Jean Monnet Symposium "The future of the European Port Policy"

Sustainable development of intelligent ports for strengthening European logistics
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Growth vs. negative impacts on port cities

Ports are essential for the EU economy as a global player and for the internal market. They are a main catalyst for regional development, their optimisation and inclusion in the territory is fundamental to ensure that efficient operations will not affect negatively the surrounding urban areas.
A holistic view on sustainable development

- port/Urban planning
- freight transport (inside/outside the ports)
- energy

Sustainable dimensions
ecoconomic, environmental, social
Digital infrastructure for enhancing connectivity and efficient operation

- data flow and analytics
- IoT
- future traffic management
- next generation communication technologies
- remote sensing
Energy Assessment and Guideline

Analysing/modelling energy consumption and efficiency of ports, through metering/collecting data

- exploring novel and cost-effective solutions for reducing energy consumption of the terminals, and for improving energy efficiency in the whole network of the port and the connected port city
- investigating the option of (large-scale) use of renewable energy for the ports, incl. costs, benefits, technical challenges and solutions
- developing a comprehensive energy assessment framework for the ports, and a guideline for decision makers of the ports, for identifying and selecting green, efficient and cost-effective solutions, which benefit both the ports the society as a whole (incl. port-cities)
Synchromodality

- a concept that takes a holistic view of (freight) transport, including and integrating all available modes, new logistics and transport concepts, facilitating infrastructures, (ICT) technologies, services, new policies, and governance

- basic idea: the use of alternative transport modes in a flexible way, depending on temporary circumstances as well as product and supply chain characteristics
Conclusion and Further Research

- a holistic view: planning – transport – energy*
- further R&D
  - embracing circular economy models in port strategy and operations
  - reducing environmental footprint associated with intermodal connections and the surrounding urban environment
  - improving operational efficiency, optimise yard capacity and streamline cargo flows without additional infrastructure investments
  - enabling the port to take informed medium-term and long-term strategic decisions and become an innovation hub of the local urban space

*Smart (supportive, adoptive, flexible, innovative, cooperative)
Prudent (easily operable, resilient, feasible, collaborative)
Business/Industry/Market (logistics services and operations)
driver/captain LSPs operator
Governance policy legislation regulation
Sustainable (economic, environmental, social)
Surface transport modes and modal shift road vehicle rail vehicle water barge/vessel

Intelligent (reliable, available, accessible, robust)
Transport infrastructure physical information
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- Project acronym: COREALIS
- Project full title: Capacity with a pOsitive enviRonmEntal and societAL footprint: portS in the future era
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- H2020 Pillar: Societal Challenges
- Topic: The Port of the future
- Topic identifier: MG-7-3-2017
- Project Budget > € 5 mil.

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THANK YOU FOR YOUR ATTENTION

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