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## Observing interstellar neutral helium from the ground

E. Moise (1), J. Kuhn (1), and J.D. Armstrong (1)

(1) Institute for Astronomy, 2680 Woodlawn Drive, Honolulu, HI, USA

Cool neutral Helium is now being observed near the Sun. Routinely from sensitive IR spectropolarimetry data using SOLARC at Haleakala and from eclipses, observations reveal scattered photospheric light at 1083nm from He I far above the solar limb. Here we report on observations of this transient coronal constituent and discuss their possible sources.