

DigiPACT & NWA Zero- emission inland shipping call

DigiShape day – 8th of February 2022

We strive to provide insight into the **INTERACTION** between **NAUTICAL TRAFFIC RELATED EMISSIONS** and **USER FUNCTIONS** that are associated with waterborne transport networks.

We aim to quantify **NETWORK/CORRIDOR SCALE PATTERNS** by aggregating the information of **INDIVIDUAL AGENTS/TRIPS**:

- **ZOOMING OUT** we can understand emission patterns, hotspots and orders of magnitude,
- **ZOOMING IN** we can identify emission sources and formulate concrete policy measures

Both the **BIG PICTURE** and the **DETAILED PROCESSES** are needed to formulate effective policy approaches and route to zero-emission shipping.

NWA Zero-emission inland shipping

