

# Open Science by Default: a FOSTER Approach

Reme Melero<sup>1</sup>, Ivo Grigorov<sup>2</sup> & FOSTER Consortium Partners<sup>3</sup>

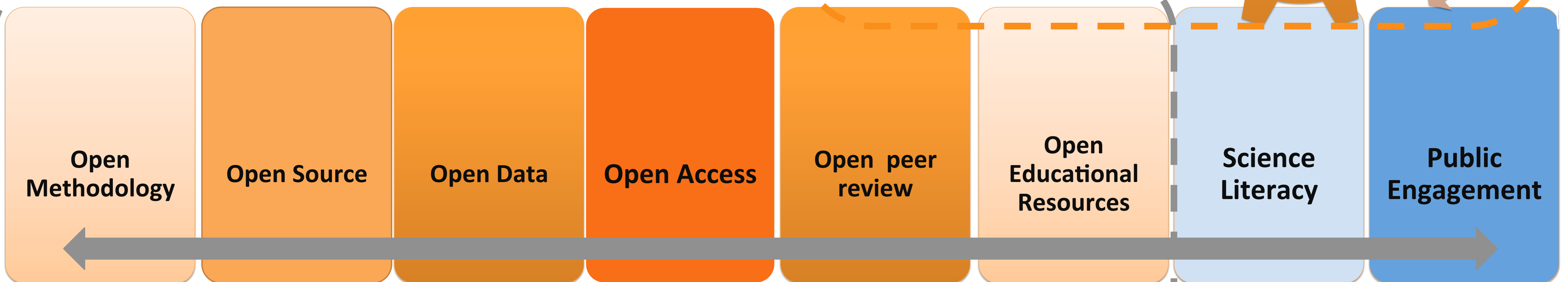
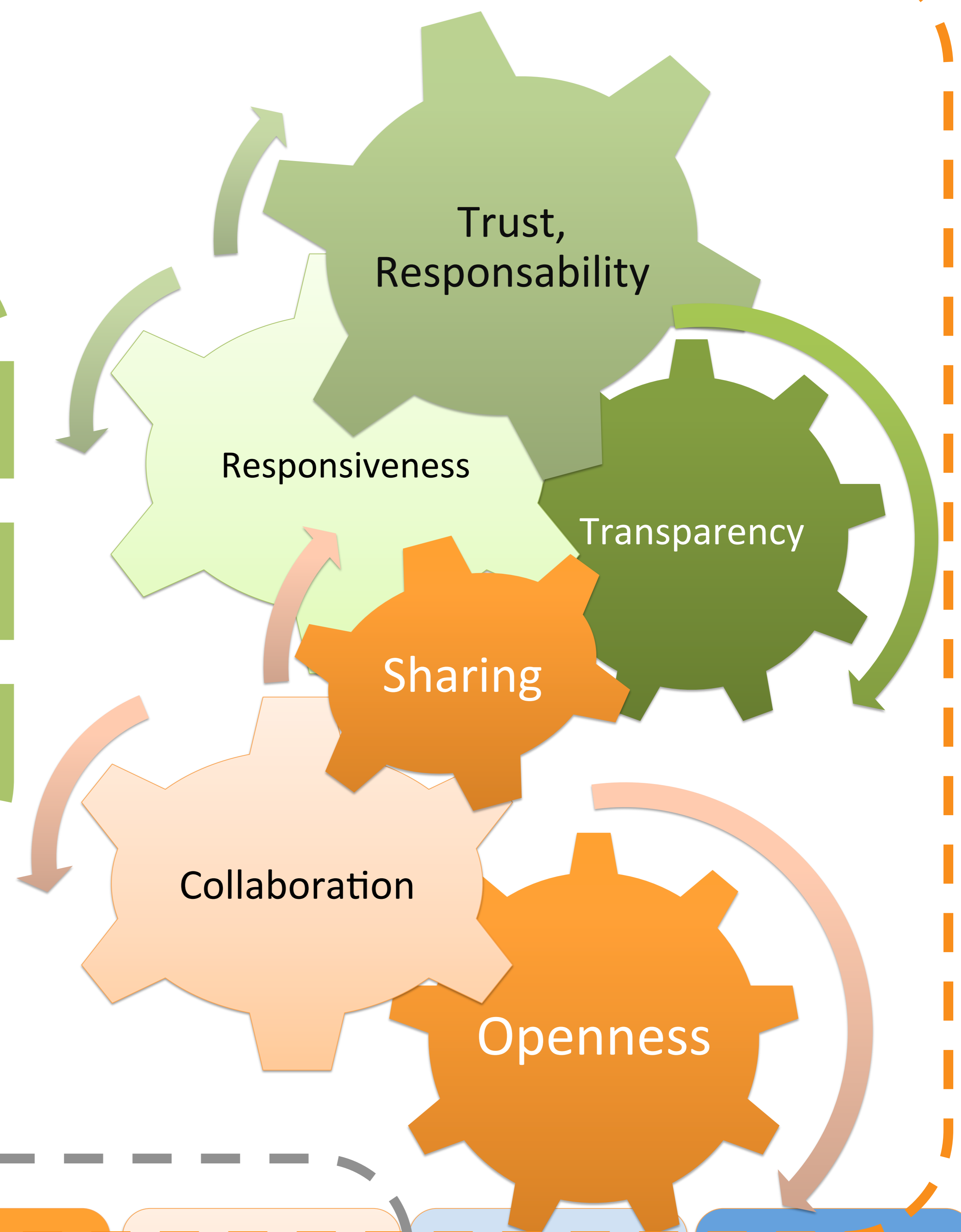
<sup>1</sup> Instituto de Agroquímica y Tecnología de Alimentos-CSIC, Valencia, Spain,  0000-0002-1813-8783, Email: [rmelero@iata.csic.es](mailto:rmelero@iata.csic.es)

<sup>2</sup> Technical University of Denmark, Copenhagen, Denmark,  0000-0001-6264-802X, Email: [ivgr@aqu.dtu.dk](mailto:ivgr@aqu.dtu.dk)

<sup>3</sup> [www.fosteropenscience.eu/project](http://www.fosteropenscience.eu/project)

## RRI: Science and innovation with society and for society

- Ethics
- Gender equality
- Open access
- Public engagement
- Science Education



## Open Science

### Foster compliance

#### Promotes

- Open Science principles
- A new code of research conduct
- OA policy in ERA and Horizon 2020

### Facilitates adoption

#### Aims to Create change

- Among all stakeholders
- ERA's Graduate Schools
- HEI Curricula

### Training

#### Supports different stakeholders

- Young Researchers
- Institutional Administrators
- H2020 NCP's



[www.fosteropenscience.eu](http://www.fosteropenscience.eu)

FOSTER is funded through European Union's Seventh Framework Programme Grant Agreement No. 612425.

DOI: <http://dx.doi.org/10.5281/zenodo.46815>