Public Administration — Digitalisation & Public Policy

Bram Klievink | SAILS Kick-Off | 24 May 2019



Current research

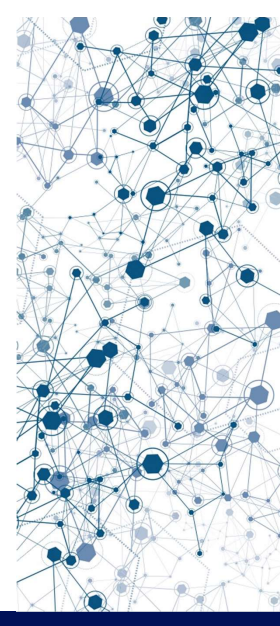
Empirical and design-oriented research into questions and tools of governance in the digital age

Qurrent projects:

- Politics of algorithms / big data use in policy making
- Safeguarding public values in ICT-enabled crowd-based innovations
- Governance and organisation of national cyber security







Research agenda

Impact of digitalisation on government and public policy

- Digitalisation as challenge: digital-induced institutional voids
 - E.g. What are patterns of conflict, collaboration and institution building in institutional voids?
- Digitalisation as opportunity: collaborative value creation
 - E.g. How to balance control and generativity in a data collaborative?
- Digitalisation as change: politics of AI
 - E.g. How is the supply of insights by data analysts aligned to the demand of information by decision-makers? And how can this alignment be improved?

Approach

- Multi-disciplinary research projects
- AI as socio-technical system
- Empirical (often qualitative), governance-oriented research with an action component
- Collaboration with new Chair Public Law & Governance of AI (with Public Law)