AGENDA Final Conference of the PANACEA project 10 September, 2024 (online)

 Welcome and introductions, Anna Anund, VTI, Sweden Weynote: Professional drivers' fitness to drive - what is the state of the art? Prof. Ashleigh Filtness, Loughborough University, UK Q&A Q&A Brief overview of the PANACEA project, Anna Anund, VTI, Sweden and Katerina Touliou, CERTH, Greece Demonstration of the PANACEA system in action Coffee break The PANACEA system: a technical perspective, Peter Moertl, Virtual Vehicle Research, Austria and Selpi Selpi, Chalmers University of Technology, Sweden Integrating the sensors into the PANACEA system Developing a decision-making process Understanding PANACEA's countermeasures, Rachel Talbot, Loughborough University, UK Which countermeasures did we select and why? Q&A The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation Q&A The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment Q&A The employee's perspective, Ari Helttunen The experience of using the PANACEA system. URBA Wrap and close 	10 September, 2024 (online)	
Filtness, Loughborough University, UK 09.25 Q&A 09.30 Brief overview of the PANACEA project, Anna Anund, VTI, Sweden and Katerina Touliou, CERTH, Greece 09.45 Demonstration of the PANACEA system in action 09.55 Coffee break 10.10 The PANACEA system: a technical perspective, Peter Moertl, Virtual Vehicle Research, Austria and Selpi Selpi, Chalmers University of Technology, Sweden Integrating the sensors into the PANACEA system Developing a decision-making process Understanding PANACEA's countermeasures, Rachel Talbot, Loughborough University, UK Which countermeasures did we select and why? 10.35 Q&A 10.40 The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system.	09.00	Welcome and introductions, Anna Anund, VTI, Sweden
Demonstration of the PANACEA system in action Demonstration of the PANACEA system in action O9.45 Demonstration of the PANACEA system in action O9.55 Coffee break 10.10 The PANACEA system: a technical perspective, Peter Moertl, Virtual Vehicle Research, Austria and Selpi Selpi, Chalmers University of Technology, Sweden Integrating the sensors into the PANACEA system Developing a decision-making process Understanding PANACEA's countermeasures, Rachel Talbot, Loughborough University, UK Which countermeasures did we select and why? 10.35 Q&A 10.40 The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system.	09.10	
Demonstration of the PANACEA system in action O9.55 Coffee break 10.10 The PANACEA system: a technical perspective, Peter Moertl, Virtual Vehicle Research, Austria and Selpi Selpi, Chalmers University of Technology, Sweden Integrating the sensors into the PANACEA system Developing a decision-making process Understanding PANACEA's countermeasures, Rachel Talbot, Loughborough University, UK Which countermeasures did we select and why? 10.35 Q&A 10.40 The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system.	09.25	Q&A
10.10 The PANACEA system: a technical perspective, Peter Moertl, Virtual Vehicle Research, Austria and Selpi Selpi, Chalmers University of Technology, Sweden Integrating the sensors into the PANACEA system Developing a decision-making process Understanding PANACEA's countermeasures, Rachel Talbot, Loughborough University, UK Which countermeasures did we select and why? 10.35 Q&A 10.40 The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system.	09.30	
The PANACEA system: a technical perspective, Peter Moertl, Virtual Vehicle Research, Austria and Selpi Selpi, Chalmers University of Technology, Sweden Integrating the sensors into the PANACEA system Developing a decision-making process Understanding PANACEA's countermeasures, Rachel Talbot, Loughborough University, UK Which countermeasures did we select and why? 10.35 Q&A 10.40 The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system.	09.45	Demonstration of the PANACEA system in action
Austria and Selpi Selpi, Chalmers University of Technology, Sweden Integrating the sensors into the PANACEA system Developing a decision-making process Understanding PANACEA's countermeasures, Rachel Talbot, Loughborough University, UK Which countermeasures did we select and why? 10.35 Q&A The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system.	09.55	Coffee break
 Developing a decision-making process Understanding PANACEA's countermeasures, Rachel Talbot, Loughborough University, UK Which countermeasures did we select and why? 10.35 Q&A 10.40 The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system. 11.40 Q&A 	10.10	
 Which countermeasures did we select and why? 10.35 Q&A 10.40 The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system. 11.40 Q&A 		,
10.35 Q&A 10.40 The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system.		Understanding PANACEA's countermeasures, Rachel Talbot, Loughborough University, UK
10.40 The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system. 11.40 Q&A		Which countermeasures did we select and why?
 Insights from PANACEA's Use Case pilot sites: Implementing PANACEA in Commercial Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system. 11.40 Q&A 	10.35	Q&A
Transportation 10.55 Q&A 11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system. 11.40 Q&A	10.40	The user experience of the PANACEA system, Anna Sjörs Dahlman, VTI, Sweden
11.00 The impact of the PANACEA project, Davide Shingo USAMI CTLUP, Italy and Jenny Carson, ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A The employee's perspective, Ari Helttunen The experience of using the PANACEA system. 11.40 Q&A		, , , , , , , , , , , , , , , , , , , ,
 ETSC, Belgium On road safety On standards and the current regulatory environment 11.20 Q&A PANACEA 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system. 11.40 Q&A	10.55	Q&A
 On standards and the current regulatory environment 11.20 Q&A PANACEA 11.25 The employee's perspective, Ari Helttunen The experience of using the PANACEA system. 11.40 Q&A 	11.00	
 The employee's perspective, Ari Helttunen The experience of using the PANACEA system. Q&A 		
 The experience of using the PANACEA system. 11.40 Q&A 	11.20	Q&A PANACEA
11.40 Q&A	11.25	The employee's perspective, Ari Helttunen
		The experience of using the PANACEA system.
11.45 Wrap and close	11.40	Q&A
	11.45	Wrap and close