Comparing the low-temperature performance of megapixel NIR InGaAs and HgCdTe imager arrays


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Comparing the low-temperature performance of megapixel NIR InGaAs and HgCdTe imager arrays


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ABSTRACT

We compare a more complete characterization of the low temperature performance of a nominal 1.7um cut-off wavelength 1kx1k InGaAs (lattice-matched to an InP substrate) photodiode array against similar, 2kx2k HgCdTe imagers to assess the suitability of InGaAs FPA technology for scientific imaging applications. The data we present indicate that the low temperature performance of existing InGaAs detector technology is well behaved and comparable to those obtained for state-of-the-art HgCdTe imagers for many space astronomical applications. We also discuss key differences observed between imagers in the two material systems.

Keywords: near-infrared, InGaAs, HgCdTe, low-temperature, detector, imager, focal plane array, science

INTRODUCTION

Future astrophysics missions will require detector-limited science performance for large (100s) Near Infra-Red (NIR) focal planes. While we have seen significant improvements in the performance of existing 1.7 um cut-off HgCdTe (HCT) focal planes in recent years that have abated some of the concerns about the viability of this technology for the most stringent science applications, these detectors can cost upwards of 8-10 times more than a comparably sized visible CCD. Concerns about the cost/performance ratio for these missions leads one to question whether there is a commercially viable, technological alternative to the HCT focal plane technology that can provide equivalent or better science performance and one that can do it for a lower cost/Mpixel with good reliability.

As Figure 1 illustrates, HCT imagers are favored for the NIR because the tight lattice match of the active detector material to the CdZnTe substrate over the entire HCT composition range enables high performance imagers over a wide wavelength band. Also evident in the figure is that InGaAs, lattice-matched to an InP substrate offers a viable alternative for defect-free, and therefore, potentially imagers with simultaneously high quantum efficiency and low dark current. The long wavelength cut-off for InGaAs at room temperature is ~1.7um, making it suitable for NIR applications. Indeed InGaAs detectors and imagers at this composition are presently used in commercial Dense Wavelength Division Multiplexing (DWDM) telecommunications, surveillance, military and aerospace applications. Despite these potential advantages, the use of InGaAs-based arrays for scientific imaging in the near-infrared is minimal and not widespread. In terms of performance, InGaAs detectors with high, flat QE already exist. Technologically, a transparent InP substrate and substrate removal technology, such as that used to increase short wavelength performance and minimize cut-off wavelength non-uniformities and cosmic ray effects in HgCdTe, also exists. These advantages offer imagers based on InGaAs technology the potential to be a lower cost, higher reliability alternative to those based on HgCdTe. We have previously described the low temperature performance of InGaAs FPAs. The work described herein compares more complete characterization of the low temperature performance of an InGaAs-based imager array to similar HCT FPA than presently exists, to directly assess the suitability of this technology for scientific imaging applications.
METHODOLOGY

We characterized a nominally 1.7μm cut-off wavelength 1k×1k InGaAs (lattice-matched to an InP substrate) photodiode array fabricated by Sensors Unlimited, Inc. (now part of Goodrich Corporation). The array was hybridized to a Teledyne Imaging Systems (formerly Rockwell Scientific) H1RG multiplexer under the Lawrence Berkeley National Laboratory-led SuperNova/Acceleration Probe (SNAP) mission concept development program.1,2,7 The focal plane did not have an anti-reflective coating. The substrate was also not removed. The InGaAs FPA was “run-of-the-mill”. The 2k×2k, 1.7μm cut-off substrate-removed and non-substrate-removed HCT against which the InGaAs FPAs were compared, were the state-of-the-art.

Comparisons of our InGaAs test data with HCT data are based on results obtained by Roger Smith at the California Institute of Technology, Optical Observatories Department and Professor Greg Tarle’s lab at the University of Michigan, Department of Physics under nominally identical conditions: The H1RG multiplexor was was operated in slow readout mode, with buffered output, with an external current source. An array controller from Astronomical Research Cameras, Inc. (commonly referred to as “Generation III, Leach controller”) provided clocking and bias signals. Bias levels were generated on an 8-channel analog video processor board. Two of these boards were used for 16 channel readout of the detector. The most important biases settings used in the tests are shown in Table 1. Clocks were provided on a separate digital clock driver board. With the controller driving the multiplexer clock at a rate of 110 kHz, the integration time per pixel before conversion was 1 μs.

The multiplexer was read out in 16-channel output mode, each output corresponding to a 64 column, 1024 row slice of the array. This output was digitized by a 16-bit Analog-to-Digital Converter (ADC). The offset of the video board gain stage for each channel was optimized to maximize the 0.5V signal swing at the detector over the entire ADC range. Software control of the detector and control electronics was established using custom software.8

All our data consist either of correlated double sample (CDS) pairs, or of series of samples taken up-the-ramp. In both cases, the detector was reset by clocking through the entire array with reset enabled; the array was then read out immediately, to create a “reset” frame. This corresponds to the H1RG line-by-line reset (option B), which we found was the most effective at repeatably resetting pixels. This minimized data corruption by dynamic self-heating effects in the detector/multiplexer package. For the CDS data, we also clocked through the array without reading it, immediately before the exposure read, to duplicate the initial sample conditions as precisely as possible. Because artifacts were

Figure 1: Bandgap energy vs lattice constant plot for different ternary semiconductors.

<table>
<thead>
<tr>
<th>Table 1: H1RG analog signal chain bias settings.</th>
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sometimes still present, we still routinely removed the first frame from our analysis to minimize any clocking-related issues.

RESULTS

The mean-variance and conversion gain ($C_g$) for the InGaAs detector are shown in Figures 2 and 3. Note that the engineering definition of $C_g$ (uV/e-) is the inverse of the astronomers' definition. We, therefore, call the latter, the inverse gain ($1/C_g$). From the figure, it is apparent that $C_g = 10.8 \text{ uV/e-}$ for small signals, but is signal-dependent, with noticeable deviation from constancy at signal levels above ~ 50% of full scale. The small-signal $C_g$ is seen to be ~ 2x larger than for the HCT. We have used the method proposed by B. Pain et. al.\textsuperscript{8} to account for the non-linear capacitance of the sense node when calculating $C_g$ for larger signal levels. The interpixel capacitance was calculated to be 7% for the InGaAs FPA.\textsuperscript{9} This compares against a value of ~20% calculated for HCT.\textsuperscript{10} The measured linearity and full well, calculated using the conversion gain data, are illustrated in Figure 4. The full well for a 0.5V detector bias was calculated to be 435K e-, much higher than the ~70Ke- for the HCT, calculated using the small-signal $C_g$.

![Figure 2: Mean-variance plot for the InGaAs FPA operating at 140K.](image1)

![Figure 3: Conversion gain for InGaAs and HCT at 140K.](image2)

![Figure 4: Comparison of the linearity of (a) HCT and (b) InGaAs.](image3)
Figure 5 illustrates the relative QE of the InGaAs detector at 140K. The curve has been adjusted to achieve the same maximum absolute 300K QE data. A nominal room temperature curve is also shown in the figure for comparison. It is evident that the spectral shape is retained, with the wavelength being shifted towards shorter wavelengths due to the band gap shift of the detector band edge. The shift corresponds to ~80nm shorter cut-off wavelength at 140K relative to 300K. This result is a bit higher than the ~100 nm shift expected from theory, shown in figure 6.\textsuperscript{11} However, the data correlates well with recent results obtained by others.\textsuperscript{12} We see from figure 5b that the InGaAs QE has more ideal spectral shape than the non-substrate-removed HCT FPA, but lower blue response than the substrate-removed HCT. The latter is, of course, expected.

![Figure 5](https://www.spiedigitallibrary.org/conference-proceedings-of-spie)  
Figure 5: (a) Variation of QE with temperature for InGaAs. (b) Comparison of QE for InGaAs and non-substrate-removed and substrate-removed HCT. Note that the non-substrate-removed HCT peak QE has been increased by ~15% to match the InGaAs peak value.

Figure 6: Variation of bandgap energy and long-wavelength cut-off of InGaAs versus temperature.

Figure 7 illustrates histograms of the dark current for the two focal planes at 140K. While both imagers exhibit the high dark current tail, the InGaAs FPA appears to have a noticeably tighter distribution than the HCT device. Figure 8
illustrates an Arrhenius plot of the temperature dependence of the mean dark current of InGaAs versus another HCT. The InGaAs dark current is relatively well behaved with an extrapolated value that matches nominal room temperature data. The calculated activation energy of 0.25 eV is a bit lower than the 0.37 eV expected for purely generation-recombination in the depletion region. The flattening of the dark current at low temperatures is thought to be due to the effect of photo-generation from diffuse cosmic rays in the InP substrate, as has been observed for non-substrate-removed HgCdTe. The HCT FPA has its substrate-removed.

Figure 7: Comparison of 140K dark currents of (a) HCT and (b) InGaAs.

Figure 8: Comparison of the temperature dependence of the dark current of HCT and InGaAs. The HCT FPA has its substrate-removed.

Figure 9: Comparison of the noise performance of HCT and InGaAs at 140K.

Figure 9 illustrates the noise performance of the InGaAs focal plane array versus sampling depth. The baseline noise is similar for the two imagers. While the HCT imager has a lower noise floor, both imagers are still detector noise limited. This can be seen by noting that the electronics noise (obtained by holding the reset switch closed during the measurement) is well behaved, decreasing in line with the expected square root dependence with increasing number of
samples, while the excess detector noise does not. The HCT imager has \(\sim 2\times\) less correlated noise than the InGaAs imager.

Persistence, Figure 10, is seen to decay in the InGaAs detector to \(<0.1\%\) of the original signal level almost instantaneously, with a subsequent decay fit by a single, 55 sec, time constant. This corresponds to a 0.3\% persistence in an equivalent HCT FPA with a rapid 17 sec time constant, followed by a slower 150s time constant. To first order, there are no significant differences in the general behavior of persistence in the two imagers.

![Figure 10: 140K persistence data for an InGaAs focal plane array. The initial illumination level was \(~80\%\) of full well.](image)

In conclusion, the low temperature performance of existing InGaAs detector technology is well behaved and sufficient for all but the most stringent scientific applications. The key differences observed are the magnitude of the temperature-dependent shift in cut-off wavelength and the fact that the read noise is higher than that obtained for the most recently-developed HCT. Significantly, there appears to be no technological barriers towards adoption of this technology for science applications.

**ACKNOWLEDGEMENTS**

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