



Colourlab

Potential cooperation on CL2 calls

Marcos X. Álvarez Cid

EU Project Developer, The Norwegian Colour and Visual Computing Laboratory
Department of Computer Science
NTNU, Gjøvik, Norway

marcos.alvarez@ntnu.no

<http://www.colourlab.no>





Expertise offered

- Non-invasive measurements using imaging technology.
- Image/video quality assessment and visual appearance characterization.

Topics of interest on HEU CL2

- **CL2-2021-HERITAGE-01-04:** Preserving and enhancing cultural heritage with advanced digital technologies: Quality of digitization, Hyperspectral imaging.
- **CL2-2022-HERITAGE-01-08:** Effects of climate change and natural hazards on cultural heritage and remediation: Imaging of underwater heritage.
- **CL2-2022-HERITAGE-01-04:** Traditional crafts for the future, a new approach: Image segmentation/classification, Hyperspectral imaging, AI-based Image/Video Analysis.