

Bibliographie complémentaire chapitre 5

- Bakos Y. (1991), « Information Links And Electronic Marketplaces : The Role of Interorganizational Information Systems in Vertical Markets », *Journal of Management Information Systems*, vol. 8, n° 2, pp. 31-52.
- Ballou D. *et al.* (1998), « Modeling Information Manufacturing Systems to Determine Information Product Quality », *Management Science*, vol. 44, n° 4, pp. 462-484.
- Doring S., Kiessling W., Preisinger T. et Fischer S. (2006), « Evaluation and optimization of the catalog search process of e-procurement platforms », *Electronic Commerce Research and Applications*, vol. 5, n° 1, pp. 44-56.
- Joh Y.H. et Lee J.K. (2002), « Buyer's customized directory management over sellers' e-catalogs : logic programming approach », *Decision Support Systems*, vol. 34, pp. 197-212.
- Konga S.C.W., Lia H., Lianga Y., Hunga T., Anumbab C. et Chen Z. (2005), « Web services enhanced interoperable construction products catalogue », *Automation in construction*, vol. 14, pp. 343-352.
- Ozgur A. et Gundem T.I. (2006), « Efficient indexing technique for XML-based electronic product catalogs », *Electronic Commerce Research and Applications*, vol. 5, n° 1, pp. 66-77.
- Wang R. et Strong D. (1996), « Beyond Accuracy : What Data Quality Means to Data Consumers », *Journal of Management Information Systems*, vol. 12, n° 4, pp. 5-33.
- Yen D., Huang S. et Ku C. (2002), « The impact and implementation of XML on business-to-business commerce », *Computer Standards & Interfaces*, pp. 347-362.