

PHYSICAL INTERNET and SELF ORGANIZATION in the PORT

IMPACT

USING LOCAL INFORMATION AND INTELLIGENCE FOR
AUTONOMOUS DECISIONS OF LOADS, LOAD CARRIERS AND TRANSPORTATION

OPPORTUNITIES

OPTIMAL USE OF SHARED ASSETS IN SHARED NETWORKS

RESEARCH

IN THE RUN-UP TO THE CONCEPT OF PHYSICAL INTERNET:

AN INVESTIGATION OF THE EXISTING
TRANSPORT AND SERVICES NETWORK

HOW CAN WE
USE THIS
NETWORK
EFFICIENTLY?

SCENARIO'S OF THE
POSSIBLE WAYS
TO WORK WITH THE
PHYSICAL INTERNET
CONCEPT

TOWARDS DECENTRALIZED MANAGEMENT:
what are the CONSEQUENCES,
what do we NEED?

CHALLENGES

SAFETY

TRADE-BARRIERS:
AN IMPACT ON THE
PHYSICAL INTERNET?

DATA-AVAILABILITY
IN ALL COUNTRIES
INVOLVED

what will the future really look like?

SPEED

PARTNERS

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