Big data’s time is in the here and now, which is not to say that big data has no past. Collecting, archiving and storing data are acts that seek to hold on to elusive happenings of yesterday and yesteryear. Private businesses and public sector institutions are currently intensely busy with understanding and experimenting with data. More data (and more diverse data sources) make their ways into meeting rooms in the hope that societal or company futures can somehow be predicted.

For four years members of the Data as Relation project have conducted research into the new roles given to data in Danish public sector institutions and related organizations. Tax administrations, NGOs, and municipalities expend a considerable amount of energy and effort ensuring that data, can be put to good use in the future.

During this conference, we hope to engage participants in discussion and develop a better understanding of different ways of organizing temporalities in data. We look forward to welcoming you for a day concerning the immediacies, lifecycles and forgettings imbricated in data work.

All program is open for participation through Zoom, apart from tracks that will only be open to presenting participants.

Twitter: @DaR_ITU #datatimes

Further information: https://dar.itu.dk/conference/
PROGRAM

09:00-09:10  Welcome by Brit Ross Winthereik
09:10-09:40  In the Shadow of the Future: Reckoning with Climate Data
  Keynote by Hannah Knox, University College London
09:40-09:50  BREAK
09:50-11:05  PARALLEL SESSIONS:
  TRACK 1
  TRACK 2
11:05-11:15  BREAK
11:15-11:45  Datasets and Data Bodies: Rethinking the politics of data reuse
  Keynote by Nanna Bonde Thylstrup, Copenhagen Business School
11:45-13:00  PARALLEL SESSIONS:
  TRACK 3
  TRACK 4
13:00-13:30  LUNCH BREAK
13:30-14:45  PARALLEL SESSIONS:
  TRACK 5
  TRACK 6
14:45-15:00  BREAK
15:00-15:20  Framing Presentation by Data as Relation
15:20-16:00  Roundtable
16:00-16:30  Keynote by Kirsten Astrup and Maria Bordorff, artists
16:30-16:45  Closing remarks

PARALLEL SESSIONS

09:50-11:05  TRACK 1: PREDICTION AND AI

Through data? On the temporality and materiality of algorithmic transparency
Loup Cellard, University of Warwick

Data and Subjects: from Epistocracy to Algoracy
Agne Alijauskaite, Vilnius University

Tracing Predictions and Data Work in Healthcare: Apparatus and Diffraction
Carsten Østerlund, Syracuse University

Falling apart-world and the repair of ADM systems
Minna Ruckenstein, University of Helsinki

09:50-11:05  TRACK 2: DIGITAL BODIES

Data as Event
Gloria González Fuster, Vrije Universiteit Brussel and Rocco Bellanova, University of Amsterdam

Invisible Urgencies: Data Practices and Data Temporalities among Danish organ Transplant Coordinators
Anja Marie Bornø Jensen, University of Copenhagen

Humanitarian Data Hoards in the Za’atari Refugee Camp, Jordan
Ditte Kleif and Michael A. Ulfstjerne, Aalborg University

Digital Bodies in aid: from cradle to grave
Kristin Bergtora Sandvik, University of Oslo
### PARALLEL SESSIONS

#### 11:45-13:00

**TRACK 3: DATA DREAMS AND DATA RUINS**

- **Quantum Network Futures: exclusivity, supremacy and temporality**  
  Julian Krause, University of Southampton

- **Disposable Data Spaces and Data Ruins**  
  Julia Velkova, University of Helsinki

- **Probability and The Possible: On Predictive Data**  
  Yang Liu, University of Toronto

- **The Rise and Fall of the Copenhagen Data Exchange – Double Gyres**  
  Michael Hockenhull and Marisa Cohn, IT University of Copenhagen

- **Leapfrogging with data: time, machines and healthcare in Tanzania**  
  Thomas Neumark, University of Oslo

#### 11:45-13:00

**TRACK 4: RESISTANCE AND INTERVENTION**

- **Data Tracking and Time-Series Self**  
  Natascha Dow Schüll, New York University

- **Time and timing in sharing scientific data**  
  Götz Hoppe, University of Waterloo

- **Social media data from political protest: Invisibilities, ephemerality and power**  
  Christina Neumeyer, University of Copenhagen and Luca Rossi, IT University of Copenhagen

- **Relational Payments: shaping everyday experience through data in FinTech interfaces**  
  Jack Kværnø-Jones, Copenhagen Business School

#### 13:30-14:45

**TRACK 5: MEASURING AND MANAGING NATURES**

- **Juggling time zones – between project deadlines, data work, and environmental impacts in the building life cycle**  
  Sjouke Beemsterboer, Henrikke Bauman and Holger Walbaum, Chalmers University of Technology, Gothenburg

- **The Shock of the Moment – Operational Data in Livestock Farming**  
  Kathrin Friedrich, University of Postdam

- **Environment as placeholder: Making baselines (not) matter**  
  Ingmar Lippert, IT University of Copenhagen

- **Disrupting the Hydrological Cycle: On Securing Water in the Digital Age of Potentiality**  
  Astrid Oberborbeck Andersen, Jonas Falzarano Jessen and Adrienne Mannov, Aalborg University

#### 13:30-14:45

**TRACK 6: PROFESSIONAL DATA PRACTICES**

- **Possibilities and limitations of digitally fragmented time: The embodied experiences of Deliveroo riders in Belgium**  
  Kathrine Duus Terkelsen, Aarhus University

- **Conversations about data: Data journalism’s visual vocabulary as a technique to visualize data times**  
  Rahel Estermann, University of Lucerne

- **Becoming agile: The transformation from Waterfall to Agile in the Danish Tax Authority**  
  Bastian Jørgensen and Irina Papazu, IT University of Copenhagen

- **How the temporality of research data differs between disciplines**  
  Estrid Sørensen and Laura Kocksch, Ruhr University, Bochum