Day 1 - Thursday, 23rd of March 2023¹

08:00 - 09:00	Connectivity testing	
09:00 - 09:30	Registration & Welcome Coffee	
09:30 - 10:10	Session 1 – Opening	
09:30 - 09:40	Welcome & Introductory remarks Paul GORIS Procident European Inland Waterway Transport Platform Reard	
09:40 - 10:00	- Paul GORIS, President European Inland Waterway Transport Platform Board Keynote Speech	
	- Adina VALEAN, Commissioner for Transport, European Commission	
	Chair of the Session : Paul Goris, European IWT Platform	
10:00 - 10:10	Session 2 - PLATINA3 6th Stage - Taking the final stage	
	Project status update & accomplishments	
	- Martin Quispel, PLATINA3 Project Coordinator	
10:10 - 10:30	Coffee break	
10:30 – 12:15	Session 3a: "Fleet" Block - Part 1/3	
	Regulatory pathway towards zero emissions for the fleet: findings, conclusions and recommendations for actions in the regulatory field for vessels, fuels and operations. Including presentations and contributions by: - Rhenus Mannheim vessel (tbc)	
	- EUROMOT (Richard PAYNE)	
	- EC DG MOVE (Marta WOLSKA)	
	Chair of the sub-session 3.1: Benjamin BOYER, CCNR Secretariat	
12:15 – 13:15	Lunch	
13:15 – 15:00	Session 3b: "Fleet" Block - Part 2/3	
	Zero – emission strategy for the fleet (SRIA co-programmed partnership), Recommended priority actions from the side of IWT for the Strategic Research and Innovation Agenda - PLATINA3 partners - WTP Chair of the sub-session 3.2 : Mihai BARCANESCU, WTP	
15:00 – 16:00	Session 3c: "Fleet" - Part 3/3 Conclusions and recommendations for policy and	
	RD&I	
	Overall presentation of results PLATINA3 - WP2 Fleet Conclusions & recommendations for R&D and policy measures from Fleet on topics: - climate resilient vessel design - automated navigation and on board equipment - towards complete and reliable fleet data	

¹ All times in Central European Time (CET)

DRAFT PROVISIONAL AGENDA

	- financial instruments for energy and emission reduction of the fleet	
	 energy and emission labelling/indexing systems Panellists: task leaders PLATINA3 (WTP, viadonau, CCNR, SPB/EICB) 	
	Chair of the sub- session 3.3 : Martin QUISPEL, SPB/EICB	
16:00 – 16:20	Coffee break	
16:20 – 16:45	Session 4 - IWT Policy Observatory	
16:20 – 16:35	Presentation concept for a IWT Policy Observatory	
	- Jörg RUSCHE, CCNR Secretariat	
16:35 – 16:45	Questions & Answers - interactive session	
	Chair of the Session: Jörg RUSCHE, CCNR Secretariat	
16:45 – 17:00	Session 5 - EU funding programmes supporting RD&I and deployment in IWT	
	Horizon Europe : overview support & opportunities for RD&I in IWT	
	- Gabriel MIALOCQ Head of Sector Clean Transport Industry, European Climate, Infrastructure and Environment Agency (CINEA)	
17:00 – 18:00	Session 6 - R&D Roadmap for IWT	
17:00 – 17:20	General Overview consolidated R&D Roadmap and implementation plan for IWT	
	- PLATINA3 Partner WTP	
17:20 – 18:00	Questions & Answers – interactive session	

Day 2 - Friday, 24th of March 2023

08:30 - 09:30	Connectivity testing		
09:00 - 09:30	Registration & Welcome Coffee		
09:30 - 10:00	Session 6 - Opening		
09:30 - 09:40	Welcome & Introductory remarks - Paul GORIS, President European Inland Waterway Transport Platform Board (TBC)		
09:40 - 09:55	Keynote Speech – by Representative EC/DG MOVE - Henrik HOLOLEI, Director General DG MOVE (TBC)		
09:55 – 13:30	Session 7 - Thematic Panel discussions Markets, Jobs & Skills, Infrastructure		
09:55 – 10:00	Setting the Final Stage (presentation of the session's structure and launching the debates) - Session 7 Chair & Moderator - Theresia HACKSTEINER, Secretary General EBU		
10:00 – 10:50	Panel 1 – Markets		
	Introduction and presentation of results PLATINA3 - Market Panel discussions Conclusions & recommendations Opportunities for modal shift, synchromodality and digitalisation, standardisation, economic barriers, policy recommendations		
	- Panellists: TBD		
10:50 – 11:10	Coffee Break		
11:10 – 12:00	Panel 2– Jobs and Skills		
11:10 – 12:00	Panel 2– Jobs and Skills Introduction and presentation of results PLATINA3 – Jobs & Skills Panel discussions Conclusions & recommendations Preparing for automation and alternative energy carriers and related technologies		
11:10 – 12:00	Introduction and presentation of results PLATINA3 – Jobs & Skills Panel discussions Conclusions & recommendations		
11:10 - 12:00 12:00 - 13:00	Introduction and presentation of results PLATINA3 – Jobs & Skills Panel discussions Conclusions & recommendations Preparing for automation and alternative energy carriers and related technologies - Panellists: TBD Panel 3 - Infrastructure		
	Introduction and presentation of results PLATINA3 – Jobs & Skills Panel discussions Conclusions & recommendations Preparing for automation and alternative energy carriers and related technologies - Panellists: TBD		
	Introduction and presentation of results PLATINA3 – Jobs & Skills Panel discussions Conclusions & recommendations Preparing for automation and alternative energy carriers and related technologies - Panellists: TBD Panel 3 - Infrastructure Introduction and presentation of results PLATINA3 – Infrastructure Panel discussions Conclusions & recommendations Climate resilience and infrastructure, digitalisation and the infrastructure, alternative energy along waterways and ports, barriers for infrastructure development		
12:00 – 13:00	Introduction and presentation of results PLATINA3 – Jobs & Skills Panel discussions Conclusions & recommendations Preparing for automation and alternative energy carriers and related technologies - Panellists: TBD Panel 3 - Infrastructure Introduction and presentation of results PLATINA3 – Infrastructure Panel discussions Conclusions & recommendations Climate resilience and infrastructure, digitalisation and the infrastructure, alternative energy along waterways and ports, barriers for infrastructure development - Panellists: TBD		

Project coordination	Stichting Projecten Binnenvaart
Contact	info@platina3.eu

© 2023

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101006364. The opinions expressed in this document reflect only the author's view and in no way reflect the European Commission's opinions. The European Commission is not responsible for any use that may be made of the information it contains.



