

TRANSPORT SUMMIT DTU 2017

08:30-09:00 09:00-09:10	AUDITORIUM 42 OPENING OF SUMMIT Welcome by Otto Anker Nielsen, Professor, Head of Division,		AUDITORIUM 45		REGISTRATION AND MORNING COFFEE AUDITORIUM 49		AUDITORIUM 41		AUDITORIUM 43	
	Transport Modelling, Transport DTU SMART MOBILITY Moderator: Francisco Pereira , Professor, Transport Modelling, Transport DTU									
09:10-09:45	AVISHAI CEDER Professor, Technion-Israel Institute of Technology and University of Auckland									
	Public Transport Network Connectivity - Challenges and proposals for the future									
09:45-10:20	ASSAF BIDERMAN Associate Director, MIT SENSEAble City Lab and CEO, Superpedestrian Inc.									
10:20-10:50	Human enhancing technologies in Transportation				BREAK AND FUN					
	FRANCISCO PEREIRA Professor, Transport Modelling, Transport DTU	10:50-12:00	THE MARITIME SECTOR - CHALLENGES & SOLUTIONS	10:50-12:00	RAILWAYS NEXT GENERATION Moderator: Henrik Sylvan, Head of Centre, RailTech DTU	10:50-12:00	AMBITIØSE MÅL FOR TRAFIKSIKKERHED Moderator: Mette Møller, Senior Researcher, Transport DTU			
	Predicting for the adaptive transport system (and other necessary ingredients for resilient urban mobility)		Moderator: Mette Sanne Hansen, Head of Centre, Maritime DTU JESPER LOK		Train operating companies prepared for "game changing" -implementing the best technology, increasing market		KIRA HYLDEKÆR JANSTRUP Postdoc, Transport Modelling, Transport DTU			
11:25-12:00	CHRISTOPHER ZEGRAS Associate Professor of Transportation and Urban Planning, Dept. of Urban Studies and Planning at MIT,		Chairman, Vækstteam for det Blå Danmark The Blue Growth Team has formulated a number of recommendations - How can industry and stakeholders		competition, enhancing services and user benefits PANELISTS:		Det officielle mål er max 120 dræbte, 1000 alvorligt og 1000 lettere tilskadekomne i 2020. Hvad skal der til for at nå dette, og er målet ambitiøst nok?			
	Digitalization and open planning: opportunities for new forms of public participation		turn these recommendations into opportunities for growth in the Blue Denmark?		GUSTAV SJÖBERG Business Development Manager, MTR Tech Stockholm		PANELDELTAGERE: Camilla Sloth Andersen, Assisterende Professer,			
			PANELISTS Jan Rindbo, CEO, NORDEN Jakob Svane, Sekretariatschef, Danske Havnevirksomheder - DI Kim Strate Kiegstad, Sales Director, Siemens Marine &		PETTER ESSÉN Business Manager, Swedish Rail SJ, Scandinavian mobility provider "From state governance to customer driven transport services"		Aalborg Universitet Erik Terp , Centerchef strategiske stabe, Rigspolitiet Klaus Bondam , Director, Cyklistforbundet Marianne F.Steffensen , Afdelingsleder for			
			Shipbuilding Kjeld Dittmann, Managing Director, Wärtsilä Lyngsø Marine A/S Rasmus Larsen, Senior Vice President , Provost, DTU		ROUNDTABLE Henrik Sylvan, RailTech DTU Gustav Sjöberg, Business Development Manager, MTR Tech		Trafiksikkerhedsafdelingen, Vejdirektoratet Mogens Kjærgaard Møller, CEO, Rådet for sikker trafik Torben Kudsk, Afdelingschef, FDM			
					Stockholm Mogens Fosgerau, Transport Economics DTU Petter Essén, Swedish Rail SJ,		This session will be held in Danish			
12:00-12:15	BREAK		BREAK		BREAK		BREAK			
12:15-12:45	DTU PROJECT PITCH SMART MOBILITY	12:15-12:45	DTU PROJECT PITCH MARITIME	12:15-12:45	DTU PROJECT PITCH RAIL	12:15-12:45	DTU PROJECT PITCH LARGE-SCALE TRANSPORT MODELLING	12:15-12:49	5 DTU PROJECT PITCH DRONES	
12:15-12:45 12:45-13:45		12:15-12:45		12:15-12:45	RAIL	12:15-12:45	DTU PROJECT PITCH LARGE-SCALE TRANSPORT MODELLING	12:15-12:45		
				12:15-12:45 13:45-15:00	LUNCH AND FUN		LARGE-SCALE TRANSPORT MODELLING		DRONES O ELECTROMOBILITY Moderator: Esben Larsen, Associate Professor,	
12:45-13:45	SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate		MARITIMÉ FREIGHT TRANSPORT AND LOGISTICS Moderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses		RAIL LUNCHAND FUN THE FUTURE OF PUBLIC TRANSPORTATION Moderator: Otto Anker Nielsen, Professor, Transport Modelling,		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Moderator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a		DRONES O ELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will	
12:45-13:45	SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE		MARITIMÉ FREIGHT TRANSPORT AND LOGISTICS Moderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and		RAIL UNCHAND FUN THE FUTURE OF PUBLIC TRANSPORTATION Moderator: Otto Anker Nielsen, Professor, Transport Modelling, Transport DTU How do we get more and better public transport for the		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Moderator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow		 DRONES CELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone -and will personalized vehicles, be replaced by autonomous semi-public transport systems? 	
12:45-13:45	SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate Autonomous Vehicles will increase mobility and potentially open up for new opportunities within traffic efficiency and safety. But how should we plan and prioritize cost intensive infrastructure when we are facing a very different future? PROF. DR. THOMAS KROPF		MARITIMÉ FREIGHT TRANSPORT AND LOGISTICS Moderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses new challenges. Discussion on how to tab into benefits of future technologies. GERHARD NOWAK Partner/Vice President at Strategy &, Part of the PwC network in Germany		RAIL LUNCHAND FUN THE FUTURE OF PUBLIC TRANSPORTATION Moderator: Otto Anker Nielsen, Professor, Transport Modelling, Transport DTU How do we get more and better public transport for the money? Organisational and technical foresight. PANELISTS:		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Moderator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a change and in what direction should it go? PANELDELTAGERE: Annette Christensen, Seniorchefkonsulent, DI Henrik Gudmundsson, Chefkonsulent, CONCITO Jeppe Rich, Professer, DTU Management Engineering Mogens Fosgerau, Professer, Transport Economics		 DRONES CELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone -and will personalized vehicles, be replaced by autonomous semi-public transport systems? PANELISTS: Ann Strøby, Communication Consultant, Nissan Europe Chresten Træholt, Associate Professor, Center for Electric Power 	
12:45-13:45	SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate Autonomous Vehicles will increase mobility and potentially open up for new opportunities within traffic efficiency and safety. But how should we plan and prioritize cost intensive infrastructure when we are facing a very different future? PROF. DR. THOMAS KROPF Senior Vice President, Robert Bosch GmbH, Germany The automotive future is automated, electrified and connected. The industry currently goes through its biggest		MARITIMÉ FREIGHT TRANSPORT AND LOGISTICS Moderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses new challenges. Discussion on how to tab into benefits of future technologies. GERHARD NOWAK Partner/Vice President at Strategy &, Part of the PwC network in Germany The future of digitized trucking PANELISTS Harilaos Psaraftis, Professor, Transport DTU		RAIL CUDENCE AND FOR STATE STREAM ST		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Moderator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a change and in what direction should it go? PANELDELTAGERE: Annette Christensen, Seniorchefkonsulent, DI Henrik Gudmundsson, Chefkonsulent, CONCITO Jeppe Rich, Professer, DTU Management Engineering		 DRONES CELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone - and will personalized vehicles, be replaced by autonomous semi-public transport systems? PANELISTS: Ann Strøby, Communication Consultant, Nissan Europe 	
12:45-13:45	SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate Autonomous Vehicles will increase mobility and potentially open up for new opportunities within traffic efficiency and safety. But how should we plan and prioritize cost intensive infrastructure when we are facing a very different future? PROF. DR. THOMAS KROPF Senior Vice President, Robert Bosch GmbH, Germany The automotive future is automated, electrified and connected. The industry currently goes through its biggest transformation since the creation of the automobile. Changing society needs coupled with fast technological		MARITIMÉ FREIGHT TRANSPORT AND LOGISTICS Moderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses new challenges. Discussion on how to tab into benefits of future technologies. GERHARD NOWAK Partner/Vice President at Strategy &, Part of the PwC network in Germany The future of digitized trucking PANELISTS Harilaos Psaraftis, Professor, Transport DTU Henrik Olsen, Head of Business Architecture, DSV- Global Transport and Logistics		RAIL LUNCHARD FUNCTIONAL CONTRACTION THE FUTURE OF PUBLIC TRANSPORTATION Moderator: Otto Anker Nielsen, Professor, Transport Modelling, Transport DTU How do we get more and better public transport for the money? Organisational and technical foresight. PANELISTS: PER ALS Management Consultant, A-2 A/S "Expert group suggestionsfor the future organisation of public transport in Greater Copenhagen Region." NIGEL WILSON Professor & Director of the MIT Transit Research Program, MIT "International perspectives on public transport organisational options"		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Moderator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a change and in what direction should it go? PANELDELTAGERE: Annette Christensen, Seniorchefkonsulent, DI Henrik Gudmundsson, Chefkonsulent, CONCITO Jeppe Rich, Professer, DTU Management Engineering Mogens Fosgerau, Professer, Transport Economics DTU Management Engineering		 DRONES CELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone -and will personalized vehicles, be replaced by autonomous semi-public transport systems? PANELISTS: Ann Strøby, Communication Consultant, Nissan Europe Chresten Træholt, Associate Professor, Center for Electric Power and Energy, DTU-Elektro, Lærke Flader, Managing Director, Dansk Elbil-Alliance 	
12:45-13:45	SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate Autonomous Vehicles will increase mobility and potentially open up for new opportunities within traffic efficiency and safety. But how should we plan and prioritize cost intensive infrastructure when we are facing a very different future? PROF. DR. THOMAS KROPF Senior Vice President, Robert Bosch GmbH, Germany The automotive future is automated, electrified and connected. The industry currently goes through its biggest transformation since the creation of the automobile.		MARITIMÉ FREIGHT TRANSPORT AND LOGISTICS Moderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses new challenges. Discussion on how to tab into benefits of future technologies. GERHARD NOWAK Partner/Vice President at Strategy &, Part of the PwC network in Germany The future of digitized trucking PANELISTS Harilaos Psaraftis, Professor, Transport DTU Henrik Olsen, Head of Business Architecture, DSV- Global		RAIL CUDENCE AND FOR STATE STREAM ST		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Moderator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a change and in what direction should it go? PANELDELTAGERE: Annette Christensen, Seniorchefkonsulent, DI Henrik Gudmundsson, Chefkonsulent, CONCITO Jeppe Rich, Professer, DTU Management Engineering Mogens Fosgerau, Professer, Transport Economics DTU Management Engineering		 DRONES CELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone -and will personalized vehicles, be replaced by autonomous semi-public transport systems? PANELISTS: Ann Strøby, Communication Consultant, Nissan Europe Chresten Træholt, Associate Professor, Center for Electric Power and Energy, DTU-Elektro, Lærke Flader, Managing Director, Dansk Elbil-Alliance 	
12:45-13:45 13:45-14:10 14:10-14:45	SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate Autonomous Vehicles will increase mobility and potentially open up for new opportunities within traffic efficiency and safety. But how should we plan and prioritize cost intensive infrastructure when we are facing a very different future? PROF. DR. THOMAS KROPF Senior Vice President, Robert Bosch GmbH, Germany The automotive future is automated, electrified and connected. The industry currently goes through its biggest transformation since the creation of the automobile. Changing society needs coupled with fast technological progress in powertrain, automated driving and connectivity will lead to a different way we will perceive and experience mobility.		MARITIMÉ FREIGHT TRANSPORT AND LOGISTICS Moderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses new challenges. Discussion on how to tab into benefits of future technologies. GERHARD NOWAK Partner/Vice President at Strategy &, Part of the PwC network in Germany The future of digitized trucking PANELISTS Harilaos Psaraftis, Professor, Transport DTU Henrik Olsen, Head of Business Architecture, DSV- Global Transport and Logistics Karen Roiy, Head of Public Affairs , ITD - Transportation and Logistics		RAIL CUDENCIA CONTRACTION DUDANCIA CONTRACTION CONTRACTOR OF PUBLIC TRANSPORTATION Moderator: Otto Anker Nielsen, Professor, Transport Modelling, Transport DTU How do we get more and better public transport for the money? Organisational and technical foresight. PANELISTS: PER ALS Management Consultant, A-2 A/S "Expert group suggestionsfor the future organisation of public transport in Greater Copenhagen Region." NIGEL WILSON Professor & Director of the MIT Transit Research Program, MIT "International perspectives on public transport organisational options" AVISHAI CEDER Professor, Technion-Israel Institute of Technology and		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Moderator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a change and in what direction should it go? PANELDELTAGERE: Annette Christensen, Seniorchefkonsulent, DI Henrik Gudmundsson, Chefkonsulent, CONCITO Jeppe Rich, Professer, DTU Management Engineering Mogens Fosgerau, Professer, Transport Economics DTU Management Engineering		 DRONES CELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone -and will personalized vehicles, be replaced by autonomous semi-public transport systems? PANELISTS: Ann Strøby, Communication Consultant, Nissan Europe Chresten Træholt, Associate Professor, Center for Electric Power and Energy, DTU-Elektro, Lærke Flader, Managing Director, Dansk Elbil-Alliance 	
12:45-13:45	SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate Autonomous Vehicles will increase mobility and potentially open up for new opportunities within traffic efficiency and safety. But how should we plan and prioritize cost intensive infrastructure when we are facing a very different future? PROF. DR. THOMAS KROPF Senior Vice President, Robert Bosch GmbH, Germany The automotive future is automated, electrified and connected. The industry currently goes through its biggest transformation since the creation of the automobile. Changing society needs coupled with fast technological progress in powertrain, automated driving and connectivity will lead to a different way we will perceive and experience mobility. Q&A		MARITIMÉ FREIGHT TRANSPORT AND LOGISTICS Moderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses new challenges. Discussion on how to tab into benefits of future technologies. GERHARD NOWAK Partner/Vice President at Strategy &, Part of the PwC network in Germany The future of digitized trucking PANELISTS Harilaos Psaraftis, Professor, Transport DTU Henrik Olsen, Head of Business Architecture, DSV- Global Transport and Logistics Karen Roiy, Head of Public Affairs , ITD - Transportation and Logistics		RAIL LUNCHAND FUNCTIONAL THE FUTURE OF PUBLIC TRANSPORTATION Moderator: Otto Anker Nielsen, Professor, Transport Modelling, Transport DTU How do we get more and better public transport for the money? Organisational and technical foresight. PANELISTS: PER ALS Management Consultant, A-2 A/S "Expert group suggestionsfor the future organisation of public transport in Greater Copenhagen Region." NIGEL WILSON Professor & Director of the MIT Transit Research Program, MIT "International perspectives on public transport organisational options" AVISHAI CEDER Professor, Technion-Israel Institute of Technology and University of Auckland		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Moderator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a change and in what direction should it go? PANELDELTAGERE: Annette Christensen, Seniorchefkonsulent, DI Henrik Gudmundsson, Chefkonsulent, CONCITO Jeppe Rich, Professer, DTU Management Engineering Mogens Fosgerau, Professer, Transport Economics DTU Management Engineering		 DRONES CELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone -and will personalized vehicles, be replaced by autonomous semi-public transport systems? PANELISTS: Ann Strøby, Communication Consultant, Nissan Europe Chresten Træholt, Associate Professor, Center for Electric Power and Energy, DTU-Elektro, Lærke Flader, Managing Director, Dansk Elbil-Alliance 	
12:45-13:45 13:45-14:10 14:10-14:45 14:45-15:00 15:00-15:15	SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate Autonomous Vehicles will increase mobility and potentially open up for new opportunities within traffic efficiency and safety. But how should we plan and prioritize cost intensive infrastructure when we are facing a very different future? PROF. DR. THOMAS KROPF Senior Vice President, Robert Bosch GmbH, Germany The automotive future is automated, electrified and connected. The industry currently goes through its biggest transformation since the creation of the automobile. Changing society needs coupled with fast technological progress in powertrain, automated driving and connectivity will lead to a different way we will perceive and experience mobility. Q&A		MARITIME PREIGHT TRANSPORT AND LOGISTICS Maderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses new challenges. Discussion on how to tab into benefits of future technologies. GERHARD NOWAK Partner/Vice President at Strategy &, Part of the PwC network in Germany The future of digitized trucking Marilaos Psaraftis, Professor, Transport DTU Henrik Olsen, Head of Business Architecture, DSV- Global Transport and Logistics Karen Roiy, Head of Public Affairs , ITD - Transportation and Logistics Kim Bang Salling, Transport Validation Expert , Novo Nordisk		RAIL CURCEANDE AND FUE CURCEANDE AND FUE CURCEANDE OF PUBLIC TRANSPORTATION Moderator: Otto Anker Nielsen, Professor, Transport Modelling, Transport DTU How do we get more and better public transport for the money? Organisational and technical foresight. PANELISTS: PER ALS Management Consultant, A-2 A/S "Expert group suggestionsfor the future organisation of public transport in Greater Copenhagen Region." NIGEL WILSON Professor & Director of the MIT Transit Research Program, MIT "International perspectives on public transport organisational aptions" AVISHALCEDER Professor, Technion-Israel Institute of Technology and University of Auckland Panel discussion		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Mederator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a change and in what direction should it go? PANELDELTAGERE: Annette Christensen, Seniorchefkonsulent, DI Henrik Gudmundsson, Chefkonsulent, CONCITO Jeppe Rich, Professer, DTU Management Engineering Mogens Fosgerau, Professer, Transport Economics DTU Management Engineering This session will be held in Danish		 DRONES C ELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone - and will personalized vehicles, be replaced by autonomous semi-public transport systems? PANELISTE: Mn Strøby, Communication Consultant, Nissan Europe Chresten Træholt, Associate Professor, Center for Electric Power and Energy, DTU-Elektro, Lærke Flader, Managing Director, Dansk Elbil-Alliance Martin Messer Thomsen, Chairman, Danish EV Association 	
12:45-13:45 13:45-14:10 14:10-14:45 14:45-15:00 15:00-15:15 15:15-15:45	SMART MOBILITY SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate Autonomous Vehicles will increase mobility and potentially open up for new opportunities within traffic efficiency and safety. But how should we plan and prioritize cost intensive infrastructure when we are facing a very different future? PROF. DR. THOMAS KROPF Senior Vice President, Robert Bosch GmbH, Germany The automotive future is automated, electrified and connected. The industry currently goes through its biggest transformation since the creation of the automobile. Changing society needs coupled with fast technological progress in powertrain, automated driving and connectivity will lead to a different way we will perceive and experience mobility. Q&A Moderator: Søren Salomo, Head of Department, DTU Man. Eng. PETER SORGENFREI CEO, Autonomous Mobility (Semler Group) The future of automotive transportation: Autonomous mobility, shared mobility and sustainability		MARITIME PREIGHT TRANSPORT AND LOGISTICS Maderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses new challenges. Discussion on how to tab into benefits of future technologies. GERHARD NOWAK Partner/Vice President at Strategy &, Part of the PwC network in Germany The future of digitized trucking Marilaos Psaraftis, Professor, Transport DTU Henrik Olsen, Head of Business Architecture, DSV- Global Transport and Logistics Karen Roiy, Head of Public Affairs , ITD - Transportation and Logistics Kim Bang Salling, Transport Validation Expert , Novo Nordisk		RAIL CURCEANDE AND FUE CURCEANDE AND FUE CURCEANDE OF PUBLIC TRANSPORTATION Moderator: Otto Anker Nielsen, Professor, Transport Modelling, Transport DTU How do we get more and better public transport for the money? Organisational and technical foresight. PANELISTS: PER ALS Management Consultant, A-2 A/S "Expert group suggestionsfor the future organisation of public transport in Greater Copenhagen Region." NIGEL WILSON Professor & Director of the MIT Transit Research Program, MIT "International perspectives on public transport organisational aptions" AVISHALCEDER Professor, Technion-Israel Institute of Technology and University of Auckland Panel discussion		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Mederator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a change and in what direction should it go? PANELDELTAGERE: Annette Christensen, Seniorchefkonsulent, DI Henrik Gudmundsson, Chefkonsulent, CONCITO Jeppe Rich, Professer, DTU Management Engineering Mogens Fosgerau, Professer, Transport Economics DTU Management Engineering This session will be held in Danish		 DRONES C ELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone - and will personalized vehicles, be replaced by autonomous semi-public transport systems? PANELISTE: Mn Strøby, Communication Consultant, Nissan Europe Chresten Træholt, Associate Professor, Center for Electric Power and Energy, DTU-Elektro, Lærke Flader, Managing Director, Dansk Elbil-Alliance Martin Messer Thomsen, Chairman, Danish EV Association 	
12:45-13:45 13:45-14:10 14:10-14:45 14:45-15:00 15:00-15:15 15:15-15:45	SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate Autonomous Vehicles will increase mobility and potentially open up for new opportunities within traffic efficiency and safety. But how should we plan and prioritize cost intensive infrastructure when we are facing a very different future? PROF. DR. THOMAS KROPF Senior Vice President, Robert Bosch GmbH, Germany The automotive future is automated, electrified and connected. The industry currently goes through its biggest transformation since the creation of the automobile. Changing society needs coupled with fast technological progress in powertrain, automated driving and connectivity will lead to a different way we will perceive and experience mobility. Q&A Moderator: Søren Salomo, Head of Department, DTU Man. Eng. PTEER SORGENFREI CEO, Autonomous Mobility (Semler Group) The future of automotive transportation: Autonomous mobility, shared mobility and sustainability PhD, Associate Professor, TIM, Transport DTU		MARITIME PREIGHT TRANSPORT AND LOGISTICS Maderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses new challenges. Discussion on how to tab into benefits of future technologies. GERHARD NOWAK Partner/Vice President at Strategy &, Part of the PwC network in Germany The future of digitized trucking Marilaos Psaraftis, Professor, Transport DTU Henrik Olsen, Head of Business Architecture, DSV- Global Transport and Logistics Karen Roiy, Head of Public Affairs , ITD - Transportation and Logistics Kim Bang Salling, Transport Validation Expert , Novo Nordisk		RAIL CURCEANDE AND FUE CURCEANDE AND FUE CURCEANDE OF PUBLIC TRANSPORTATION Moderator: Otto Anker Nielsen, Professor, Transport Modelling, Transport DTU How do we get more and better public transport for the money? Organisational and technical foresight. PANELISTS: PER ALS Management Consultant, A-2 A/S "Expert group suggestionsfor the future organisation of public transport in Greater Copenhagen Region." NIGEL WILSON Professor & Director of the MIT Transit Research Program, MIT "International perspectives on public transport organisational aptions" AVISHALCEDER Professor, Technion-Israel Institute of Technology and University of Auckland Panel discussion		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Mederator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a change and in what direction should it go? PANELDELTAGERE: Annette Christensen, Seniorchefkonsulent, DI Henrik Gudmundsson, Chefkonsulent, CONCITO Jeppe Rich, Professer, DTU Management Engineering Mogens Fosgerau, Professer, Transport Economics DTU Management Engineering This session will be held in Danish		 DRONES C ELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone - and will personalized vehicles, be replaced by autonomous semi-public transport systems? PANELISTE: Mn Strøby, Communication Consultant, Nissan Europe Chresten Træholt, Associate Professor, Center for Electric Power and Energy, DTU-Elektro, Lærke Flader, Managing Director, Dansk Elbil-Alliance Martin Messer Thomsen, Chairman, Danish EV Association 	
12:45-13:45 13:45-14:10 14:10-14:45 14:45-15:00 15:00-15:15 15:15-15:45 15:15-15:45	SMART MOBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate Autonomous Vehicles will increase mobility and potentially open up for new opportunities within traffic efficiency and safety. But how should we plan and prioritize cost intensive infrastructure when we are facing a very different future? PROF. DR. THOMAS KROPF Senior Vice President, Robert Bosch GmbH, Germany The automotive future is automated, electrified and connected. The industry currently goes through its biggest transformation since the creation of the automobile. Changing society needs coupled with fast technological progress in powertrain, automated driving and connectivity will lead to a different way we will perceive and experience mobility. Q&A BREAK Moderator: Søren Salomo, Head of Department, DTU Man. Eng. PETER SORGENFREI CEO, Autonomous Mobility (Semler Group) The future of automotive transportation: Autonomous mobility, shared mobility and sustainability MARTIN MOSE BENTZEN PhD, Associate Professor, TIM, Transport DTU AI and Autonomous Vehicles: A moral deep dive into Autonomous Vehicles and Social Robotics		MARITIME PREIGHT TRANSPORT AND LOGISTICS Maderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses new challenges. Discussion on how to tab into benefits of future technologies. GERHARD NOWAK Partner/Vice President at Strategy &, Part of the PwC network in Germany The future of digitized trucking Marilaos Psaraftis, Professor, Transport DTU Henrik Olsen, Head of Business Architecture, DSV- Global Transport and Logistics Karen Roiy, Head of Public Affairs , ITD - Transportation and Logistics Kim Bang Salling, Transport Validation Expert , Novo Nordisk		RAIL CURCEANDE AND FUE CURCEANDE AND FUE CURCEANDE OF PUBLIC TRANSPORTATION Moderator: Otto Anker Nielsen, Professor, Transport Modelling, Transport DTU How do we get more and better public transport for the money? Organisational and technical foresight. PANELISTS: PER ALS Management Consultant, A-2 A/S "Expert group suggestionsfor the future organisation of public transport in Greater Copenhagen Region." NIGEL WILSON Professor & Director of the MIT Transit Research Program, MIT "International perspectives on public transport organisational aptions" AVISHALCEDER Professor, Technion-Israel Institute of Technology and University of Auckland Panel discussion		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Mederator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a change and in what direction should it go? PANELDELTAGERE: Annette Christensen, Seniorchefkonsulent, DI Henrik Gudmundsson, Chefkonsulent, CONCITO Jeppe Rich, Professer, DTU Management Engineering Mogens Fosgerau, Professer, Transport Economics DTU Management Engineering This session will be held in Danish		 DRONES C ELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone - and will personalized vehicles, be replaced by autonomous semi-public transport systems? PANELISTE: Mn Strøby, Communication Consultant, Nissan Europe Chresten Træholt, Associate Professor, Center for Electric Power and Energy, DTU-Elektro, Lærke Flader, Managing Director, Dansk Elbil-Alliance Martin Messer Thomsen, Chairman, Danish EV Association 	
12:45-13:45 13:45-14:10 14:10-14:45 14:45-15:00 15:00-15:15 15:15-15:45 15:15-15:45	SMART MÖBILITY AUTONOMOUS VEHICLES Moderator: Søren Salomo, Head of Department, DTU Man. Eng. ANDREAS EGENSE Head of Department, Sector Analysis, The Road Directorate Autonomous Vehicles will increase mobility and potentially open up for new opportunities within traffic efficiency and safety. But how should we plan and prioritize cost intensive infrastructure when we are facing a very different future? PROF. DR. THOMAS KROPF Senior Vice President, Robert Bosch GmbH, Germany The automotive future is automated, electrified and connected. The industry currently goes through its biggest transformation since the creation of the automobile. Changing society needs coupled with fast technological progress in powertrain, automated driving and connectivity will lead to a different way we will perceive and experience mobility. Q&A BREAK Moderator: Søren Salomo, Head of Department, DTU Man. Eng. PETER SORGENFREI CEO, Autonomous Mobility (Semler Group) The future of automotive transportation: Autonomous mobility, shared mobility and sustainability MARTIN MOSE BENTZEN PhD, Associate Professor, TIM, Transport DTU AI and Autonomous Vehicles: A moral deep dive into Autonomous Vehicles and Social Robotics CLOSING REMARKS		MARITIME PREIGHT TRANSPORT AND LOGISTICS Maderator: Allan Larsen, Professor, Management Science, Transport DTU Digitalization and automatization of the transport and logistics sectors offers new opportunities but also poses new challenges. Discussion on how to tab into benefits of future technologies. GERHARD NOWAK Partner/Vice President at Strategy &, Part of the PwC network in Germany The future of digitized trucking Marilaos Psaraftis, Professor, Transport DTU Henrik Olsen, Head of Business Architecture, DSV- Global Transport and Logistics Karen Roiy, Head of Public Affairs , ITD - Transportation and Logistics Kim Bang Salling, Transport Validation Expert , Novo Nordisk		RAIL CURCEANDE AND FUE CURCEANDE AND FUE CURCEANDE OF PUBLIC TRANSPORTATION Moderator: Otto Anker Nielsen, Professor, Transport Modelling, Transport DTU How do we get more and better public transport for the money? Organisational and technical foresight. PANELISTS: PER ALS Management Consultant, A-2 A/S "Expert group suggestionsfor the future organisation of public transport in Greater Copenhagen Region." NIGEL WILSON Professor & Director of the MIT Transit Research Program, MIT "International perspectives on public transport organisational aptions" AVISHALCEDER Professor, Technion-Israel Institute of Technology and University of Auckland Panel discussion		LARGE-SCALE TRANSPORT MODELLING PROJEKTVURDERING I FREMTIDEN Mederator: Ninette Pilegaard, Head of Transport Economics, Transport DTU While the world disrupts, transport policy appraisals follow well-established traditional methods - is it time for a change and in what direction should it go? PANELDELTAGERE: Annette Christensen, Seniorchefkonsulent, DI Henrik Gudmundsson, Chefkonsulent, CONCITO Jeppe Rich, Professer, DTU Management Engineering Mogens Fosgerau, Professer, Transport Economics DTU Management Engineering This session will be held in Danish		 DRONES C ELECTROMOBILITY Moderator: Esben Larsen, Associate Professor, Dept. of Electrical Engineering Which alternative technologies exist to the fossil fuels fostering a 100% renewable transport sector? Will e-mobility perform that task alone - and will personalized vehicles, be replaced by autonomous semi-public transport systems? PANELISTE: Mn Strøby, Communication Consultant, Nissan Europe Chresten Træholt, Associate Professor, Center for Electric Power and Energy, DTU-Elektro, Lærke Flader, Managing Director, Dansk Elbil-Alliance Martin Messer Thomsen, Chairman, Danish EV Association 	