

*Waiting for
other
participants
to join... 😊*

- The **session will be recorded**. In case you or other ALICE members wish to have a look afterwards. A link to the recorded webinar and pdf presentations will be shared with participants in the event page.
- Please, **keep your microphone muted when the meeting starts**. You can test your audio and video when entering the meeting (i.e. everybody can hear you) 😊
- Please, **share your questions with the speakers in the GoTo chat**: share thoughts, suggestions or relevant information on the subject

**You may ask any question on these rules
before the start!**



Electronic Freight Transport Information (eFTI) and its positioning in the Freight & Logistics sector

March 24, 10.00 to 11:30 (CET)

alice | Alliance for
Logistics Innovation
through Collaboration
in Europe

2023

Agenda

Welcome & Introduction

- **Tomas Ambra**, Program Manager & Technical Lead, **ALICE**

EU Regulation on electronic Freight Transport Information (eFTi)

- **Lia Potec**, Policy Officer, **European Commission (DG MOVE)**

eFTI challenges for the transport & Logistics sector: common data sets, harmonized connections and integration of existing IT systems for B2B and B2A

- **Alexio Picco**, Managing Director, **Circle Group**

Q&A



ALICE, Alliance for Logistics Innovation through Collaboration in Europe

not-for-profit association, registered in Brussels, since 2015

Recognized by the European Commission as a *European Technology Platform*¹

Who is ALICE

1. European Technology Platforms, ETPs are industry-led stakeholder fora that develop short to long-term research and innovation agendas and roadmaps for action at EU and national level to be supported by both private and public funding. More Info on ETPs http://www.etp-logistics.eu/wp-content/uploads/2021/03/Logistic-TP-recognition-SWD_2013_272_F1_STAFF_WORKING_PAPER_EN_V2_P1_735480.pdf

ALICE membership is bringing an holistic approach → All key logistics stakeholders represented!

Type of Organization	Members	EU/International Associations
Shippers & Retail		
Logistics Service Providers, Courier and Postal operators & Freight Forwarders		
Ports, Hubs, Real Estate companies, Intermodal terminals & Transport Infrastructure		
Transport and industry vehicles, packaging & material handling		
Information and Communication Technologies & Consultancy		
Regional & National Logistics Clusters & Associations		
Research and technology Centers		
European Technology Platforms / PPPs		
Member States and innovation Funding*		

ALICE Chair and Vice-Chairs



Sergio Barbarino
ALICE Vice Chair

Research Fellow



Francois Regis Le Tourneau
ALICE Chair

Vice President Corporate Responsibility -
L'Oréal For the Future.



Nik Delmeire
ALICE Vice Chair

Coordinator



Efficient and Low Emissions Assets and Energy

Corridors, hubs and synchro-modality

Systems and Technologies for Interconnected Logistics

Supply Network Coordination & Collaboration

Urban Logistics



Pieter Leonard



Alain Baeyens



John Smith



Lóri Tavasszy



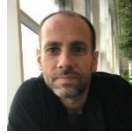
Graham Major-Ex



Rik Arends



Andrea Condotta



Salvador Furió



Kris Neyens



Zisis Palaskas



Thomas Van Asch



Lars Deiterding



Jon Kuiper



Andreas Nettsträter



Angelos Admitis



David Ciprés



Giannis Kanellopoulos



Michael Archer



Bas van Bree



Serge Schamschula



A Brambles Company



Jan Tore P.



Jannicke Baalsrud



Charlotte Migne



Paola Cossu



Hans Schurmans



Magnus Blinge



Fernando Liesa
Secretary General



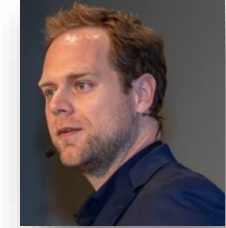
Dirk 't Hooft
Director Finance
& Legal



Indrek Ilves
Director
Operations & IT



Yanying Li
Head of Programmes and
Knowledge Management



Tomas Ambra
Programmes Manager
& Technical Lead



Elvina Nowak
Project Manager



Maximo Martinez



Stefanie Van Damme



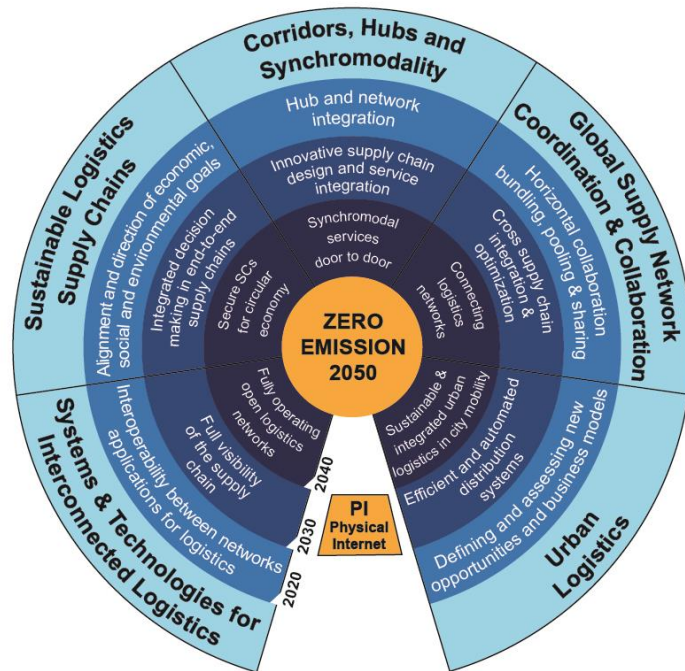
Andrea Annunziata
Project Support and
Knowledge Manager



Pablo Segura
Project Support and
Knowledge Manager



Mar Vicente
ALICE Secretariat Support &
ZLC Research Office Assistant

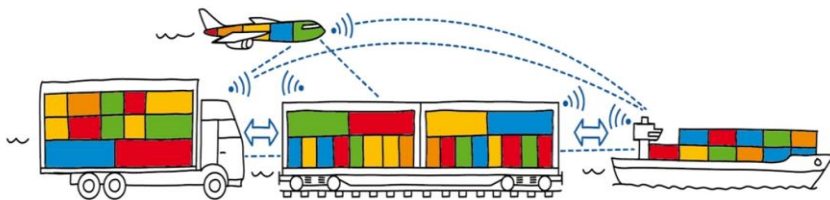


ALICE VISION: freight transport and logistics is climate neutral and zero emission. Physical Internet paves the way to achieve this transition in an affordable way

- **Physical Internet (PI)** enables seamless access to resources and assets in open, connected and shared networks
- Enabling companies to seamlessly consolidate flows and increase assets utilization.
- PI includes transport, storage and physical handling operations of load units.
- It brings **efficiency, resilience and agility** = savings invested in vehicles and energy transition.
- PI concepts can deliver results in the critical next 10 years

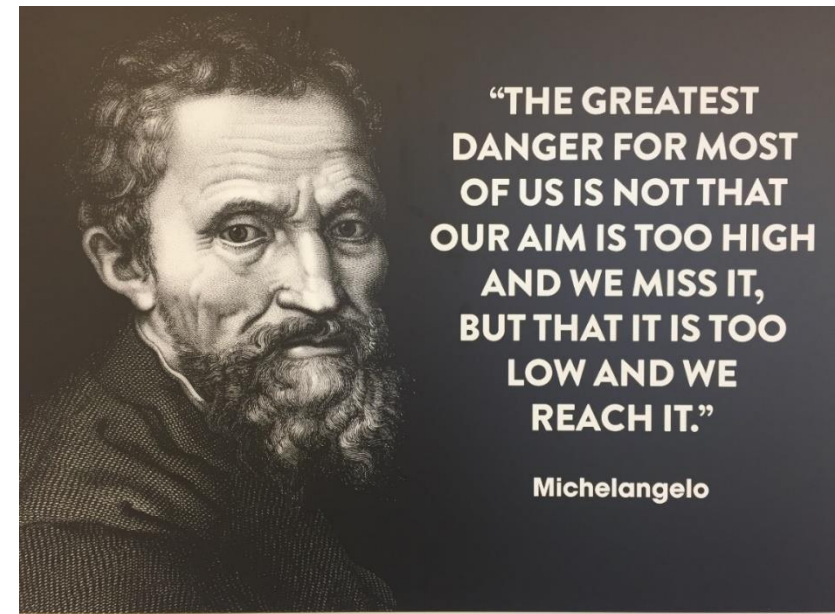
THE PHYSICAL INTERNET

Interconnected logistics networks, sharing assets and capabilities



alice

Alliance for
Logistics Innovation
through Collaboration
in Europe



The Best Way To Predict The Future Is To Create It!

Source: President Abraham Lincoln



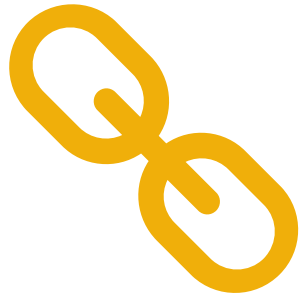
If you want to go fast, go alone If you want to go far, go together

www.etp-alice.eu

info@etp-alice.eu



How to become a member of ALICE ?



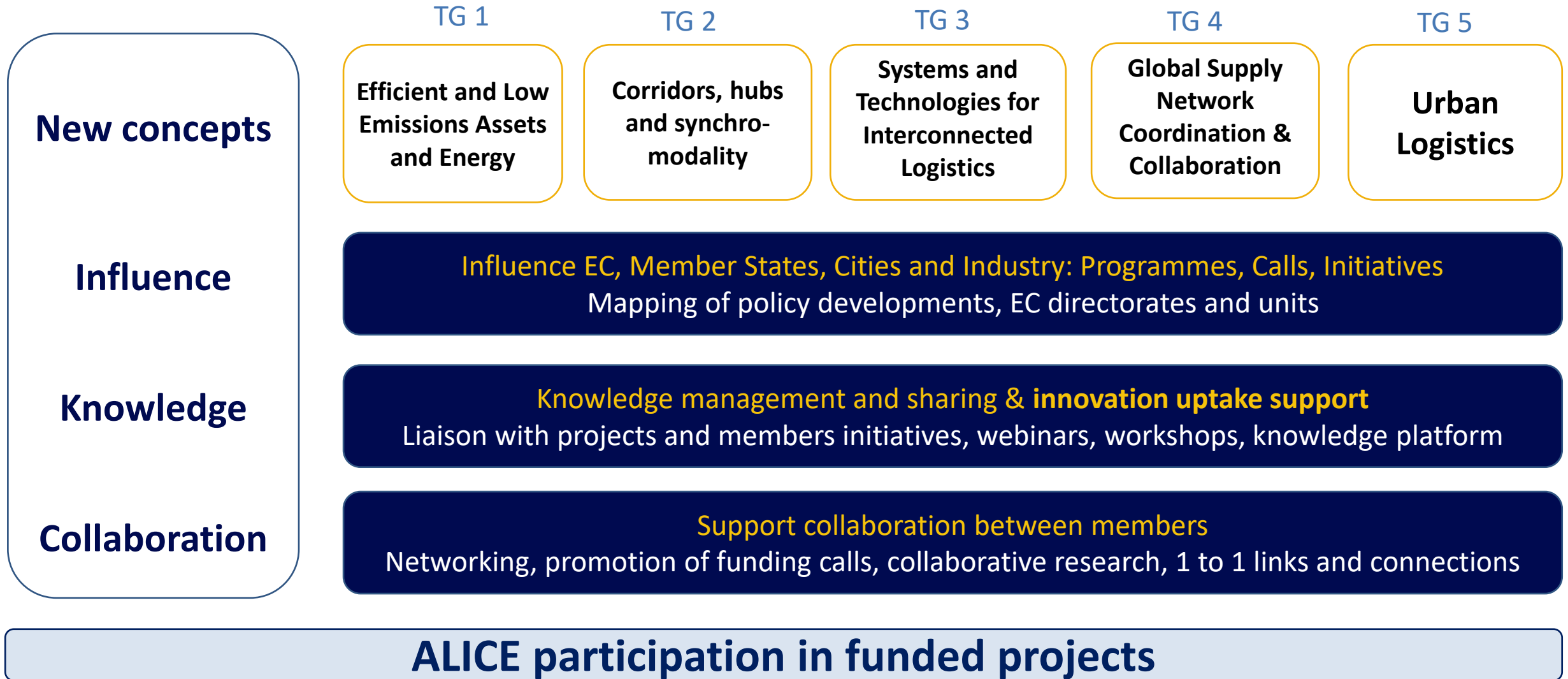
Link to website

<https://www.etp-logistics.eu/how-to-join/>



Application form:

[ALICE-Membership Form 2022.docx \(live.com\)](#)



Specific programmes and activity fields 2023

TG1

TG2

TG3

TG4

TG5

Efficient and Low Emissions Assets and Energy

- 2ZERO: Zero Emissions Road
- Hydrogen Europe
- GHG emissions measurement and reporting (SFC)
- Low emissions assets availability
- Countries and Regions Supporting Zero Emissions Logistics

Corridors, hubs and synchro-modality

- Europe's Rail Partnership
- 5th Transport Mode
- Air Cargo
- Inland Waterways
- MoU with Waterborne
- Resilient Transport Networks

Systems and Technologies for Interconnected Logistics

- Data sharing, DTLF and eFTI
- 5G
- Artificial Intelligence
- Digital Twins

Global Supply Network Coordination & Collaboration

- Carbon profile assessment of EU freight
- Shift to Rail/Water
- Load optimization/Empty Km
- Readiness for Scale/beyond TRL
- Decision trees for companies

Urban Logistics

- Smart governance and regulations
- Clean & alternative fleet
- Innovative operations
- Urban data
- Consumer engagement
- EC expert group on Urban Mobility (EGUM)

Influence

Development of roadmaps and papers

- Vehicle availability
- Fit for 55
- Increase load optimization
- Reduce empty KMs
- Carbon profile assessment of EU freight
- Urban Logistics
- Logistics Nodes
- Coordination & Collaboration
- Data sharing
- Outreach & Promotion
- consultations
- Events participation
- Horizon Europe Funding Calls

Knowledge management/sharing and innovation uptake support

- Innovation Marketplace
- R&I projects Liaison Programme
- Knowledge Platform
- Webinars and workshops

Support collaboration between members:

- Enable 1 to 1 connections
- CEF Calls
- Horizon Europe

- BOOSTLOG
- ENTRANCE
- PIONEERS
- FENIX
- MORE
- Seamless
- MultiReload
- Cristal
- Proposals preparation
- URBANE
- MODI
- ZEFES

IPIC 2023

TRA 2024

Let's meet in person next time!



IPIIC 2023 - 9th International Physical Internet Conference
Expanding the Logistics Scope
June 13-15, 2023 | Athens, Greece

<https://www.pi.events/>

Let's meet in person next time!



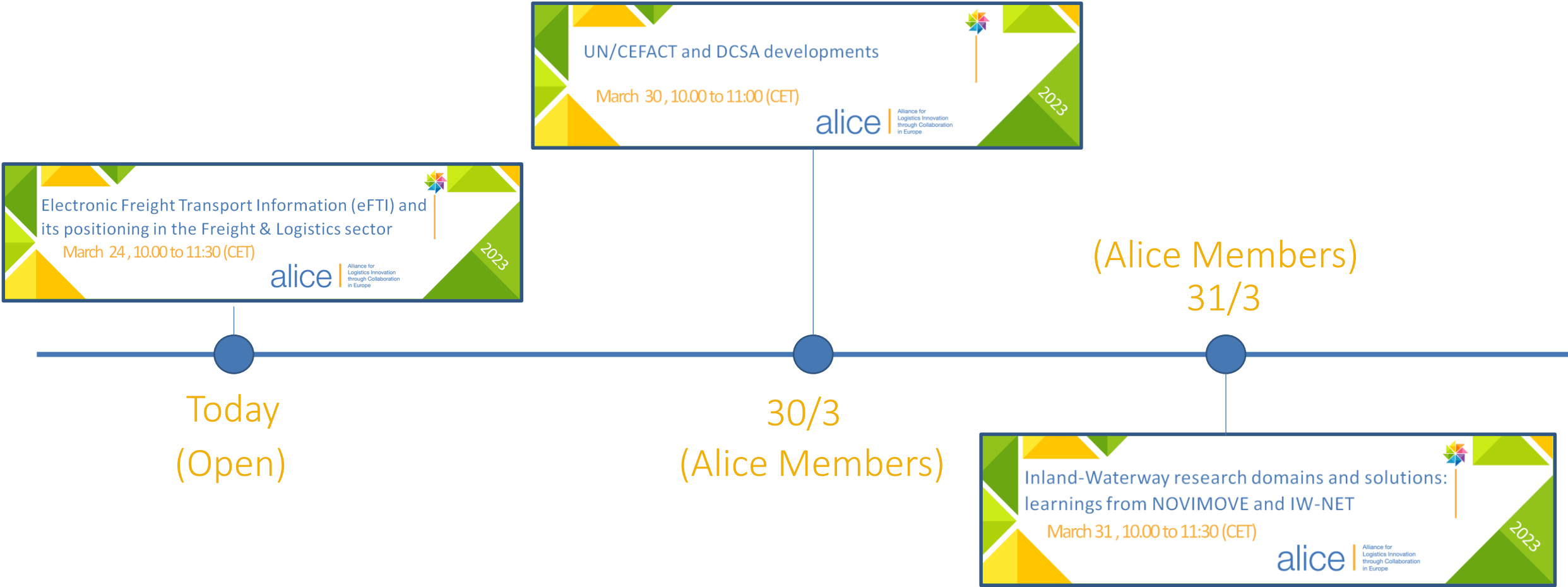
ABSTRACTS

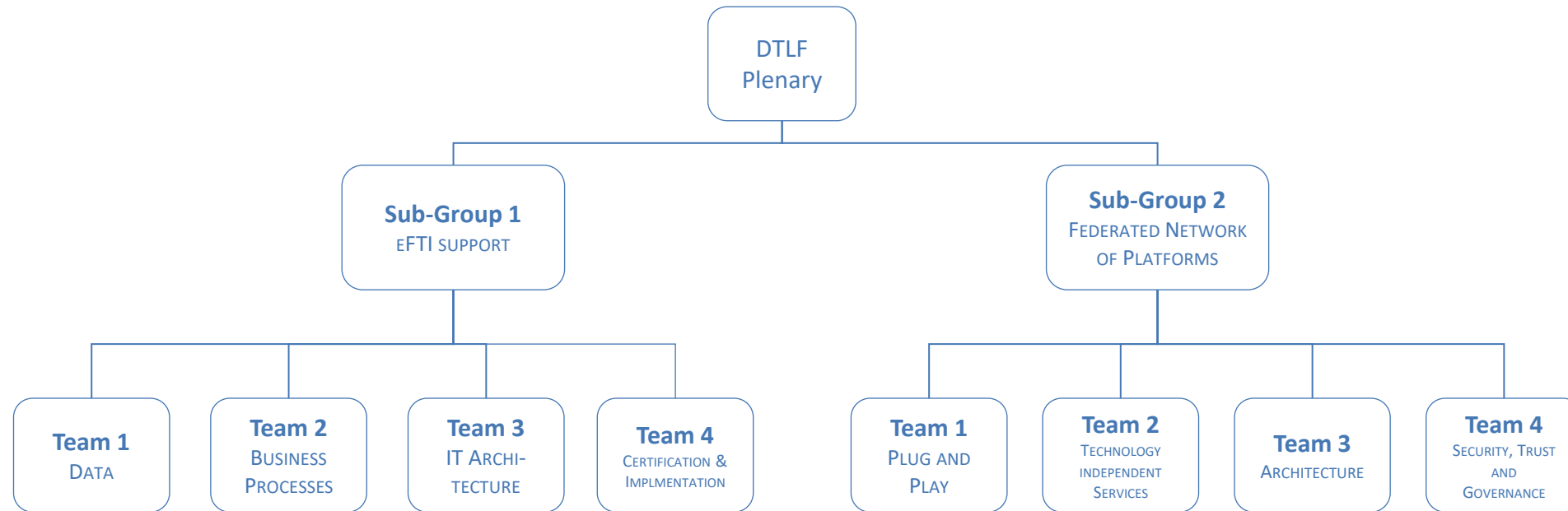
SUBMISSION NOW OPEN

SUBMIT YOUR ABSTRACT NOW 

Transport Transitions: Advancing Sustainable and Inclusive Mobility

<https://traconference.eu/>





- DTLF members (Examples):
 - **Type C:** ALICE, IPCSA, Lufthansa, IBM, Fraunhofer, Ericson, GS1 etc. (87)
 - **Type D:** 27 member states.
 - BE - MOW
 - NL -Ministry of Infrastructure and Environment
 - **Type E:** De Vlaamse Waterweg, UNECE (Economic commission for Europe)

Thank you!

Contact



Dr. Tomas Ambra
Programs Manager

Tomas.ambra@etp-alice.eu