## COE CST Tenth Annual Technical Meeting

Task 186: Space Environment MMOD Modeling and Prediction

> Sigrid Close and Nicolas Lee Students: Lorenzo Limonta (and Glenn Sugar) Stanford University



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# Agenda

- Team Members
- Task Description
- Goals
- Results
- Conclusions and Future Work



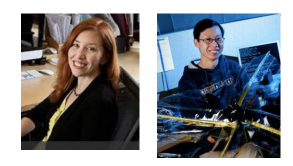
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# **Team Members**

- PI: Sigrid Close
- Research Staff: Nicolas Lee
- Graduate Students
  - Lorenzo Limonta
  - Glenn Sugar

### Collaborators

- University of Western Ontario
- NASA Marshall Space Flight Center



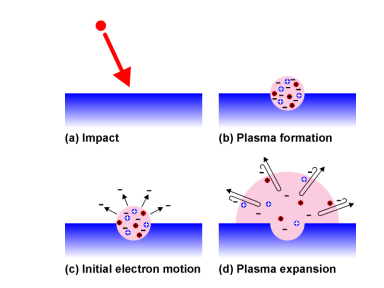




# **Task Description**

- Spacecraft are routinely impacted by meteoroids and orbital debris (MOD)
  - Mechanical damage: "well-known", larger (> 120 microns), rare
  - Electrical damage: "unknown", smaller/fast, more numerous



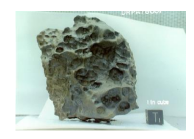


 Growing need to characterize MOD down to smaller sizes and provide predictive threat assessment

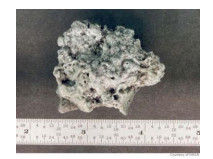


# **Meteoroids and Orbital Debris**

- Meteoroids
  - Speeds
    - 11 to 72.8 km/s (interplanetary)
    - 30-60 km/s (average)
  - Densities
    - $\leq 1 \text{ g/cm}^3$  (icy) or > 1 g/cm<sup>3</sup> (rocky/stony)
  - Sizes
    - < 0.3 m (meteoroid)
    - < 62 µm (dust)



- Orbital debris
  - Speeds in LEO
    - < 12 km/s
    - 7-10 km/s (average)
  - Densities
    - > 2 g/cm<sup>3</sup>
  - Sizes
    - < 10 cm (small)

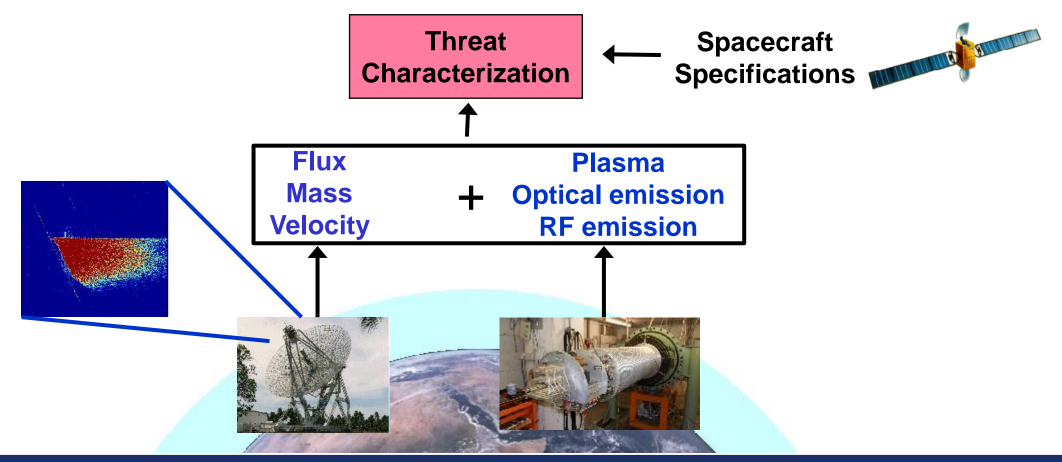




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## Goals

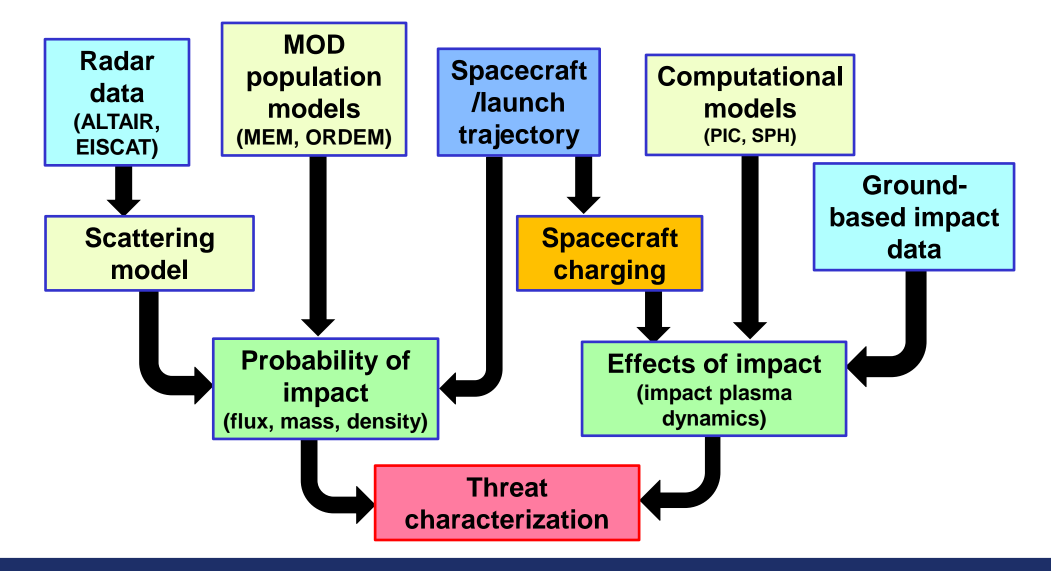
- Particle impacts in atmosphere: probability of impact
- Particle impacts on spacecraft: effects of impact





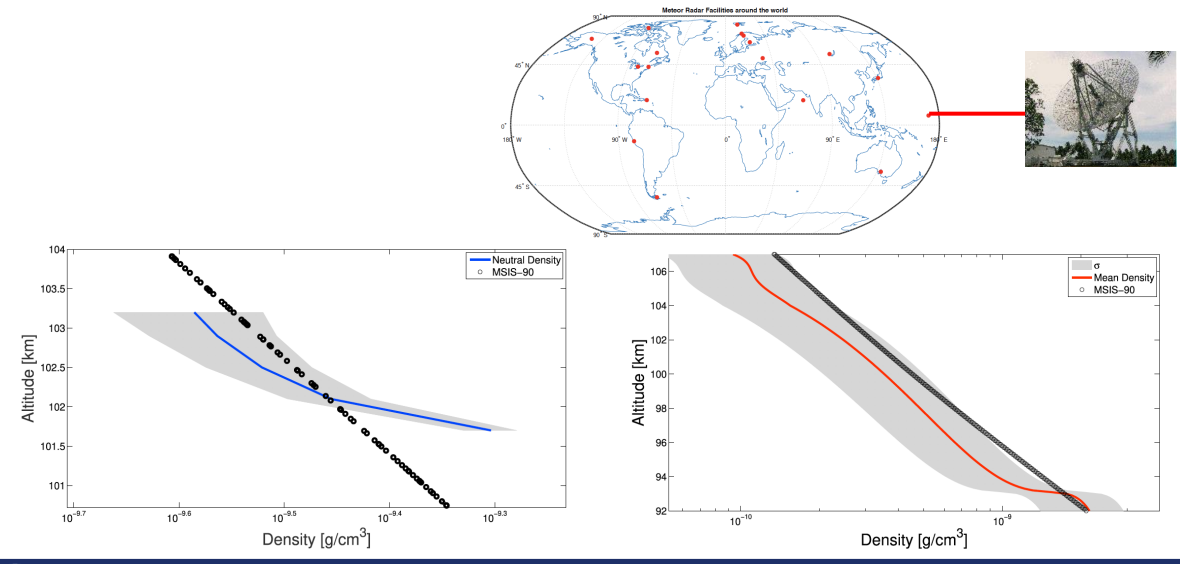
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# Methodology



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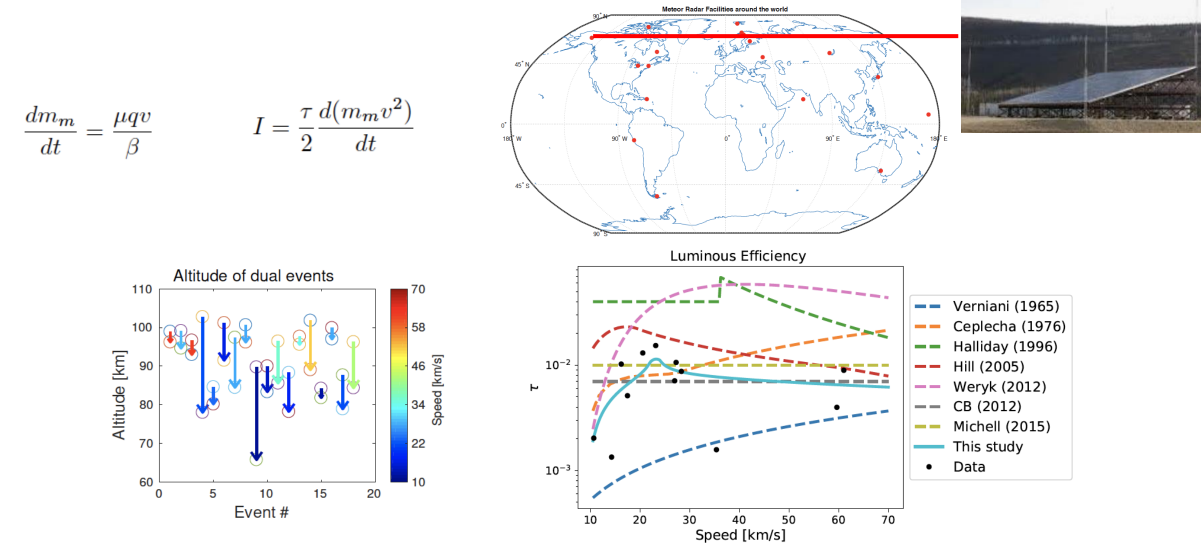
## **Results: Neutral Densities**



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# **Results: Ionization and Luminous Efficiency**



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# **Publications and Presentations**

#### **PUBLICATIONS**

Sugar, G., M. M. Oppenheim, Y. S. Dimant and S. Close (2018), "Formation of plasma Around a small meteoroid: Simulation and theory", JGR Space Physics, Vol. 123(5), pp. 4080–4093, https://doi.org/10.1002/2018JA025265.
Sugar, G., M. M. Oppenheim, Y. S. Dimant and S. Close (2019), "Formation of plasma around a small meteoroid: Electrostatic simulations", JGR Space Physics, Vol. 124(5), pp. 3810–3826, https://doi.org/10.1029/2018JA026434.

Limonta, L., Close, S., and Marshall, R.A. (2020), A technique for inferring lower thermospheric neutral density from meteoroid ablation, Planetary and Space Science, Vol. 180, 104735, https://doi.org/10.1016/j.pss.2019.104735.

Limonta, L. (2018), "Experimentation and Simulation of Meteoroid Ablation", Ph.D. Thesis, Stanford University, purl.stanford.edu/wh601yb5230.

Sugar, G. (2019), "Meteoroid Mass from Head Echoes Using Particle-in-cell and Finite-difference Time-domain Simulations", PhD. Thesis, Stanford University, purl.stanford.edu/nz604gp3764.

#### **PRESENTATIONS**

American Astronomical Society (Invited), April 2017



# **Conclusions and Future Work**

#### Characterize ablation parameters of MOD

- Meteoroid: remote sensing of plasma and scattering model provides flux, mass, bulk density and neutral density
- Space debris: remote sensing of particles and shape modeling provides flux, mass
- Simultaneous optical-radar experiments provide cross calibration of ionization and luminous efficiency

### • Future work

- Continue to refine new neutral density estimation algorithm
- Apply orbital dynamics to correlate bulk density with source

