



European Training and research  
network on Autonomous Barges  
for Smart Inland Shipping

## MSCA ETN AUTOBarge

### NETWORK-WIDE EVENT 1

Bruges, June 20-21, 2022

### FINAL AGENDA

Registration link: <https://etn-autobarge.eu/registration-nwe1/>

Location: [Crowne Plaza Bruges](#) (Belgium)

**Day 1 (20.06.2022):** ESRs + Supervisors & their colleagues + representatives of the Partner Organisations + Management Support Team

Time (CEST)		
9:00 – 9:30	Welcome with coffee and refreshments	<b>The Bar</b>
9:30 – 11:00	Kick-off meeting part 1 – Practical arrangements AUTOBarge-project (Introduction on project S/T, management, training, outreach).	<b>Burg IV+V</b>
11:00 – 11:30	Coffee break	
11:30 – 12:45	Kick-off meeting part 2 – Pitch presentations by ESRs on their background, project, host institute [template to be provided]	<b>Burg IV+V</b>
12:45 – 13:45	Lunch Break	<b>The Bar</b>
13:45 – 17:15	<i>Dedicated supervisor training for supervisors: “The supervisor: role &amp; responsibilities”</i> <b>Coffee break from 15:15 – 15:45.</b>	<b>Burg IV+V</b>
13:45 – 17:15	<i>Soft-skill training for ESRs: “Ethics, integrity, open access and open science”</i> <b>Coffee break from 15:15 – 15:45</b>	<b>Burg I</b>
19:00 – 21:30	Project Dinner at Crowne Plaza in Bruges	<b>PlazaSalon</b>

**Day 2 (21.06.2022):** ESRs + Supervisors & their colleagues + representatives of the Partner Organisations + Management Support Team

<b>Time</b>		
9:00 – 10:30	Kick-off meeting part 3 – WP parallel sessions	<b>Burg I+II+IV+V</b>
10:30 – 11:00	Coffee Break	<b>The Bar</b>
11:00 – 12:30	Secondments Café (timings, arrangements & practicalities)	<b>The Bar</b>
12:30 – 13:00	Conclusions of the network-wide event + project next steps	<b>Burg IV+V</b>
13:00 – 14:00	Lunch Break	<b>The Bar</b>
14:00 – 16:00	Guided city tour of Bruges (2 groups)	<b>Start at reception desk</b>
16:00 – 17:00	Lab visit to the innovation labs Industry 4.0 Machine as Cyber-Physical System and The Ultimate Factory at KU Leuven, Bruges Campus.	<b>Spoorwegstraat 12 Brugge</b>



This project has received funding from the European Union's EU Framework Programme for Research and Innovation Horizon 2020 under Grant Agreement No. 955.768