

A vállalati méret szerepe az ellátási lánc integráció szorosságában

dr. Morvai Róbert, kontroller, Mediaworks Hungary Zrt.

E-mail: robert.morvai@mediaworks.hu

Felhasznált irodalom

- Belya, V. – Hanf, J. H. (2011): Power and supply chain management – Insights from Russia, Vortrag anlässlich der 51. Jahrestagung der GEWISOLA „Unternehmerische Landwirtschaft zwischen Marktanforderungen und gesellschaftlichen Erwartungen“, Halle, 28. bis 30. September 2011, pp. 1-13.
- Blackburn, J. D. (2012): Tha value of time (and the value of waste): Time-based supply chain design, in: Pannon Management Review, Volume 1, Issue 1 (December 2012), pp. 49-65.
- Cullen, J. B. – Johnson, J. L. – Sakano, T. (2000): Success through commitment and trust: The soft side of strategic alliance management, in: Journal of World Business 35/3, pp. 223-240.
- Harris, L. M. – McDowell, C. W. – Gibson, G. S. – Cooke, N. B. (2011): SMEs and performance, the role of trust and dependence in the supply chain, in: USASBE 2011 Proceedings, pp. 887-898.
- Hingley, M. K. (2005): Power imbalanced relationships: Cases from UK fresh food supply, in: International Journal of Retail & Distribution Management, 33 (8), pp. 551-569.
- Herczeg A. – Vastag Gy. (2012): Optrimizing supply chain performance in china with country-specific supply chain coordination, in: Sustainable China-EU Cooperation: Fields and Possibilities, edited by Pudzsorik Sz. and Kerekes S., Aula, Budapest, 2012, Chapter 10, pp. 112-127.
- Swafford, M. P. – Ghosh, M. – Murthy, N. (2008): Achieving supply chain agility through IT integration and flexibility, in: Int. J. Production Economics 116 (2008), pp. 288–297.