Poster #9-2

A Compact, Broad-Band Hyperspectral SpectroRadiometer

Rand Swanson¹

¹Resonon, Bozeman, MT

Contact: swanson@resonon.com

BER Program: TES
Project: SBIR
Project Website: www.resonon.com

Progress on a compact, broad-band (350-2,500 nm) hyperspectral imager for UAV deployment is presented. The novel optical design provides an additional degree of engineering freedom as compared to conventional push-broom imaging spectrometers. This additional degree of freedom is used to obtain high throughput with near AVIRIS-like Signal-to-Noise performance expected.