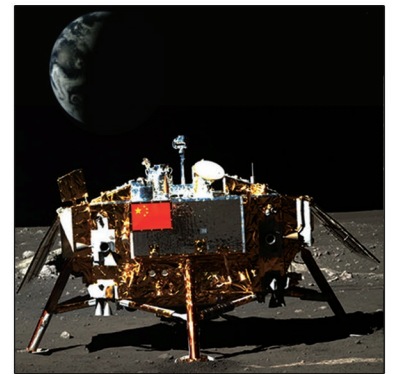
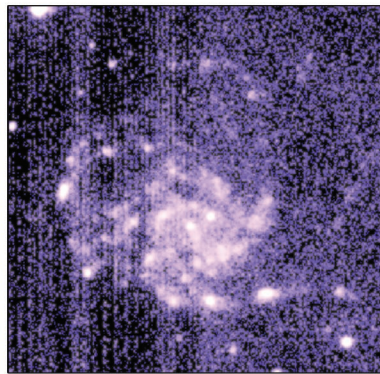
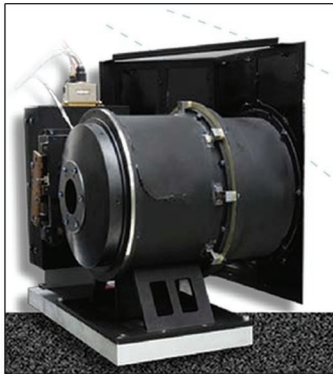




Contact:
Steve Durst, Director
International Lunar Observatory Association
Hawaii, USA
808-885-3474
info@iloa.org

Astronomy from the Moon ILOA and NAOC to Hold 15 April MoU Signing Ceremony

Organizations are co-sponsoring 2-year research fellowship to analyze Chang'e-3 Lunar-based Ultraviolet Telescope data since 2013



Information: MoU Signing Ceremony between ILOA Director Steve Durst and NAOC Representatives

NAOC Headquarters at Beijing, China
15 April 2019, 10:00

Professionals and the interested public are welcome to attend the ceremony.

Solicitation for the postdoctoral Research Fellow will open same day.

NAOC / ILOA Lunar-based Ultraviolet Telescope (LUT) data reduction, processing, and utilization project will aim to maximize science output from LUT for the science community worldwide. Previews of Lunar Far Side Astronomy, Netherlands-China Low-Frequency Explorer (NCLE) on Chang'e-4.

ILOA is an interglobal enterprise incorporated in Hawaii as a non-profit to expand human knowledge of the Cosmos through observation from our Moon and to participate in internationally cooperative lunar base build-out, with Aloha – the spirit of Hawai'i.

NAOC, headquartered in Beijing under the Chinese Academy of Sciences, conducts cutting-edge astronomical studies, operates major national facilities, and develops state-of the-art technological innovations. NAOC actively collaborates with scientists around the world, including for Antarctic Astronomy.

ILOA and NAOC have been collaborating since ILOA's founding in 2007, including LUT imaging of the first spiral galaxy M101 from the Moon in 2014.