**ΕΥΡΩΠΗ**

**Πόλεις: Barcelona-Spain, Stockholm-Sweden, Amterdam-Netherlands, Manchester-UK, Copenhagen-Denmark.**

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).

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).

Giffinger R. and Gudrun H., (2009), “Smart Cities ranking: An effective instrument for the positioning of Cities”, *Architecture, City and Environment*, 12: 7-25.

<http://barcelonacatalonia.cat/b/?p=4353&lang=en>

<http://international.stockholm.se/>

<http://www.amsterdamsmartcity.com>

<http://www.manchesterdda.com/>

<http://www.stateofgreen.com/en/InFocus/Smart-Cities>

**ΑΜΕΡΙΚΗ**

**Πόλεις: Waterloo-Canada, New York-USA, Brisbane-Australia, Saudi Arabia, San Francisco-USA, Yokohama-Japan.**

Kennedy R., (2007) (unpublished), “Response to the Smart State Council Report; Smart Cities: Rethinking the City”, QUT Digital Repository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>

<http://www.intelligentwaterloo.com/en/>

<http://www.nyc.gov/html/digital/html/smart/smart.shtml>

<http://www.citysmart.com.au/>

<http://www.e-service-expert.com/e-Cities-Saudi.html>

<http://www.sfenvironment.org/>

<http://jscp.nepc.or.jp/en/index.shtml>

**ΕΛΛΑΔΑ**

**Πόλεις: Τρίκαλα, Θέρμη.**

<http://www.trikalacity.gr>

<https://smartcity.thermi.gov.gr>