

# GRACE-FO accelerometer data: An alternative approach using Least Squares Spectral Analysis

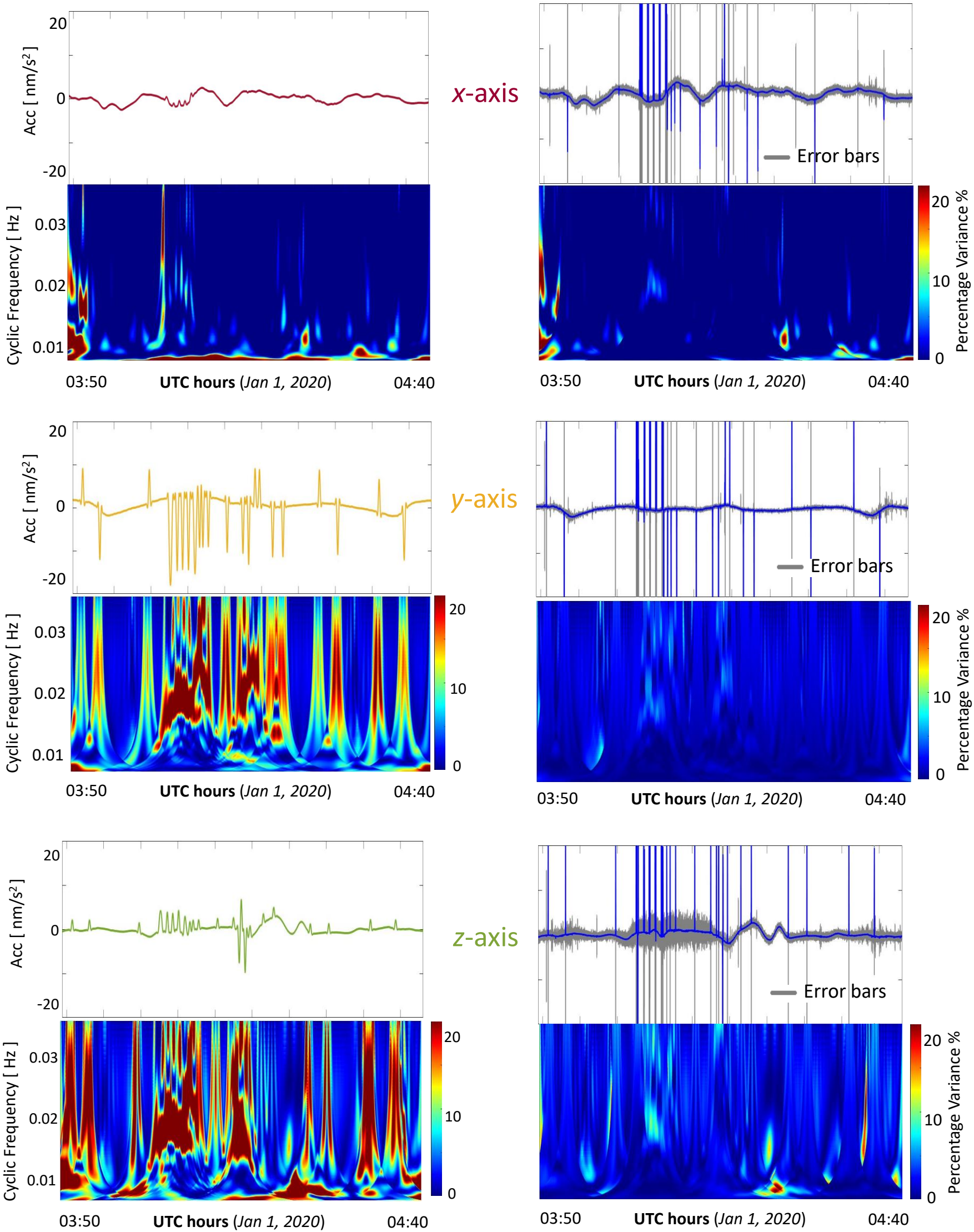
Myrto Tzamali<sup>1</sup>, Spiros Pagiatakis<sup>1</sup>  
<sup>1</sup>York University, Canada

What can be really seen from GRACE C acceleration measurements? An analysis based solely on real measurements using LSSA.

## ACW1B: An alternative Level 1B dataset for GRACE-FO

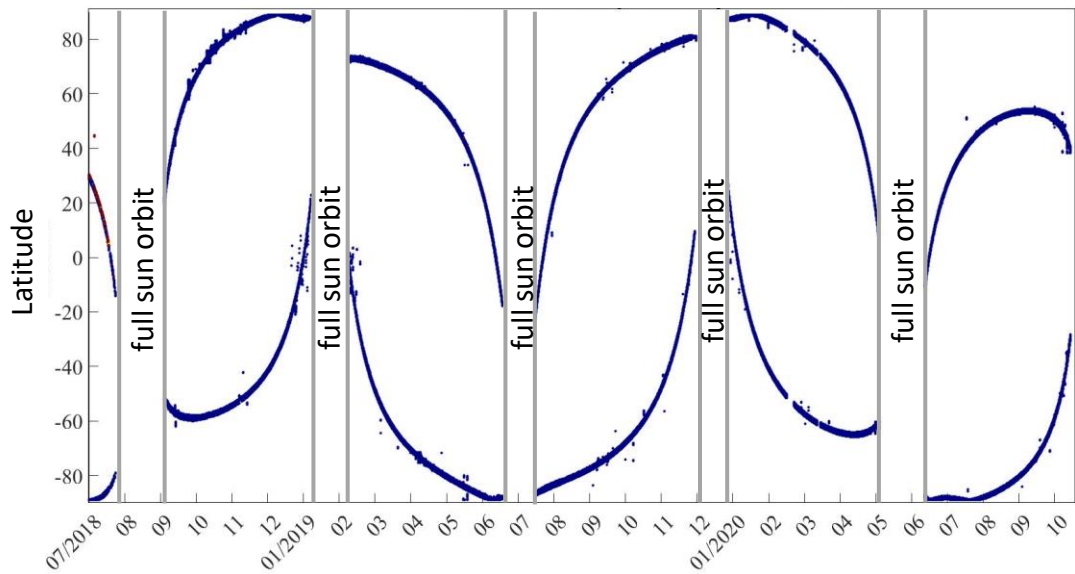
- **Weighted Gaussian filter** with a cut-off frequency of 35mHz is applied to ACC1A dataset.
- **Errors of filtered values** are estimated using the ACF within each Gaussian window.
- **No data points are removed or interpolated.**
- The **time correction** has been made according to Wu *et al.* (2006).
- The ACT1B dataset (Bandikova *et al.*, 2019) is used for comparisons.
- Spikes on the ACW1B dataset don't affect any estimations either in time or frequency domain.
- Interpolation or removal of the spikes introduces aliasing effects in the frequency domain, especially in the cross-track and radial acceleration components.

### LS Spectrograms of the residual series after the removal of the dominant orbital frequencies ACT1B (left) and ACW1B (right)



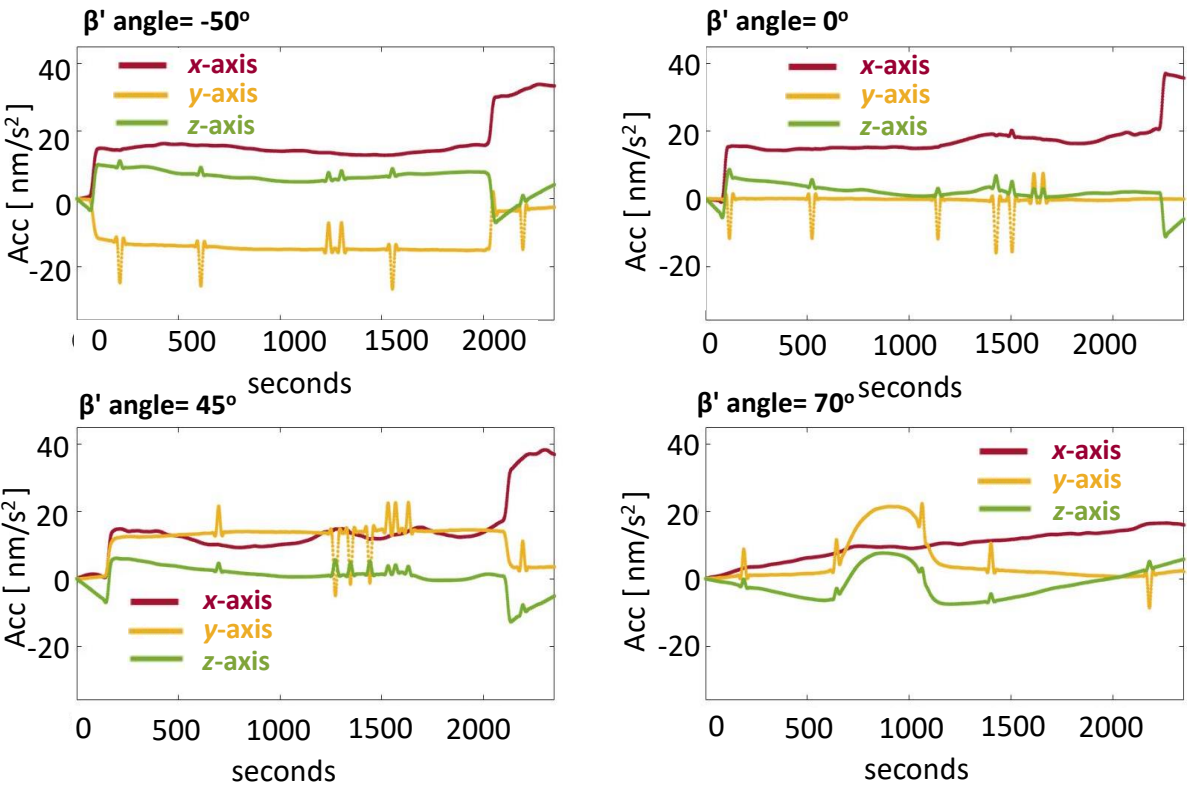
## Penumbra Transitions of GRACE-FO

- Acceleration measurements present jumps when the satellites **enter and leave the Earth's shadow** (penumbra transitions).
- The **transitions are not present simultaneously in all three axes** for all  $\beta'$  angles.
- When  $\beta'$  angle=0° SRP is maximum, and the **cross-track component is not affected**.
- Penumbra locations are estimated using latitudinal information and a threshold applied on the first derivative of acceleration measurements **directly from GFO data (July 2018 – September 2020)**.



Quantification of the time and the latitude that penumbra transitions occur at the x-axis of SRF of GRACE C from July 2018 – September 2020).

### Penumbra transitions measured in each axis of SRF

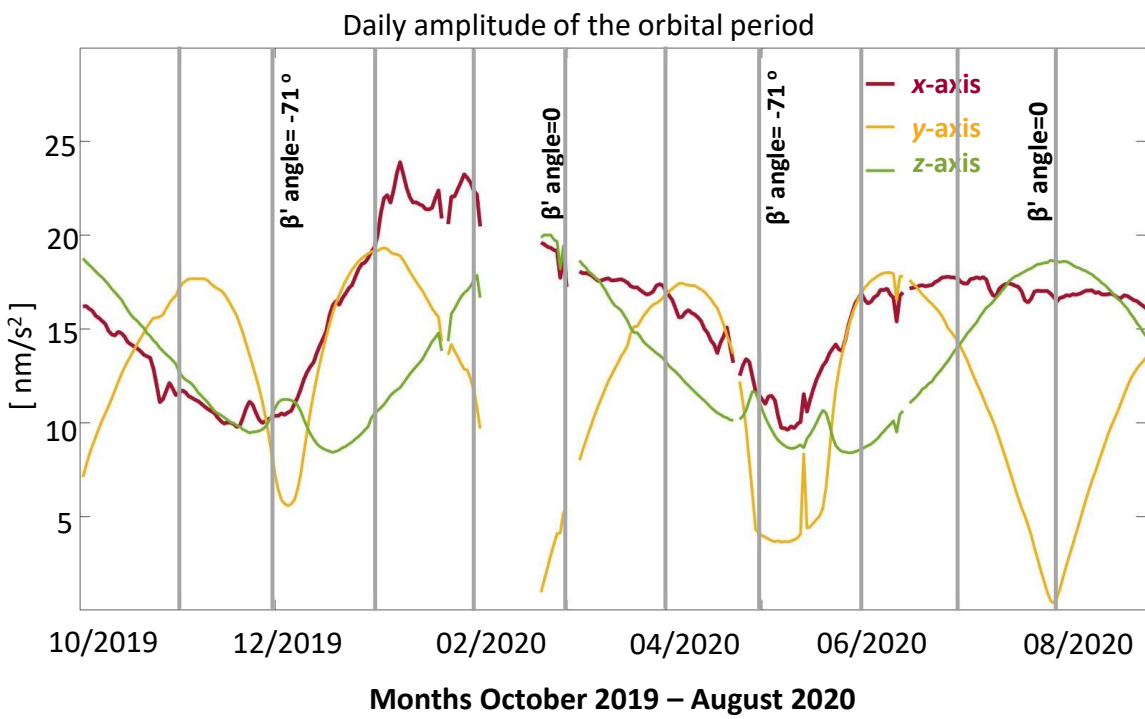


$\beta'$  angle=0°: the satellite spends half of its revolution time to the shadow of the Earth. The **cross-track component does not present penumbra transitions**.

$\beta'$  angle=70°: **no penumbra transitions** are present in the **along-track axis**.

$\beta'$  angle= ~50° or ~45°: Penumbra transitions are **present at the three axes**.

- Accurate estimation (**from observations**) of the penumbra transitions and their time variability is **critical**.
- Investigation on **how the transitions affect each axis** is crucial. The discrepancy of the actual eclipse geometry with the models could introduce errors to the calibration of the instrument, the SRP modelling and the estimation of neutral winds.
- **Daily variations in the amplitudes of the period**, estimated from LSSA, **present a periodic signal of ~160 days** which is connected to the appearance of penumbra transitions and the temperature variations.



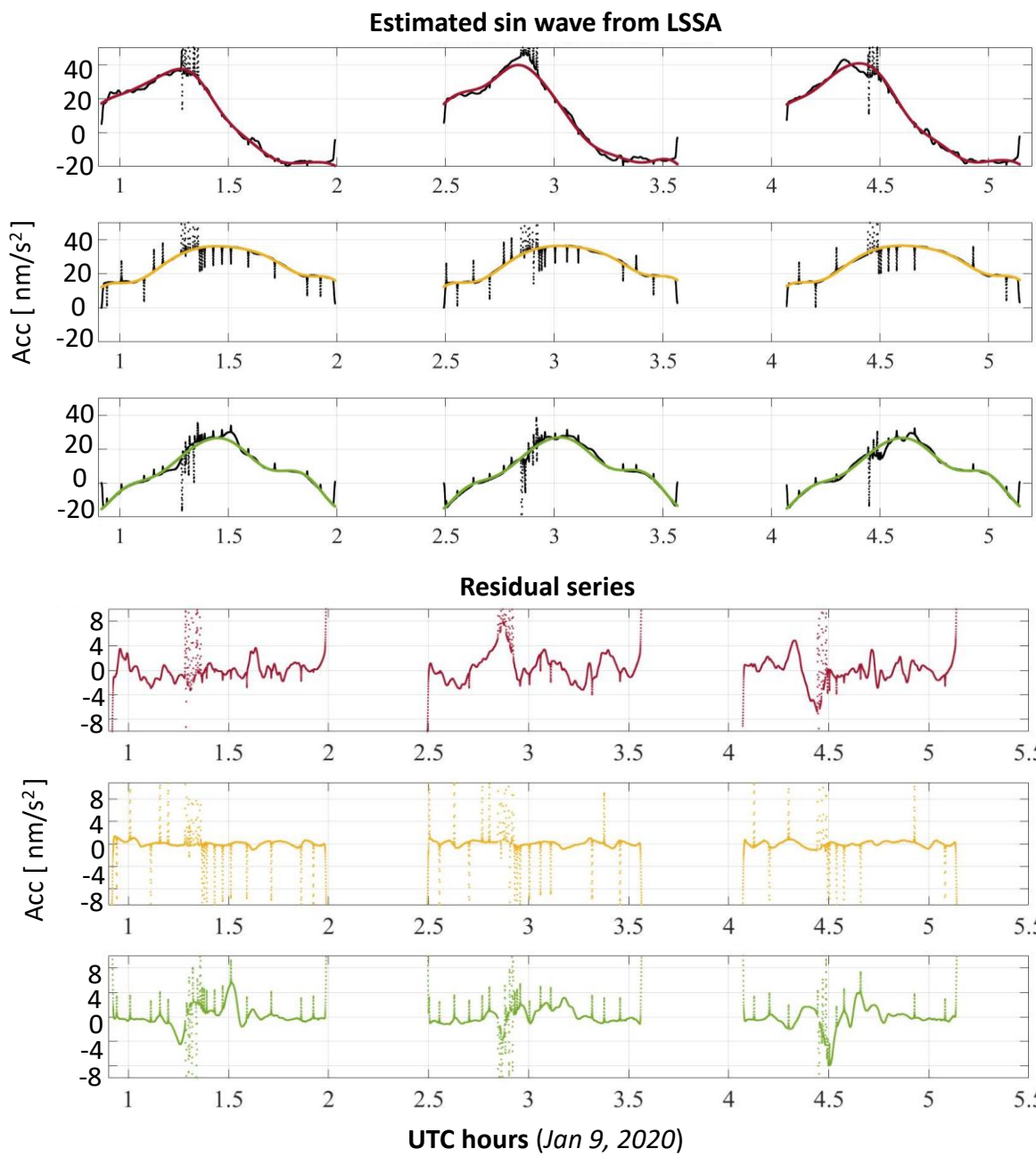
Variations in the amplitudes of along and radial components are similar.

Cross-track component present the minimum amplitude when  $\beta=0$  and  $\beta=71^\circ$  (no penumbra transitions in the cross-track).

## Analysis of the residual series during the sun part of the orbit - January 9, 2020 (GRACE C)

- Estimation of non-gravitational accelerations in measurements, requires an **accurate determination of the jumps**.
- The estimated components agree with the SRP models.
- The residual series show correlation with electromagnetic disturbances.
- The **residual series in the cross-track is close to 0 both in the sun and shadow parts of the orbit**.
- Along-track and radial component present **high correlation with the changes in the solar wind speed and the Interplanetary Magnetic field components Bt and Bz**.

### Sun parts of the ACW1B dataset



The radiation pressure for the sun parts of the orbit is calculated after the **correction of the penumbra transitions** and the **removal of the orbital frequency and its 4 harmonics**.

**04:31 UTC h:** Interplanetary field decreased 5nT. (NOAA – SWPC)  
**06:00-09:00 UTC:** Kp index = 4-  
**07:41 UTC h:** increase in solar wind speed ~700 km/sec

## Conclusions

The above analysis is based only on the GRACE C ACC1A data. For the estimation of the non-gravitational forces **only the measurements and their standard deviations** are used.

To avoid aliasing in the frequency domain, an **alternative dataset ACW1B for GRACE-FO is proposed** with error estimates of each value. This dataset could be used to investigate the response of the accelerometer in **thermospheric disturbances**.

A **penumbra transition data driven model** is presented. Penumbra transitions are measured differently on each axis of SRF. **Examine the behavior of the transitions could enhance the gravity field models**. (~161 days in agreement with C20 signal)

Residual series derived from LSSA at the along-track and radial component of SRF, show **high correlation with the electromagnetic disturbances**.

Deciphering the DRAG from the RP components directly from the data will be investigated further and could be used for **orbit determination** and estimation of **neutral winds**.