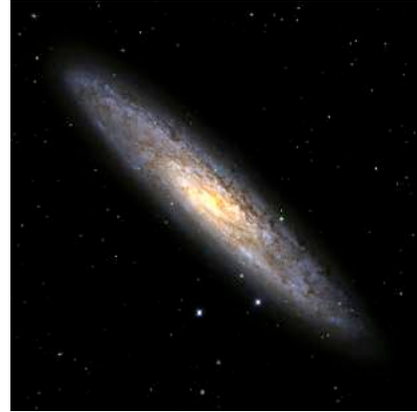


## Art of Darkness – Images from the Dark Energy Survey

The exhibit was originally on display in the Fermilab Art Gallery 2/19/16 - 4/29/16, consisting of 29 images. The images are available for your usage in varying sizes. For more information contact Kurt Riesselmann [kurt@fnal.gov](mailto:kurt@fnal.gov) or Georgia Schwender [georgia@fnal.gov](mailto:georgia@fnal.gov)



NGC1365



NGC253



Road to the Stars by R. Hahn



Blanco & the Star Trail Vortex by R. Hahn



Dark Energy Camera & Blanco Telescope by R. Hahn



NGC1703



NGC1976 Orion Nebula



Dark Energy Camera DEC Imager by R. Hahn



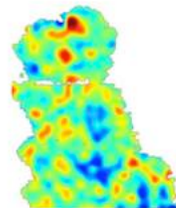
Milky Way & the Rho Ophiuchi Region by A. Tudorica



Road to Blanco by R. Hahn



Moon & Milky Way over the Rocks by B. Nord



Map of Dark Matter by V. Vikram, C. Chang, A. Merson



NGC1515



NGC1512



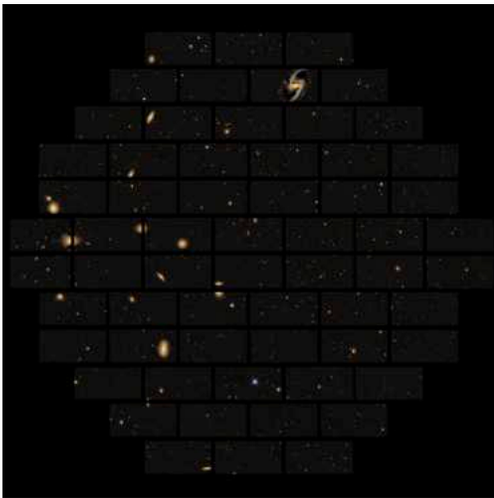
Tiny Universe by A. Tudorica



NGC 1566



Milky Way in the West Panorama by A. von der Linden



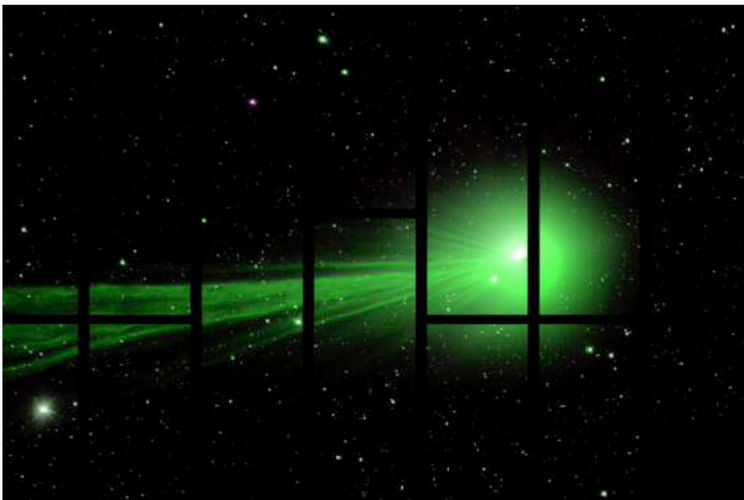
Fornax Cluster



Blanco & the Star Trail Vortex by R. Hahn



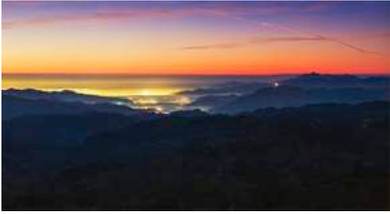
Milky Way & Blanco through the Woods by B. Nord



Comet Love Joy



Lightning, Cerro Tololo Summit by A. von der Linden



Valley Towns at Sunset by A. Tudorica



NGC1398



Sun Setting Amidst a Cloud Train by B. Nord



Watching the DEC in Action by A. Tudorica



Cerro Tololo Summit by R. Hahn

Imagine being able to see 8 billion light-years into space. Imagine feeling like you are near enough to another galaxy to count its spiral arms or close enough to a comet to reach out and touch it. Imagine being given a window onto the vast magnificence of the universe, without leaving Earth.

With the Dark Energy Camera, a stunning scientific instrument built and tested at the U.S. Department of Energy's Fermilab, we can. Even better, we can capture images of the cosmos in digital quality. For the past three years, scientists have been using the camera, mounted on a telescope in the Andes Mountains in Chile, to learn more about dark energy, the mysterious force scientists think is pushing the universe apart faster and faster.



Milky Way & the Rho Ophiuchi Region by A. Tudorica



NGC1672