

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

MSCA ETN AUTOBarge

Network-Wide Event 3 - March 28-31, 2023

TU Delft, Delft (The Netherlands)

Detailed Agenda

<u>Registration link:</u> https://etn-autobarge.eu/msca-etn-autobarge-network-wide-event-3-registration-form/

Location: TU Delft and Rotterdam (The Netherlands)

This AUTOBarge Network-Wide Event will take place physically at TU Delft in Delft, The Netherlands, from March 28-31, 2023. The 4-day event is mandatory for all ESRs and 2-days for the entire AUTOBarge consortium (March 29-30, 2023).

On Thursday, March 30th, 2023, the meetings will take place in Rotterdam.

Please note that the timings for the meetings are mentioned in **CEST**!



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



TUESDAY 28.03.2023 - Day 1

ESRs and Project Manager

Time	Agenda Item	Participants	3ME building TU Delft
8:30 - 9:30	Welcome with coffee and refreshments – Introduction by host institution and Project Manager	ESRs, PM	Outside Instruction Room F
9:30 - 11:00	Soft-skill Training: "Storytelling and getting one's message"		Instruction Room F
11:00 - 11:15	Coffee break	ESRs	Outside Instruction Room F
11:15 - 12:15	S/T Training: "Human factors and automated transport safety: learning from different transport modes"		Instruction Room F
12:15 - 13:30	Lunch		Pulse/Aula
13:30 - 15:45	Soft-skill Training: "Getting Unstuck"		Lacarbanach
15:45 - 17:15	ESRs council		Lagerhuysch
17:15 onwards	Social Activity		TBD



WEDNESDAY 29.03.2023 – Day 2

ESRs and consortium members

<mark>Time</mark>	Agenda Item		Participants Participants	ECHO Building TU Delft
9:00 - 9:30	Walcome with coffee and refreshments	All	ECHO Student	
	Welcome with coffee and refreshments		All	Team Room
9:30 - 10:00	Welcome by Project Coordinator		All	ECHO Hall D
10:00 - 11:15	Supervisory Board Meeting		Consortium members + Camilla (ESR15)	ECHO Hall D
11:15 - 13:00	WP Parallel Sessions: 3 S/T Work Packages			
		WP1:	ESRs + (co-) supervisors WP1	ECHO Hall E
		WP2:	ESRs + (co-) supervisors WP2	ECHO Hall C
		WP3:	ESRs + (co-) supervisors WP3	EHCO Hall D
12.00 14.15	Lunch			ECHO Student
13:00 - 14:15	Lunch			Team Room
14:15 - 14:30	WP Parallel Sessions: Overview			
14:30 - 14:45	Conclusions of the meeting + project next steps			ECHO Hall D
14:45 - 15:05	Introduction lecture about the RAS lab			
15.05 15.20	Coffee break			ECHO Student
15:05 - 15:20	Coffee break		All	Team Room
15:20 - 15:45	Moving from ECHO building to RAS lab			
15:45 - 16:45	Lab Visit (Researchlab Autonomous Shipping, TU Delft)			RAS
18:00 - 19:00	Bowling			
19:00 onwards	Project Dinner			



THURSDAY 30.03.2023 – Day 3

ESRs and consortium members + stakeholders from the IVR members' network

Location: VNAB, Boompjes 251, 3011 XZ Rotterdam,

VNAB knowledge and meeting centre

<mark>Time</mark>	Agenda Item	Participants	Rotterdam, VNAB centre
10:00 onwards	Welcome with coffee and refreshments at the VNAB centre		
	Welcome by Project Coordinator		
	WP presentations by ESRs + Q&A sessions		
	Keynote talks + panel discussion (part 1)	All + stakeholders IVR members'	
	Lunch (with ESR poster presentations)	network	
	Keynote talks + panel discussion (part 2)		
16:00 onwards	Closing reception		



FRIDAY 31.03.2023 – Day 4

ESRs and Project Manager

<mark>Time</mark>	Agenda Item	Participants	3ME building TU Delft
9:30 - 10:00	Coffee and refreshments		
10:00 - 11:00	S/T Training: "Optimizing transport and logistics over water towards sustainability"		
11:00 - 11:15	Coffee break		Lagerhuysch
11:15 - 12:15	S/T Training: "Enhancing Autonomy in Mechatronic Systems: An Advanced Model Predictive Control Framework for Autonomous Vessels"	ESRs	
12:30 - 14:00	Lunch		Pulse/Aula
14:00 - 15:30	Soft-skill Training: "How to write a paper"		
15:30 - 15:45	Coffee break		Lagerhuysch
15:45 - 16:45	Communication strategy evaluation - Introduction to PODIO Intranet - Closing Remarks – Evaluation NWE3	ESRs and Project Manager	