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Euclid Legacy Science prospects

With the immense number of images, data and sources that Euclid will deliver, the consortium will be in a unique position to create/provide/construct legacy catalogs, with exquisite imaging quality and superb Near Infrared Spectroscopy, with impact on may areas of galaxy science. This talk will review the current results and prospects that Euclid will be able to achieve in areas of Galaxy an AGN Evolution, the Local Universe, studies of the Milky Way and stellar populations, SNe and Transients, Solar System Objects, Planets, etc···The first data release with a small fraction of the sky boserved so far has been made public. This talk will present the first images that have been analysed in these areas and the first scientific results.

Secondary track

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