



Project AVATAR

Last mile innovation through urban highly autonomous & zero-emission inland waterway transport solutions



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QUICK FACTS (I)



- EU innovation project on urban, highly autonomous & zero emission water-bound cargo transport solutions for last mile distribution
- Funding scheme: co-financed by the European Union from the EU Interreg North Sea Region (European Regional Development Fund)
- Project period: May 2020 June 2023
- Project budget: Total EUR 2,83 million, 50% of which EU (ERDF) funding
- https://northsearegion.eu/









QUICK FACTS (II)



- 10 project partners from 4 countries (Netherlands, Germany, Sweden, Belgium): of which: 3 universities, 5 SME's & 2 cluster organisations / innovation agencies
- Combined economic, engineering and energy expertise (multidisciplinary approach)
- Autonomous Vessels, cost-effective trAnshipmenT, wAste Return





























MOTIVATION

- Many European cities have a large & branched waterway network (< CEMT I) that was built for and originally used for cargo transport
- Today: Predominantly recreational navigation / use, waterways generally not economically viable for freight distribution → underutilised
- At the same time: road congestion, increasing competition for urban space and need for sustainability in urban commercial transport
- AVATAR project aims to tackle those challenges by developing, testing and assessing adequate technologies and business models for urban autonomous zero-emission IWT







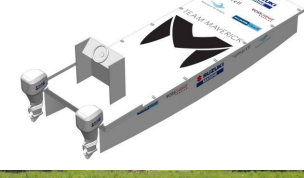
amburg



AUTONOMOUS VESSELS (I)

Source: KU Leuven

- AVATAR develops 2 vessels for pilots in a 3-step approach
- In a first step, AVATAR is currently converting an existing 1 ton vessel ("MAVERICK") and expanding the automation level (0 → 2 to 3) of this vessel in Leuven (Belgium)
- The MAVERICK test catamaran from KU Leuven is currently being equipped with perception sensors (LiDAR, stereo cameras, GNSS, IMU), fully electric drive system & onboard computer + PLC









AUTONOMOUS VESSELS (II)

- In a second step, a newly built vessel with a capacity of approx. 20 tons is being developed
- Currently, the aluminum hull is being built in a Dutch shipyard, the fully electric drive system will be integrated in Ghent (Belgium) starting in Q3/2021
- Expected completion: Q2/2022
- For this vessel, the sensor technology and learnings from the Maverick will be scaled up and subsequently implemented onto the new vessel
- SEAFAR will implement their existing technology
- SSPA is experienced in logging and analyzing all movements of the vessel



The AVATAR vessel will be similar to the "Green Wave" vessel from the #IWTS2.0 project



Source: #IWTS2.0 project



AUTONOMOUS VESSELS (II)









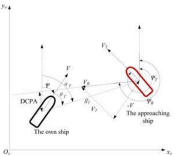
AUTONOMOUS VESSELS (III)

- In parallel, as a third pillar, research on vessel-to-vessel communication & multiple vessel coordination is being carried out with small-scale research vessels developed and equipped at the TU Delft Research Lab for Autonomous Shipping (RAS)
- University of Oldenburg is researching and developing remote control systems (control center, vessel-to-shore communication & communication layer) for the project









Source: TU Delft, University of Oldenburg



PILOTING AND TESTING THE

AUTONOMOUS VESSELS

- After finalizing the development of the 1 ton Maverick vessel as well as the 20 ton vessel, both vessels are planned to be tested within several pilot demonstrations in the project partner regions in 2022/23
- Testing locations for those demonstrations are either already available or are currently being defined in Ghent, Leuven, Delft and Hamburg
- At least 3 pilots will be carried out, depending on the findings of use case development and local interest





USE CASE & BUSINESS CASE DEVELOPMENT



MARKET REVIEW

- Some solutions already exist today, where barges are being used for city freight distribution
- AVATAR has published a market review
 (30+ cases) on this matter → available
 online https://northsearegion.eu/avatar/activities/results/
- Currently, AVATAR project partners are identifying and developing use cases for Ghent & Hamburg and assessing the benefits of highly autonomous vessels in terms of economic viability
- AVATAR invites any stakeholder, public or private, interested in discussing potentials of such transport solutions to get in touch!















Market review on city freight distribution using inland waterways

Within the framework of the Interreg NSR project AVATAR work package 4, activity 1

AVATAR is a project co-funded by the nterreg North Sea Region programme 2014-202



Sustainable urban freight transport with autonomous zero-emission vessels



USE CASE & BUSINESS CASE DEVELOPMENT

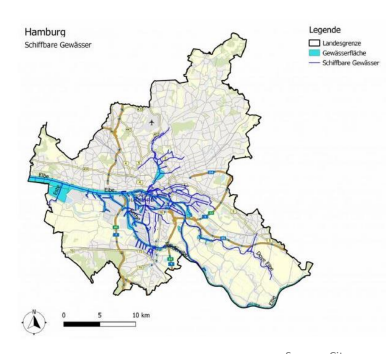


STATUS

HAMBURG USE CASES



- Logistics Initiative
 Hamburg and City
 of Hamburg have partnered for the identification of use cases by creating the "WaCaBa" concept
- Currently, an in-depth feasibility study is carried out, results will be available in 12/2021
- Workshops & discussions with possible local users are currently ongoing (CEP service providers, retail food & non-food)



Source: City of Hamburg



USE CASE & BUSINESS CASE DEVELOPMENT



STATUS

GHENT USE CASES: TRANSPORT AND ENERGY

- Close alignment with City of Ghent 2 year exemption permit for a testbed has been approved
- Energy use case: Business case development to integrate hydrogen powered charging stations in one or more cases, pilot in preparation for 2023
- Solution: ICE CHP (Internal combustion engine & combined heat and power) system running on H2
 - Opportunity: storing green electricity produced in Ghent during the day to charge electric vessel(s) at night
 - Use of waste heat e.g. in logistics buildings to increase (cost) efficiency
 - Determining location and users of charging station

Source: E. van Wingen











- Innovative transhipment techniques
- Last mile distribution
- Open source vessel
- Artificial intelligence and computer vision
- Urban IWT alliance partnership





EUROPEAN UNION

European Regional Development Fund

Sustainable urban freight transport with autonomous zero-emission vessels

PROJECT NEWSLETTER NO. 1









July 2021

Welcome to the AVATAR Newsletter First year of project work, first publications | Solar Impulse **Effcient Solution La**bel | Multi-project webinar on autonomous shipping

On our own account: AVATAR Newsletter launched





Picture: AVATAR project

09.07.2021 - The AVATAR project has now been running for about one year and the first results and deliverables have recently been published. To mark this occasion, the AVATAR project consortium is now publishing project newsletters at regular intervals, about three to four times a year, in which the main events, results, progresses made and general topics relating to

the project are going to be addressed. You can find this and all subsequent newsletters on the AVATAR website.

Read more here: AVATAR website

Project partner E. Van Wingen awarded with "Solar Impulse Efficient Solution"



Picture: Solar Impulse Foundation

02.07.2021 - AVATAR project partner E. Van Wingen has been awarded the "Solar Impulse Efficient Solution" label for its solution of environmentally friendly energy and heat production using an ICE-CHP system. The same system will be used in the future within the AVATAR project to power the vessel currently under construction.

Read more here: LinkedIn & E. Van Wingen

NEWSLETTERS

PROJECT NEWSLETTER NO. 2

AVATAR





November 2021 Welcome to the AVATAR Newsletter No.

2 | New project partners | Presentations and meetings | Learning from each other

On our own account: AVATAR Newsletter No.



22.11.2021 -The AVATAR project consortium is publishing project newsletters at regular intervals, about three to four times a year, in which the main events, results, progresses made and general topics relating to the project are addressed. In this newsletter, 3 new project partners are welcomed, an overview of presentations and meetings is given and it is shown how project partners align and interact.

Read more here: AVATAR website

AVATAR welcomes 3 new project partners





LOGISTICS

Picture: AVATAR new project partners

01.09.2021 - AVATAR welcomes 3 new project partners: SEAFAR, SSPA and Urban Waterways Logistics. Welcome on board! Thanks to Interreg North Sea Region, it was possible to extend the current AVATAR project.

In the project extension, focus lies also on innovative transhipment techniques, last-mile distribution, open source vessel, artificial intelligence. computer vision and the creation of an urban IWT alliance partnership. All themes are related to the setup of a market proof foundation of an autonomous fleet.

SEAFAR is a Belgian, innovative independent ship management company, offering services to operate unmanned and crew-reduced vessels for ship owners and shipping companies. SEAFAR develops technology to remotely operate automated vessels for inland and coastal shipping. Introducing SEAFAR represents the possibility to scale up the project by an industrial partner. SEA-FAR will test the new AVATAR vessel with their































GET IN TOUCH

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