Linear Mode Photon Counting HgCdTe Avalanche Photodiode Performance and LMPC CubeSat Status

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Outline

• Introduction – DRS HgCdTe e-APD
• 4x4 HgCdTe e-APD for CO$_2$ lidar
• 2x8 LMPC HgCdTe e-APD for the ACT-10 program
  – Major achievements
  – Measurement results
• In space technology validation with CubeSat
  – Aero-Cube 9 (AC-9) bus
  – Integrated Cooler Dewar Assembly
  – Electronics and Optics
  – Science experiments
DRS HDVIP™ e-APD Architecture

Front-side illuminated, cylindrical diode geometry in 2x8 format

Array SEM Image

1 pixel = 4 parallel diodes

Ceramic Mounted in LN$_2$
Lab Dewar (80 K Operation)

2x8 Array Mounted on Silicon ROIC

ROIC Mounted on Ceramic Carrier

32 simultaneous outputs

2x8 HgCdTe Pixel Array

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Enabling Technology: HgCdTe e-APD

• High quantum efficiency
• Broadband spectral response (0.4 – 5 µm)
• High, stable, and uniform APD gain
  – Nearly noiseless single carrier gain
    (F ≈ 1.2-1.3)
• Low dark current
• High bandwidth
• Large dynamic range
Linear Mode Photon Counting

- An linear mode APD improves the detector sensitivity by multiplying primary photo-current to above the circuit noise.
- APD also introduces an excess noise due to the randomness of the gain.
- Si APD and InGaAs APDs have to operate in Geiger mode (non-linear) to attain the APD gain required to detect single photons.
- Linear mode photon counting detection is possible if all of the followings occur simultaneously:
  (a) Low circuit noise;
  (b) High APD gain;
  (c) Low APD excess noise;
  (d) Low dark current;
  (e) High electrical bandwidth;
  (f) Wide linear dynamic range.
4x4 HgCdTe e-APD for CO$_2$ Lidar

Custom CMOS ROIC, RTIA or CTIA mode of operation

<table>
<thead>
<tr>
<th>RF Select</th>
<th>Gain 6/6A</th>
<th>RMS Noise (µV)</th>
<th>BW (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>331</td>
<td>336</td>
<td>9.97</td>
</tr>
<tr>
<td>R2</td>
<td>165</td>
<td>306</td>
<td>12.8</td>
</tr>
<tr>
<td>R3</td>
<td>84</td>
<td>234</td>
<td>16.1</td>
</tr>
</tbody>
</table>

Three gain selections

Seven gain selections + CTIA Mode

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Performance of 4x4 HgCdTe e-APD

Analog Detection Performance

Single Photon Detection Performance

SNR of Pulse Amplitude (mean/standard deviation) vs APD Bias (V)

Quantum Limit

Incident Photons/s per pixel vs Output Count Rate (Cts/s)

Total Cts/s

Net PH Cts/s

PDE=37%
First LMPC HgCdTe e-APD Array

Beck et al. First reported a LMPC HgCdTe e-APD FPA at SPIE 8033, 2011.

- 4.2 µm cutoff HgCdTe
- 2x8 pixel read-out integrated circuit (ROIC) in 0.18 µm Si CMOS by ADIC

- 50% PDE at 1 MHz false event rate
- Linear analog output
- 8 ns minimum time between events
- 0.4 – 4.2 µm spectral response

Major Achievements under the ESTO ACT-10 Program

1. Reproduced the LMPC HgCdTe e-APD arrays with high yield and improved performance
2. Reduced false event rate (FER) due to the light emission by the preamplifiers (ROIC)
   – Photons emitted from Si CMOS transistors in saturation as hot carriers traversing the pinch-off region, photon emission rate is $\sim 10^4$ greater at 77 K compared to 300 K
   – Solution: Add metal layer between the APD and ROIC.
3. Increased APD Gain by decreasing the junction diameter
4. Improved cold shield assembly to reduce noise from ambient thermal emissions
5. Improved photon detection efficiency (PDE)

<table>
<thead>
<tr>
<th>2011 Limitation to be Addressed</th>
<th>2011 LMPC FPA</th>
<th>2014 FPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.) FER at 50% PDE</td>
<td>&gt; 1 MHz</td>
<td>151 kHz</td>
</tr>
<tr>
<td>2.) Maximum APD Gain</td>
<td>470</td>
<td>1910</td>
</tr>
<tr>
<td>3.) Maximum PDE</td>
<td>0.50</td>
<td>0.72</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>A8327-8-2 (Cu + $V_{Hg}$ doped)</th>
<th>A8327-14-1 ($V_{Hg}$ doped)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.) FER at 50% PDE</td>
<td>151 kHz</td>
<td>151 kHz</td>
</tr>
<tr>
<td>2.) Maximum APD Gain</td>
<td>1910</td>
<td>1100</td>
</tr>
<tr>
<td>3.) Maximum PDE</td>
<td>0.72</td>
<td>0.66</td>
</tr>
</tbody>
</table>

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LMPC HgCdTe e-APD Delivered to NASA GSFC

- Two units assembled and tested by DRS, one delivered to GSFC and currently being tested
- 2x8 ROIC from earlier programs, 20 µm active area and 64 µm pitch
- LN2 cooling system for lab use.

PDE vs. position

Gain = 254
Gain = 514
Gain = 1100
Blocking Photons Emissions from ROIC

**ROIC Glow Photons**

<table>
<thead>
<tr>
<th>No metal shield</th>
<th>With Metal shield</th>
</tr>
</thead>
<tbody>
<tr>
<td>HgCdTe Array</td>
<td>HgCdTe Array</td>
</tr>
<tr>
<td>Si ROIC</td>
<td>Si ROIC</td>
</tr>
</tbody>
</table>

“Tab” metal layer, a 1/5 reduction. Multiple metal layers are expected to decrease FER to diode limit (< 20 kHz).

**16-Pixel-Mean PDE vs. FER**

- A8327-14-2 (No metal shield)
- A8327-14-1 (With metal shield)

**Pixel-by-Pixel FER Comparison**

- No mirror blocking metal
- With mirror blocking metal

All pixels: >50% PDE
PDE vs. False Event Rate

All FPAs have ZnS AR coating only except -20-2

With mirror metal
No mirror metal

ZnS+SiO₂

Individual Pixel Data

3 ns rise time
7-8 ns FWHM

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<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
<th>Oct. 2014 Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size and form factor</td>
<td>2x8 pixel array, 20 µm dia, 64 µm pitch</td>
<td>Demonstrated</td>
<td>Form factor can be changed if funds available for a new ROIC</td>
</tr>
<tr>
<td>Photon Detection Efficiency 0.9 to 4.2 µm</td>
<td>&gt; 40% (&gt; 50% goal)</td>
<td>&gt; 50% (&gt; 65% demonstrated)</td>
<td>From optical input to the analog outputs</td>
</tr>
<tr>
<td>Dark count rate</td>
<td>&lt; 500 kHz (&lt;100 kHz goal)</td>
<td>&lt; 200 kHz demonstrated</td>
<td>Including detector dark current, ROIC and system noise</td>
</tr>
<tr>
<td>Pulse pair separation</td>
<td>≤ 10 ns (&lt; 6 ns goal)</td>
<td>8 ns demonstrated</td>
<td>ROIC stray capacitance limiting bandwidth</td>
</tr>
<tr>
<td>Timing jitter</td>
<td>&lt; 1.0 ns rms (&lt; 0.5 ns rms goal)</td>
<td>~1.4 ns rms (1.1 ns rms demonstrated)</td>
<td>Improvement with smaller pitch APDs expected.</td>
</tr>
<tr>
<td>Excess Noise Factor</td>
<td>&lt; 1.4</td>
<td>1.2-1.25 (1.3-1.4 in 2011 Array)</td>
<td>Decreased diode junction width</td>
</tr>
<tr>
<td>Outputs</td>
<td>Analog and Digital (optional)</td>
<td>Demonstrated</td>
<td>Linear mode multi-photon resolution with analog outputs</td>
</tr>
<tr>
<td>Housing</td>
<td>LN2 Dewar (80K) with window, f/1.5 to f/4.9</td>
<td>Demonstrated</td>
<td>May be housed in an existing long lifetime space cryo-cooler</td>
</tr>
<tr>
<td>Simultaneity of Specifications</td>
<td>All specifications met at the same time</td>
<td>Demonstrated</td>
<td></td>
</tr>
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</table>
LMPC CubeSat Status
Funded by ESTO In-space Validation of Earth Science Technologies (InVEST) Program, 2013-2016

Principal Investigator
Dr. Renny Fields, The Aerospace Corporation

Co-Investigators
Mr. Jeffrey Beck, DRS Technologies
Dr. James Abshire, Goddard Space Flight Center
Dr. Xiaoli Sun, Goddard Space Flight Center

Objectives:
• Monitor LMPC HgCdTe e-APD performance in space, including radiation damage, responsivity, and SNR.
• Demonstrate one-way laser uplinks to CubeSat, e.g. CO2 lidar measurements and laser communications
CubeSat Bus Mechanical Design and Electrical Architecture
LMPC CubeSat Bus: AeroCube-9 (AC-9)
Complete assembly (wings not shown)

- 3U CubeSat (<5 kg)
- 3-axis stabilized
- 0.1-degree pointing accuracy
- LMPC cryocooler and Dewar hard mounted to an angle bracket that also serves as the radiator and mounting points within the satellite.
- The satellite body has cutouts for the radiator to see space
- A warm filter wheel indexes to the appropriate filter.
LMPC Bus
Assembly (wings shown)

Sun view
Solar cells needed to run cryopump

Anti-sun view
LMPC cryopump radiator has direct view to space through two windows – no heat straps

LMPC has a nominal sun-pointing orientation to keep its radiator cold
LMPC CubeSat
IDCA payload and avionics assemblies

- 11 x 11 x 34 cm
- 4.5 kg
- Launch in 2016

Reaction Wheels and Butterfly Gyro on backside
Star Cameras
Compressor
Dewar
Cooler Drive Assembly
Dewar card PCB
Filter Wheel
HgCdTe PC Detector (high QE, rad hard)
**LMPC CubeSat Optics**

Filter wheel with 6 settings:
- 3 bandpass filters
- 1 blank (light blocked)
- 1 with Spectralon
- 1 open

**Microlens array to improve fill factor**

\[
\frac{\phi_o}{f_o} = \frac{\phi_d}{f_d}, \quad f_M/\# = f_d / \phi_M, \quad IFOV = \frac{\phi_M}{f_o} = \frac{\phi_d}{f_o} = \frac{\phi_d}{\phi_o f_M/\#}.
\]

or, \[
\phi_o = \frac{\phi_d}{IFOV f_M/\#}
\]

- Objective lens diameter 6 mm
- F/6.8, iFOV = 1.5 mrad, 2x8 pixels
- Double cold filters, 1.0 to 2.07 μm passband
LMPC CubeSat Electronics

Electronics architecture

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LMPC Payload Signal Processing

16 Analog Signals from DRS HgCdTe detector

Phonon Counters (16 Channel)
- Thresholds
- DAC×16 (16-bit) e.g. 2xLTC2605
- Comparators

Linear-mode (16 Channel)
- Low-pass (~7 MHz)
- AD9249 (20MSPS×16)

High-speed (Single Channel)
- MUX
- AD9286 (500MSPS×1)

Zynq-7xxx (TBD)

FPGA
- 2-4 GB DDR3 (1600 MT/s)

ARM
- 1 GB DDR3 (1600 MT/s)

Main Bus

32 GB µSD Card

Low-pass Filter (~170 MHz)
## LMPC CubeSat Science Experiments

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<th>Experiment</th>
<th>Frequency</th>
<th>Purpose</th>
</tr>
</thead>
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<td>1A</td>
<td>Radiation</td>
<td>Once per week. Dark current measurement on array, impact of radiation</td>
</tr>
<tr>
<td>1B</td>
<td>SNR</td>
<td>Once per week. SNR from on board source vs. time on orbit</td>
</tr>
<tr>
<td>2</td>
<td>Moon image</td>
<td>Once per lunar month. Radiometric calibration of sensitivity vs. time</td>
</tr>
<tr>
<td>3</td>
<td>Earth Image</td>
<td>Once per week. Radiometric sensitivity to relevant earth emissions</td>
</tr>
<tr>
<td>4A</td>
<td>Array track</td>
<td>Once or twice. Demonstrate ACS control to single pixel</td>
</tr>
<tr>
<td>4B</td>
<td>CO$_2$ measurement</td>
<td>Once. Measure response at CO$_2$ band</td>
</tr>
<tr>
<td>4C</td>
<td>Comm</td>
<td>Once or as needed. Demonstrate a communications link</td>
</tr>
<tr>
<td>4D</td>
<td>Altimetry</td>
<td>Once. Demonstrate LIST collections</td>
</tr>
</tbody>
</table>
LMPC CubeSat Science Experiments

Experiment 1 – Dark current measurement

Goal

• Trend DRS FPA noise (dark current) throughout mission

Frequency

• Once per week

Data

• FPA dark counts per second
• FPA temperature

Expected result

• Dark current will increase throughout mission
• Dark current will increase with detector temperature
• Radiation damage anneal at near room temperature

Filter Wheel = OPEN (pos 1); LEDs = OFF; ACS = point to deep space + solar panels to sun
LMPC CubeSat Science Experiment

Experiment 2 – Response to on board LEDs

Goal

• Calibrate and trend FPA response using internal LEDs at discrete frequencies of interest (1.06, 1.57, 2.05 µm)

Frequency

• Once per week individually pulse each LED

Data

• Record photon counts and pulse waveforms from each LED
• FPA temperature

Expected result

• Signal to noise ratio (SNR) remains constant throughout the mission
• SNR vs. temperature stays the same trend

Filter Wheel = CLOSED (pos 3); LEDs = ON; ACS = solar panels to sun
LMPC CubeSat Science Experiment

Experiment 3 – Image moon (standard radiometric source)

Goal

- Calibrate and trend FPA response

Frequency

- Once per lunar month

Data

- Record raw data from FPA during lunar transit
- FPA temperature

Expected result

- Detector sensitivity stays constant but dark count rate increases with temperature and time

Filter Wheel = alternate 1064, 1572, 2050 Filter (pos 4,5,6); LEDs = OFF; ACS = point to moon

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LMPC CubeSat Science Experiment

Experiment 4 – Image sunlit earth

Goal

• Demonstrate FPA as an earth weather sensor by imaging the earth and cloud cover as a time varying scene. Correlate with corresponding camera images.

Frequency

• Once per week

Data

• Record raw data from FPA during imaging of earth scene
• FPA temperature
• Corresponding visible imagery

Expected result

• Observe scene change at three wavelength as those from other Earth orbiting satellite images

Filter Wheel = alternate 1064, 1572, 2050 Filter (pos 4,5,6); LEDs = OFF; ACS = point nadir
LMPC CubeSat Science Experiment

Experiment 5 – Detecting ground laser light

Goal

• Demonstrate FPA can track a source and feed back to satellite ACS. Source can be a ground laser or a star (point source). Ground sources may be any of three lasers: 1064, 1572 or 2050 nm. Use onboard laser beacon for ground telescope pointing aid.

Frequency

• As needed to support science experiments

Data

• ACS data demonstrating lock onto point source
• FPA temperature
• Corresponding visible imagery

Expected result

• LMPC record ground laser signals

  Detector calibrations;
  One-way CO2 lidar demonstration;
  Laser communication demonstration

Filter Wheel = alternate 1064, 1572, 2050 Filter (pos 4,5,6); LEDs = OFF; ACS = track a point source

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renny.a.fields@aero.org
Technology and Laboratory Operations, 2014
Conclusions

- Successful demonstration of a new detector technology under the ESTO ACT-10 program, 2012-2014.
  - An emerging infrared photon detector array technology for 0.4-5 µm wavelength range.
  - 80-90% quantum efficiency, 500-1000 avalanche gain, near zero excess noise, and linear output.
  - Radiation tolerant to typical Earth orbit environment based on the proton radiation test result in 2013.

- A CubeSat in-flight demonstration with an Integrated Dewar Cooler Assembly is currently being developed under the ESTO InVEST program and will be launched in 2016.
Backup Slides

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Science Experiments
LMPC Mission

*Experiment 1A – Dark current measurement*

**Goal**
- Trend DRS FPA noise (dark current) throughout mission

**Frequency**
- Once per week

**Data**
- FPA dark counts per second
- FPA temperature

**Expected result**
- Dark current will increase throughout mission
- Dark current will increase with detector temperature

*Filter Wheel = OPEN (pos 1); LEDs = OFF; ACS = point to deep space + solar panels to sun*
LMPC Mission

Experiment 1B – Signal to noise ratio measurement

Goal

- Calibrate and trend FPA response using internal LEDs at discrete frequencies of interest (1.06, 1.57, 2.06 μm)

Frequency

- Once per week individually pulse each LED

Data

- Record photon counts and pulse waveforms from each LED
- FPA temperature

Expected result

- SN will decrease throughout mission
- SN will decrease with detector temperature

Filter Wheel = CLOSED (pos 3); LEDs = ON; ACS = solar panels to sun
LMPC Mission

Experiment 2 – Image moon (radiometric source)

Goal

• Calibrate and trend FPA response

Frequency

• Once per lunar month

Data

• Record raw data from FPA during lunar transit
• FPA temperature

Expected result

• Calibrate detector sensitivity.

Filter Wheel = alternate 1064, 1572, 2050 Filter (pos 4,5,6); LEDs = OFF; ACS = point to moon
LMPC Mission

Experiment 2 – Image moon (radiometric source) - continued

Assumptions

• Receiver lens diameter: 4-5 mm
• Receiver optics : 50% transmission
• FPA: 50% Quantum efficiency
• Optical bandpass filter widths: 1 nm FWHM
• Detector dark count rate: 100 KHz

Radiometry

• Spectral irradiance of the entire lunar disk outside Earth’s atmosphere:
  0.0026W/m²μm at 1064 nm;  0.0014W/m²μm at 1572nm
• Optical power on each detector pixel:
  • At 1064 nm: 0.0026W/m²μm*(1nm)*[π (4mm/2)²]*50%/4.4² = 0.84 pW (2.3 MHz rate at output)
  • At 1572 nm: 0.0014W/m²μm*(1nm)*[π (4mm/2)²]*50% = 0.45 pW (1.8 MHz rate at output)
• Signal Margin = ~20x (13dB) above the average dark count rate
LMPC Mission

Experiment 3 – Image earth

Goal

• Demonstrate FPA as an earth weather sensor by imaging the earth and cloud cover as a time varying scene. Correlate with corresponding camera images.

Frequency

• Once per week

Data

• Record raw data from FPA during imaging of earth scene
• FPA temperature
• Corresponding visible imagery

Expected result

• Observe scene change. Confirm with visible camera images.

Filter Wheel = alternate 1064, 1572, 2050 Filter (pos 4,5,6); LEDs = OFF; ACS = point nadir
LMPC Mission

Experiment 3 – Image earth - continued

Assumptions

• AC-9 pointed nadir
• Extended source (clouds) over entire FOV
• Altitude: 600 km with Albedo = 100%
• Receiver lens diameter: 4 mm
• Receiver optics: 50% transmission
• FPA: 50% Quantum efficiency
• Optical Bandpass filter bandwidth: 1 nm FWHM
• Detector dark count rate: 100 KHz

Radiometry Calculation:

• Solar irradiance of sunlit clouds above Earth atmosphere:
  0.68 W/m² nm at 1.06 and 0.27 W/m² at 1.570 um
• Scene area seen by receiver with 2 mrad IFOV (spatial resolution)
  600 km*2mrad = 1.2 km
• Optical power on each detector pixel
  • At 1064 nm: 0.68W/m²nm/pi*(2mrad)² (1nm)[pi (4mm/2)²]*50%
    = 5.4 pW (15 MHz detected photon rate)
  • At 1572 nm: 0.27W/m²nm/pi*(2mrad)²(1nm)[pi (4mm/2)²]*50%
    = 2.2 pW (8.7 MHz detected photon rate)
• Signal Margin = 15x to 8.7x (12 to 9.4dB)
LMPC Mission

Experiment 4A – FPA feedback to ACS

Goal

• Demonstrate FPA can track a source and feed back to satellite ACS. Source can be a ground laser or a star (point source). Ground sources may be any of three lasers: 1064, 1572 or 2050 nm. Use onboard laser beacon for ground telescope pointing aid.

Frequency

• As needed to support science experiments

Data

• ACS data demonstrating lock onto point source
• FPA temperature
• Corresponding visible imagery

Expected result

• LMPC will maintain pointing based on payload feedback

Filter Wheel = alternate 1064, 1572, 2050 Filter (pos 4,5,6); LEDs = OFF; ACS = track a point source
LMPC Mission

Experiment 4B – Measure CO$_2$ absorption

Goal

• Measure CO$_2$ absorption in atmosphere column from a 1572 nm laser ground source (ASCENDS mission). Use onboard laser beacon for ground telescope pointing aid.

Frequency

• Once

Data

• Record raw data from FPA during illumination
• ACS data demonstrating lock onto ground source
• FPA temperature
• Corresponding visible imagery

Expected result

• CO$_2$ absorption will vary depending on atmosphere thickness

Filter Wheel = 1572 Filter (pos 6); LEDs = OFF; ACS = track ground source
Assumptions

- CubeSat points to ground station to within 2x2 array of pixels (4 mrad)
- Ground station laser: 1572 nm, 25 uJ/pulse, 1us FWHM, 10 kHz, (airborne CO2 Sounder transmitter)
- Laser Beam divergence = 1.8 mrad
- Ground telescope pointing: 0.3 mrad
- Range: 1000 km
- Receiver diameter: 4 mm
- Receiver optics : 50%
- FPA: Quantum efficiency: 50%
- Background and dark noise: 1 MHz

Radiometry:

- Total laser signal attenuation (propagation losses) 
  \[\frac{4\text{mm}}{(1.8\text{mrad} \times 1000\text{km})^2} \times 50\% = 2.5 \times 10^{-12}\]
- Received laser pulse energy per pulse on each detector pixel
  \[25\text{uJ} \times 2.5 \times 10^{-12} = 3.1 \times 10^{-17} \text{J/pulse}\]
  (120 detected photons/pulse at 1572 nm)
- Minimum detectable signal of the detector: 4 photons/pulse
- Signal Margin: 30x (15dB)
LMPC Mission

Experiment 4C – Optical communication link

Goal

- Demonstrate one-way (uplink) optical communication at low data rates. Use onboard laser beacon for ground telescope pointing aid.

Frequency

- Once

Data

- Raw data from FPA comprising a message that is stored
- ACS data demonstrating lock onto ground source
- FPA temperature
- Corresponding visible imagery

Expected result

- LMPC will detect very low uplink power

Filter Wheel = 1572 Filter (pos 5); LEDs = OFF; ACS = track ground source
LMPC Mission

Experiment 4D – Receive LIST signals

Goal

• Measure optical signals similar to those expected for LIST. Use onboard laser beacon for ground telescope pointing aid.

Frequency

• Once

Data

• Record raw data from FPA during illumination
• ACS data demonstrating lock onto ground source
• FPA temperature
• Corresponding visible imagery

Expected result

• LMPC will receive LIST signals

Filter Wheel = 1064 Filter (pos 4); LEDs = OFF; ACS = track ground source
LMPC Mission

Experiment 4D – Receive LIST signals - continued

Assumptions

- CubeSat points to ground station to within 2x2 array of pixels
- Ground station laser: 1064 nm, 0.5-3 ns pulse width, 25 uJ/pulse, 10 kHz.
- Laser Beam divergence = 1.8 mrad
- Ground telescope pointing: 0.3 mrad
- Range: 1000 km
- Receiver diameter: 4 mm
- Receiver optics : 50%
- FPA: Quantum efficiency: 50%
- Background and dark noise: 1 MHz

Radiometry (for a 25 uJ/pulse transmitter):

- Total laser signal attenuation (propagation losses)
  \[ \frac{4 \text{mm}}{(1.8 \text{mrad} \times 1000 \text{km})^2} \times 50\% = 2.5 \times 10^{-12} \]
- Received laser pulse energy per pulse on each detector pixel
  \[ 25 \text{uJ} \times 2.5 \times 10^{-12} \times 50\% = 3.1 \times 10^{-17} \text{ J/pulse} \]
  (83 detected photons at 1064 nm)
- Assuming the minimum detectable signal: 4 photons/pulse
  Signal Margin: 21x (13dB)
LMPC Mission
Optical ground station resources

Modified commercial telescope (Vixen-VMC200L)

Mt Wilson Observatory operated by Aerospace Corp.

1.2 meter Telescope Facility at Goddard’s Geophysical and Astronomical Observatory (GGAO)

MAFIOT  MOCAM
Payload Signal Processing Electronics
LMPC Payload

Raw snapshot capture

- Capture raw, full-rate ADC output from a single, preselected channel in short, intermittent bursts.
  - Trigger event could be pulse detection, countdown timer, etc.
  - e.g. Capture 1 µsec window centered around each of the last fifty events on input channel 7.
- Requires a small high-speed memory, but can be subdivided to serve multiple purposes
  - e.g. 64 windows of 512 samples
  - e.g. One window of 32768 samples
- Store data at leisure for download to ground or on-board software analysis.
  - To manage downlink volume, most data-processing must be on-board.
  - FPGA limited to simple real-time processing. Most analysis will be performed by regular software running on ARM.
  - ARM will run a GNU/Linux environment with full access to common applications and utilities. (e.g. C++ and/or Python libraries.)
LMPC Payload

Example Analysis Concept: Pulse spectrum estimation

- Real-time data triggering and capture by FPGA:
  - Monitor a preselected input channel using high-speed ADC (500 MHz).
  - Detect input pulses. (i.e. Oscilloscope-style trigger.) For each pulse, store a window of 1,024 samples, centered on rising edge.
  - Continue storing windows until timeout or 10,000 capture events.
    - Note: Number of windows and window size are examples only. Maximum sizes are limited only by memory capacity.
- Post-capture analysis by ARM software:
  - Read each stored capture window.
  - Perform FFT and compute magnitude.
  - Noncoherent accumulation of output spectrum over all windows.
  - Store final output spectrum for later download.
LMPC Payload

*Pulse counting and histograms (Real-time analysis)*

- Histogram can operate in linear mode or Geiger mode.
  - Geiger mode is driven by photon-counter electronics.
  - Linear mode can be driven by either ADC.
    - Adjustable thresholds to estimate photon count from peak height.
    - Both configurations measure count rate (counts per unit time).
- Can accumulate data in real-time for all channels simultaneously.
- Start first time interval a fixed delay after command or event.
  - e.g. Command from ground station, RTC, or flight computer
  - e.g. Internal timer, capture histogram once every three seconds
- Each histogram bin is the accumulation of count events within a given time interval.
  - Interval can be adjusted from 2 nsec to 10+ sec.
  - Any number of histogram bins up to 64k (?)
LMPC Payload

*Laser communication receiver (Real-time analysis)*

- Receive On-Off-Keyed laser communication signals from any selected channel.
- Real-time tracking and demodulation up to 250 MBaud.
  - Note: This is the upper limit set by capture hardware. Link budget and channel conditions may further limit maximum rate.
- Timing tracking, packet detection, FEC, and other logic can be recycled from AC7.