Schedule

Thursday, May 31, 2018
19:00: Warm-up dinner for participants at restaurant and beer garden Hammerhütte, Kirchweg 79, 57072 Siegen.

Friday, June 1, 2018
09:30–10:00
Welcome, introductions, workshop overview
10:00–10:45
Discussion of Hardwired Temporalities concept (aka future book proposal / introduction) by Axel Volmar (University of Siegen) and Kyle Stine (Johns Hopkins University)
Lead discussants: Bowker; Schabacher
10:45–11:00 Coffee Break
11:00–12:00
Sumanth Gopinath (University of Minnesota)
*Beep: Listening to the Digital Watch*
Lead discussants: Volmar; Sudmann
12:00–13:00
Marisa Cohn (IT University of Copenhagen)
*Software Rot, Infrastructure Decay: Unruly Bodies of Code in Time*
Lead discussants: Bowker, Schabacher
13:00–14:00 Lunch at Picknicker (we’ll walk over together)
14:00–15:00
Eva-Maria Nyckel
*Ahead of Time? Investigating the Infrastructures and Media-Theoretical Implications of Amazon’s Anticipatory Shipping Method*
Lead discussants: Monea; Paris
15:00–16:00
Geoffrey C. Bowker (University of California, Los Angeles)
*t.b.a.*
Lead discussants: Volmar; Giessmann
16:00–16:30 Coffee Break
16:30–17:30
Alexander Monea (George Mason University)
*t.b.a.*
Lead discussants: Gopinath; Sprenger
17:30–18:00 Break
18:00–19:30 Keynote:

**Gabriele Schabacher** (Johannes Gutenberg University of Mainz)

*Time and Technology. The Temporalities of Care*

19:30 Meet-up to walk up to the Lower Castle and to the restaurant Brasserie.

20:00 Dinner at Brasserie

Saturday, March 12, 2016

09:30–10:30

**Yuk Hui** (Leuphana University, Lüneburg)

*Problems of Temporality in the Digital Epoch*

Lead discussants: Stine; Sprenger

10:30–11:30

**Britt Paris** (University of California, Los Angeles)

*The Technics of Time: Hard and Soft Temporalities of the Future Internet*

Lead discussants: Cohn; Sudmann

11:30–12:00 Coffee Break

12:00–13:00

**Florian Sprenger** (Goethe-University Frankfurt)

*Intervals of Intervention: Microdecisions and the Autonomy of Cars*

Lead discussants: Hui; Nyckel

13:00–14:00

**Andreas Sudmann** (Ruhr-University Bochum)

*The Hardwired Temporalities of Deep Learning. Exploring the Nexus of Temporalities and Infrastructures in Artificial Neural Networks*

Lead discussants: Gopinath; Stine

14:00–14:30 Lunch at the CRC/inhouse

14:30–15:15 Discussion of Friedrich Kittler: *Time Axis Manipulation – Real-Time Analysis*

15:15–16:00 Wrap-Up: Discussion of publication (current and possible contributors, tweaks to the book proposal and timeline for next steps)