ANU Guide Star Laser Interface

Australian



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Project Summary

The Adaptive Optics group at the Australian National University (ANU) Research School of Astronomy and Astrophysics (RSAA) have teamed up with EOS Space Systems to equip the EOS laser space

debris tracking station located at the ANU Mount Stromlo Observatory with an Adaptive Optics Demonstrator (AOD).

The AOD project is a joint project whereby ANU provides LGS AO expertise and EOS provides space debris tracking and laser expertise.

While the AO bench itself is developed mostly by the ANU, the LGS facility is a more collaborative effort that [more text to go here and here and he]



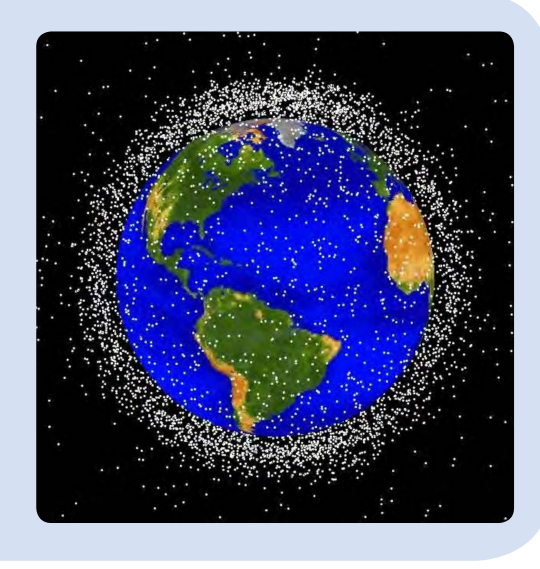
Project Goals

- Perform requirements analysis for interface between EOS 1.8m telescope and three GSLs
- Develop a conceptual mounting solution

Background

Space Debris - why is it a problem?

SERC Research Program - some general dates and timeframes http://www.serc.org.au/research/

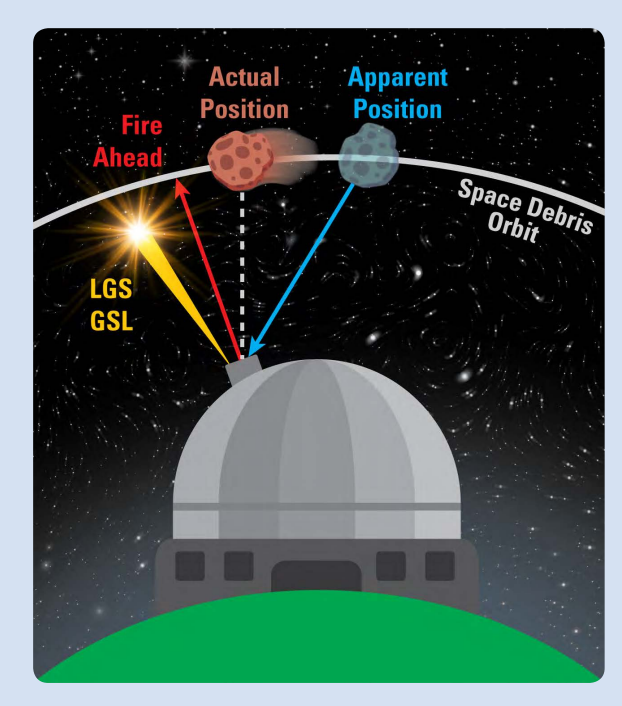


Tracking Space Debris

The fundamental principle of Einstein's Theory of Relativity is that light travels at a very fast but finite speed. Consequently, when we observe something we actually see an apparent position an image from the past. When tracking moving objects such as space debris, a tracking laser must be fired ahead of the actual

target position to account for target movement and finite light travel time. As this light passes through the Earth's turbulent atmosphere, it distorted becomes and causes blurry images to be captured on telescope tracking instrumentation.

A Laser Guide Star (LGS), created by propagating a Guide Star Laser (GSL) at 589nm into the atmosphere, acts as a stable artificial star



reference for adaptive optics (AO) corrections, which are performed by cleverly deforming internal telescope mirrors in real-time. As a result, this allows the AO-equipped ANU/EOS Space Systems laser space debris tracking station, based on Mount Stromlo in Canberra, Australia, to track smaller and more distant debris.

Top-Level System Architecture

The interfaces and constraints of the system that fall within the definition of the Scope Statement are outlined from a top level perspective.

There are four major groupings of interfaces within the top level System Interface

1. 1.8m telescope 3. Toptica GSL 2. EOS GSL 4. ANU GSL

Each of these interfaces are further broken

down to Physical, Electrical, Optical, Logical and Environmental.

| Therease Librers | CAN according to 1.4.1 + 1.4.4 | 277 | | |
|---------------------------|---|---------------------------------|--------------------|--|
| CAN (1.4.1) | | Electronics Cabinel | Laser Head | |
| | CAN for control (2.4.3) Ethernet for SSH (2.4.2) | Thermo- Scientific Cooler | TermoTek Cooler | |
| | | Electronics Cabinet | Laser Head | |
| EOS OCS (OUT OF SCOPE) | CAN according to 1.4.1 + 1.4.4?? | Tuplica GBL | | |

System Specifications

Some explanation if needed. More explanations. Until the end of the earth! Some explanation if needed. More explanations. Until the end of the earth! Some explanation if needed. More explanations.v

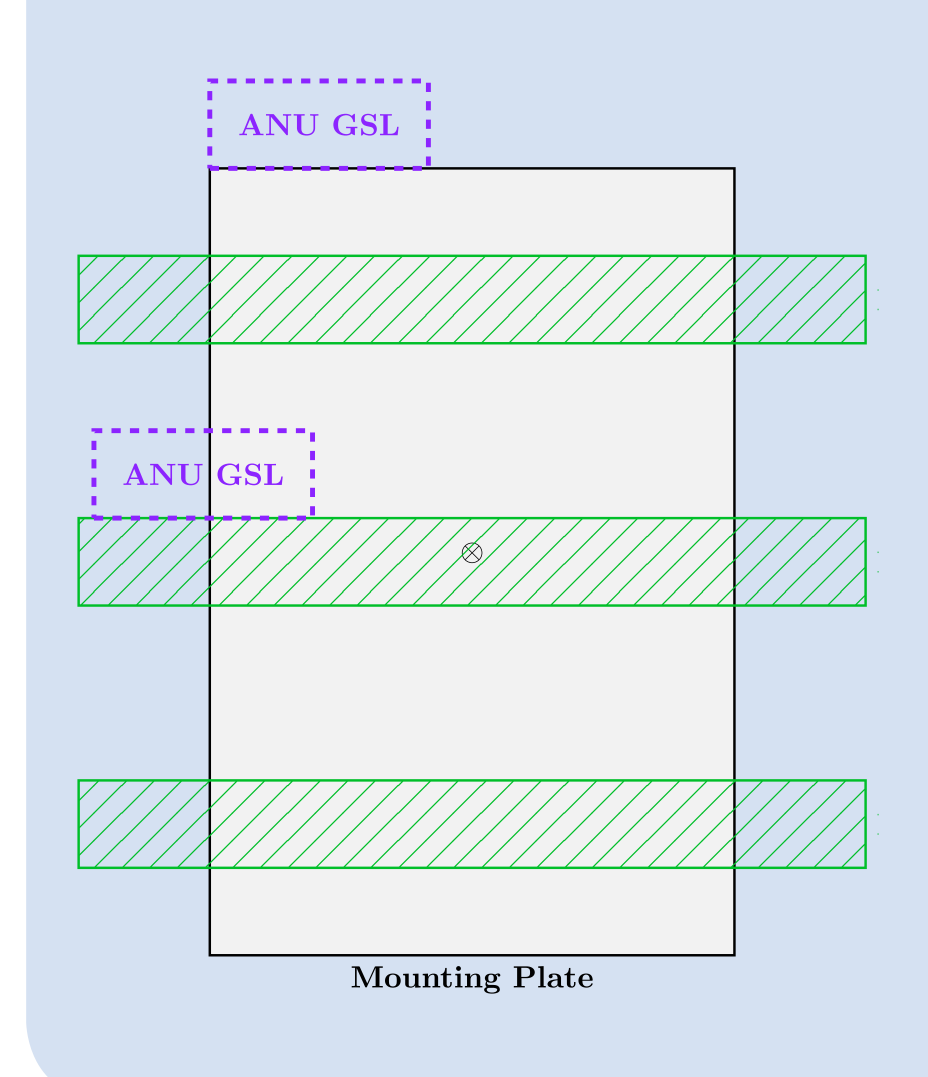
| | EOS GSL | Toptica GSL | ANU GSL | Total | Required by Telescope/Dome |
|---|---------------------------------|----------------|---------|------------------------------------|-------------------------------|
| Laser Head Mass (kg) | 450±150 | 80 | ?? | | <2000 |
| Laser Head Size (mm ³) | (1800×800×800) | (925×720× 440) | ?? | | ?? |
| Electronics Cabinet Mass (kg) | ?? | 600 | | | 1 |
| Electronics Cabinet Size (mm ³) | (500×500×1750) | (930×910×1726) | - | (500×500×1750) + (930×910×1726) | 2 |
| Cooler Mass (kg) | 30 + 40 | - | | 30 + 40 | 1 |
| Cooler Size (mm ³) | (653×483×26) + (487×232×620) | | + | (653×483×26) + (487×232×620) | 2 |
| Power Draw (W) | 2400+4600+2000+1500 | 700→2000 | ?? | | ?? |
| Power Sockets | 2±1+1+1+1+1 | ?? | ?? | | 14? |

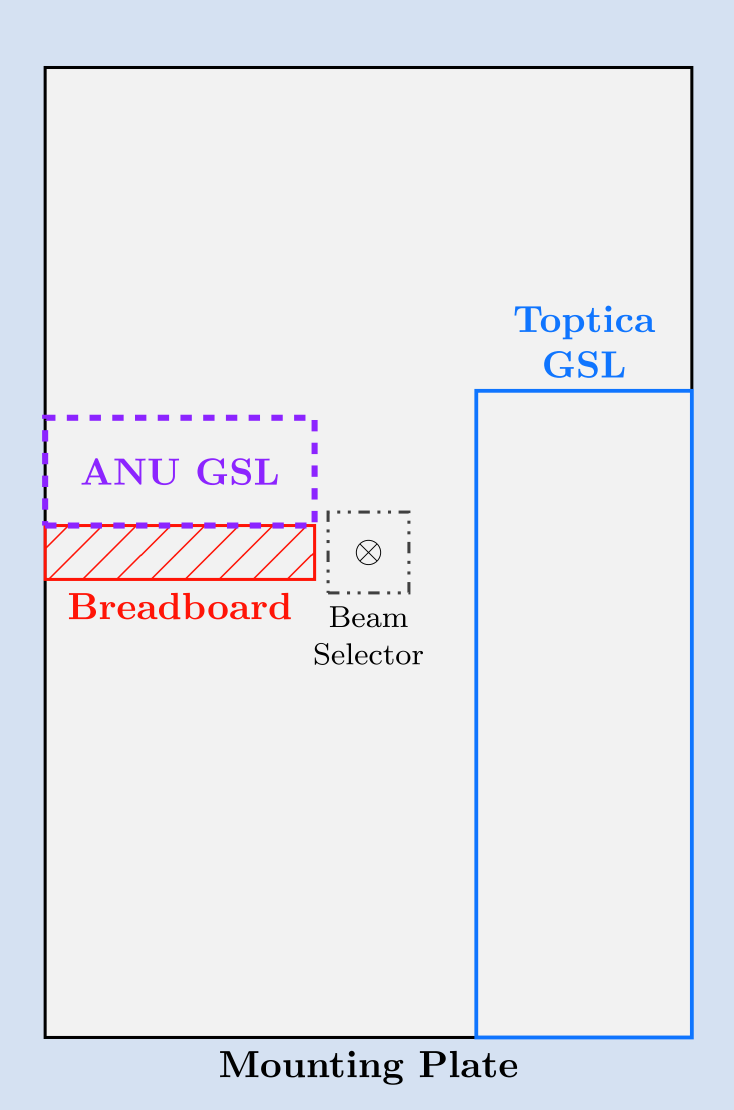
Conceptual Design 1

Meatball sausage ball tip, pancetta ham bacon tritip meatloaf kevin flank spare ribs corned beef. Porchetta capicola jowl shank, shankle sausage chuck chicken bacon ground round pastrami beef. Pig bresaola meatloaf fatback, beef frankfurter pork belly drumstick spare ribs shoulder beef ribs jerky boudin corned beef sausage. Turducken filet mignon ball tip shankle bacon rump cow corned.

Conceptual Design 2

Jowl prosciutto meatball capicola cupim brisket fatback leberkas bacon pork chop pancetta picanha beef. Short loin turducken shankle ball tip bacon sirloin pork belly t-bone meatball tenderloin kielbasa corned beef. Drumstick fatback meatloaf tenderloin, beef frankfurter pork belly drumstick spare ribs shoulder, shankle sausage chuck chicken beef, swine brisket shoulder short ribs pork duck.





Conclusion and Handover

Basic text



SERC Research Projects

For more information about this project visit www.serc.org.au/research

About the Project Team

We are too cool for school. Nobody can keep up with us. You can run but you can't hide. We will strike at midnight.

Acknowledgements

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