

Graphic & Acknowledgement Charter

OPTICON and RadioNet, two major collaborative networks for ground-based astronomy, have now come together to form Europe's largest ground-based astronomy collaborative network. Launched with funding to the tune of €15 million under the H2020 programme, the OPTICON Radionet Pilot (ORP) project aims to harmonise observational methods and tools, and provide access to a wider range of astronomy facilities.

The logos, the graphic charter and the templates ensure coherence through unique visual identification between the different components of the network. All documents produced under the project (letters, brochures, posters, press kits, websites, slideshows, presentation documents, films, signage) must include the logo of ORP, the Logo of the EU and the acknowledgment to the funding authority.

The ORP Logo

In the logo, the 3 letters of the project are represented "O", "R", "P". The start links the project to the European Union that supported the building of the network.

The logo is declined in 3 versions:

- ❖ Colour – white background



- ❖ Black and white



- ❖ Colour – transparent background



The European Union logo

As per the grant agreement, all Consortium members have the obligation to explicitly acknowledge that their action has received EU funding. This must be done in all communication, dissemination and IPR activities as well as on all equipment, infrastructure and major results funded by the grant.

For more information: https://ec.europa.eu/regional_policy/en/information/logos/



The EU logo is available in 3 versions (classical, bicoloured and black and white):



The **Acknowledgement of the project and EU funding** can be done as follow:

Activity	Logos	Acknowledgement
Dissemination activities (including scientific results)	ORP + EU	This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004719.
Communication activities	ORP + EU	This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004719.
Equipment, Major Results	ORP + EU	This <i>[equipment]</i> <i>[insert type of result]</i> is part of a project that has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004719.
Infrastructure	ORP + EU	This <i>[infrastructure]</i> participates in a project that has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004719.
Applications For IPR Protection Of Results	ORP + EU	The project leading to this application has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004719.

Automatic stickers for the EU Acknowledgment are available here:

https://ec.europa.eu/research/participants/docs/h2020-funding-guide/grants/grant-management/acknowledge-funding_en.htm

Templates

Templates of a power-point presentation, deliverable file and headed letter are attached to the Graphic Charter.

The logos of ORP and EU, as well as the templates are available here:

https://projets.osupytheas.fr/projects/orp/dmsf?folder_id=288

For any information, please contact:

Hélène Dworak

ORP Project Assistant /CNRS

helene.dworak@lam.fr

