Abstract—An airborne thermal hyperspectral imager is under development which utilizes the compact Dyson optical configuration and quantum well infrared photo detector (QWIP) focal plane array. The Dyson configuration uses a single monolithic prism-like grating design which allows for a high throughput instrument (F/1.6) with minimal ghosting, stray-light and large swath width. The configuration has the potential to be the optimal imaging spectroscopy solution for lighter-than-air (LTA) vehicles and unmanned aerial vehicles (UAV) due to its small form factor and relatively low power requirements. The planned instrument specifications are discussed as well as design trade-offs. Calibration testing results (noise equivalent temperature difference, spectral linearity and spectral bandwidth) and laboratory emissivity plots from samples are shown using an operational testbed unit which has similar specifications as the final airborne system. Field testing of the testbed unit was performed to acquire plots of apparent emissivity for various known standard minerals (such as quartz). A comparison is made using data from the ASTER spectral library.

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1. Introduction

The Jet Propulsion Laboratory (JPL) has a long history in developing science-grade imaging spectrometers for remote sensing applications. Examples include the world renowned airborne visible infrared imaging spectrometer1 (AVIRIS) and more recently a compact Offner type imaging spectrometer called the Moon Mineralogical Mapper2 (M3) which will be eventually orbiting the moon on board India’s Chandrayaan-1.

In late 2006, JPL began the development of a breadboard thermal infrared line-spectrometer named the Quantum Well infrared photodetector Earth Science Testbed (QWEST) as a laboratory demonstration of both the thermal Dyson spectrometer as well as the quantum well infrared focal plane technology. The testbed is a precursor to the airborne version designated hyperspectral thermal emission spectrometer (HyTES) and being funded under a NASA instrument incubator program. The current end-to-end effort brings together numerous in-house specialties such as optical design and general spectrometer alignment optimization, precision slit fabrication, high efficiency and low scatter concave diffraction grating design and fabrication, precision mechanical and machining capability and quantum well infrared photo detectors (QWIP) focal plane arrays.

The long wave infrared (LWIR) is typically expressed as the atmospheric band between 8-14um. Our current demonstration instrument operates between 8-9um while an 8-12um version is under development in the airborne version. This band is extremely important in understanding earth science. There are at least five main science themes from an earth science standpoint which a thermal infrared (TIR) instrument would address:

Volcanoes

What are the changes in the behavior of active volcanoes? Can we quantify the amount of material released into the atmosphere by volcanoes and estimate its impact on Earth’s climate? How can we help predict and mitigate volcanic hazards?

Wildfires

What is the impact of global biomass burning on the terrestrial biosphere and atmosphere, and how is this impact changing over time?

Water Use and Availability

As global freshwater supplies become increasingly limited, how can we better characterize trends in local and regional water use and moisture availability to help conserve this critical resource?

Urbanization

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How does urbanization affect the local, regional and global environment? Can we characterize this effect to help mitigate its impact on human health and welfare?

**Land surface composition and change**

What is the composition and temperature of the exposed surface of the Earth? How do these factors change over time and affect land use and habitability?

The QWEST testbed will allow for a smoother transition to a fully operational airborne platform suitable for earth science. It will have enough spatial and spectral resolution to allow scientists to acquire the necessary data to plan future space borne missions.

### 2. Optical design

Concentric designs allow a point to be mapped perfectly to a focal plane array. Past and future planned imaging spectrometer systems have successfully implemented the Offner\(^3\)\(^4\) design. The idea behind the Offner concentric design was to provide a relay unit magnifier to alleviate distortion and third order system aberrations while having an accessible object and image plane. The first published supplementary idea for an all reflecting or 2-mirror concentric imaging spectrometer was cast by Thevenon and Mertz\(^5\). Subsequent work was also done by Kwo\(^6\) and Lobb\(^7\). A concentric design like the Offner is well-suited to pushbroom spectrometers. Smile and keystone distortion are nearly eliminated using proper alignment and design techniques.

Although an excellent performer, for the TIR the Offner design would be relatively large and would require a bulky temperature controlled dewar and large power supplies to maintain adequate thermal control. J. Dyson\(^8\) published a paper in 1959 outlining a Seidel-corrected unit magnifier which was composed of a single lens and concave mirror. It was to be used to project groups of lines for emulsion photography and also phase contrast microscopy. Mertz also proposed the Dyson principle in the same paper where he discussed the Offner. Wynne\(^9\) proposed a Dyson design for microlithography in the visible and ultraviolet and Mouroulis\(^10\)\(^11\) et al. considered Dyson designs for visible spectrometry and for coastal ocean applications. A thorough treatment of these designs as well as a working infrared system is described in work by Warren et al\(^12\). Kuester\(^13\) et al. discuss an airborne platform which uses a visible transmitting Dyson.

**Figure 1.** Larger Offner (b.) and smaller Dyson (t.) designs for comparable F/#’s and slit width.

Our effort uses the same principle but extends the Dyson design to work optimally with the LWIR. The savings in physical size for similar F/# systems is dramatic as shown in figure 2. QWEST was designed to minimize smile and keystone distortion\(^14\) while simultaneously virtually eliminating ghosting. The slit width is 50 µm, which corresponds to two detector pixels. Smile and keystone distortions were kept to no more than 1-2% of this or ~2µm. JPL can fabricate ultra precision slits using reactive ion etching which can be kept straight to an order of magnitude better than this. For this reason the slit straightness is not typically the limiting factor in spectrometer performance. As shown in figure 1, a single monolithic block is used in double pass where light from the slit enters at a narrow optical passageway and is transmitted through the rear power surface, diffracts off the grating and re-enters the block to totally internally reflect off the back surface which guides the spectrally dispersed radiation to focus at the QWIP location. This design minimizes the travel and form factor of the system. The actual block fabricated is shown in figure 3. Broadband area coatings are used on all applicable light transmitting surfaces. The coatings allow 99.5% or better LWIR light to transmit. The block was fabricated from ZnSe, a robust material with a transparent wavelength region from 0.4 ~ 23µm and an absorption coefficient between 10\(^{-5}\)cm and 10\(^{-4}\)cm. The ZnSe slab is produced by chemical vapor deposition.
3. THE QWIP ARRAY

QWIP technology\(^{15,16,17}\) utilizes the photoexcitation of electrons between the ground state and the first excited state in the conduction band quantum well (QW). QWIPs have been successfully integrated into commercial handheld field units for more than a decade. This is the first integration of the QWIP with a spectrometer system for earth science applicability.

The detector pixel pitch of the FPA is 25 μm and the actual pixel area is 23x23 μm. Indium bumps were evaporated on top of the detectors for hybridization with a silicon readout integrated circuit (ROIC). These QWIP FPAs were hybridized (via indium bump-bonding process) to a 640x512 pixel complementary metal-oxide semiconductor (CMOS) ROIC and biased at \( V_B = -1.25 \) V. At temperatures below 72 K, the signal-to-noise ratio of the system is limited by array nonuniformity, readout multiplexer (i.e., ROIC) noise, and photocurrent (photon flux) noise. At temperatures above 72 K, the temporal noise due to the dark current becomes the limitation. We are currently running the system at 40K to have a SNR advantage. The QWIP is known for its high spatial uniformity (<0.51%). This is a clear advantage over other detector technologies such as HgCdTe and InSb. A custom made LCC and titanium FPA clamp was designed to accommodate the close proximity (~mm’s) of the FPA with the ZnSe block as shown in figure 4.

4. DIFFRACTION GRATING

Diffraction grating design and fabrication is a key enabling technology for these spectrometers. JPL has developed electron-beam lithography techniques that allow fabrication of precisely blazed gratings on curved substrates having several millimeters of height variation.\(^{18,19,20}\) Gratings fabricated in this manner provide high efficiency combined with low scatter. The blazed grating for this LWIR Dyson spectrometer was fabricated in a thin layer of PMMA electron-beam resist coated on a diamond-turned concave ZnSe substrate. After exposure and development to the desired blaze angle, the resist was overcoated with gold for maximum infrared reflectance. A photograph of the grating and the simulated efficiency of the fabricated grating are shown in Fig. 5. The design was optimized for maximum efficiency in the -1 order, and the other orders remain relatively weak across the band. The grating in correct system orientation is shown in figure 6.
Figure 5. QWEST spectrometer grating: (a) photograph of fabricated grating (annular E-beam focus zones are visible due to slight variation in scattering; unexposed rectangular areas near edge are due to the E-beam mount), (b) simulated efficiency (calculated using PCGrate 6.1 software).

Figure 6. Test set-up showing ZnSe block and concave diffraction grating. A U.S. quarter (diameter ~24 mm) is shown for size comparison.

5. SYSTEM SPECIFICATIONS AND RESULTS

The main goal of this effort was to show as a proof of concept that high quality data can be obtained using the combination of Dyson spectrometer with QWIP detector. Total system isolation from stray light past the spectrometer slit was established by cryogenically cooling all opto-mechanical structures to 40K. This is reasonable due to the small form factor of the system. Currently, stray light analysis using FRED (Photon Engineering, LLC) is being performed to assess further direction in design for HyTES.

First light data reductions are presented for QWEST and they look very promising. Excellent spectral signal linearity as well as spectral noise equivalent delta temperature (NEdT) are observed for the peak QWIP sensitivity region surrounding 8.3µm while these response characteristics over the entire band are very reasonable considering the QWIP quantum efficiency (QE) fall-off on either side.

The basic specifications of QWEST and HyTES are shown in figure 7a with a schematic of the instrument in figure 7b. Both systems will use large format detectors and have large spatial swath widths. The current optical design and grating works for the entire 8-12µm regime but the existing QWIP FPA which is being used for preliminary testing in QWEST is only sensitive from 8-9µm. The broadband QWIP installation is currently underway and results will be presented in future publications. The close proximity of all electro-optical components can be appreciated in figure 8.

Figure 7. a) Final system specifications for QWESTR and expected for HyTES and b) schematic concept of Dyson spectrometer
A spectral calibration was performed using narrowband interference filters. This is an easy way to determine the position of the spectral bands and verify the full width at half maximum. Measured Gaussian filter functions are shown in figure 9. For radiometric performance, a NIST traceable transfer calibration is performed on our electro-optic blackbody to verify its performance between the two end bracket temperatures of 5°C and 30°C. JPL has multiple NIST traceable blackbodies with a stability at 25°C of +/- 0.0007 C and a thermistor standard probe with an accuracy of 0.0015 °C over 0-60 °C and stability/yr of 0.005. A transfer calibration of the NIST traceable blackbody with the one used for the tests was performed in a ramp and soak mode where the blackbody temperature is increased by a set interval and allowed to soak for several minutes and then the temperature is measured. We use a 2-point non-uniformity correction\textsuperscript{21,22,23} where 5°C and 30°C are used to bracket the temperature range. The blackbody is ramped from 5°C to 30°C and then is left to drift in 5°C increments to finally end up back at 5°C. Frames are taken at each interval to check for both temporal artifacts as well as single frame noise equivalent temperature difference per spectral band as well as determining any spectral non-linearity.

Two tests were performed to characterize the instrument performance. Test one was for spectral linearity while the other determined the spectral noise equivalent delta temperature (NEdT). Figure 10 shows that QWEST has very good linearity with many temperature measurements showing absolute errors below 0.1°C. Figure 10 shows the noise equivalent delta temperature for spectral channels at blackbody temperatures between 5°C and 30°C. This implies that for a given temperature between this range QWEST has a mean NEdT of 124.7mK.
error.

Figure 11. Noise equivalent temperature difference. The distribution is shown for all spectral channels irrespective of blackbody temperature measured. Measurements were made for a calibrated blackbody between 5°C and 30°C.

A room-temperature piece of known polyethylene was placed in front of a cold (dark) blackbody and imaged with QWEST indoors. This was done to measure the emission from the known polyethylene source. It also allows understanding of how QWEST radiometric characterization translates into real data. The raw data is divided by a calibrated blackbody at some temperature. Figure 12 shows the derived emissivity relative to the blackbody. Some slight bloating is found of the peak near 8 µm of the spectral emissivity response function, and this is attributed to a slight defocus error of the instrument spectral response function.

Figure 12. Emissivity spectra from miscellaneous polyurethane source

The current system is being operated outdoors under direct sunlight to understand and characterize the science usefulness of the instrument towards remote sensing earth science applications. The data shown is using an integration time of 30ms and observed at roughly noon time (Pacific Standard Time). Figure 13 shows radiance calculated for a gold standard. This plot shows atmospheric water band absorption and appears to be both spectrally and radiometrically accurate.

Figure 13. Radiance of gold standard with superimposed atmospheric bands as measured in direct sunlight.

This data is then used in part to further reduce data taken with the system in direct sunlight. As shown in figure 14, Quartz deposits within Ottawa sand are found with the following apparent emissivity. This compares favorably with previously taken data.

Figure 14. Apparent emissivity of quartz as measured by QWEST in direct sunlight.

6. REMARKS

A small form factor long wave infrared Dyson spectrometer using a QWIP focal plane array has been demonstrated. The main advantage of the QWIP technology is its excellent
spatial uniformity (< 0.5%). Preliminary results show measured NEdT and linearity are excellent. The same spectrometer performance over the nominal LWIR bandpass (8-12um) is expected once the broadband QWIP installation is completed. Future effort will start to optimize the system using alignment techniques (both cold in rotation and using temperature cycles) to achieve required smile and keystone performance, install the broadband 8-12um QWIP focal plane array, perform field work to support the earth science testbed effort and begin the transition to a cryocooler airborne instrument.

Strain-layer super lattice detectors which are also being fabricated at JPL have the potential of offering similar uniformity but with a higher operating temperature and higher QE. Future Dyson platform may be able to take advantage of this technology as well.

7. ACKNOWLEDGEMENTS

We would like to thank the AVIRIS team (R. Green, M. Eastwood, M. Hernandez, C. Kurzweil, M. Dudick, P. Gardner) for their assistance as well as others associated with the project including Victor White (slit design and production) and SE-IR. This research was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not constitute or imply its endorsement by the United States Government or the Jet Propulsion Laboratory, California Institute of Technology.

REFERENCES


**BIOGRAPHY**

William R. Johnson is a Optical Engineer at the Jet Propulsion Laboratory. He completed his masters of science degree at the University of Arizona and has been employed at the JPL ever since. He works on advance imaging spectrometer devices and data reduction techniques with a specific interest in the generalized problem of spatial and spectral modulation.