

Informing Regulatory Reasoning on Algorithmic Systems in Societal Communication with STEAM - The Socio-Technical Ecosystem Architecture Method

Initiative: Künstliche Intelligenz – Ihre Auswirkungen auf die Gesellschaft von morgen

Ausschreibung: Künstliche Intelligenz – Ihre Auswirkungen auf die Gesellschaft von morgen - Full Grant (nur nach Aufforderung)

Bewilligung: 28.10.2021

Laufzeit: 3 Jahre

Projekt-Website: <https://www.hans-bredow-institut.de/en/projects/steam-the-socio-technical-ecosystem-architecture-method>

In the course of progressive digitization, public communication has also undergone profound changes, so far without adequate reflection in the concepts and instruments of media law covering the whole chain of news distribution. New actors, complex actor constellations and the use of algorithmic systems require novel approaches. The project's goal is to create a socio-technical ecosystem architecture methodology that provides a holistic perspective on the systems and the actors embedded in them. The methodology builds on existing architecture concepts and integrates normative reasoning from a legal and ethical perspective. Three case studies will be conducted on i. Facebook News, ii. the microblogging platform Parler, and iii. another case yet to be determined via horizon scanning. External expertise is involved in the research process regarding risk identification and evaluation. The consortium expects to reveal new types of risks to public communication and to identify suitable starting points for regulatory countermeasures.

Projektbeteiligte

Prof. Dr. Wolfgang Schulz

Leibniz-Institut für Medienforschung
Hans-Bredow-Institut (HBI)
Law
Lehrstuhl für Medienrecht und
Öffentliches Recht einschließlich ihrer
theoretischen Grundlagen, Universität Hamburg
Hamburg

Prof. Dr. Tilo Böhmann

Universität Hamburg
Fakultät Informatik
AG IT-Management und -Consulting
Hamburg

Prof. Dr. Ingrid Schirmer

Universität Hamburg

FB Informatik

AG Informationstechnikgestaltung und

Genderperspektive

Hamburg

Prof. Dr. Judith Simon

Universität Hamburg

FB Informatik

Ethik in der Informationstechnologie

Hamburg