TRACK B: CONVERGENCE OF TECHNOLOGIES FOR SUSTAINABLE INFRASTRUCTURES

Track co-Chairs

- Paolo Ceravolo, University of Milan, Italy
- Ralph Deters, University of Saskatchewan, Canada
- Balan Pillai, Stanford University, USA
- Christian Wagner, City University of Hong Kong, Hong Kong

The ICT infrastructure underlying digital ecosystem must ensure the basis for digital ecosystems' economic operation. Track B will include contributions on how the ICT infrastructure can enable Digital Ecosystems by providing the required connectivity, mobility, availability, and security solutions. Typically, members of an ecosystem employ technological agents to procure products and access services on their behalf in order to achieve collective and individual goals.

The ICT infrastructure needs to provide solution ensuring that the ecosystem's resources are available as and when they are legitimately needed, protecting confidential information from loss and avoiding corruption of information.

Track Papers

Fulvio Frati, and Isabella Seeber	CoPrA: A Tool For Coding and Measuring Communication In Teams
Nils Jeners, and Oleksandr Lobunets	What Groupware Functionality Do Users Really Use?
Benno Albert, Rodrigo Santos, and Claudia Werner	Software Ecosystems Governance to Enable IT Architecture Based on Software Asset Management

