**Literatuursuggesties**

* Van Grembergen, W. en De Haes, S. (2009) *Enterprise governance of IT. Achieving strategic alignment and value*, Springer, New-York, 2009, ISBN 9780387848815
* Van Grembergen, W. en De Haes, S. (2010) *Implementing information technology governance model*, IGI Publishing, Hershey, ISBN 9781599049243
* Van Grembergen, W., Saull, R. en De Haes, S. (2003) *Linking the IT balanced scorecard to the business objectives at a major Canadian Financial Group*, Journal for Information Technology Cases and Applications, vol.5, no. 1.
* Weill, P. en Ross, J. (2004) *IT Governance: how top performers manage IT decision rights for superior results*, Harvard Business School Press, Boston, ISBN 9781591392538
* Ward, J. (2005), *Benefits Management: Delivering Value from IS & IT Investments*. John Wiley & Sons. ISBN 9780470094631
* Marrone, M., Hoffmann, L., Kolbe, L. M. (2010) *IT Executives’ Perception of CobiT: Satisfaction, Business-IT Alignment and Benefits*,  AMCIS 2010 Proceedings, Paper 216.
* Marrone, M., Kolbe, L. M. (2010), *ITIL and the creation of benefits: An empirical study on benefits, challenges and processes.* 18th European Conference on Information Systems.
* Acklesh P., HealesaJ.,  Greena P. (2010) *A capabilities-based approach to obtaining a deeper understanding of information technology governance effectiveness: Evidence from IT steering committee,* International Journal of Accounting Information Systems, Volume 11, Issue 3, Pages 214-232.
* Weill P. Ross J., (2005) *A matrixed approach to designing IT Governance*, MITSLoan Management review, Winter 2005, Vol 46, no 2.
* Haes S. De, Grembergen, W. van (2008) *Practices in IT Governance and Business/IT Alignment*, Information Systems Control Journal, Volume 2.
* Larsen, M.H., Pedersen, M.K., Andersen, K.V. (2006) *IT Governance: Reviewing 17 IT Governance Tools  and Analysing the Case of Novozymes A/S,* Proceedings of the 39th Hawaii International Conference on System Sciences – 2006
* Brown, A.E. (2005), *Framing the frameworks: A review of IT Governance research,* CAIS, Volume 15, p 696-712.
* Haes, S. de, Grembergen, W. van, (2004) *IT Governance and Its Mechanisms,* Informations Systems Control Journal, Volume 1.
* Korac-Kakabadse, N., Kakabadse A. (2001), *IS/IT governance: need for an integrated model,* Corporate Governance, Vol. 1 Iss: 4, pp.9 – 11
* Damianides, M. (2004), *Sarbanes–Oxley and it Governance: New Guidance on it Control and Compliance,* EDPACS, Volume 31, Issue 10
* Webb, P., Pollard, C., Ridley, G. (2006), *Attempting to Define IT Governance: Wisdom or Folly?* HICCS 2006, p194
* Schwarz, A., Hirschheim, R. (2003), *An extended platform logic perspective of IT governance: managing perceptions and activities of IT,* The Journal of Strategic Information Systems, Volume 12, Issue 2, Pages 129–166
* Trites, G. (2004), *Director responsibility for IT governance*, The Journal of Strategic Information Systems, Volume 5, Issue 2, Pages 89-99