

# Acknowledgement and dissemination deriving from EU-funding

EURIZON WEBINAR, 16.07.2024

Juliane Marauska

DESY



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 871072.

**eurizon**

# Acknowledgement with EU emblem

- The EU emblem must be used for the communication to acknowledge the support received under EU programs
- The ready-to-use EU emblem can be downloaded [from the EU website](#)
- Next to the EU emblem the project must be mentioned in this way:

This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement no. 871072.

- **This is mandatory for dissemination and communication activities**
- When displayed together with another logo, the EU emblem must have appropriate prominence



# Publications

- All peer-reviewed publications, which are the result of an H2020 EU-project must be openly accessible
- Disclaimer excluding [Commission][Agency] responsibility (for an article):

“Any dissemination of results must indicate that it reflects only the author’s view and that the REA is not responsible for any use that may be made of the information it contains”

- They must be published in Green Open Access or in Gold Open Access



# Green and Gold Open Access

## Gold Open Access

- Publishing in open access
- Provided immediately via the publication venues

## Green Open Access

- Self-archiving
- Published article or final peer-reviewed manuscript is archived by the researcher in a repository and made available for open access through that repository



# Further information

- [Link to the Annotated Grant Agreement \(AGA\) of the Horizon 2020 programme](#)
- [Link to the Download of the EU emblems](#)

Please do not hesitate to contact me in case of any questions about the acknowledgement deriving from EU-funding:

[juliane.marauska@desy.de](mailto:juliane.marauska@desy.de)



# Accesses for Ukraine to RI under NEPHEWS Project

- The project will deliver access to the world-class collective of Europe's premiere open advanced neutron (N), synchrotron (SR) and free-electron laser (FEL) complementary research infrastructures (RI), to promote curiosity driven excellence in research.
- First, financial support for travel and accommodation will be offered to users whose affiliation comes from one of the 8 selected countries (Estonia, Finland, Greece, Poland, Portugal, Romania, Serbia, **Ukraine**).
- Application for virtual trainings, beamtime, twinning and internships is possible
- Website: <https://beamtime.eu>

