

NEWSLETTER MODULUSHCA PROJECT

EDITION 3 December 2014

SAVE THE DATE!

Second International Physical Internet Conference (IPIC)

July 6th-8th, 2015 in Mines ParisTech (Paris)

The Second Internation Physical Internet Conference (IPIC) will take place the next July 6th to 8th 2015 at Mines ParisTech in Paris. During this event it will be presented the latest results from research, solutions and a roadmap towards global logistics interconnectivity.

The conference is a joint event with the end of the European project Modulushca. In addition at least six other PI projects (France, Canada, Hong-Kong) will present their latest results. The conference will be the time to meet the highly dynamic environment of European projects, share views, build consistency across continents, markets perspectives and problems to solve to make it append.

Keynotes from key stakeholders of supply chains: manufacturers, retailers and 3PL and academics will stimulate the discussions in several workshop sessions: focused on subjects like: norms, handling of boxes vs. pallets...With promising impacts, enabling technologies, new business models and experimentations already underway learn, network and discuss the latest results and challenges about interconnected logistics. Participants will be from all over the world: researchers, Industrials, International institutions members, Local authorities, Standardization committees, etc.







Physical Internet Objective

The Physical Internet (PI) is an open global logistics system founded on physical, digital and operational interconnectivity through encapsulation, interfaces and protocols. The aim of this call is to provide a forum for researchers and practitioners to review the state-of-the-art technologies and to identify critical issues and challenges for future research and development in the broadest field of Physical Internet and related field of interconnection and interoperability of logistics networks.

The goal of IPIC 2015 is to provide an open forum for researchers and practitioners to introduce leading edge concepts and methodologies; to review the state-of-the-art technologies and latest projects, and to identify critical issues and challenges for future research, innovation and implementation, in the field of Physical Internet encompassing the interconnection and interoperability of smart logistics networks, transportation systems and supply chains.

You will find more information in the next link: http://ow.ly/GnX11

WITH THE SUPPORT OF:









