## How to involve society into neuroethical deliberations

## Methodological considerations from Combination of different the STIMCODE types of knowledge research project Dr. Moritz J. Maier, Johannes Breuer, Anne Bansen, Center for Responsible Research and Innovation at the Fraunhofer IAO Establishing a link between technical-medical questions and societal-social questions **Challenges for** participation in neuroethics Enabling debate on Lack of awareness among the future the population Resulting The future way of handling Hierarchical differences in 2 non-invasive brain stakeholder groups Requirements stimulation as a "wicked problem" Stakeholder groups with lived experience social complexity

Enabling discussions about the future: development of future scenarios

Development velocity of neurotechnology

Many different

disciplines involved

social inter-dependencies many possible solutions

Project aim: development of a Code of Conduct for non-invasive brainstimulatior

for the Development

Establishing a common ground for discussions: ensure sufficient knowledge

Understanding different

diverse project team

Enabling an intuitive

usage of design-based

understanding:

methods

perspectives:

