

NASA'S ORBITAL DEBRIS JAO/ES-MCAT OPTICAL TELESCOPE FACILITY ON ASCENSION ISLAND

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ES-MCAT PROJECT OVERVIEW



Dedicated as the Eugene Stansbery Meter Class Autonomous Telescope in 2017

- <u>MCAT Goals</u>: Statistically characterize under-sampled orbital regimes
 - Geosynchronous and near GEO altitudes
 - LILO, i.e. Low inclination Low Earth Orbit (LEO)
 - Evening and morning twilight
- MCAT Objectives:
 - Monitor and assess orbital debris environment by *surveying, detecting*, and *tracking orbiting objects* at:
 - LEO, MEO, GTO, GEO altitudes
 - GEO debris surveys
- Ascension Island location enables access to under-sampled low inclination orbits and new GEO longitudes



ES-MCAT LOCATION



- Ascension Island: (7° 58' S, 14° 24' W)
 - Fills a gap in longitudinal coverage (vs. US GEODSS sensors)





ES-MCAT (AKA MCAT)

- <u>1.3-meter primary mirror</u>
- Fast tracking telescope
 - ~9° angular movement within 2.2/sec
 - >4°/sec slewing
 - 10°/sec² acceleration
- Fast tracking ObservaDome
 - 15 deg/sec max angular velocity
 - 24 sec to turn 360 deg
- <u>Wide Field of View</u>
 - 0.9° diagonally





PRIMARY MIRROR RECOAT/REINSTALL: ZECOAT ENHANCED, PROTECTED SILVER





CLEANING THE MIRROR: FIRST CONTACT POLYMER







ZECOAT ENHANCED PROTECTED SILVER





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REPLACEMENT CCD CHIP: WAS ER1 COATING, NOW BROADBAND





NASA

100%





Performance



<u>Reflectance and Transmittance Considerations</u>

- 1.3m Primary mirror: >95.5% reflective
- Secondary mirror: ~90%
- Filters + atmosphere: g' r' i' z'
 - 70 20%
- CCD chip: ~78% best, ~40% worst
- Detect capability at r'
 - 20.6 for 5 sec, SNR=3
 - 19.6, 5 sec, SNR=8
- <u>Tracking capability</u>
 - Anything 200 km LEO & beyond



Filter response with atmospheric extinction overlaid on CCD QE

WEATHER – AUTONOMOUS MONITORING

- <u>Davis weather station (x2)</u>
 - Wind gusts & ave
 - Temperature
 - Humidity
 - Dew point
- <u>ASE rain sensors (x2)</u>
- <u>OSI rain sensors (x2 \rightarrow 1)</u>
- <u>Condensation monitor</u>
 - Thermocouples attached to primary
 - Monitors dewpoint vs. mirror temp





WEATHER AND UP-TIME

• Weather: 40% up time

<u>CLOSE/reopen</u>

- <u>Humidity</u>: 90%/85%
- <u>Wind gust</u>: 45/33 mph
- <u>Wind average</u>: 35/30 mph
- <u>Dew point</u>: 1.67/2.78°C
- <u>Rain</u>
- 20 min above reopen limits required to reopen
- Clouds folded in: Up-time ~34%







DATA COLLECTED, PROCESSED, ANALYZED, ALL AUTONOMOUSLY

- Autonomously:
 - 1. <u>Collected</u> with SDSS or Johnson/Bessel filters
 - 2. <u>Pre-processed</u>: bias subtract and flat field images
 - 3. Photometrically and astrometrically <u>calibrated</u>
 - 4. Debris objects identified (detected)
 - 5. Objects <u>matched</u> from one image to the next
 - 6. <u>Orbit determination of matched debris objects</u>
 - 7. <u>Correlate</u> objects
 - Correlated targets (CT) identified in (SSN catalogue) & logged
 - Uncorrelated Targets (UCT) logged





- <u>GEO Survey/GEO Follow-up</u>: Distribution of debris in GEO belt (#, brightness, type)
 - Achieved via sweep of inertial volume near GEO altitudes spanning 0-15° inclinations
 - Patterned sweep is performed either by counter-sidereal drift scan (TDI) or rate-tracked at expected GEO rates
- <u>TLE Tracking</u>: *Object of Interest*
 - Track at object's known (TLE/Two-line Elements from Space-track.org) or estimated TLE rate
 - Collect astrometric or photometric data of specific targets
- Orbit Scan: Break-ups
 - Calculate the expected orbital motion of a 'virtual object' and track at that rate



For discovering and characterizing fragments from a break-up event

DATA CALIBRATION (STEP 2)

MCAT NASA ASCENSION ISLAND

- <u>Pre-process</u>
 - Bias or dark subtracted
 - Remove baseline counts from electronics noise
 - Flat fielded (divided)
 - Remove nonuniformities
 - Flatten out pixel sensitivity differences



Before flat fielding

After flat fielding



DATA CALIBRATION (STEP 3)



• <u>Photometric (brightness) calibration</u>

- Can handle streaks or point-sources
- Gaia catalogued stars translates 'counts' to real flux (erg/cm²/s/Å)
 - 1.7 billion sources
- Extinction from the atmosphere solved for using stars on that image
 - On-chip calibration handles image to image variations
 - Atmospheric scattering: Airmass accounted for
 - more extinction as you look lower in the sky through more air
 - Transparency: clouds accounted for

- Image not taken if the FLIR infrared camera indicates it's too cloudy



Infrared image looking through the slit of the dome



DATA CALIBRATION (STEP 3)



• <u>Astrometric (position) calibration</u>

- Pointing (RA, Dec) of the telescope \rightarrow which stars from Gaia are expected in the field of view
 - Solves for offsets compared with expectations from the telescope pointing model
- Solves for additional parameters (rotation, anamorphic distortion, sheer)
 - MCAT: 0.2" typical errors from these (not including pointing errors)



<u>Tracking at GEO Rates</u>: Stars are streaks Objects are point sources

DETECT, MATCH, MERGE (STEP 4)



• <u>Detect</u>

- Search for objects with a signal-to-noise (SNR) ratio > threshold (currently 6.0)
- Stars
 - Streak length/direction of stars calculated using:
 - telescope track rate, exposure time, known rate of motion of a star
- GEO objects during GEO survey
 - point sources
- Non-GEO objects
 - Streaks of different length/direction than stars







• <u>Match</u>

 With the each detected 'object' in GEO, calculate where other GEO objects are expected in subsequent images to 'match' them up

• <u>Merge</u>

- Cross-check back/forward to see which matched objects link up as the same object
- 8 images of each location taken
 - Assuming clouds don't interfere
- Must have ≥ 4 objects from 4 images merged to confirm it as an 'object'
- − SNR \ge 7.0 to qualify





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ORBIT DETERMINATION & CORRELATING DATA (STEPS 6 & 7)

- Orbit determination
 - Assume a circular orbit because
 - Not enough observations to estimate eccentricity
 - Calculate initial orbital elements \rightarrow Two Line Element (TLE)
 - Propagate TLE forward with SGP-SDP* algorithm
 - Refined and optimized with MCMC** algorithm

• <u>Correlate</u> TLE of object with known objects in the spacetrack.org cataloguse

– SSN correlations completed at NASA Johnson Space Center

\rightarrow Data delivered to NASA's Engineering Model, ORDEM



*(SGP): Simplified General Perturbations model; (SDP): Simplified Deep-space Perturbations model **(MCMC): Metropolis-Hastings Markov-Chain Monte-Carlo



Frith et al., AMOS 2017

