

## Tuesday, 21 August

19.00 - 22.00

Conference dinner at ARoS

19.00-21.00 Welcome reception, AIAS Hall: Talk & Networking, Refreshments & Finger food

Conference warming talk by:

Mads Rydahl, former head of Product Design at SIRI, CVO, Founder of UNSILO

'Deep or Shallow?'

## Wednesday, 22 August

08.30 - 09.00	Registration and coffee
09.00 - 09.15	Welcome by Morten Kyndrup, AIAS and Organizers
09.15 – 10.15	Chair: Dorothee Birke Opening keynote: Patrick Jagoda (Dept. of English & Dept. of Cinema & Media Studies, University of Chicago, USA): "How Video Games Can Help Us Think Through Networks"
10.15 – 10.30	Coffee break
10.30 - 11.00 11.00 - 11.30 11.30 - 12.00	Chair: Christian Ulrik Andersen Mads Sloth Vinding (Department of Clinical Medicine, Aarhus University, Denmark): "Deep learning MRI pulse sequences" Simon Enni (Department of Computer Science, Aarhus University, Denmark): "The Case for Contestability in Intelligent Computer Systems" Michael Castelle (Centre for Interdisciplinary Methodologies, Warwick University, UK): "Deep Learning and the Coming Crisis for Social Theory"
12.00 - 13.00	Lunch break
13.00 - 13.30 13.30 - 14.00 14.00 - 14.30	Chair: Christine Parsons  Ansgar Koene (Horizon Digital Economy Research Institute, University of Nottingham, UK):  "Policy and regulatory approaches to Al systems – what role can ethical standards play?"  Emanuele Nicolo Andreoli (School of Communication and Culture, Aarhus University, Denmark):  "POV and machine vision"  Sune Lehmann Jørgensen (Department of Applied Mathematics and Computer Science, Technical University of Denmark, Denmark):  "The role of data in making predictions"
14.30 – 15.00	Coffee break
15.00 – 16.00	Chair: Nikolaj T. Zinner Keynote: Maria Schuld (Quantum Research Group, University of KwaZulu-Natal, Durban, South Africa & Xanadu Quantum Computing Inc, Toronto, Canada): "Quantum Neural Networks"
16.00 - 16.30 16.30 - 17.00	Christian Grund Sørensen (Department of Communication and Psychology, Aalborg University, Denmark): "The Cartesian fallacy and the digital will"  Janet Rafner (ScienceAtHome, Dept. of Physics and Astronomy, Aarhus University, Denmark)  "The Intuition Game: Hybrid Intelligence in fluid dynamics, quantum physics and other complex research problems."
17.00 - 17.45 17.45 - 19.00	Break - Walking to ARoS Guided tour of the ARoS Art Museum



## Thursday, 23 August

09.00 – 10.00	Chair: Asad Jan Keynote: José del R. Millán (Swiss Federal Institute of Technology in Lausanne (EPFL), Switzerland): "Brain-Machine Interfaces: A Tale of Two Learners"
10.00 – 10.30	<b>Kristoffer L. Nielbo</b> (Datakube, Department of History, University of Southern Denmark, Denmark): "It is just a machine that learns - on the role of computing and task automation in historical research"
10.30 - 10.50	Coffee break
10.50 - 11.20 11.20 - 11.50	Chair: Michael Voldsgaard Clausen  Anne Nielsen (Department of Clinical Medicine, Aarhus University, Denmark):  "Are convolutional neural networks able to predict tissue outcome in acute ischemic stroke?"  Anders Munk (TANT lab, Aalborg University Copenhagen, Denmark) and Anders Koed Madsen (TANT lab, Aalborg University Copenhagen, Denmark):  "Reasoning with algorithms: data sprints as experimental situations"
11.50 – 13.00	Lunch break
13.00 - 13.30 13.30 - 14.00	Chair: Anja Bechmann Duda Kvitsiani (DANDRITE - Kvitsiani Group, Aarhus University, Denmark): "Distributed representations in cortical neural networks" Bendert Zevenbergen (Center for Information Technology Policy, Princeton University, USA): "Al and Ethics Case Studies for Education"
14.00 - 14.30	Closing discussion