Title:

Cloud-based Collapetition in Reverse Supply Chain Management

Authors:

Dr. Mehran Sepehri

Speaker:

Dr. Mehran Sepehri

Abstract:

Come and hear Dr. Sepehri’s continuing research in Competition, Cooperation, Collaboration, Coopetition, and now Collapetition in Supply Chain Management. Reverse supply chain occurs where used products and parts are returned to the sellers and manufacturers. They should decide to refurbish or dispose the returned products. Some are sent back to the central refurbish center. Real-time collaboration and competition is only possible with recent IT advancements in cloud computing, where any member can connect and instantly become part of a global supply chain.

Related ISI paper is attached:
A grid-based collaborative supply chain with multi-product multi-period production–distribution
Enterprise Information Systems, Vol. 6, No. 1, February 2012, 115–137

Place: Graduate School of Management and Economic, First Floor Conference Room
Date: Monday, February 27, 2012 (1390/12/8)
Time: 11:00 – 12:00