

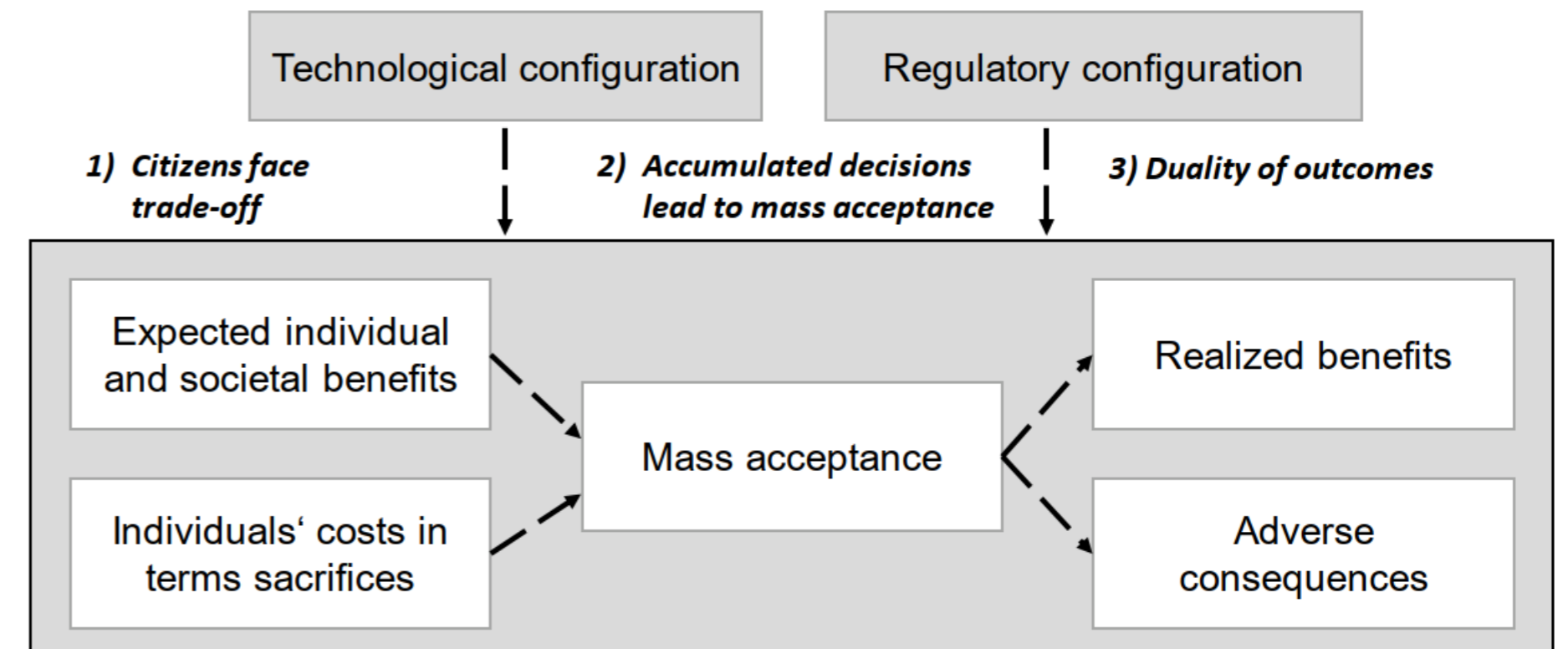
Participatory surveillance through tracing apps

Understanding a double-edged approach to realize social benefits

MOTIVATION

- Corona crises poses major challenges to societies worldwide
- Governments seek for technologies to contain the crises
- Citizens can use contact tracing apps to help reduce virus transmission

KEY ELEMENTS



MAIN RESULTS AND ACHIEVEMENTS

Develop an in-depth understanding of the intended and unintended outcomes of participatory surveillance systems

Demonstrate how technological and regulatory configurations of such systems facilitate their mass acceptance and possible outcomes

PROJECT APPROACH

1. PRINCIPLES & OPPORTUNITIES

Current state of science & technical opportunities

2. THEORY & MODEL

Development of a conceptual model

3. DATA COLLECTION

Collecting primary and secondary data on individual and country level

4. EVALUATION & EXTENSION

Continuous evaluation of data and alignment with practice

5. RESULTS & ADVANCEMENT

Data analysis and refinement of understanding

6. COMMUNICATION & DIFFUSION

Continuous communication & diffusion in theory and practice



Chair of
Interorganizational Information Systems

University of Goettingen
Platz der Goettinger Sieben 5
37073 Goettingen
eMail: tobias.wolf@uni-goettingen.de

Chair of
Information Security and Compliance

University of Goettingen
Platz der Goettinger Sieben 5
37073 Goettingen
eMail: tobias.wolf@uni-goettingen.de