cent Progress on Sensing Thermospheric Density Using COSMIC-2 Satellites

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Outline

- Why do we study the thermospheric density?
- How to sense the thermospheric density using LEO precise orbit determination?
- Result & validation: daily-averaged observation vs model
- Result & validation: high resolution (5-min) observation vs model
- Products: high-resolution thermospheric-density product
- Future work



Why Sensing Thermospheric Density?

- The atmospheric density is very low at the LEO satellite altitude. However, its forces can still accumulate to impact the satellite orbits significantly.
- With fast growing LEO satellite constellations, we want to monitor and predict thermospheric density at various altitudes and locations, to avoid satellite-to-satellite collisions and satellite-to-debris collisions.

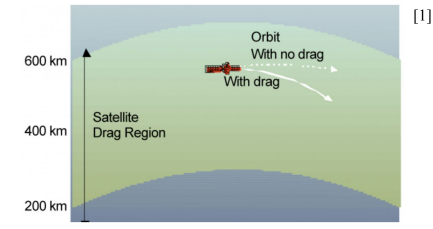
Thermospheric density has increased dramatically over the past years, due to more intense solar activities.

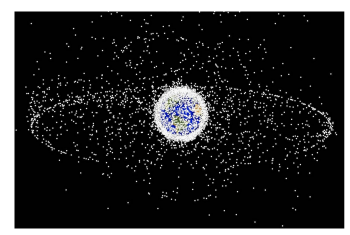
Prior studies have investigated the feasibility of sensing thermospheric density using satellites, e.g. SWARM^[3].

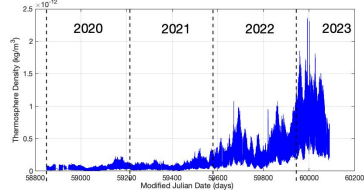
<u>https://www.swpc.noaa.gov/impacts/satellite-drag</u>
[2]

https://spaceref.com/newspace-and-tech/space-debris-a-quantitative-analysis-of-the-in-orbit -collision-risk-and-its-effects-on-the-earth/

[3] Jose van den Ijssel, et al, "Thermosphere densities derived from Swarm GPS observations," Advances in Space Research, vol. 65, pp. 1758-1771, 2020.

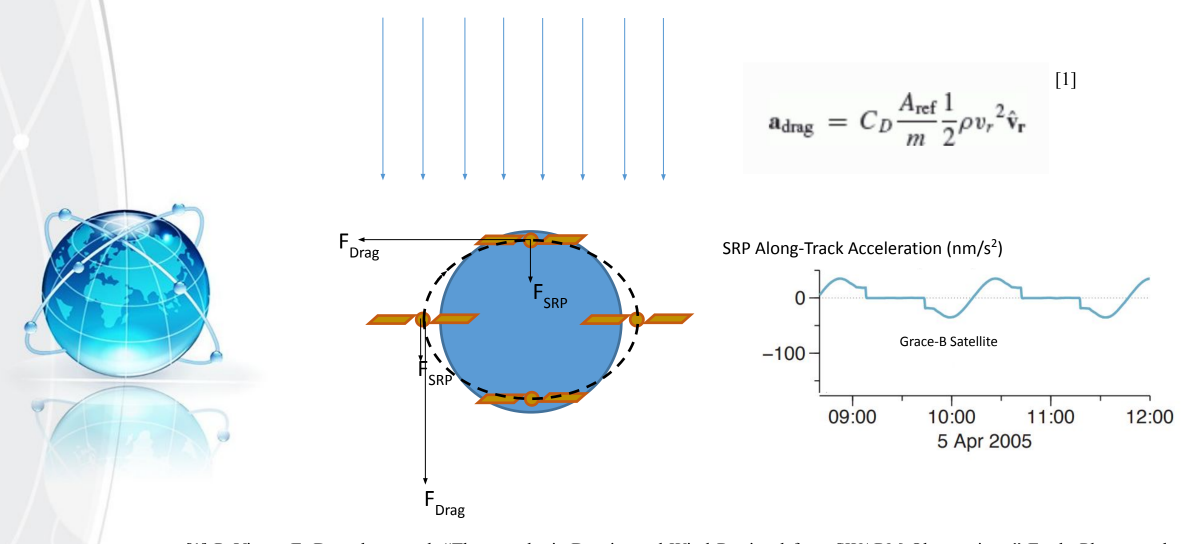






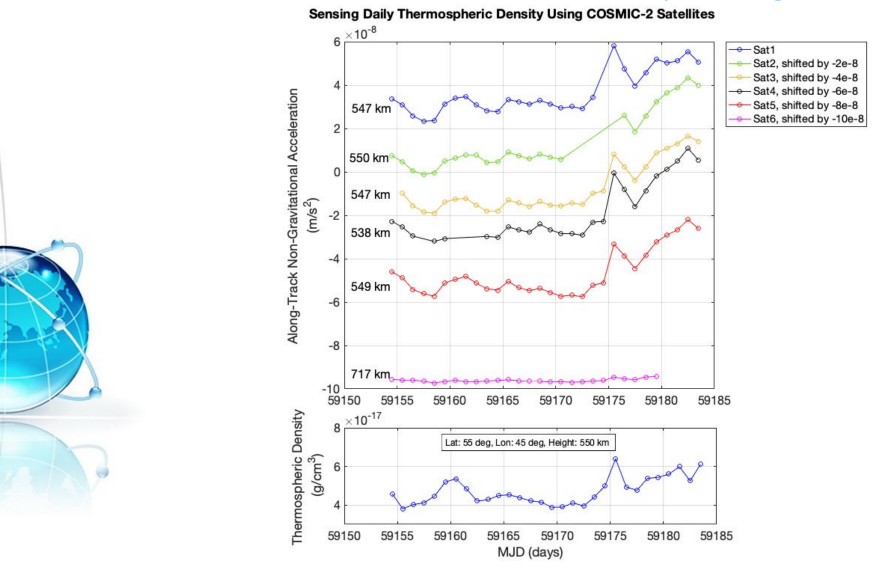
[2]

Basic Technique of Sensing Thermospheric Density



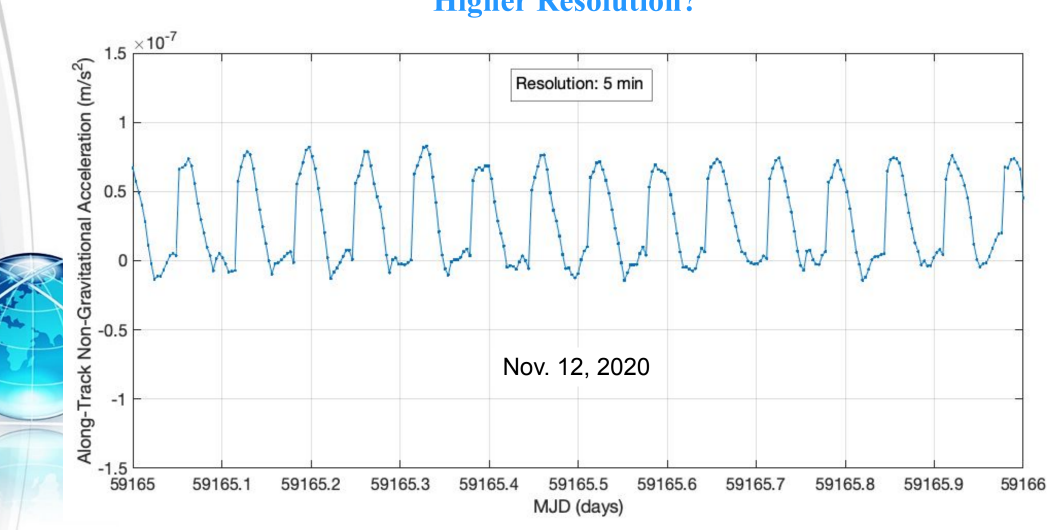
[1] P. Visser, E. Doornbos, et al, "Thermospheric Density and Wind Retrieval from SWARM Observations," Earth, Planets and Space, 65, 1319-1331, 2013.

Observation vs Model : Daily-Average



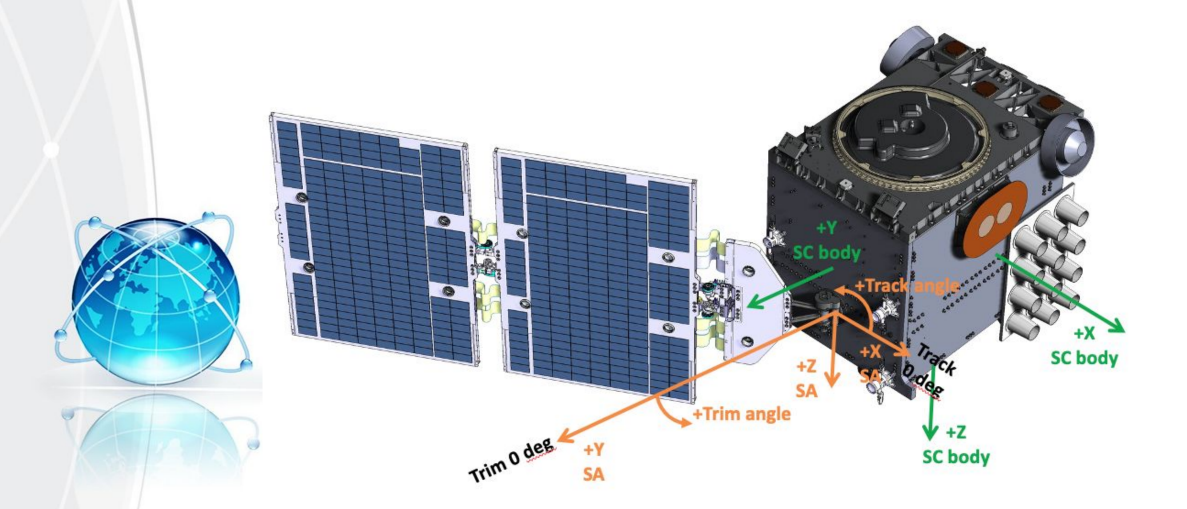
• We can sense the daily-average thermospheric density using COSMIC-2 orbits.

Higher Resolution?

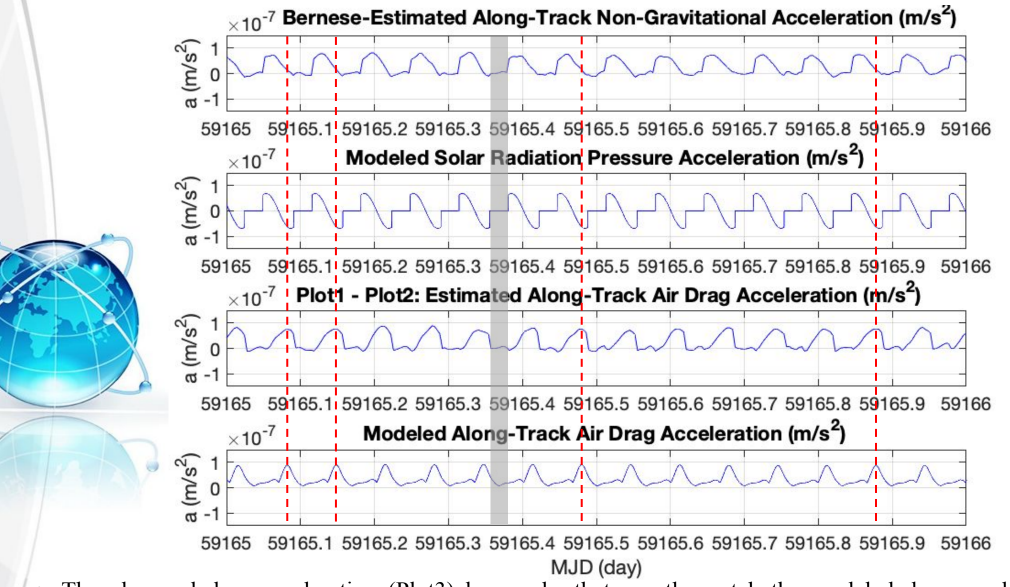


- The Precise-Orbit-Determination (POD) processing using the Bernese GNSS software can generate the along-track non-gravitational acceleration with a resolution of 5 minutes.
- The non-gravitational acceleration is mainly composed of the drag acceleration from the ٠ thermosphere and the solar-radiation-pressure (SRP) acceleration. 6

COSMIC2 Satellite Geometry



Observation vs Model: High Resolution



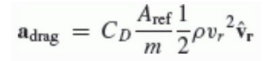
• The observed drag acceleration (Plot3) has peaks that exactly match the modeled drag acceleration (Plot4). This indicates that we can achieve a high-resolution observation of thermospheric density. ⁸

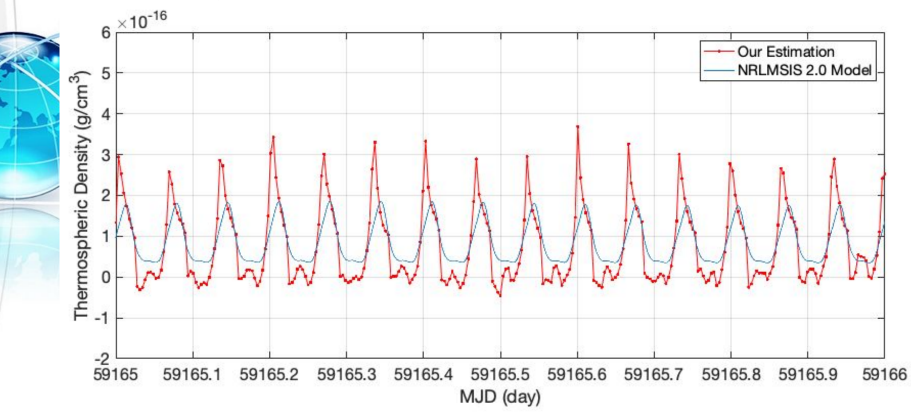
Products: High-Resolution Thermospheric Density

ThermosphereDensity_Estimated - Notepad

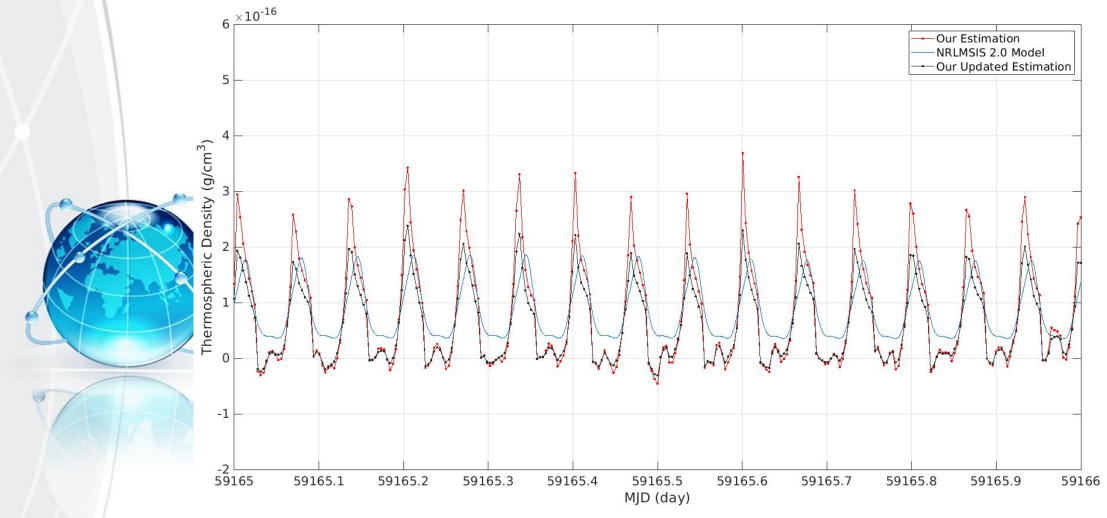
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MJD	Density(kg/m^3) Lat(deg)	Lon(deg)	H(m)
59154.000000	3.077800e-13	1.4274e+01	1.7970e+02	5.3305e+05
59154.003470	3.573359e-13	7.6153e+00	-1.6427e+02	5.3270e+05
59154.006940	2.813735e-13	-3.2073e-01	-1.4751e+02	5.3391e+05
59154.010420	2.327566e-13	-8.2205e+00	-1.3073e+02	5.3671e+05
59154.013890	2.018847e-13	-1.4783e+01	-1.1466e+02	5.4034e+05
59154.017360	1.755752e-13	-1.9988e+01	-9.7671e+01	5.4435e+05



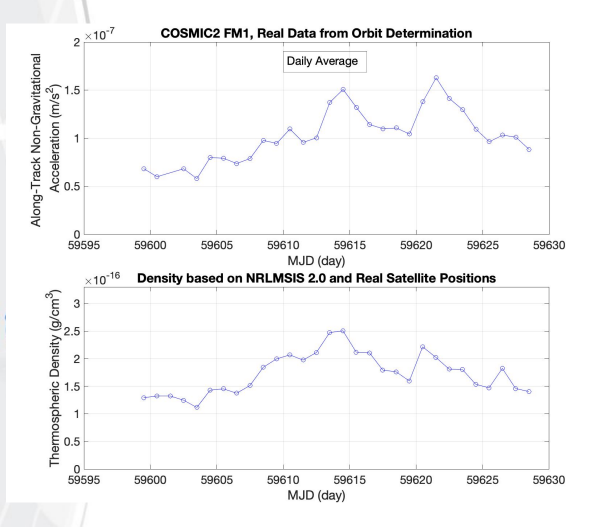


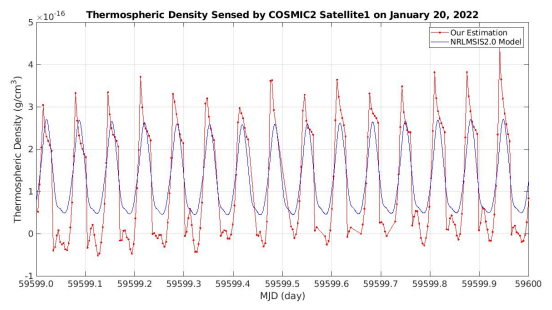
Product Corrections: Satellite Surface Areas and Sunlight Reflectivity



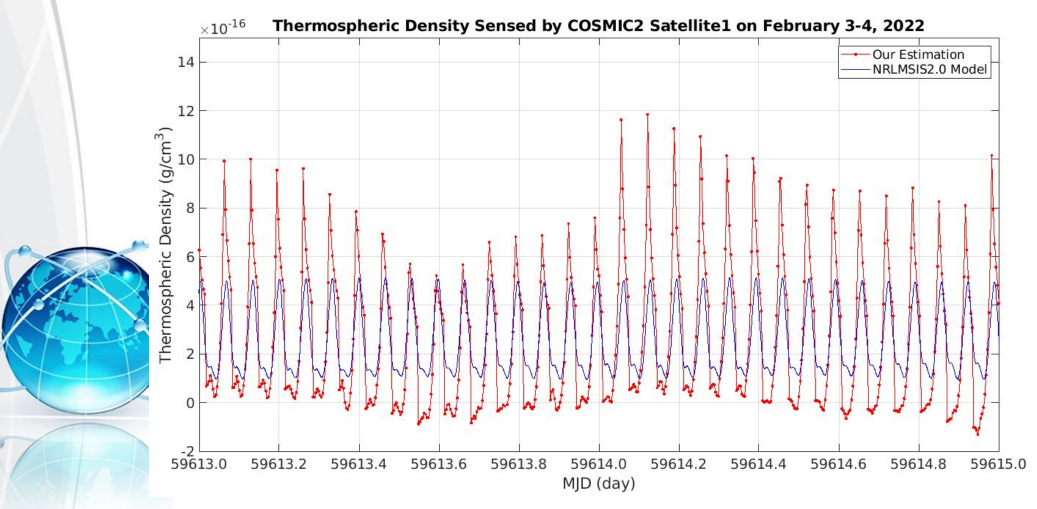
• The problem of artificial spikes has been resolved. However, our estimation (black curve) is still distorted from the model (blue curve).

Application toward Geomagnetic Storms

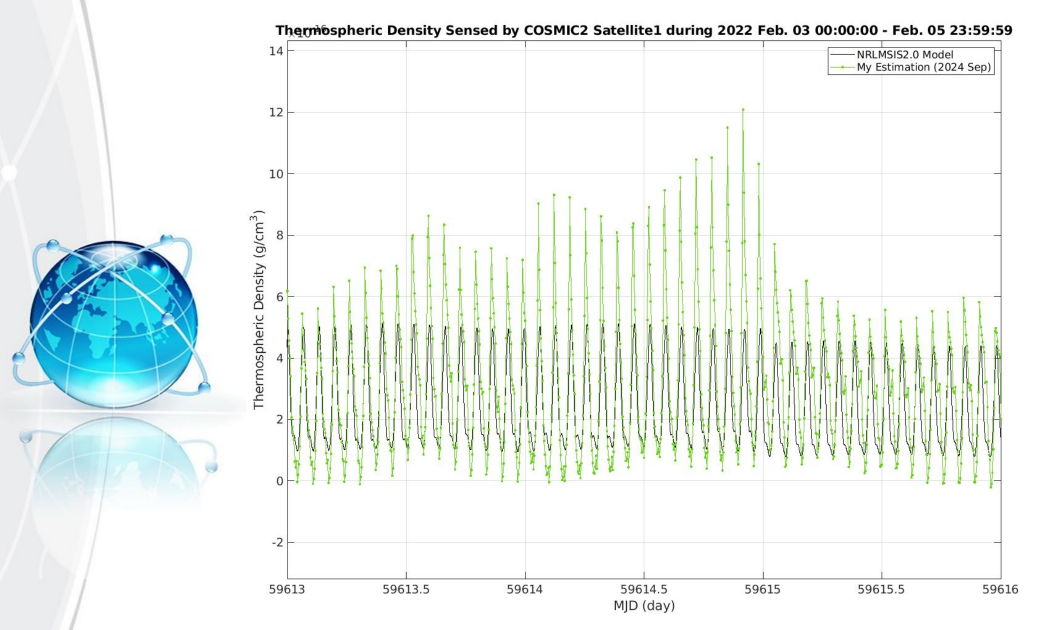




- Our daily-average along-track acceleration has a similar curve pattern to the thermospheric-density model.
- Our high-resolution estimation of thermospheric density matches the NRLMSIS model at some level during the "peaceful" day of Jan. 20, 2022.



• Our estimated thermospheric density seems to be able to capture the short-term thermospheric density behavior. Can our estimation be used for some scientific/technical applications?



Recent Correction

Future Work and Acknowledgment

- Looking forward, I will continue improving the performance of thermospheric-density sensing, by checking all the details of my computation.
- I am also interested in generating the thermospheric-density products for the space-weather community routinely. The more satellite constellations, the better.
- I also look forward to collaborations on applications of these thermospheric-density products, such as satellite trajectory prediction, geomagnetic storm studies, and thermosphere-ionosphere-electrodynamics models, etc.
- Last, I would like to thank UCAR's COSMIC Team, especially Jan-Peter Weiss, for the support of this work.

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