12:40pm - 1:00pm	Opening and Introduction
1:00pm - 1:20pm	Submission 31: Dynamic and stochastic optimization for synchromodal transport service planning and pricing Authors: Sekar Sakti, Lele Zhang and Russell G. Thompson
1:20pm - 1:40pm	Submission 101: Dynamic resource deployment in hyperconnected parcel logistic hub networks  Authors: Yujia Xu, Walid Klibi and Benoit Montreuil
1:40pm - 2:00pm	<b>Submission 107</b> : Physical Internet Enabled Hyperconnected Circular Supply Chains <b>Authors</b> : Ziqing Wu, Raphaël Oger, Matthieu Lauras, Benoit Montreuil and Louis Faugère
2:00pm - 2:20pm	Submission 109: Hyperconnected Urban Parcel Delivery Network Design with Tight Delivery Service Requirements Authors: Simon Kwon, Johan Leveque, Walid Klibi, Gautier Stauffer and Benoit Montreuil
2:20pm - 2:40pm	Submission 112: Modeling and Simulation of an Agile Assembly Center in a Physical Internet inspired Manufacturing System Authors: Miguel Roberto Campos Murcia, Leon McGinnis and Benoit Montreuil
2:40pm - 3:00pm	Submission 111: Towards a demand estimation adapted to hyperconnected transport systems in regional areas  Authors: Liz Araceli Cristaldo, Eva Petitdemange, Matthieu Lauras and Benoit Montreuil
3:00pm - 3:20pm	Submission 114: Demand-supply alignment in supply chain networks with access to hyperconnected production options Authors: Ashwin Pothen and Metin Inan
3:20pm - 3:40pm	Submission 116: Using the Physical Internet paradigm to strengthen rural transport networks  Authors: Imane Bouab, Eva Petitdemange, Xavier Lorca and Lóránt Tavasszy
3:40pm - 4:00pm	Submission 117: Leveraging Customer Conversion Behavior in Hyperconnected Networks Authors: Jisoo Park
	Break
4:30pm - 4:50pm	Submission 7: Design of a Self-Learning Multi-Agent Systems Framework for Hyperconnected City Logistics with Optimisation Authors: Anshul Vijay, Russell Thompson and Neema Nassir
4:50pm - 5:10pm	Submission 99: An overarching protocol conceptualization for nodes in the Physical Internet Authors: Gero Niemann and Rod Franklin
5:10pm - 5:30pm	Submission 105: Logistics Hub Capacity Deployment in Hyperconnected Transportation Network Under Uncertainty Authors: Xiaoyue Liu, Jingze Li and Benoit Montreuil
5:30pm - 5:50pm	Submission 108: Resilience Assessment of Hyperconnected Parcel Logistic Networks Under Worst-Case Disruptions Authors: Onkar Kulkarni, Mathieu Dahan and Benoit Montreuil
5:50pm - 6:10pm	Submission 110: Capacity Matching Relative to derived demand: the relativity of critical assets to freight momentum.  Authors: Geoffrey Featherstone
6:10pm - 6:30pm	Submission 102: Transforming Industrial Composting Plants towards Standards of Industry 4.0 Authors: Max Cichocki
6:30pm - 6:50pm	Submission 113: Stochastic Service Network Design with Different Relay Patterns for Hyperconnected Relay Transportation Authors: Jingze Li, Xiaoyue Liu, Mathieu Dahan and Benoit Montreuil

6:50pm - 7:10pm	Submission 115: Kit Fulfillment Centers Serving Distributed Small-Series Assembly Centers in Hyperconnected Supply Chain Networks  Authors: Mingze Li, Miguel Campos, Ali Barenji, Leon McGinnis and Benoit Montreuil
7:10pm - 7:20pm	Closing Remarks