Inventory Coordination in Supply Chains

Session organizer: Peter Kelle

The management and modeling of inventories is typically in the framework of connected companies. A key benefit can be achieved by the appropriate coordination, cooperation and integration of the inventory related activities in the supply chain. The track is for both modeling and managerial results in this area.

The topic includes, but is not limited to:

- Inventory contracts
- Multi-echelon inventories
- Empirical studies in coordination of inventories
- Managerial problems in the coordination of inventories
- The effect of new business models on inventory coordination
- The effect of e-commerce on inventory coordination
- Inventories in multi-channel distribution systems
- Multiple sourcing

If you are interested in joining these sessions, then please do the following.

- You submit your abstract via the web site for the ISIR conference: http://www.isirsymposium When you submit you can denote that you want to join the sessions on Inventory Coordination in Supply Chains.

Abstract submission deadline: 31 March 2020

Contact details of the session organizers:

Peter Kelle, Louisiana State University, Baton Rouge, USA, qmkell@lsu.edu