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|  |  | Diagram  Description automatically generated  Euclid Early Release Observations Proposal  Proposal Title |

Date of submission

Program Scientist name, affiliation, e-mail address

Scientific Collaborators name, affiliation, e-mail address

Scientific Collaborators name, affiliation, e-mail address

1. Communication and outreach program
   1. Envisaged communications narrative, how do objects relate to Euclid capability / mission objective? [max. 1/2 page]

Write here

* 1. What is the communications merit of the proposed astronomical object(s)?

Write here

* 1. Euclid products required (imaging and/or spectroscopy, NISP filters)

Write here

* + 1. SGS Level 2 products identified from data model

Write here

* + 1. Customized products, processing and calibration steps involved; development resources needed

Write here

* 1. Additional communication product ideas (special graphics efforts needed, video footage, animation, enhanced visual effects or filters on Euclid data etc.). If applicable, provide a simple sketch.

Write here

1. Scientific Justification
   1. Scientific rationale, immediate objectives and uniqueness of required Euclid capabilities to achieve the science goal [max. 1 page]

Write here

* 1. Identify risks related to limited early calibration performances

Write here

* 1. Data exploitation and validation plan for products identified for public releases and scientific analysis

Write here

* 1. Is there an immediate science result that can be released in the press-kit based on an early data processing?

Write here

1. Example target list for ERO observing program

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| **Name or other designation or generic description of object class** | **Right ascension and declination (J2000)** | **Pointing layout (single ROS pointing or area to be covered with adjacent fields or dither pattern)** | **If repetitions are needed (for increased sampling or depth)** | **If target is covered by existing PV implementation procedures (CALBLOCK-PV-ID)** |
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1. Any other material that will help the Program Committee to evaluate your suggestion

Write here