REFERENCES


Gene Fliedner (2003), CPFR: an emerging supply chain tool, Industrial Management & data systems 103/1, pg 14-21


Jason K. Deane & Cliff T. Ragsdale & Terry R. Rakes & Loren Paul Rees (2009), Managing supply chain risk and disruption from IT security incidents, Oper Manag Res (2), pg 4–12

Javad Soroor, Mohammad J. Tarokh b, Ali Shemshadi (2009), Initiating a state of the art system for real-time supply chain coordination, European Journal of Operational Research (196), pg 635–650


Jr Jung Lyu, Jyh-Hong Ding, Ping-Shun Chen (2010), Coordinating replenishment mechanisms in supply chain: From the collaborative supplier and store-level retailer perspective, *Int. J. Production Economics* (123), pg 221–234


Maitri Thakur, Charles R. Hurburgh (2009), Framework for implementing traceability system in the bulk grain supply chain, *Journal of Food Engineering* (95), pg 617–626


Maria José Alvarez Gil, Borbala Kulcsar, and Dilan Aksoy (2009), Supplier Networks and the Importance of Information Technology: Outlook on the European Automotive Industry, M.D. Lytras et al. (Eds.): *WSKS 2009, CCIS 49*, pp. 404–410


Peter Kellea, Asli Akbulutb (2005), The role of ERP tools in supply chain information sharing, cooperation, and cost optimization, *Int. J. Production Economics* (93–94), pg 41–52


Voluntary Interindustry Commerce Standards (VICS) (2004), *Collaborative Planning, Forecasting and Replenishment (CPFR)*, (VICS)