

Séminaire conjoint CIRRELT et CRI2GS

Julia Lange

Postdoctoral researcher University of Kaiserslautern, ESG-UQAM, CIRRELT



Synchronizing services in city logistics systems: Models and solution approaches

Abstract:

Due to limited transportation and storage resources in urban areas, future city logistics systems focus on multi-tier transportation with heterogeneous vehicles, an integration of freight movements into rail-based mobility and minimal spatial requirements. The exact synchronization of transportation services is a major challenge. With regard to an efficient use of resources, the integration of inbound, outbound and inner-city commodity flows is of increasing importance together with the application of innovative transportation-as-a-service ideas. The presented planning approach is based on two-tier service network design, where transportation services with routes, departure time windows and capacities are given. Distinct waiting time policies at customer and handover locations constitute another key characteristic. The goal is to find a selection of operated services, an assignment of all transportation demands and a precise schedule for each service so that travel and waiting time modeling and the integration of satellite capacity constraints have a significant effect on complicatedness and solvability when using a general state-of-the-art mixed-integer-programming solver. In this talk, hierarchical solution approaches involving three model variants and acceleration techniques like fixing and bounding will be proposed and discussed.

MERCREDI / WEDNESDAY

12 Avril / April 12th, 2023

15h00

Salle / Room DS-3650 Pavillon des sciences de la gestion ESG-UQAM

Ouvert à tous / Open to all

Organisatrice / Organizer Ana María Anaya-Arenas



Concordia 🛃 UQÀM HEC MONTRÉAL







recherche culture Lébec S S Q

