

Location: Grand café De Zwarte Doos, TU/e Campus

10.00-10.15	Registration
10.15-10.30	Opening by prof.dr.ir. Geert-Jan van Houtum, scientific director Beta
10.30-11.00	Luuk Verstegen (TU/e-IE&IS-ITEM): Dynamic problem solution-design pairing in digital innovation practice
11.00-11.30	Arturo Pérez Rivera (UT-BMS-IEBIS): Anticipatory scheduling of freight in a synchromodal transport network
11.30-12.00	Alireza Hesaraki (TU/e-IE&IS-OPAC): Scheduling Chemotherapy Appointments
12.00-13.00	Lunch
13.00-13.30	Ramon Eliëns (TU/e-IE&IS-ITEM): Point of No Return: Escalation in New Product Development
13.30-14.00	Gréanne Leeftink (UT-BMS-IEBIS): Scheduling multi-disciplinary cancer clinics
14.00-14.30	Taher Ahmadi (TU/e-IE&IS-OPAC): Optimal Control Policies for an Inventory System with Commitment Lead Time
14.30-15.00	Break
15.00-15.30	Kati Brock (TU/e-IE&IS-ITEM): Light the Way for Smart Cities: A Business Model Typology
15.30-16.00	Nils Knofius (UT-BMS-IEBIS): Improving effectiveness of spare part supply by additive manufacturing as dual sourcing option
16.00-16.30	Fardin Dashty Saridarq (TU/e-IE&IS-OPAC): Multi-Echelon Distribution Networks in City Logistics
16:30-16:35	Closing by prof.dr.ir. Geert-Jan van Houtum
16.35-17.30	Drinks