Program: Datafication of Healthcare, 19-20 March 2018

Time	Content
09.30-09.45	Welcome
09.45-10.30	The future of health is cognitive
	Jens Edlef Møller, Executive Architect, IBM Nordic
10.30-11.15	Adoption of Electronic Health Records (EHR) in the U.S. and Quality of EHR Data
	Kai Zheng, University of California – Irvine, USA
Break	Coffee & Tea outside the auditorium
11.30-12.15	How Can Big Data be utilized and made useful for health care professionals?
	Kaj Grønbæk, Department of Computer Science, Aarhus University
12.15-13.00	Constructing and Governing 'Quality' Healthcare
	Katie Pine, Arizona State University, USA
Lunch	Lunch 1st floor of the Cafeteria of Social science
13.45-14.30	Collection of health data for primary and secondary use and all that in between
	Karen Marie Lyng, Head of Department, Dept. of Data quality and content, Danish
	Health Data Authority
Break	Coffee & Tea outside the auditorium
14.45-15.30	Living in a world of numbers: the myth of quantified-self and the downside of
	self-tracking in healthcare
	Yunan Chen, University of California – Irvine, USA
15.30-16.15	Data-driven policies? Contemporary Danish policy visions of health data use
	Klaus Hoeyer, Department of Healthcare Research, University of Copenhagen,
	Denmark
16.15-17.00	Discussion and wrap-up

19th March 2017 Building: 1333. Room: Auditorium A1

20th March 2017 in building 5335, room 395.

Time	Content
09.00-09.15	Welcome
09.15-10.30	Presentations, conversations, networking
10.30-11.00	Coffee and tea, relaxing
11.00-11.45	Presentations, conversations, networking
11.45-12.00	Wrapping up.