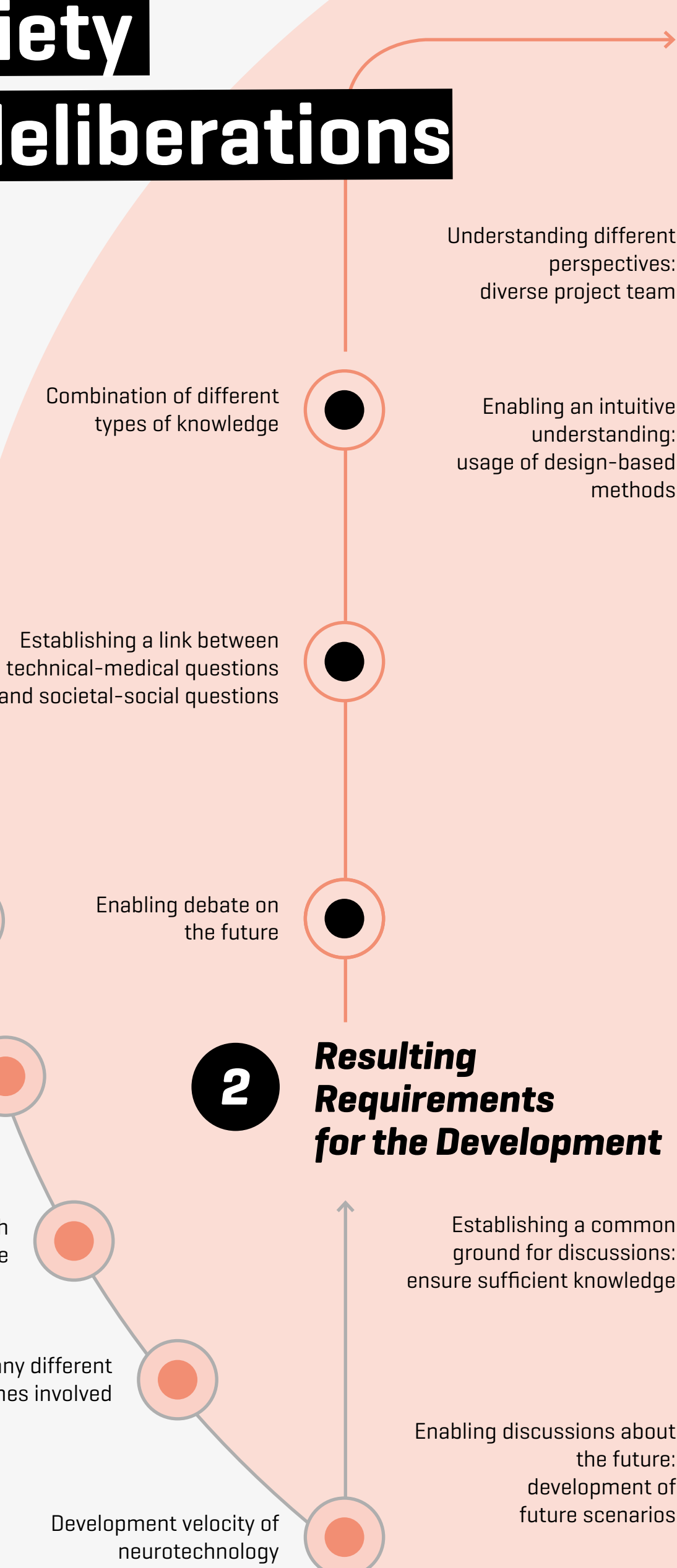
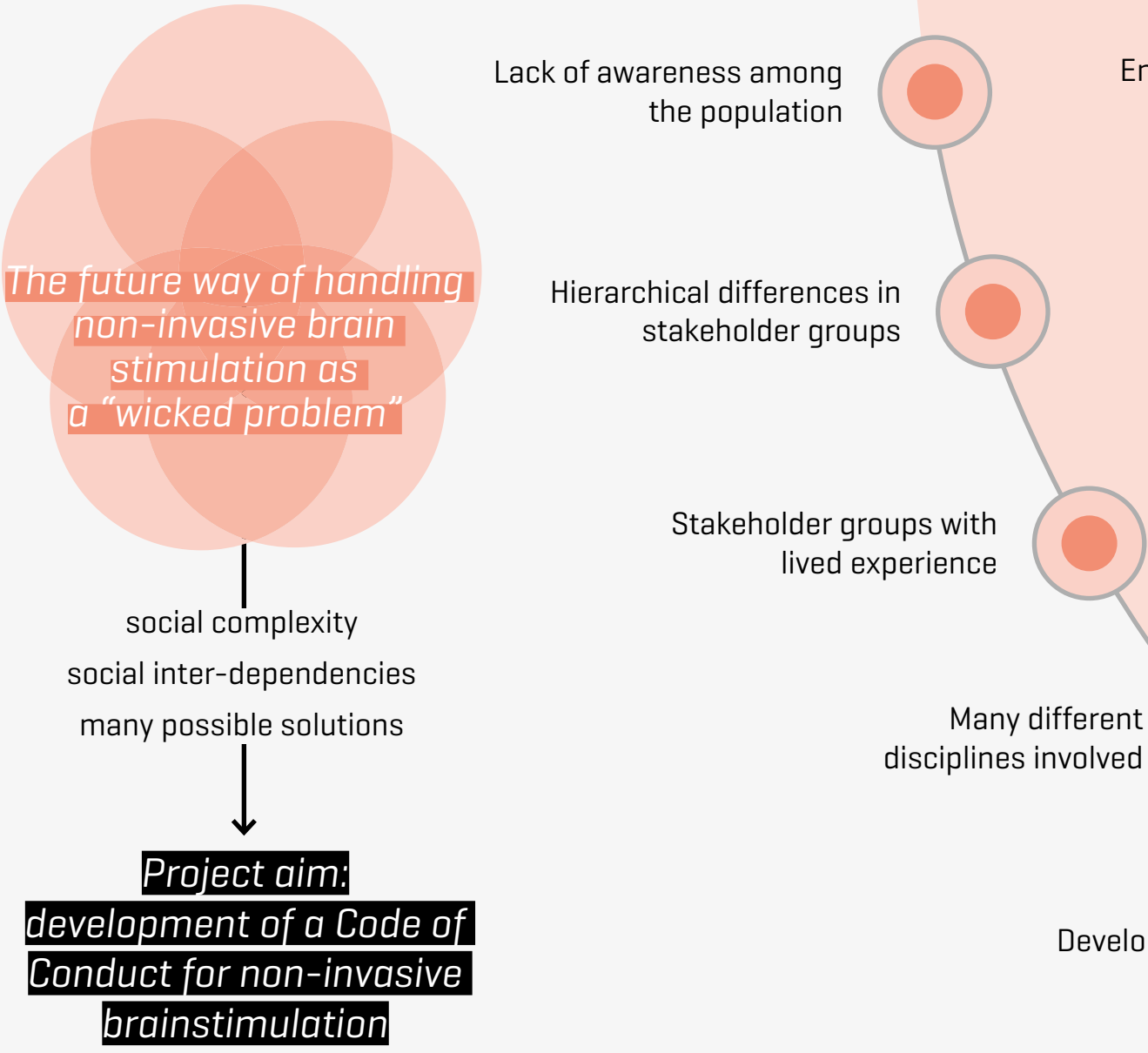


# How to involve society into neuroethical deliberations

## Methodological considerations from the STIMCODE research project

Dr. Moritz J. Maier, Johannes Breuer, Anne Bansen,  
Center for Responsible Research and Innovation  
at the Fraunhofer IAO

### 1 Challenges for participation in neuroethics



### 2 Resulting Requirements for the Development

### 3 Methodological approaches

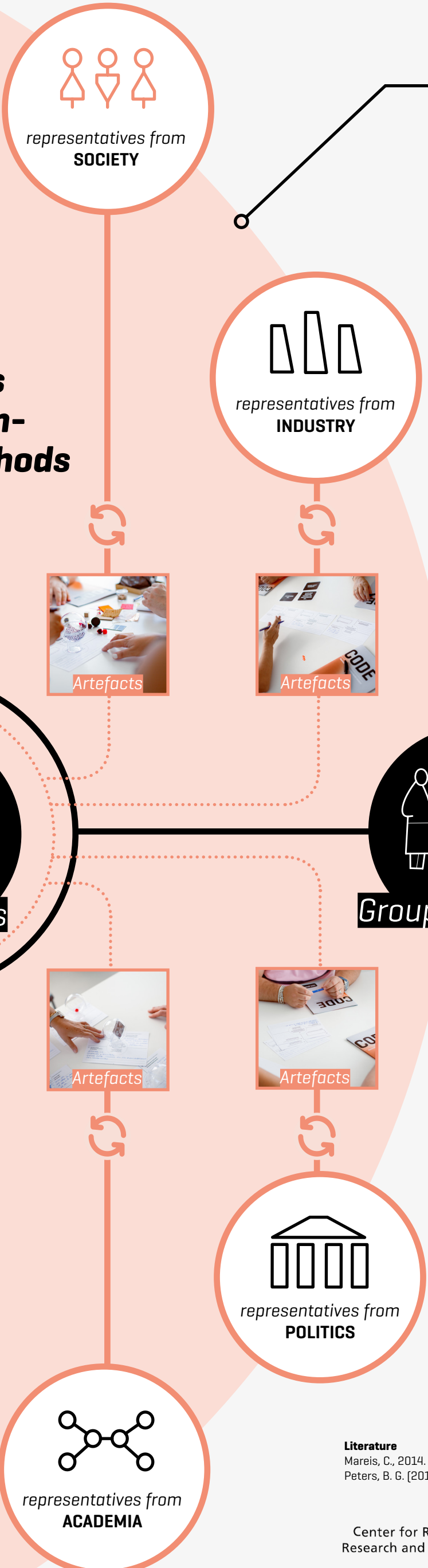


### 4 Workshops with design-based methods

Creating artefacts and scenarios in moderated workshops



Translation and condensation of the impulses from the various groups



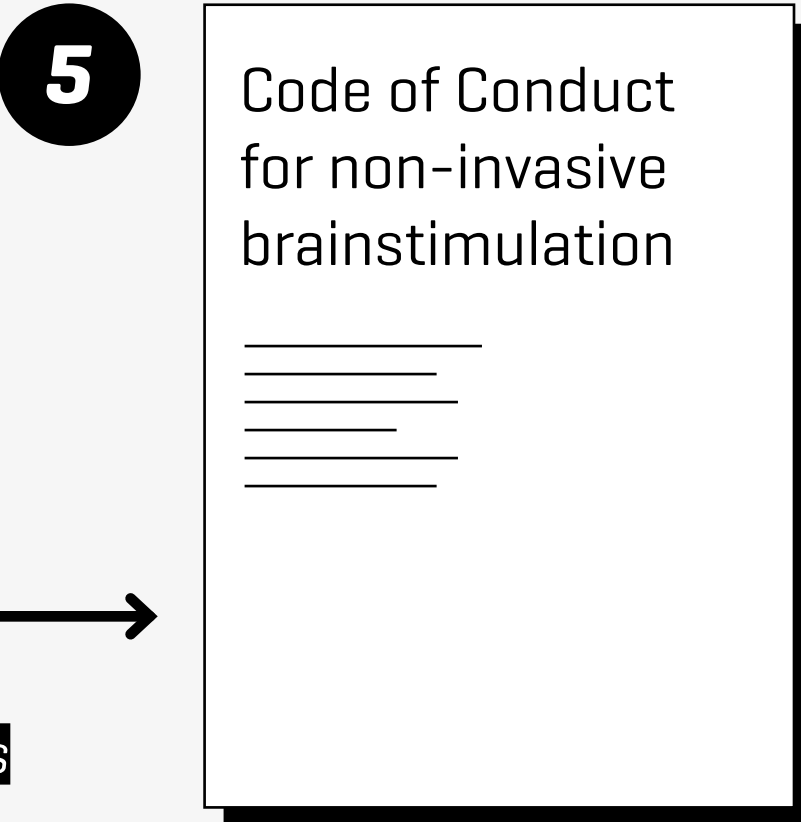
Group of Experts

### Participatory STIMCODE way of code of conduct development

**ELSA experts as:**  
moderators  
& process organizers

**Experts as:**  
gatekeepers  
& content organizers

**Stakeholder groups as:**  
impulse generators



### Traditional, expertocratic planning process

**Experts with multiple roles:**  
Impulse generator  
Moderator  
Gatekeeper  
Process organizers  
Content organizers

**Literature**  
Mareis, C., 2014. Theorien des Designs, 2. Korrigierte Auflage 2016. ed. Junius, Hamburg.  
Peters, B. G. (2017). What is so wicked about wicked problems? A conceptual analysis and a research program. Policy and Society, 36(3), 385-396.