



NetLab Forum Meeting

26 April 2019, 12.00 – 15.00

Brandorff Lounge, Wiener Building, Bld. 5347, room 120

Helsingorsgade 14, 8200 Aarhus N

Map: <http://www.au.dk/om/organisation/find-au/bygningskort/?b=5347>

NB: Den første præsentation vil være på engelsk, men resten vil eller kan være på dansk.

12.00 - 13.30	<p>Presentations on four research projects with NetLab's IT-developer support:</p> <ul style="list-style-type: none">a) The Banalization of English in Denmark - What's the progress? (Ushma Chauhan Jacobsen)b) Public legitimacy of Personalised Medicine in Denmark (Lea Larsen Skovgaard)c) Udviklingen i offentlige hjemmesider (Tanja Svarre Jonasen)d) Searching for ways to identify historical traces of web tracking (Janne Nielsen)e) Data Delivery Workflow for Projects Using Netarkivet (Ulrich Karstoft Have) <p><i>Abstracts can be found on the next page of this program, except for supplementary observations from IT Developer Ulrich Karstoft Have.</i></p> <p>Read more about the projects here http://www.netlab.dk/research/it-developer-projects/</p>
13.30 - 13.50	Break with coffee, tea, cake and fruit
13.50 - 14.15	<p>Thesis presentation:</p> <p>De danske partier og web omkring årtusindeskiftet (Max Odsbjerg Pedersen)</p>
14.15 - 14.40	<p>NetLab presentation:</p> <p>Towards a Computer Proficiency Test – Transforming Skills to a Test Matrix (Asger Harlung)</p>
14.40 - 14.50	AOB / Everyone (voluntary)

Presentations 12:00-13:20, Short Abstracts:

The Banalization of English in Denmark - What's the progress? / Ushma Chauhan Jacobsen

Abstract: The presentation covers the technical and conceptual challenges and solutions of mining materials in the archive; it provides rudimentary overview of the material that has been accessed; and considers its research value in investigating perceptions of English in Denmark.

Public legitimacy of Personalised Medicine in Denmark / Lea Larsen Skovgaard

In this study I wish to use data from Netarkivet to explore how personalised medicine is presented by official webpages at different times. I do this as a part of a bigger study where I look into how legitimacy of personalised medicine in Denmark is shaped and negotiated.

Digital Connectivity in the Danish Public Sector / Tanja Svarre Jonassen

Dette oplæg omhandler et projekt, hvor vi undersøger udviklingen i offentlige hjemmesider (kommunale, regionale og statslige). Formålet er at få viden om, hvordan formidling af indhold til borgere via hjemmesider har set ud i det seneste årti. Vi er interesserede i at finde ud af, hvordan hjemmesiderne er forbundet (linkanalyse), hvilken terminologi der anvendes på hjemmesiderne (tekstanalyse), samt hvordan hjemmesiderne er organiseret i delemner (kategorisering).

Searching for ways to identify historical traces of web tracking / Janne Nielsen

The presentation will describe the research phase of the project "The historical development of tracking and e-commerce on the Danish Web", and how the IT developer support has been used to try to identify historical tracker signatures (parts of the source code that signals that a tracker was in use on a website) and develop 'recipes' for identifying and extracting traces of tracking.

Thesis presentation:

De danske partier og web omkring årtusindeskiftet / Max Odsbjerg Pedersen

Oplægget tager udgangspunkt i mit speciale, som jeg er ved at skrive på historie. Afsættet er at faghistorikere sjældent giver sig i kast med arkiverede websider. Specialet spørger derfor hvilke muligheder og hvilke begrænsninger, der ligger i det arkiverede webs digitale beskaffen og hvordan historikere har mulighed for at validere og efterprøve samtidige medievidenskabelige og samfundsvidenskabelige konklusioner om webbet omkring årtusindeskiftet.

Towards a Computer Proficiency Test – Transforming Skills to a Test Matrix / Asger Harlung

NetLab will soon release a new Computer Proficiency Test which is meant as a help for researchers to determine and take into account whether their computer skills match the scope and complexity of their projects. The presentation will describe the design and background. Feedback, and not least voluntary test persons will be invited.