

Polarimetric Hyperspectral Imaging'

Li-Jen Cheng and George F. Reyes
Jet Propulsion Laboratory
California Institute of Technology
Pasadena, CA 91109

Polarimetric hyperspectral imaging (PHI) can provide high resolution spectral and spectral derivative images of a scene at different polarizations. We developed a visible/1 R PHI prototype system using an acousto-optic tunable filter and evaluated its performance in outdoor and laboratory environments. Results illustrated its potentials in remote and in-situ environmental monitoring.

* supported by NASA.