

11th CMI Conference

29 - 30 November 2018

Prospects and Challenges towards Developing a Digital Economy within the EU Aalborg University Copenhagen, Frederikskaj 12, 2450 Copenhagen

Thursday 29 November 2018 (Day 1)			
8:30 – 9:00	Registration and coffee/rolls		
9:00 – 9:10	Welcome and Introduction		
	Reza Tadayoni, Director, Center for Communication, Media and Information Technology		
9:10 - 9:25	Key note Address		
	Elijus Čivilis, Vice Minister of Economy, Lithuania		
	Session 1: Industry Panel		
9:25 – 11:00			
	Theme: Industry 4.0 and Digital Service Delivery		
	Session Chair — Knud Erik Skouby		
9:25 – 9:40	Janick Elleholm Jensen, People manager, R&D: Software/Segments/Process & LAB Foss Denmark		
9:40 – 9:55	Manuel Maestrini, Founder & CTO at Nordsense Copenhagen		
9:55 – 10:10	Jørgen Jensen , Lead Development Engineer, Electronics at Grundfos Management A/S Grundfos		
10:10 - 11:00	Discussion Panel		
11:00 - 11:20	Break		
	Session 2: DIGINNO Presentations		
	11:20 – 12:05		
Theme: Digital Service Delivery in the Baltic Sea Region			
	Session chair – Lene Tolstrup Sørensen		
11:20 – 11:35	Challenges and Opportunities in Disruption – Lessons from DIGINNO		
	Knud Erik Skouby and Niels Koefoed, Aalborg University		
11:35 – 11:50	Nordic-Baltic Cross-border Public Services: Challenges and Needs		
	Ruta Satrovaite, Infobalt Lithuania		
11:50 – 12:05	Real Time Economy		
	Reijo Tuokko, DIMECC Oy, Finland		
	Lunch in small canteen		
	12:05- 13:00		
Session 3: Bridging the Gaps (DIGINNO Panel Session)			
13:00 – 14:35			
	Theme: Digital Policy and Transnational Collaboration		
	Session Chair – Torben Aaberg		
13:00 – 13:15	Introduction		
	Torben Aaberg, Interregional Programme Manager, AAU/CMI		
13:15 – 13:40	Short introductory statements from panelists		

Taxi: +45 48 48 48 48 Wifi: brie42nike

13:40 – 14:20	Panel discussion
10110 11120	Elijus Čivilis, Vice Minister of Economy, Lithuania
	Jesper Eiby Christoffersen, CEO, Clio Online, Denmark
	Kjersti Lunde, Programme Manager, Danish Business Authority
	Morten Friis Møller, Senior Adviser, Nordic Council of Ministers
	Paulius Vertelka, CEO, Infobalt, ICT Industry Association of Lithuania
14:20 – 14:30	Comment Edmunds Belskis, Deputy State Secretary ICT, Latvia
14:30 – 14:35	Concluding remarks Knud Erik Skouby, Professor, AAU/CMI
14:35 – 15:00	Coffee break and poster session by Per Lynggaard
	Session 4: Paper Session 1
	15:00 – 16:00
	Theme: Digital Transformation Session chair – Anders Henten
15:00 – 15:15	Digital Transformation of Danish Public Service
15.00 – 15.15	Ada Scupola, Roskilde University
15:15 – 15:30	Digital Economy Planning in Kuwait
_5.25	Mark Balnaves, Gulf University for Science and Technology
15:30 – 15:45	Technology neutrality as a regulatory policy: A discussion of two UK interventions on
	broadband and associated outcomes
	Advait Deshpande, Rand Corporation
15:45 – 16:00	Digital Transformation of Automobiles - from product to service
16:00 16:10	Ishaqur Rahman and Reza Tadayoni, Aalborg University
16:00 – 16:10	Break
	Session 5: Paper Session 2 16:10 – 16:55
	Theme: Digital Public Service Delivery in the EU
	Session chair – Iwona Windekilde
16:10 – 16:25	Digitalisation of postal services: Impact and challenges for postal operators
	Morten Falch, Aalborg University
16:25 – 16:40	The state of G2B cross-border digital service availability in the BSR
	Morten Falch, Reza Tadayoni, Idongesit Williams, Aalborg University
16:40 – 16:55	Institutional legitimacy and digital cross-border service delivery between
	Denmark/Sweden and Denmark/Germany
10.55 17.05	Reza Tadayoni, Morten Falch, Idongesit Williams, Aalborg University
16:55 – 17:05	End of day 1, room 0.06. Own transport to Tivoli https://journeyplanner.dk/
19:00	Meeting at the main entrance of Tivoli for dinner
40.20	Conference diagram
19:30	Conference dinner















11th CMI Conference

29 - 30 November 2018

Prospects and Challenges towards Developing a Digital Economy within the EU Aalborg University Copenhagen, Frederikskaj 12, 2450 Copenhagen

	Friday 30 November 2018 (Day 2)		
8.45 – 9:00	Registration and coffee/rolls		
9:00 - 9:10	Welcome and review Reza Tadayoni, Director, CMI		
9:10 – 9 :25	Keynote Address: Digitalisation -eGovernment Kim Normann Andersen, Copenhagen Business School		
Session 6: Panel Session 9:25 – 10:35 Organized by DIGINNO and PA INNO Theme: Real Time Economy Session chair: Sander Aasna, Omniva, Estonia			
9:25 – 10:35	Panelists: Sirli Heinsoo, ITL, Estonia Carsten Ingerslev, Danish Business Authority Olli-Pekka Rissanen, Ministry of Finance, Finland Pirkka Frosti, Digital Living, Finland Maria Volanen, Technology Industries of Finland, Finland		
10:35 - 11:05	Break		
Session 7: Paper Session 3 11:05 – 12:30 Theme: Digital Economy Session chair – Morten Falch			
11:05 – 11:20	Defining Tech: An Examination of How The 'Technology' Economy Is Measured Christopher Hooton, George Washington University		
11:20 - 11:35	Information Disclosure as a Major Pillar of the New Digital Economy: Voices from the Field Ognyan Seizov, SRH Holding, Germany		
11:35 – 11:50	The Future of Teaching – What are Students' Expectations? Focusing on Digital Technologies Lene Sørensen and Niels Koefoed, Aalborg University		
11:50 – 12:05	Block chains and transaction costs Anders Henten and Iwona Windekilde, Aalborg University		
	Lunch in small canteen $12:05-13:00$		

Taxi: +45 48 48 48 Wifi: present01girl

	Session 8: Paper Session 4 13:00 – 13:30 Theme: Sharing Economy Session Chair – Čedomir Stefanović
13:00 – 13:15	Analysis of sharing economy; categorization of sharing services and platform strategies - Initial findings from Sharing cities project in Sweden Jan Markendahl, Mohammad Istiak Hossain, Alex Jonsson, Kes Mccormick, Tove Lund, Philip Näslund, KTH Sweden
13:15 – 13:30	To connect idle capacity with users - On business and digital platform aspects for sharing services Jan Markendahl, Mohammad Istiak Hossain, KTH Sweden
Session 9: Paper Session 5 13:30 – 14:55 Theme: Digital Infrastructure Session chair – Per Lynggaard	
13:30 – 13:45	Effects on work processes of machine learning in radiology Henrik Strøm and Steven Albury KEA, Copenhagen Lene Sørensen, Aalborg University
13:45 – 14:00	Industry 4.0 from 5G perspective: Use-cases, requirements, challenges and approaches Čedomir Stefanović, Aalborg University
14:00 - 14:20	Coffee Break
14:20 – 14:35	A comparative study of cost and capacity performance for LPWAN, LPLAN, and C-IoT networks Mohammad Istiak Hossain, Lu Lin, Jan Markendahl, KTH Sweden
14:35 – 14:50	The Threats of Infrastructure Obsolescence to Smart Grid: A Case Study Queenster Mante-Bonsra, GIMPA, Ghana Samuel Tweneboah-Koduah, Aalborg University
14:50 – 15:05	Closing plenary Anders Henten, Aalborg University
15:05 – 16:00	Networking with drinks and snacks, building B FKJ 12, 3 rd floor











