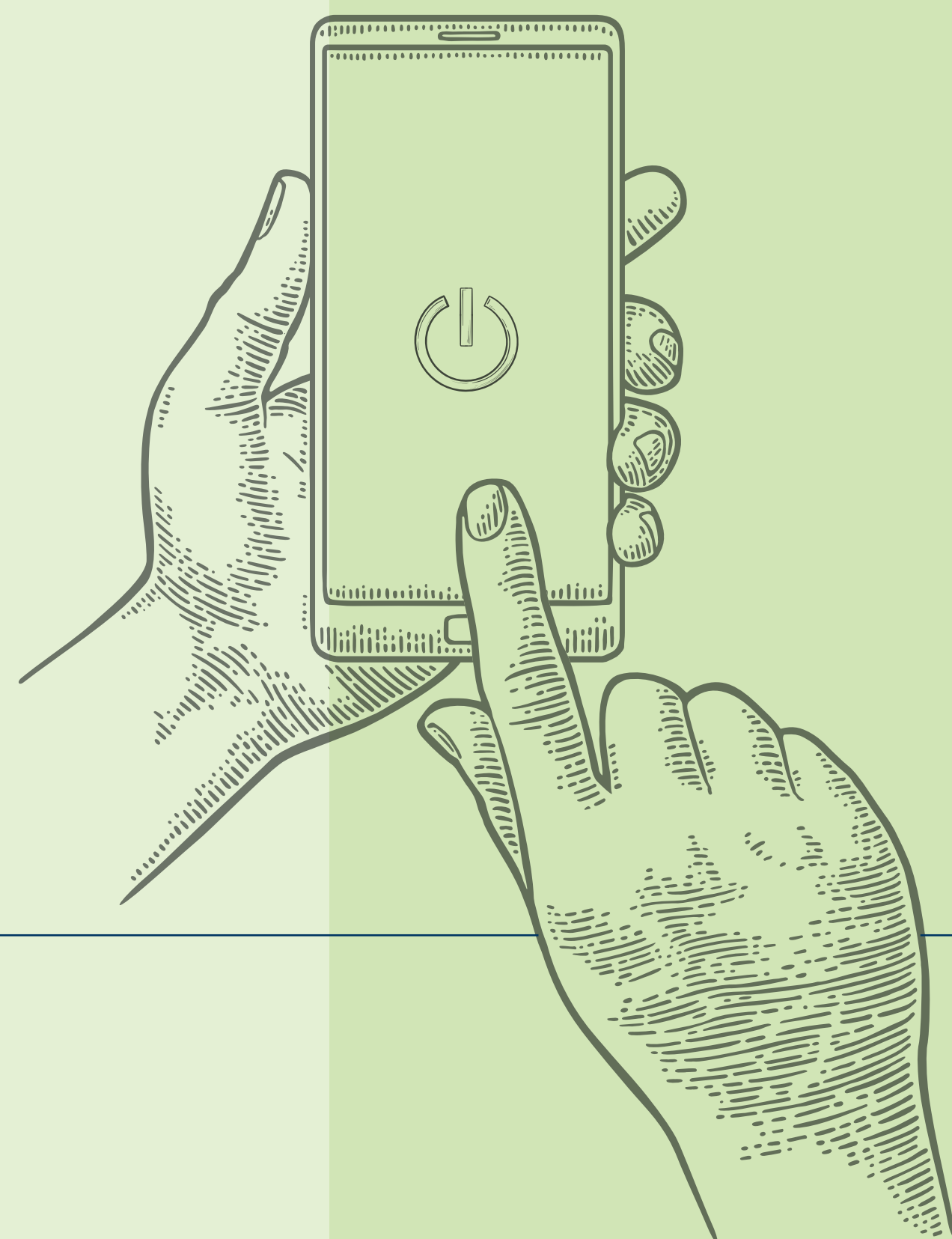


## RESPONSIBLE COMPUTING



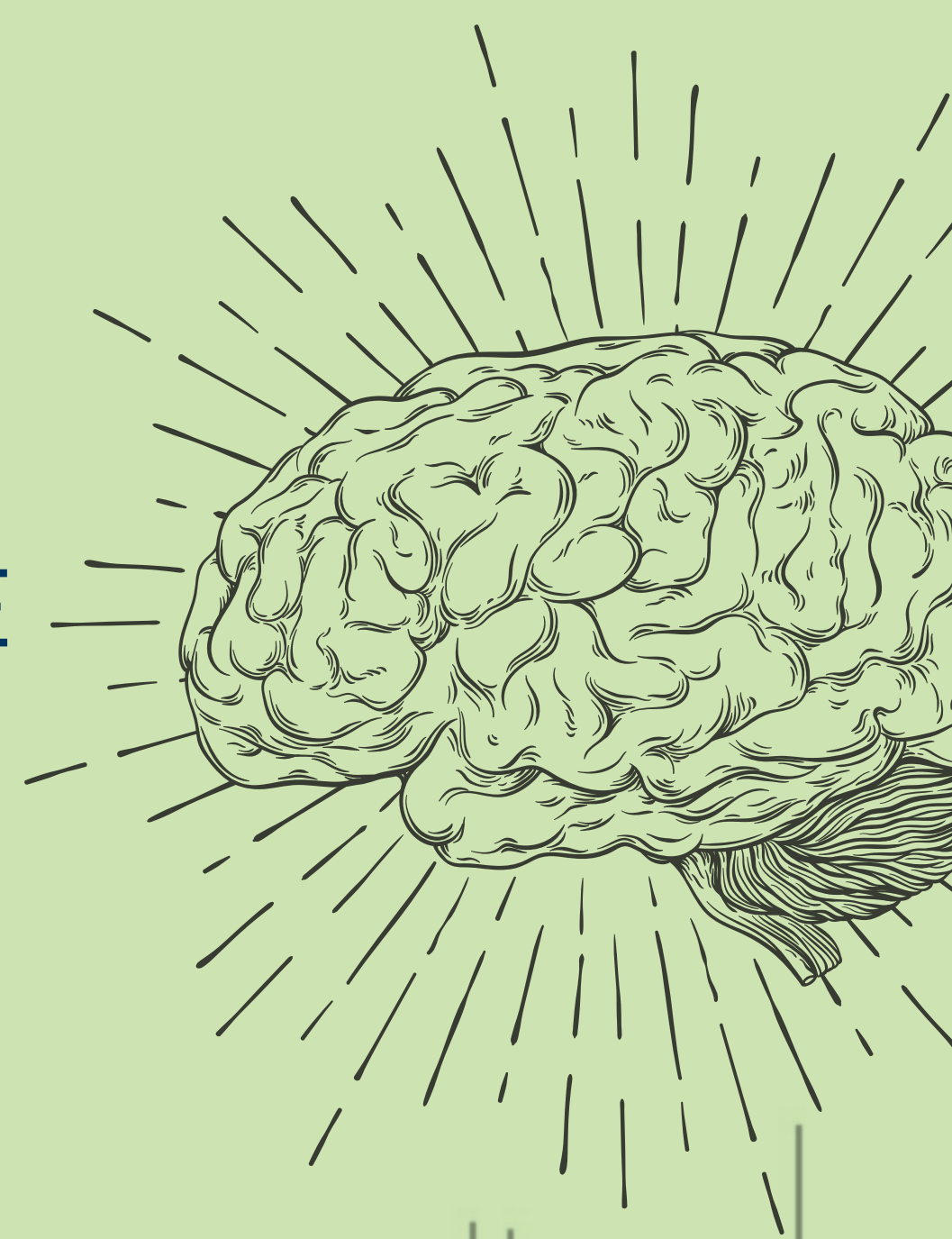
DIGITAL  
WELL-BEING



DATA GOVERNANCE & ETHICS



SEARCH & RECOMMENDER  
SYSTEMS



ARTIFICIAL  
INTELLIGENCE

BIAS, FAIRNESS &  
SOCIETAL IMPACTS

ASIA J. BIEGA



## WOMEN IN IT SECURITY

Asia J. Biega is a tenure-track faculty member at the Max Planck Institute for Security and Privacy leading the Responsible Computing group, and PI within the Cluster of Excellence CASA.

Her research centers around developing, examining and computationally operationalizing principles of responsible computing, data governance and ethics, and digital well-being. Asia completed her PhD in Computer Science at the MPI for Informatics and the MPI for Software Systems. She was a postdoctoral researcher at Microsoft Research Montréal in the Fairness, Accountability, Transparency, and Ethics in AI Group.



[casa.rub.de](https://casa.rub.de) | [hgi.rub.de](https://hgi.rub.de)

Concept and Design: HGI Annika Gödde & Conny Robrahn  
Bildnachweise: Michael Schwettmann; stock.adobe.com: MoreVector, channarongsds,  
garrykillian, Tarbila, croisy, Visual Generation, Asia J. Biega

