# *u*<sup>b</sup> GNSS-based orbit and geodetic parameter estimation by means of simulated Genesis data

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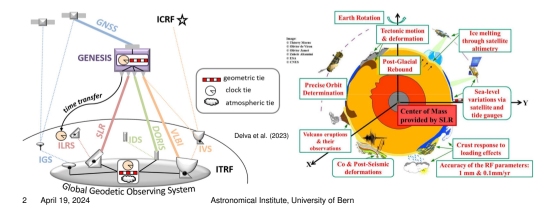
> EGU General Assembly 2024, Vienna, Austria Session G2.1 April 19, 2024

# $u^{\scriptscriptstyle b}$ Genesis mission

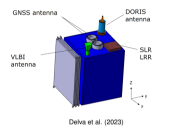
- 1 satellite with instruments for 4 space geodetic techniques GNSS, SLR, DORIS, VLBI, space ties
- Aim: Contribute to an improved International Terrestrial Reference Frame
- Approved at ESA's Ministerial Council in 2022, part of FutureNAV, launch in 2028

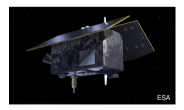
Cesa

genesis

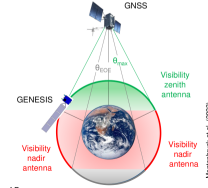


#### $\boldsymbol{u}^{b}$ Genesis satellite and orbit





- 6000 km altitude polar orbit (VLBI visibility)
- $\rightarrow$  received signals emitted at nadir angles up to 28° (max. 14° on ground, 17° in LEO)
- Zenith- and nadir-pointing GNSS antennas

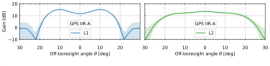


# $u^{\flat}$ GNSS challenges & aim of the study

At nadir angles as large as  $28^{\circ}$ 

- only limited information (gain, phase and pseudo-range variations) on GNSS transmit antennas available
- the GNSS signal strength might be problematic (drop of gain)

Montenbruck et al. (2023)\* have analyzed the GNSS visibility for Genesis and presented comprehensive link budget simulations to simulate realistic GNSS data.



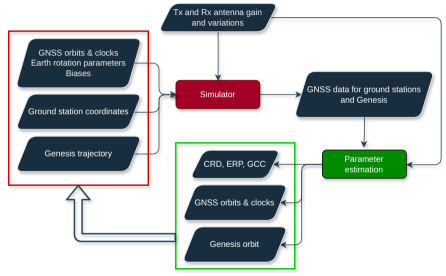
\*: DOI 10.1007/s00190-023-01784-4

#### Question

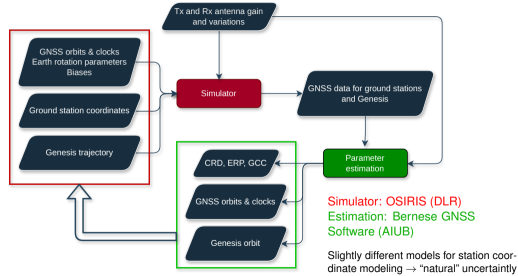
How do uncertainties in GNSS transmit antenna phase patterns at large nadir angles affect the contribution of Genesis to global TRF solutions?

N.b.: In-flight calibrations weaken GNSS contribution to TRF realization!

## $u^{\scriptscriptstyle b}$ Methods



## $u^{\flat}$ Methods



## $u^{\flat}$ Ground stations

Selection of 100 IGS ground stations:

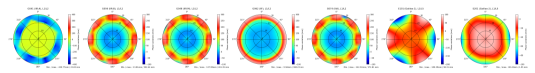


# $u^{\flat}$ Antenna phase patterns

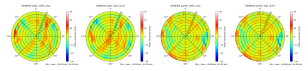
Ground stations: IGS20.ATX

GNSS satellites:

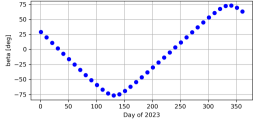
- GPS: LMB20 antenna model (Montenbruck et al., 2024, DOI 10.1007/s00190-023-01809-y)
- Quadratic extrapolation of published patterns from 20  $^\circ$  to 30  $^\circ$  nadir angle for Galileo



#### Genesis: Sentinel-6A patterns



# $u^{\flat}$ Simulation



- Day 001, 011, ..., 361 of 2023 (37 days)
- Genesis orbit (5957 km, 95.5°): Dynamic orbit propagated using radiation pressure models based on 8-plate macro model for box and wing and nominal yaw attitude
- GNSS products: CODE final orbits, clocks, ERPs, biases
- Station coordinates: IGS cumulative SINEX, PSD, ITRF2020 seasonal harmonics, solid Earth tides, pole tides, ocean loading
- Ionosphere: CODE GIMs (ground stations), NeQuick-G (Genesis)
- Troposphere: GPT/GMF model

# $u^{\flat}$ Estimation

- Undifferenced GNSS data processing
- Carrier phase ambiguities fixed in PPP-AR
- Estimated parameters:
  - Station coordinates
  - Earth rotation parameters
  - Geocenter coordinates
  - Site-specific troposphere parameters
  - GNSS satellite orbits
  - GNSS satellite clocks
  - Genesis orbit (initial cond. and constrained 30' piecewise-const. acc.)
  - Station and Genesis receiver clocks
  - Observable-specific code biases
- Data sampling: 180 s ( $\rightarrow$  about 83'000 parameters/day)
- Code and phase data for ground stations, only phase data for Genesis, currently only nadir antenna (→ about 1'800'000 observations/day)

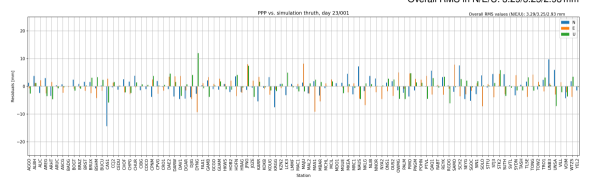
10 April 19, 2024



Procedures: Kobel et al. (2024), DOI 10.1016/j.asr.2024.04.015

# *u*<sup>b</sup> "Zero" test: Coordinates

PPP (only estimate station-related parameters) using CODE final GNSS products and the correct PCVs. Differences to "true" coordinates:

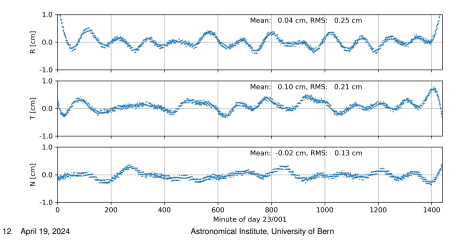


Same order of magnitude as differences between different IGS ACs (e.g., 4.10/3.32/2.76 mm for CODE vs. ESA)  $\rightarrow$  realistic model uncertainties

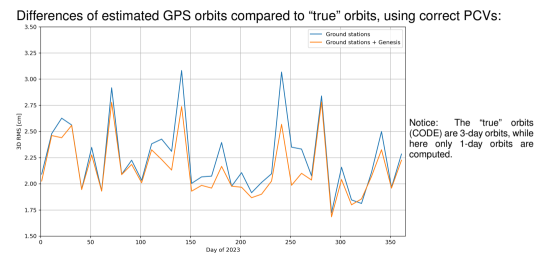
11 April 19, 2024

### $u^{\flat}$ "Zero" test: Genesis orbit

Genesis POD using CODE final GNSS products and the correct PCVs. Differences to "true" Genesis orbit:



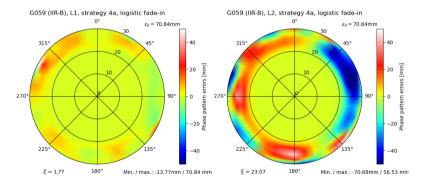
# $u^{\flat}$ Full parameter estimation



13 April 19, 2024

### $u^{\flat}$ Phase pattern errors

Derive transmitter phase pattern errors by scaling differences of single patterns w.r.t. block-specific mean values:

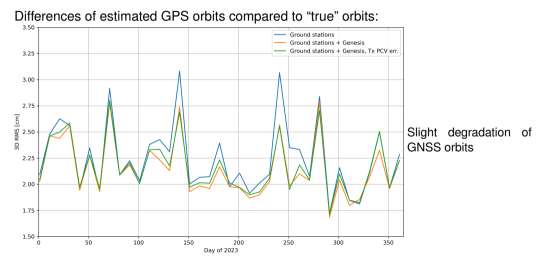


Errors zero for small nadir angles.

#### Add these pattern errors to the true transmit PCVs in the parameter estimation

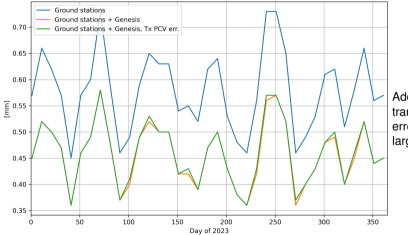
14 April 19, 2024

#### **u**<sup>b</sup> Impact on recovered GNSS orbits



### $u^{\flat}$ Geocenter formal errors

Formal errors for the geocenter z coordinates:



Adding Genesis helps, transmit phase pattern errors do not have a large impact.

### $u^{\flat}$ Conclusions

- The GNSS tracking of Genesis is less straightforward than for LEOs
- Established a simulation framework to study impact of systematic GNSS modeling errors on orbit and global solutions
- Realistic GNSS transmit phase pattern errors have a small detrimental effect on GNSS (and Genesis) orbits
- Further systematic analysis for other parameters...

#### Thank you!

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