Special Session on

“Performance Measurement of Reverse Logistic processes”

for MOSIM’10

May 10-12, 2010 - Hammamet, Tunisia

http://www.enim.fr/mosim10

Session Chair(s)
- Luminita DUTA, Computer Science Department, Valahia State University, 18-24, Unirii Av. Targoviste, ROMANIA - (Tel: +40 245 21 76 83; e-mail: duta@valahia.ro)
- Sid-Ali ADDOUCHE, Institut Universitaire de Technologie, 140 rue de la Nouvelle France, 93100 Montreuil, FRANCE - (Tel: +33 1 48 70 37 31; e-mail: addouche@iut.univ-paris8.fr).

Session Description
Reverse Logistics (RL) relates to products that flow from the point of use or sale, back up the supply chain for re-use, recycling or disposal. The activities are intrinsically related to reverse logistics: retail product recalls, refurbishment programs, end-of-life producer responsibility, customer returns to retail stores, retail returns of obsolete stock, service repair logistics, etc. One of the most important keys themes that make up the management aspects of reverse logistics is the “cost and performance measurement”. The aim of this track is to present recent advances and new research directions concerning Reverse logistic performance modeling and evaluation. This will allow providing opportunities to exchange techniques and information, precisely on how the performance evaluation done on this crucial part of supply chain. Papers that treat real case studies are very welcome

Session Topics
Researchers and practitioners are invited to submit papers dealing with the following topics (but are not limited to):

- Uncertainty measurement and management in RL
- Performance measurement systems for RL
- RL modeling and formalization
- Environmental impact measurement
- Disposal of manufactured end-of-life product
- Disposal of hazardous material
- Advances on (semi)automated disassembly system
- Disassembly line balancing and performance

Submission: Authors are requested to provide a full paper of 10 pages maximum written in English or French, in accordance with the template format of the conference. The authors are requested to submit their draft papers online and select the proper special session at http://www.enim.fr/mosim10

Important dates:
- October 31st, 2009: deadline for paper submission
- January 29th, 2010: notification of acceptance/reject
- February 26th, 2010: deadline for final paper submission