

Tutorial on

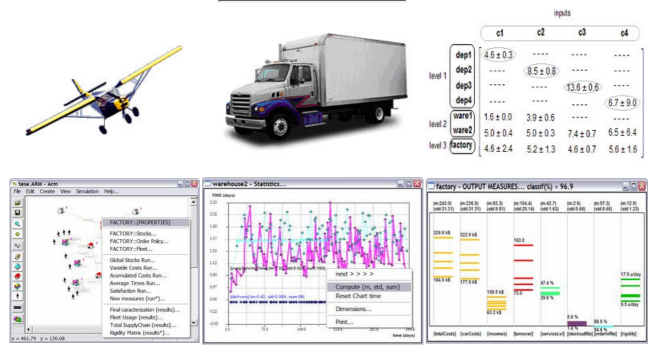
scMod/Sim.exe

A modeller and dynamic simulator for Supply Chain systems



by

J. Manuel Feliz-Teixeira Graduated in Physics, Msc in Mechanical Engineering, PhD in Computer Simulation



scMod/Sim.exe are standard Windows applications for Supply Chain discrete modelling and simulation which can run in any ordinary computer, comprised of the executable files <u>scMod.exe</u> and <u>scSim.exe</u>, of around 2MByte size. They include the possibility of analysing the Supply Chain "rigidity" or "flexibility" based on some procedures developed by the author.

More about the simulator at: http://paginas.fe.up.pt/~feliz/supplychainsimulator.htm