

A joint
endeavour by
the [NERQ_OS](#)

Julia Priess-Buchheit, Marie Alavi, Joeri K. Tijdink, Katharina Miller, Ruth Moran, Varga Orsolya, Maruxa Martinez, Ulf Tölch, Sean Lacey, Peter Eduard, Anita Lunić (and more from [NERQ_OS Group](#))

The Mission



Recognising that while openness is vital, only high-quality research output with legally and ethically justified openness is reliable and reasonable.

Need for **tailored OS training resources** for various stakeholders of the scientific community.

OS training must address

- Research Integrity
- Research Ethics and
- Ethics of AI operating with OS

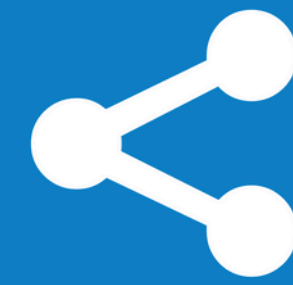
as an overarching umbrella.



Figure:
Adapted from
*EOSC's definition
of Actors in the
EOSC Ecosystem (1)*

(1) European Commission, Directorate-General for Research and Innovation, Manola, N., Lazzeri, E., Barker, M. et al., Digital skills for FAIR and Open Science – Report from the EOSC Executive Board Skills and Training Working Group, Manola, N.(editor), Lazzeri, E.(editor), Barker, M.(editor), Kuchma, I.(editor), Gaillard, V.(editor), Stoy, L.(editor), Publications Office, 2021, <https://data.europa.eu/doi/10.2777/59065>, p.17;

Join us in the OS Learning Gate



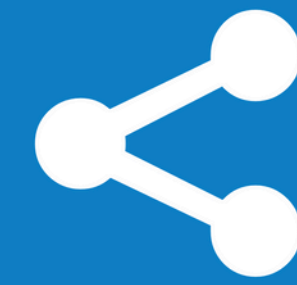
NERQ

NETWORK FOR EDUCATION
AND RESEARCH QUALITY



reach out:
buchheit@paedagogik.uni-kiel.de
alavi@zke-kiel.de

Join us in the OS Learning Gate



NERQ

NETWORK FOR EDUCATION
AND RESEARCH QUALITY

RESEARCH INTEGRITY
RESEARCH ETHICS
ETHICS in AI operating with OS

Principles

Accountability

As open as possible -
as closed as necessary

Awareness

Data protection & IPR

FAIR data & other
outputs

Hollistic engagement,
Collaboration

Honesty, Equity &
Fairness

Open research:
Data, Access, Code, OER,
Source etc.

Reliability

Collection of
important
OS training
principles

Respect

Responsibility

Reusability

Sustainability

Transparency

Quality & Integrity

*Proceeding data
collection (see QR-code)*



reach out:

buchheit@paedagogik.uni-kiel.de

alavi@zke-kiel.de

Join us in the OS Learning Gate



**RESEARCH INTEGRITY
RESEARCH ETHICS
ETHICS in AI operating with OS**

Principles	
Accountability	
As open as possible - as closed as necessary	
Awareness	
Data protection & IPR	
FAIR data & other outputs	
Hollistic engagement, Collaboration	
Honesty, Equity & Fairness	
Open research: Data, Access, Code, OER, Source etc.	
Reliability	

Collection of important OS training principles

Respect
Responsibility
Reusability
Sustainability
Transparency
Quality & Integrity
<i>Proceeding data collection (see QR-code)</i>

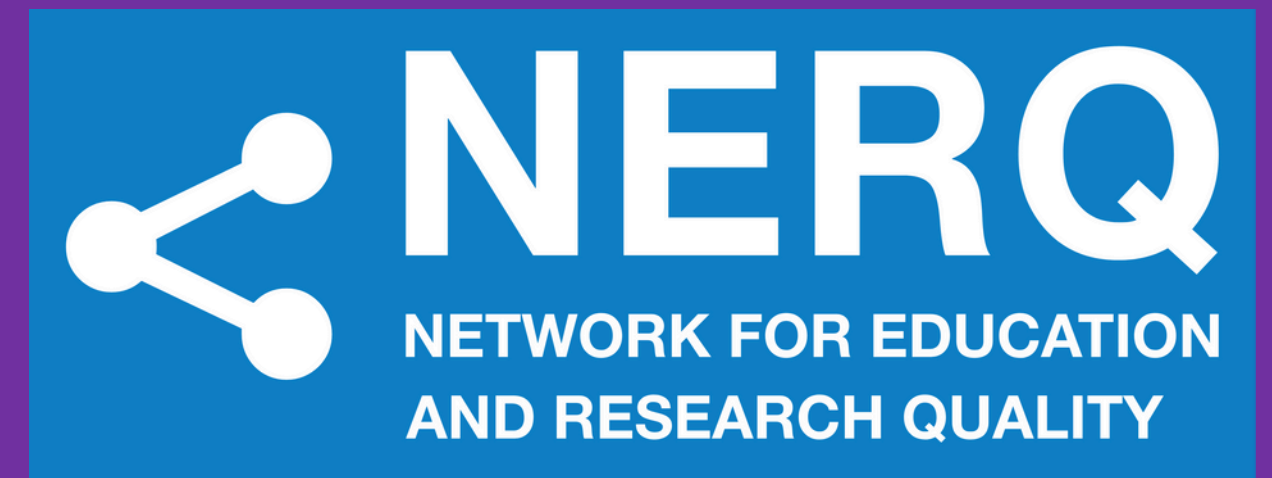


reach out:
buchheit@paedagogik.uni-kiel.de
alavi@zke-kiel.de

Assesment and high quality badging

- 1 SCREEN** your training
- 2 IDENTIFY** principles and **AMEND** your training
- 3 Get your training BADGED**
- 4 SUBMIT** to the OS Learning Gate
- 5 USE** the OS Learning Gate for training

How to participate?



- Become a member in our LI community and **participate in the SIG NERQ_OS**: buchheit@paedagogik.uni-kiel.de.



- Use this QR-Code to **assess** your training via our **questionnaire**.
- Evtl. **amend** it with the principles recommended by the community.



- Reach out to us to get your training **badged** if you meet at least 80% of the recommended principles:
buchheit@paedagogik.uni-kiel.de or alavi@zke-kiel.de



- **Submit** your badged training to the Open Science Learning Gate via this QR-Code.

