



CALL FOR PAPERS

ICHL 2021
Feb 08-09, 2021
Lisbon, Portugal

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICHL 2021 : International Conference on Hyperconnected Logistics is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Hyperconnected Logistics. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Hyperconnected transportation and logistics

Hyperconnected transportation, distribution, manufacturing, supply chain and/or service

Novel ict platforms enabling physical internet and hyperconnected logistics

Open hyperconnected logistics networks performance and impact assessment

Digital ecosystems and information sharing for freight transport and logistics

Logistics asset sharing, flow consolidation and load optimization

Hyperconnected synchromodality

Smart hyperconnected inventory deployment and management

Hyperconnected city logistics and last-mile delivery

Hyperconnected crowdsourced delivery and transportation

Hyperconnected cold storage

Hyperconnected backbone logistics networks

Hyperconnected modular production
Mobility web, distribution web, realization web, supply web and service web

Open logistics interconnection model for hyperconnected logistics service architecture

Hyperconnected logistics protocols

Event service and management in hyperconnected logistics networks

Hyperconnected cockpits and control towers

Kpis, cockpits, control towers for hyperconnected logistics

Concepts, technologies and processes for hyperconnected cockpits & control towers

Models and algorithms feeding the cockpits, enabling the analytics, advising the decision makers and easing the open collaboration

Collaborative behavior of users of hyperconnected cockpits & control towers

Hyperconnected business models

Business models, revenue models and profit models in hyperconnected logistics

