W1A - Interconnected City Logistics and Urban Mobility

- Prior related work

- IPIC Conference Contribution
  Summary  Full paper  Poster
  Summary  Full paper  Poster
  Summary  Full paper  Poster
  Summary  Full paper  Poster
Support paper


Summary  Full paper  Poster
W1B - Routing Protocols for Interconnected Logistics

- Prior related work
  


- IPIC Conference Contribution
  


**Summary**  |  Full paper  |  Poster
---|---|---


**Summary**  |  Full paper  |  Poster
---|---|---

**Support paper**


**Summary**  |  Full paper  |  Poster
---|---|---


**Summary**  |  Full paper  |  Poster
---|---|---
W2A - Physical Internet Induced Business Model Innovation

• Prior related work

• IPIC Conference Contribution
  Cimon Y. (2014). Implementing the Physical Internet real-world interface: Beyond business models, the devil is in the details, Proceedings of 1st International Physical Internet Conference (IPIC 2014), Québec, Canada, 2014/05/28-30
    Summary Full paper Poster
    Summary Full paper Poster
    Summary Full paper Poster

W2B - Digital Protocols & Platforms for Interconnected Logistics

- Prior related work
  Montreuil B. (2011). *Towards a Physical Internet: Meeting the Global Logistics Sustainability Grand Challenge*, Logistics Research, Vol. 3, No. 2-3, p. 71-87, also available as online publication, [http://www.springerlink.com/content/g362448hw8586774/fulltext.pdf](http://www.springerlink.com/content/g362448hw8586774/fulltext.pdf)

- IPIC Conference Contribution
Support paper


Summary  Full paper  Poster
T1A - Physical Internet Network Value Modeling


T1B - Physical Internet Containers


• IPIC Conference Contribution


Poster
T2A - Physical Internet Business Brief Modeling


Cimon Y. (2014). Implementing the Physical Internet real-world interface: Beyond business models, the devil is in the details, Proceedings of 1st International Physical Internet Conference (IPIC 2014), Québec, Canada, 2014/05/28-30

Summary  Full paper  Poster
T2B - Interconnected Container Handling and Storage Technologies


T3A - Interconnected Logistics Facilities, Platforms and Ports

- Prior related work


• **IPIC Conference Contribution**


  [Summary](#)  [Full paper](#)  [Poster](#)


  [Summary](#)  [Full paper](#)  [Poster](#)


  [Summary](#)  [Full paper](#)  [Poster](#)

---

**Support paper**


[Summary](#)  [Full paper](#)  [Poster](#)
T3B - Interconnected Reverse & Container Logistics


T4A - Interconnected e-Commerce Logistics & Last-Mile Delivery


Support paper


T48 - Physical Internet Analytical and Optimization Modeling

• Prior related work


• IPIC Conference Contribution


Support paper

F1A - Interconnected Consumer Goods and Food Logistics: Towards Large-Scale Innovation, Validation & Appropriation Endeavours


F1B - The Physical Internet Potential in the Forest and Wood Product Industry

- Prior related work

- IPIC Conference Contribution
  [Summary](#)  [Full paper](#)  [Poster](#)
F2A - Physical Internet Network Design & Deployment

- Prior related work


IPIC Conference Contribution


Support paper


F2B - Interconnected Regional and Territorial Development


**Support paper**


F3A - Towards Smart Interconnected Electrified Transportation

- Prior related work

- IPIC Conference Contribution

  Summary  Full paper  Poster
F3B - Physical Internet Simulation Modeling

- Prior related work
  Sarraj R., E. Ballot, S. Pan & B. Montreuil (2012). *Analogies between Internet networks and logistics service networks: challenges involved in the interconnection*, Journal of Intelligent Manufacturing, [www.springerlink.com/content/4402307w812271j4/](www.springerlink.com/content/4402307w812271j4/)

- IPIC Conference Contribution
  [Summary](#)  [Full paper](#)  [Poster](#)
  [Summary](#)  [Full paper](#)  [Poster](#)

F4A - Towards Physical Internet Standards


F4B - Interconnected Humanitarian Logistics

• Prior related work

• IPIC Conference Contribution