REFERENCE

[1] Koh, S., Saad, S., & Padmore, J. (2004). "Development and implementation of a generic order release scheme for modelling MRP-controlled finite-capacitated manufacturing environment." *International Journal of Computer Integrated Manufacturing*, **17**(**6**), 561–576.

 [2] Y. Wand, R Weber, 2002, "Research Commentary: information systems and conceptual modeling – a research agenda", *Information Systems Research* 13: 363-376

[3] Jorge E. Hernandez, Josefa Mula, Francisco J. Ferriols, Raul Poler., 2008, "A conceptual model for the production and transport planning process: An application to the automobile sector," *Computer in Industry* **59** : 845-852

[4] Raj Jagannathan, Lung S.Juang, 1998, "Solution method for material requirement planning with lot-size dependent lead times", *Annals of Operations Research* **76**: 201-217

[5] Daniel Sipper, Robert L. Bulfin Jr. *Production Planning, Control, and Integration*. McGraw Hill (1998).

[6] Alexandre Dolgui, Caroline Prodhon., 2007, "Supply planning under uncertainties in MRP environtments: A state of art," *Annual Reviews in Control* 31: 269 – 279

[7] Vassiliki , Maro and Petros, 1996, "The impelementation and use of material requirements planning system in Northen Greece : A case study", *International Journal of Production Economics* **45** : 187-193