessed January 2013).
- Albericci, A. N., Hu, A., Martinez, A., Kennedy, S. J., Lim, Y., Beranger, A., Hong, Y. w., and Baczuk, E. (2011), *Senseable City Guide to Thessaloniki*, SA+P Press
Available online <http://senseable.mit.edu/papers/publications.html> (accessed January 2013)
- Batty m., Axhausen K. W., Giannotti F., Pozdnoukhov A., Bazzani A., Wachwicz M., Ouzounis G and Portugali Y., (2012), "Smart Cities of the future", *The European Physical Journal Special Topics*, 214: 481-518
Available online <http://dx.doi.org/10.1140/epjst/e2012-01763-3> (accessed January 2013).
- Beriatos E., and Gospodini A., (2004), "Glocalising Urban Landscapes: Athens and the 2004 Olympics", *Cities* 3(21): 187-202.
- Caragliu A., Del Bo C., Nijkamp P., (2009), "Smart Cities in Europe", *3rd Central European Conference in Regional Science CERS*.
Available online <http://ideas.repec.org/p/dgr/vuarem/2009-48.html> (accessed January 2013).
- Chourabi H., Nam T., Walker S., Gil-Garcia R.J., Mellouli S., Nahon K., Pardo T. and Scholl H. J., (2012), "Understanding Smart Cities: An Integrative Framework", *45th Hawaii International Conference on System Sciences*.
Available online:
http://www.ctg.albany.edu/publications/journals/hicss_2012_smartcities/hicss_2012_smartcities.pdf (accessed January 2013)
- Giffinger R. and Gudrun H., (2009), "Smart Cities ranking: An effective instrument for the positioning of Cities", *Architecture, City and Environment*, 12: 7-25.
- Giuffre T., Siniscalchi S. M. and Tesoriere G., (2012), "A novel architecture of parking management for Smart cities", *Procedia-Social and Behavioral Sciences*, 53: 16-28.
Available online
<http://www.sciencedirect.com/science/article/pii/S1877042812043182>
- Gospodini, A. (2002), "European cities in competition and the new 'uses' of urban design", *Journal of Urban Design*, 7(1): 59-74.
- Gospodini A., (2006), "Portraying , Classifying and Understanding the emerging landscapes in the postmodern city", *Cities* 23(5): 311-331.
- Gospodini A. and Beriatos E., (2006) (eds), *The New Urban Landscapes and the Greek Cities*, Athens: Kritiki Publications (in greek).
- Hall E. R., (2000), "The Vision of a Smart City", *2nd International Life Extension Technology Workshop*, Paris.
Available online:
http://www.putu-shinoda.bitnet.web.id/phile/smart_city/DE2001773961%20The%20Vision%20of%20A%20Smart%20City.pdf (accessed January 2013)
- Hernandez-Munoz M. J., BernatVercher J., Munoz L., Galache A. J., Presser M., Hernandez Gomez A. L. and Pettersson J., (2011), "Smart Cities at the forefront of the future internet", *Future Internet Assembly*, 447-462.
Available online:

- http://www.smartsantander.eu/downloads/Presentations/fia_book_2011_smartcities.pdf (accessed January 2013).
- Hollands R. G. (2008), "Will the Real Smart City Please Stand Up?", *City*, 12 (3): 303-320.
Available online: <http://www.urenio.org/wp-content/uploads/2008/11/Knowledge-Exchange-in-University-City-Regions-ICEIRD-2011.pdf> (accessed January 2013).
- Jung G. J. (1998), "Smart Communities: Digitally Inclined and Content-Rich", *New Telecom Quarterly*.
Available online: http://www.tfi.com/pubs/ntq/articles/view/98Q1_A3.pdf (accessed January 2013).
- Kennedy R., (2007) (unpublished), "Response to the Smart State Council Report; Smart Cities: Rethinking the City", QUT Digital Repository
Available online: <http://eprints.qut.edu.au/view/person/Kennedy-Rosemary.html>
- Komninos N. (2008) *Intelligent Cities and Globalization of Innovation Networks*, London and New York: Routledge
- Kuk G and Janseen M., (2011), "The Business Models and Information Architectures of Smart Cities", *Journal of Urban Technology*, 18 (2): 39-52.
Available online: <http://www.tandfonline.com/doi/abs/10.1080/10630732.2011.601109> (accessed January 2013).
- Mayer H., (2007), "What is the role of the University in creating a high-technology region?", *Journal of Urban Technology*, 14 (3): 33-58.
- Pallot M., Trousse B., Senach B., Schaffers H. and Komninos N., (2011), "Future Internet and Living Labs Research Domain" *e-challenges e-2011 Conference Proceedings*.
Available online: <http://www.echallenges.org>.
- Roche S., Nabian N., Kloeckl K. and Ratti C., (2012), "Are 'Smart Cities' Smart enough?" *Spatially Enabling Government, Industry and Citizens: Research development and perspectives*, 215-236 GSDI Association Press
Available online: http://senseable.mit.edu/papers/pdf/2012_Roche_SmartCities_SEG.pdf (accessed January 2013).
- Steinert W. K., Marom R., Richard P., Veiga B. and Witters L., (2011), "Making Cities Smart and Sustainable" στο Dutta S. (ed), (2011), *The Global Innovation Index 2011, Accelerating Growth and Development*, France: Insead
Available online www.alcatel-lucent.com/
- Tan S. C. and Wong O, (2006), "Location Aware Applications for Smart Cities with Googlemaps and GIS Tools", *Proceedings Active Media Technology*, Brisbane, Australia.
Available online: <http://eprints.qut.edu.au>
- Winters J., (2011), "Why are Smart Cities Growing? Who moves and Who Stays", *Journal of Regional Studies*, 51 (2): 253-270
Available online: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1284586 (accessed January 2013)

Climate street – Amsterdam: <https://www.youtube.com/watch?v=g4SoFQkYcmw>

Smarter Cities (by IBM): https://www.youtube.com/watch?v=_6b_ztbpRaw

Fujisawa (Panasonic): <https://www.youtube.com/watch?v=ss0jhOZPARY>

Jazan - New Economic cities (Saudi Arabia):

<https://www.youtube.com/watch?v=GXVEbbtZkt4>