SPORT

The <u>Scintillation Prediction Observations Research Task</u>: A Multinational Science Mission using a CubeSat

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SPORT

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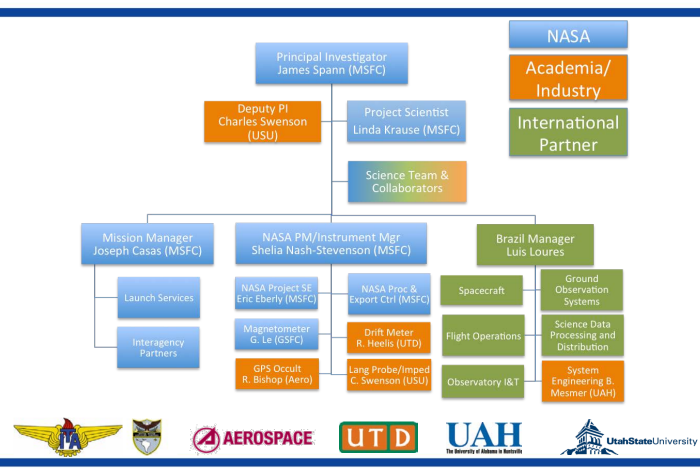
 Joint United States / Brazil Science Mission Concept

- United States
 - Science Instruments
- Brazil
 - Spacecraft
 - Operations

Joint Science Data Analysis

UtahStateUniversity

Organization



INPE



Science

 The equatorial ionization anomalies

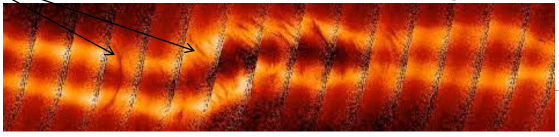


Bela Fejer, The Equatorial Ionosphere: A Tutorial CEDAR Meeting, Seattle Washington, 2015

Why do bubbles form and sometimes not at Different Longitudes?

• Plasma Bubbles

GUVI (Same Local Time, Different Longitudes)



Kil, Hyosub, et al. "Coincident equatorial bubble detection by TIMED/GUVI and ROCSAT-1." Geophysical research letters 31.3 (2004).

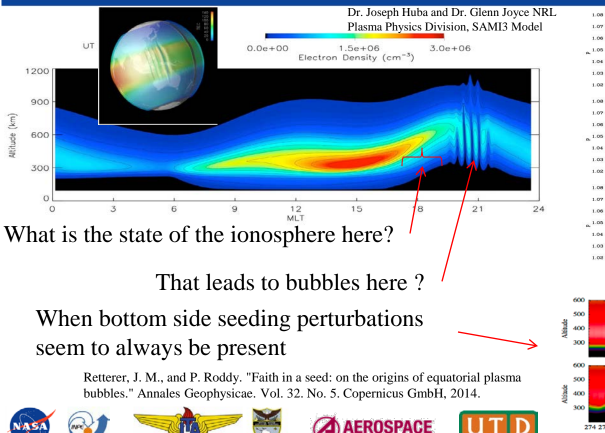


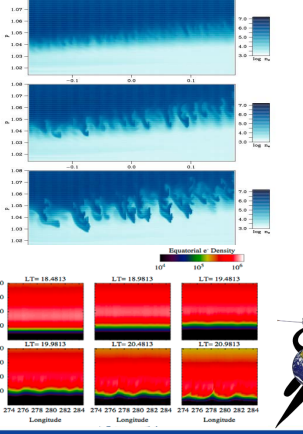




Plasma Bubbles

About 1.5 Hours to form a bubble

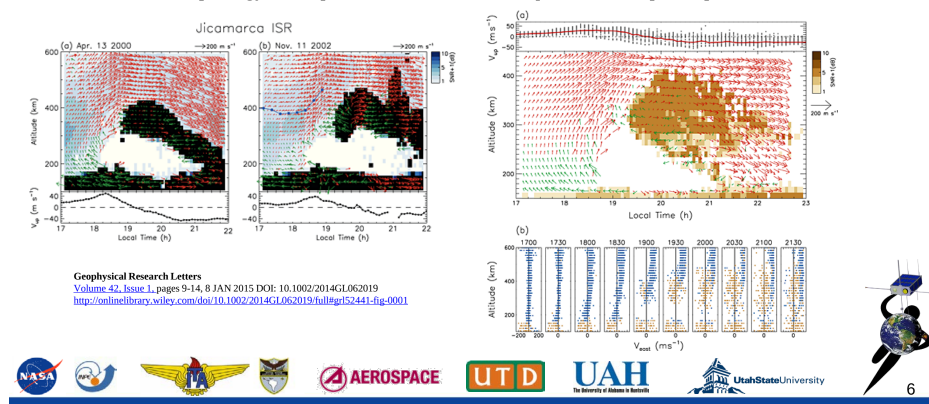




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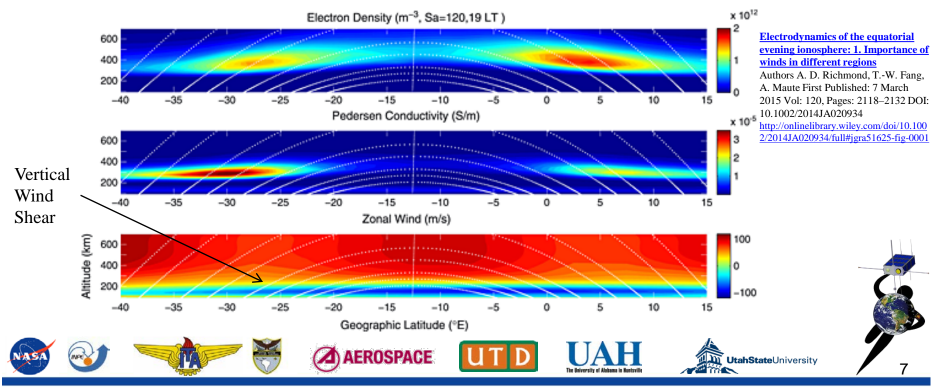
Motion of Ionosphere (From Radar)

Morphology of the post-sunset vortex in the equatorial ionospheric plasma drift



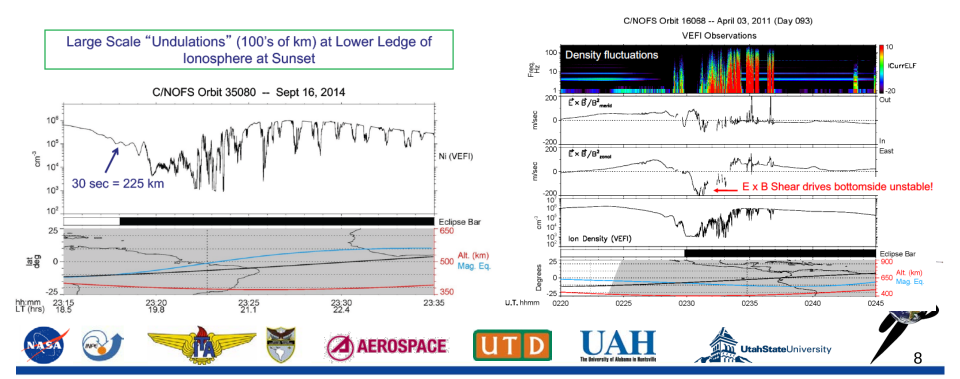
Neutral Winds and Conductivities

The importance of winds in different regions to triggering EPB particularly wind shears on the bottom of the ionosphere

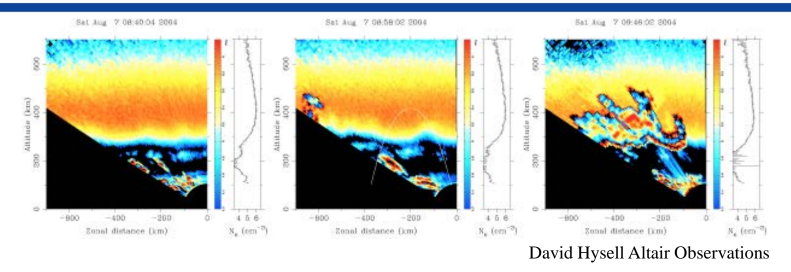


C/NOFS Observations

Pfaff, R. F., et al. (2017), Measurement of reversals in the horizontal plasma drifts below the elevated, low latitude F-region at sunset and their implication for the creation of large scale plasma undulations and spread-F irregularities, Journal of Geophysical Research.



Bubbles Lead to Scintillations



Not all plasma bubble depletions are associated with scintillations? Old Bubbles? New Bubbles?







Science Goals

1) What is the state of the ionosphere that gives rise to the growth of plasma bubbles that extend into and above the F-peak at <u>different longitudes</u>?

2) How are plasma irregularities at <u>satellite altitudes</u> related to the radio scintillations observed passing through these regions?



Magnetic Field

Most ground/radar observations come from the American sector of unique magnetic geometry

IRGF 1960

20.0

10.0

-10.0

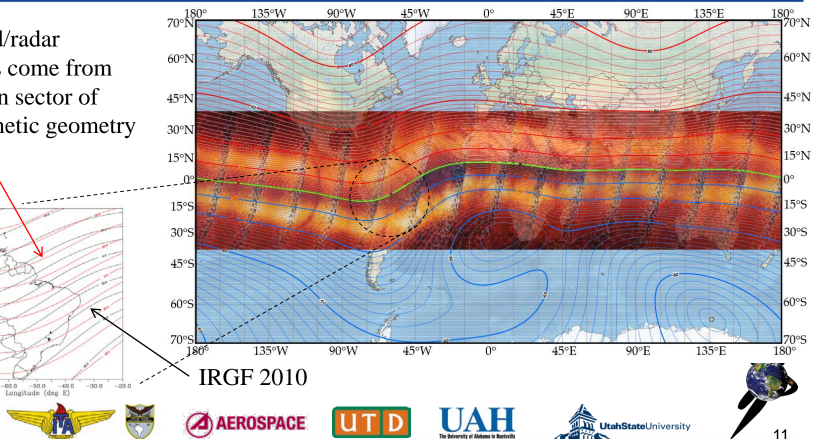
-20.0

-30.0

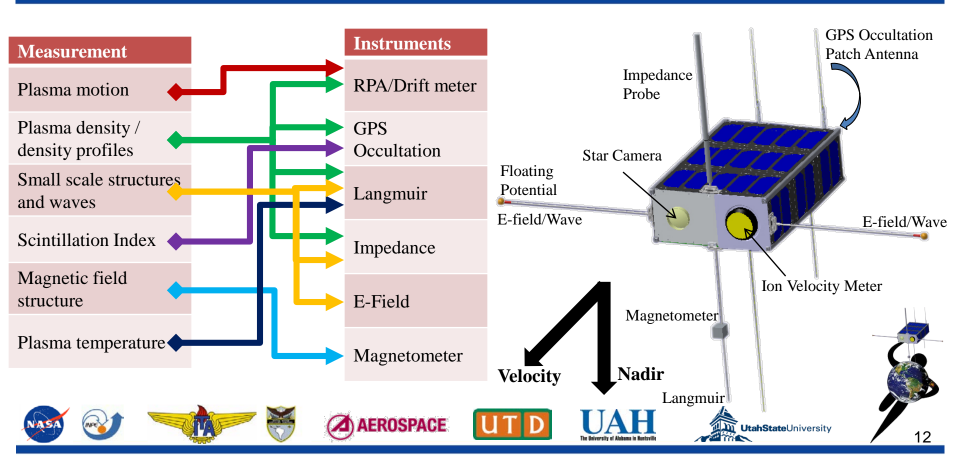
-80.0

-70.0

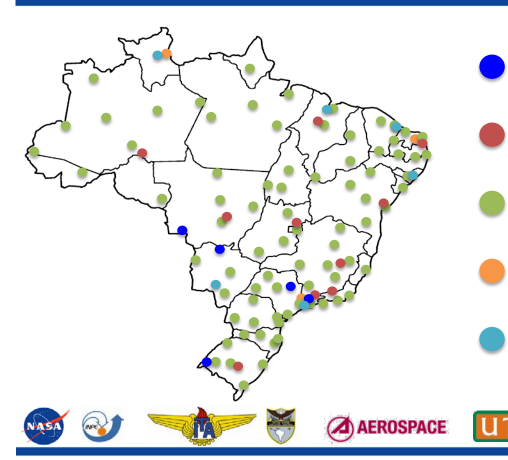
R (deg



Measurement and Instrumentation



Ground Network





- Scintillation sensors
- **TEC** stations

Imagers

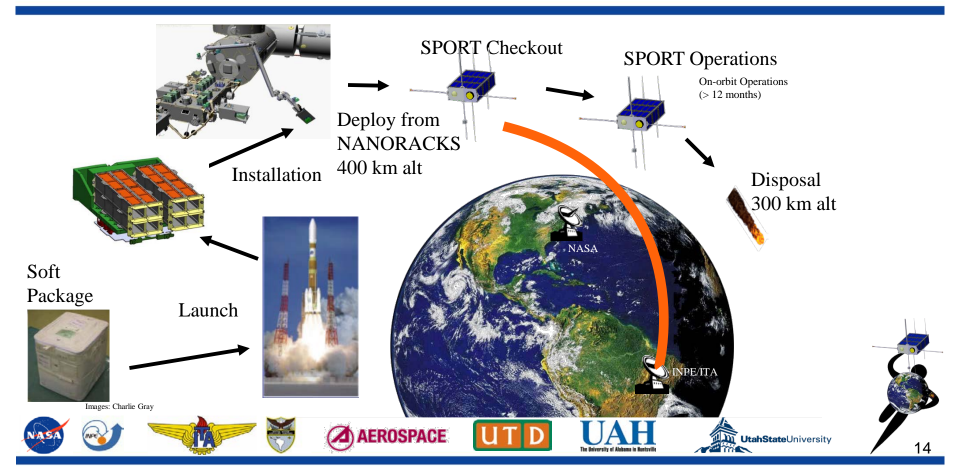
Ionosondes



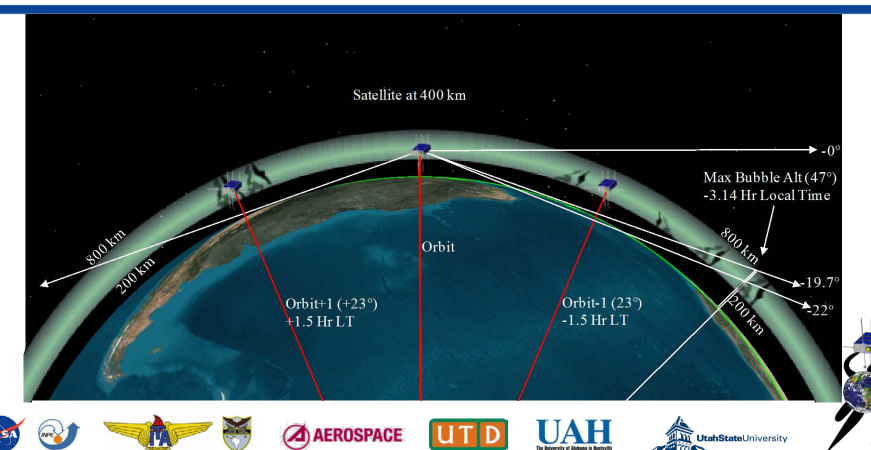


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Mission ConOps



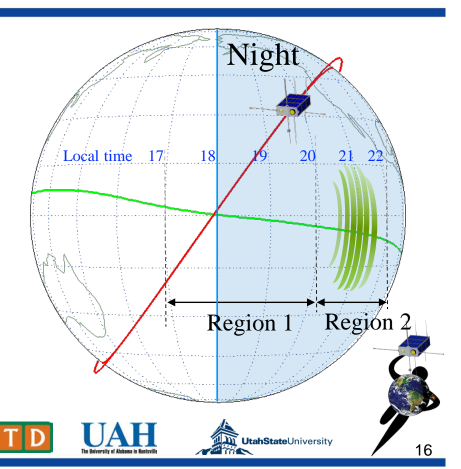
GPS Radio Occultation and Scintillation



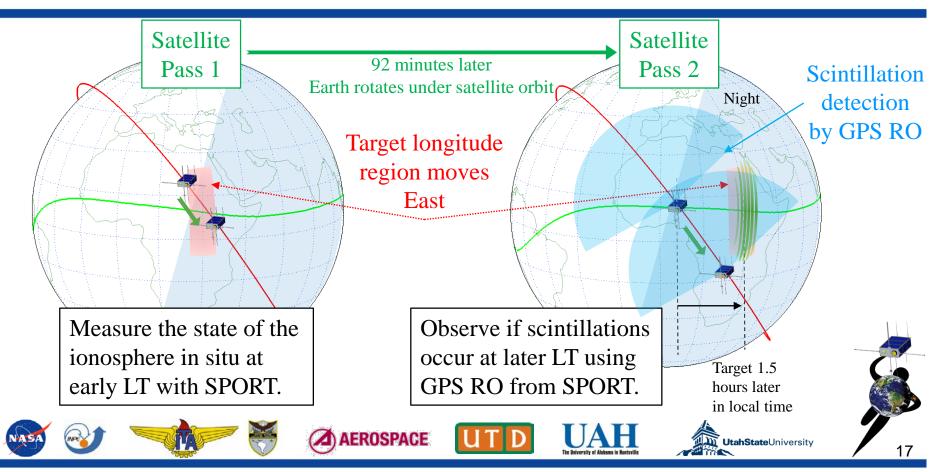
SPORT Methodology

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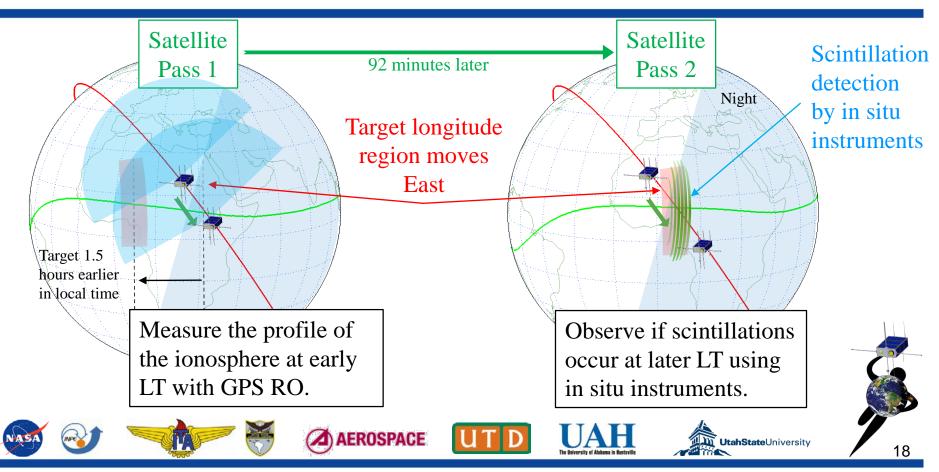
- The state of the ionosphere at early local times is related to the occurrence of scintillations at later local times.
 - How does this relation vary with longitude?
- Use case studies when SPORT ascending or descending node is within 17 to 24 LT sector.
- Examine ~15 degree longitude sectors



Methodology Strategy 1



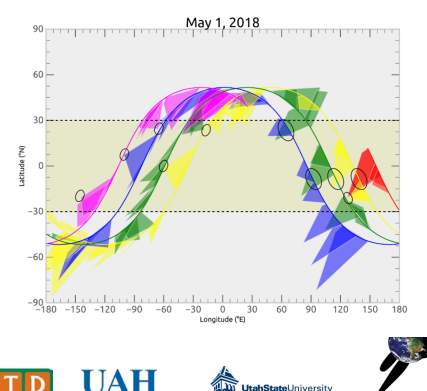
Methodology Strategy 2



How often are ideal occultation

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- Study using SPORT in ISS orbit.
- Over one orbit in the region within ±30°
 - ~2 profiles over the previous orbit traces
 - ~2 profiles occur over successive orbit traces.

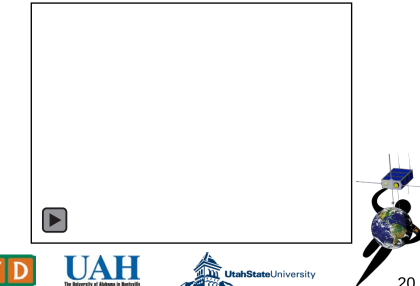


Conclusions

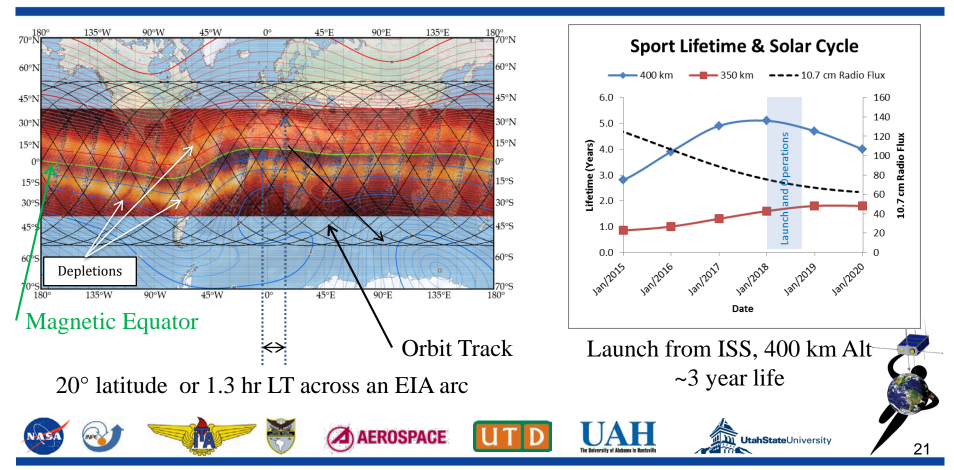
- CubeSat missions can be developed with a full/regular suite of science instruments.
- Mid inclination ISS orbits allow for the deconvolution of local time and longitude at low-latitudes

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• A String of pearls mission to increase time resolution



SPORT Mission and ORBIT



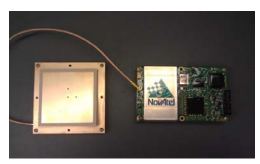
SPORT Instruments

Ion Velocity Meter UTD

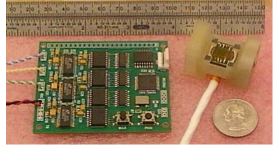
GPS Occultation Receiver Aerospace

Langmuir, E-field, Impedance Probe USU Fluxgate Magnetometer NASA Goddard











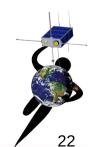












SPORT Telemetry

Channel	Duty	Rate	Bit Rate	Alongtrack
Name	%	Hz	bps	km
Ion Velocity Meter			1824	
Drifts	100%	2.00	288	3.83
Composition Sweeps	100%	2.00	1536	3.83
GPS RO			16000	
Dayside Tracking	50%	1.00	1000	7.66
Nightside Tracking	50%	50.00	15000	0.15
Langmuir Probe			1984	
DC Probe	100%	40.00	960	0.19
IV Sweeps	100%	0.04	491.52	191.43
Floating Probe Sweeps	100%	0.04	491.52	191.43
N _e Wave Power	100%	0.04	40.96	191.43
E-Field			1321	
DC field	100%	40.00	1280	0.19
E-Field Wave Power	100%	0.04	40.96	191.43
Impedance Probe			197	
I & Q Sweep	20%	0.04	196	191.43
Tracking	20%	40.00	192	0.19
Fluxgate Magnetometer			2880	
DC field	100%	40.00	2880	0.19
Star Imager			1500	
Star Subimage	100%	1.00	1500	7.66
Other			2624	
Science GPS timeing	100%	40.00	2560	0.19
Science Housekeeping		0.10	64	76.57
Rate collected of	31210			

