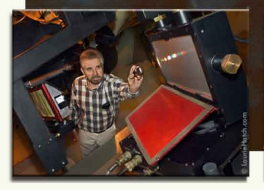
UCO Facilities

Lick Observatory

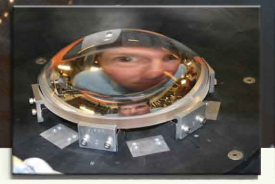
Keck Observatory

UCSC Technical

UCLA IR Laboratory









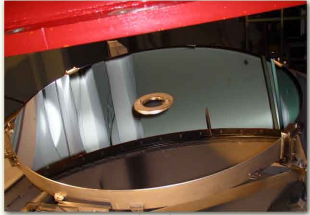
Lick Observatory



APF Under Construction



APF Primary Mirror Installation



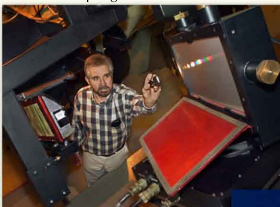
APF Mirror after Aluminizing



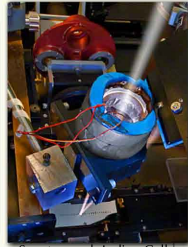
Lick Spring Vista



Summer Visitors Program



Hamilton Spectrograph¹



Spectrograph lodine Cell¹

duriet latch.com

Shane Telescope Laser





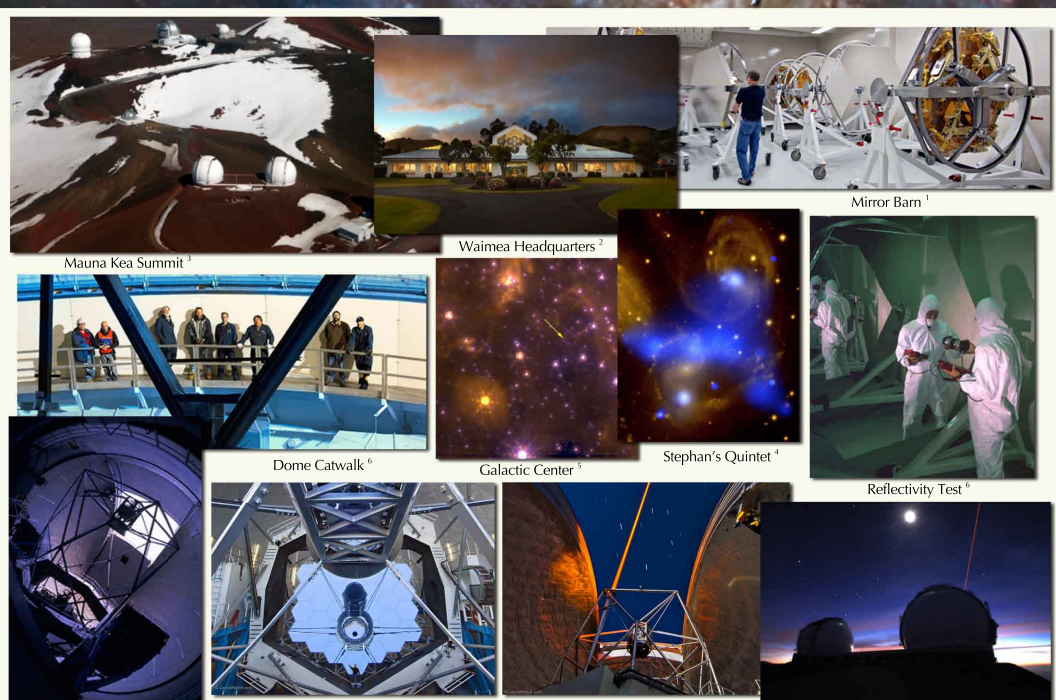
Winter Vista

Final Mirror Cleaning



Cleaning Great Lick Refractor Lens¹

Keck Observatory



Telescope ⁶

Primary Mirror¹

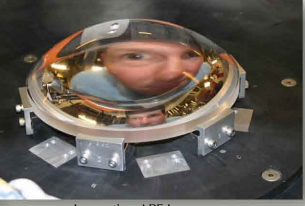
Adaptive Optics Laser¹

Twin Domes and Laser³

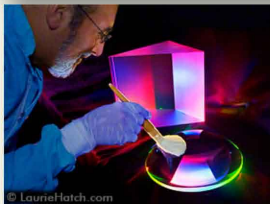
UCSC Technical Facilities



Measuring Flatness of Zerodur Mirror



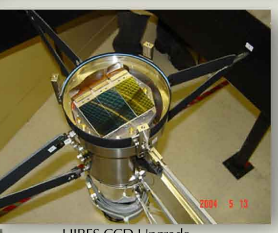
Inspecting APF Lens



Inspecting APF Spectrograph Optics¹

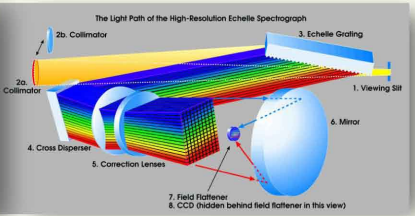


Astronomical Coatings Lab Clean Room



HIRES CCD Upgrade





HIRES Schematic



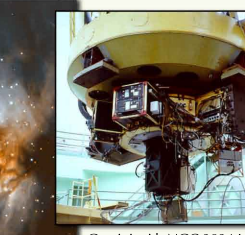
500 100 200 400 400 500 A500 700

HIRES Spectrum



DEIMOS Spectrometer

UCLA Infrared Laboratory



Gemini with NGC 2024 Image



MOSFIRE



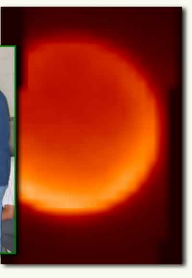




FLITECAM with Orion Nebula Image



KCAM with AO Neptune Image



NIRSPEC with Echellogram

OSIRIS and its Titan Image

Image Credits

1. Laurie Hatch, lh@lauriehatch.com

2. Rick Peterson, Keck Observatory

3. Joey Stein, Keck Observatory

4. Bob Goodrich, Mike Bolte, and the ESI team

5. W.M. Keck Observatory and UCLA

6. W.M. Keck Observatory