University of Hawaii

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"Adaptive Optics Imaging of Solar System Objects"

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Submitted by

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Goals:

Most solar system objects have never been observed at wavelengths longer than the R band with an angular resolution better than 1". The Hubble Space Telescope itself has only recently been equipped to observe in the infrared. However, because of its small diameter, the angular resolution is lower than that one can now achieved from the ground with adaptive optics, and time allocated to planetary science is limited. We have successfully used adaptive optics on a 4-m class telescope to obtain 0.1" resolution images of solar system objects in the far red and near infrared (0.7-2.5 μm), at wavelengths which best discriminate their spectral signatures. Our efforts have been put into areas of research for which high angular resolution is essential.

Accomplishments:

1) *Adaptive optics observations of Saturn's ring plane crossing in August 95.* For the first time, satellites discovered by the Voyager space probe such as Prometheus and Pandora were observed from the ground and their infrared magnitudes determined, giving clues to their surface composition. Whereas HST observers were able to identify three clumps in the F ring, our observations revealed nine additional clumps, helping to better understand the phenomenon (Roddier et al., Icarus 143, in press). Two nights after the crossing, evidence was found for a decaying arc of particles scattered along an orbit close to that of Enceladus. A possible explanation is that a large block of ice previously ejected by Enceladus collided with ice fragments trapped on the satellite orbit. The collision produced an expanding cloud of small ice particles which quickly vaporized, an event never observed before (Roddier et al., Icarus 136, p. 50, 1998). In addition, an eclipse of Epimetheus was photometrically analyzed, giving new constraints on the inclination of Epimetheus’ orbit (Roddier et al., ESO/OSA Sonthofen meeting).

2) *Adaptive optics monitoring of Neptune's atmospheric activity.* Differences in Neptune’s atmospheric opacity have allowed us to isolate high-altitude cloud layers from lower ones. Maximum atmospheric activity is apparently moving from the North hemisphere back to the South hemisphere as it was when observed by Voyager 2 (Roddier et al. Icarus 136, 168).

3) *First ground-based detection of Neptune's arcs and dark satellites.* Deep images taken in July 1998 with our new adaptive optics system (Hokupa‘a) revealed four of the dark satellites discovered by Voyager 2. In addition to Proteus previously detected before, Larissa, Galatea, and Despina were detected for the first time from a ground-based telescope, and their infrared magnitudes were estimated. Moreover, evidence was found for arcs at the distance of the Adams ring. Similar arcs were discovered by Voyager 2, but an ambiguity remained on their motion leaving two possible orbital solutions. From theoretical considerations one solution was considered to be more likely than the other. Curiously, the ground-based observation (confirmed by HST observations) was found to be consistent with the less likely solution, calling current theory into question (Sicardy et al., Nature 400, 731). Ground-based observations also showed evidence for arcs in the Leverrier ring (IAU circular 7108), a possible transient phenomenon since no such arcs were seen by Voyager 2.

4) *Adaptive optics observations of active volcanoes on Io.* Observations were performed at 2.2 μm while Io was in the shadow of Jupiter. The images show the thermal emission from the active volcanoes. We observed mostly the Jupiter facing hemisphere of Io. This type observation nicely complements those made by the NIMS spectro-camera on board of
Galileo which better sees the opposite hemisphere of Io, but can hardly observe as well the Jupiter-facing side. More than half a dozen heat spots have been detected. Most have been identified with known surface features (Roddier et al., ESO/OSA Sonthofen meeting).

5) **Adaptive optics observations of Titan.** We have systematically observed Titan every year since December 1994. Images of the leading hemisphere taken outside of the methane absorption bands clearly show a continental size feature rotating with Titan’s surface. This series of images also contains a lot of information about the haze distribution in Titan’s atmosphere, and will be analyzed for long term changes.

6) **Independent infrared photometry of Pluto and Charon.** Results showed differences in surface composition and surface heterogeneities. Evidence was found for an excess of ice on Charon (Tholen et al., Icarus, submitted).

7) **Surface mapping of Ceres, Pallas and Vesta.** Ceres an Pallas were observed through narrow band filters centered in and out of the absorption bands of water ice to search for local concentration of ice on their surface. Vesta was observed through narrow band filters that match the absorption band of pyroxene, feldspar and olivine to map the composition of its highly cratered surface.

8) **Search for binary asteroids.** Most recently, we made a systematic search for binary asteroids with the CFHT user adaptive optics system (Pue'o). This search led to the discovery of a companion to (45) Eugenia (Merline et al. Nature 401, 565). This is only the second asteroid known to have a companion, and the first one discovered from the ground.

**Publications**


Roddier, C., Roddier, F., Graves, J. E., Northcott, M. J. “Saturn,” IAU Circular No 6697, 1997


