**Literatuursuggesties onderzoekslijn: Regierol door ICT**

**Master in Logistiek en Supply Chain Management**

**Lector dr. ir. ing. Rob Kwikkers**

[Closs](http://www.emeraldinsight.com/action/doSearch?ContribStored=Closs%2C+D+J), David J., [Goldsby, Thomas J.](http://www.emeraldinsight.com/action/doSearch?ContribStored=Goldsby%2C+T+J), [Clinton](http://www.emeraldinsight.com/action/doSearch?ContribStored=Clinton%2C+S+R), Steven R., (1997) ‘Information technology influences on world class logistics capability’, *International Journal of Physical Distribution & Logistics Management*, 27 (1), pp.4 - 17

[Gunasekaran](http://www.sciencedirect.com/science/article/pii/S0377221703005186), A, [Ngai](http://www.sciencedirect.com/science/article/pii/S0377221703005186), E.W.T., (2004) ‘Information systems in supply chain integration and management’, [*European Journal of Operational Research*](http://www.sciencedirect.com/science/journal/03772217), [159 (2](http://www.sciencedirect.com/science/journal/03772217/159/2)), pp. 269–295

Heuvel, W. van den, (2014) ‘Iedereen bespaart papier en kosten met papierloos transport’, Whitepaper, *ICT & Logistiek 2014*, Utrecht

Lange, C. de, (2014) ‘Sustainable logistics through Cross-Chain Control Towers coordinating the collaboration between logistics partners’, *Dinalog*, Breda.

Martens, J., (2010*). ICT in Logistiek en Supply Chains: Organisatorische & ICT randvoorwaarden voor het Innovatieprogramma Logistiek en Supply Chains*. Rapport Kenniswerkersproject 09155, Fontys, NV Regio Venlo, ELC-L, IPL Consultants.

Ploos van Amstel, W. (2014) ‘Logistieke ICT: the sky is the limit’, Geraadpleegd op 9 maart 2015, van <http://www.waltherploosvanamstel.nl>