

# CODE IGS reference products including Galileo

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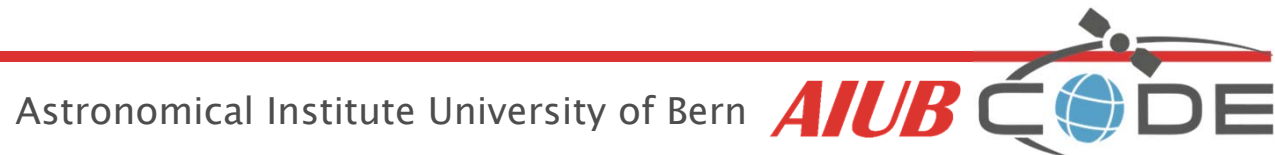
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EGU General Assembly 2020, 04-08 May 2020,  
Sharing Geoscience Online



Astronomical Institute University of Bern



# Contents

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- Evolution of CODE's MGEX (COM) solution
- Dedicated model changes
- Galileo orbit and clock performance in the COM solution
- IGS perspective
- First experience with Galileo in (Ultra-)Rapid products
- Summary

# Evolution of the COM solution

- Orbit modelling:

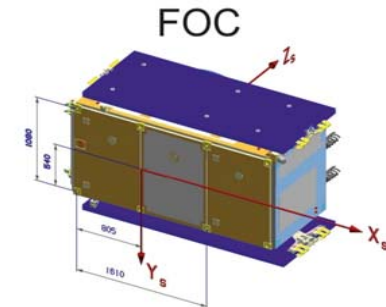
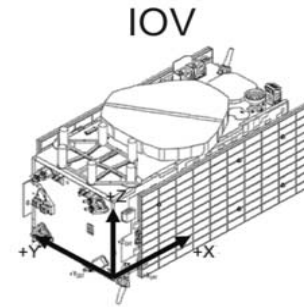
- Eclipse attitude laws for GPS, GLONASS, **Galileo** (Summer 2017)
- Earth albedo and transmit antenna thrust applied for GPS, GLONASS, **Galileo, QZSS** (since Summer 2017)
  - ⇒ *Prange et al. (presentation at 6th Galileo/GNSS Colloquium 2017), Dach et al. (CODE: IGS Technical Report 2017, doi 10.7892/boris.116377)*
- Correct consideration of orbit normal (ON) attitude mode for **QZS-1** and **BDS2** (since Summer 2018)
- Use of **ECOM-TB** SRP model for satellites with ON attitude (since Summer 2018)
  - ⇒ *Prange et al. (doi 10.1016/j.asr.2019.07.031)*
- Empirical thermal radiation model for **Galileo** satellites (since Summer 2019)
  - ⇒ *Sidorov et al. (poster at 7th Galileo/GNSS Colloquium 2019; paper doi 10.1016/j.asr.2020.05.028)*

# Evolution of the COM solution

- Observation biases:
  - Observable-specific code biases (OCB) (Summer 2017)  
⇒ *Villiger et. al. (2019, doi 10.1007/s00190-019-01262-w)*
  - Observable-specific phase biases (OPB) (Summer 2018)  
⇒ *Schaer et. al. (presentation at IGS Workshop 2018; paper in preparation)*
- Phase ambiguity resolution:
  - DD orbit solution: GPS, Galileo, QZSS, BDS2 (Summer 2017)
  - Ambiguity-fixed clocks: GPS, Galileo (WL+NL), QZSS, BDS2 (WL only) (Summer 2018)  
⇒ *Dach et al. (CODE: IGS Technical Report 2018; doi 10.7892/boris.130408); paper by Schaer et. al. under preparation*
- Antenna calibrations:
  - Satellite antenna phase center offsets (PCO) of Galileo and QZSS published by system provider (values are included in IGS-MGEX-ANTEX)
  - Ground antenna calibrations considering all GNSS available since 2019
  - Switch to new antenna calibrations to be coordinated with IGS REPRO3
  - ⇒ *see diverse presentations and poster by Villiger et. al. (2019), paper under review*

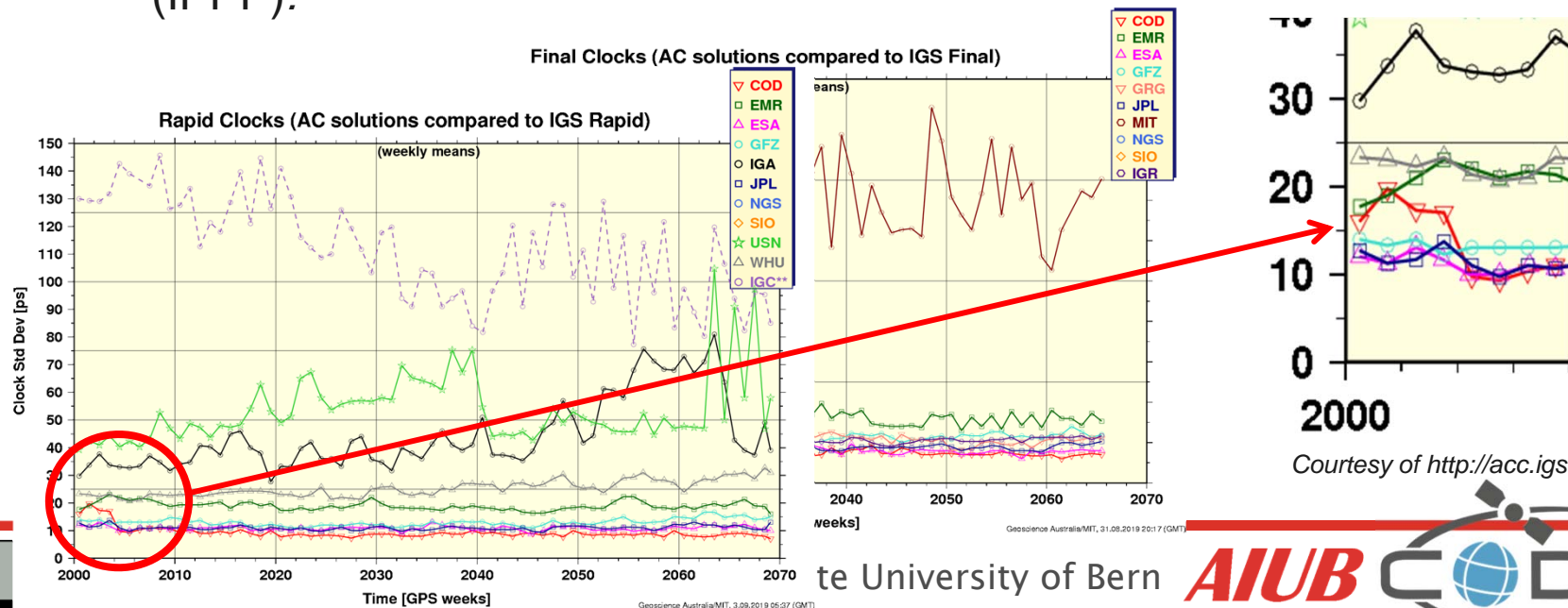
# Galileo thermal radiation model

- Galileo spacecraft have a large AMR and are equipped with thermal radiators (known from the publicly available Galileo satellite metadata - **thanks to GSA**)
- Thermal radiators produce non-negligible forces (particularly important during **eclipse seasons**)
- Neglecting thermal effects may produce **modelling artifacts** (visible in MGEX products; magnitude depends on the employed orbital arc length)
- The ECOM2 SRP model was modified to account for these effects leading to **improvements in satellite orbits** and **clock corrections** during eclipse seasons.



# Ambiguity-fixed clock and phase bias products

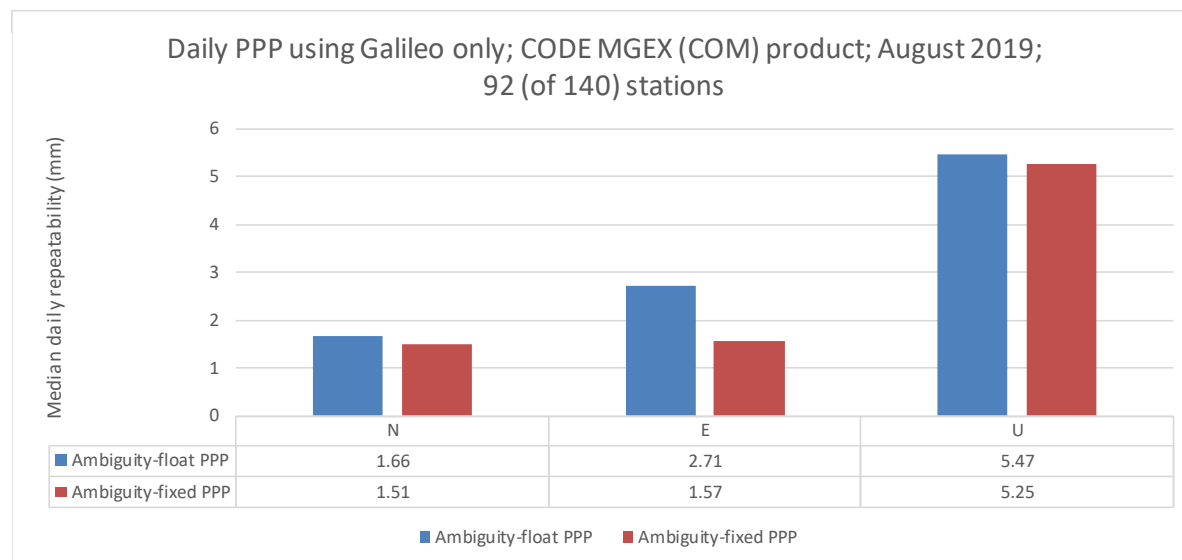
- June 2018: signal-specific phase bias (OPB) product (internal) and a fully consistent ambiguity-fixed clock product for:
  - CODE rapid, GR, 30s clocks, 5° min.el., 120 stations
  - CODE final, GR, 5s clocks, 5° min.el., >300 stations
  - CODE MGEX, GRECJ, 30s clocks, 5° min.el., 140 stations
- The new CODE clock products reveal a notably improved quality and allow for single-receiver ambiguity resolution, thus enabling integer-PPP (I PPP).



Courtesy of <http://acc.igs.org>

# Ambiguity-fixed clock and phase bias products

## Daily PPP vs. daily IPPP using Galileo only:



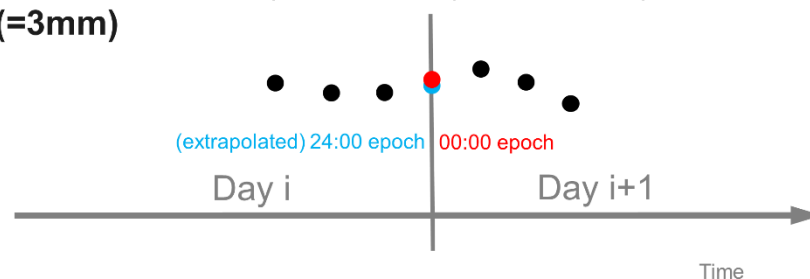
## References:

*Schaer et al. (2018):  
Presentation at IGS-WS  
2018.*

*Schaer et al. (2020): The  
CODE ambiguity-fixed  
clock and phase bias  
analysis products and  
their properties and  
performance. Manuscript  
in preparation.*

## Galileo clock differences at day boundaries:

Standard deviation of (NLC-)integer-corrected between-satellite  
Galileo clock differences at midnight epochs (24:00/00:00) is at  
a level of **12ps (=3mm)**



# Antenna calibrations

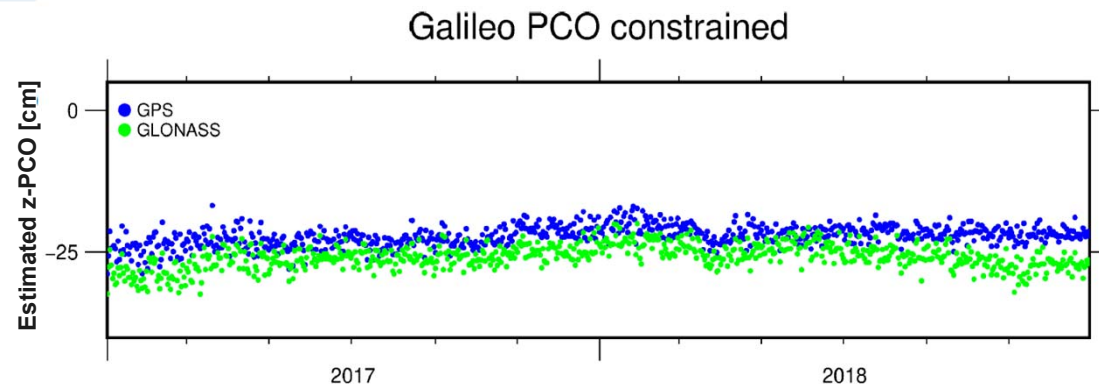
Available receiver and satellite antenna patterns:

| System  | Receiver |         | Satellite  |
|---------|----------|---------|------------|
|         | IGS 14   | REPRO3  |            |
| GPS     | L1 / L2  | L1 / L2 | Estimated  |
| GLONASS | L1 / L2  | L1 / L2 | Estimated  |
| Galileo | L1 / L2  | L1 / L5 | Calibrated |
| Beidou  | L1 / L2  | L1 / L7 | Estimated  |
| QZSS    | L1 / L2  | L1 / L2 | Calibrated |

→ Calibrated receiver and satellite antenna patterns allow to estimate a **GNSS scale**

Estimated GPS and Galileo PCO (z-component) are not compatible.

- Possible solution: adaptation of GPS and GLONASS z-PCOs to Galileo by introducing a system-wise offset
- Study related to IGS REPRO3

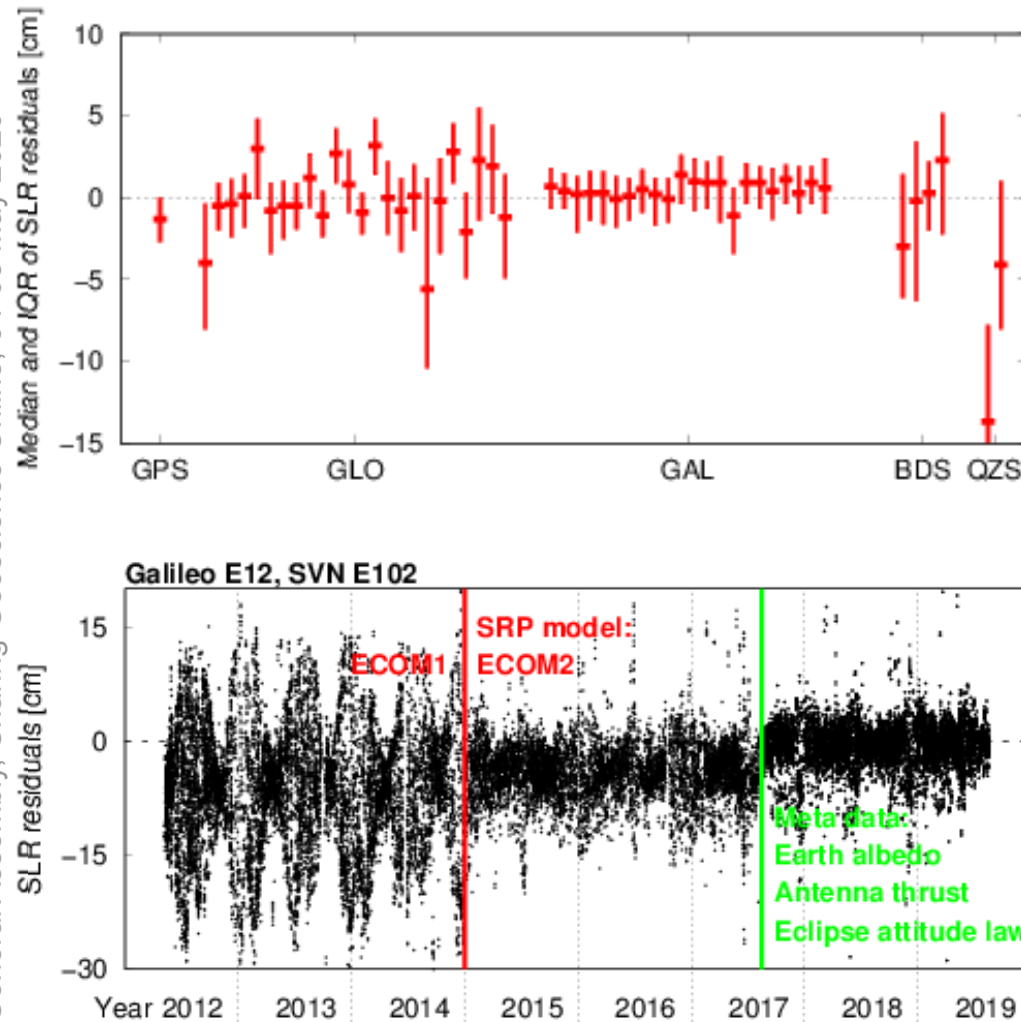


⇒ Villiger et al. (2020): GNSS scale determination using calibrated receiver and Galileo satellite antenna patterns. Paper under review



# COM orbit validation: SLR residuals

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- ⇒ Galileo POD improved within recent years - thanks to model changes and better tracking
- ⇒ Disclosure of meta data contributes to orbit improvements (e.g., reduction of SLR offset)

COM orbit validation DOYs 1-320/2019:

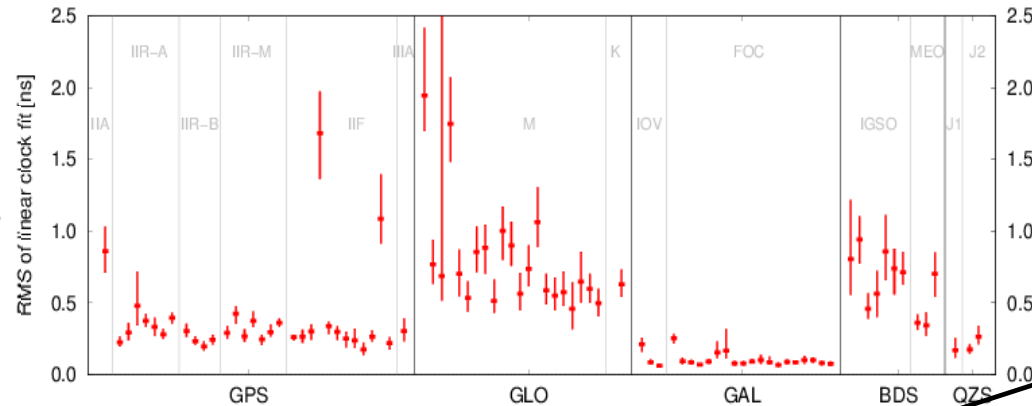
| SLR                  | Median [cm] | IQR [cm] |
|----------------------|-------------|----------|
| GLONASS              | -0.1        | 4.6      |
| Galileo              | 0.2         | 3.6      |
| 3D orbit misclosures |             |          |
| GPS                  | 0.8         | 0.6      |
| GLONASS              | 1.2         | 1.0      |
| Galileo              | 1.4         | 1.0      |

- ⇒ Nowadays: Galileo orbit quality is not worse than that of GLONASS

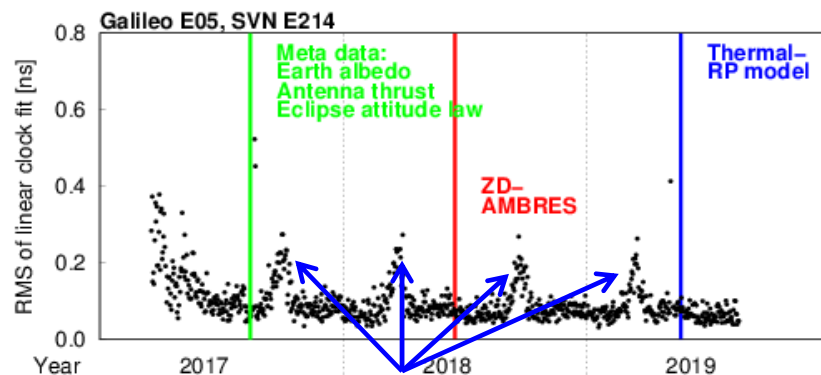


# COM clock validation: daily linear fit

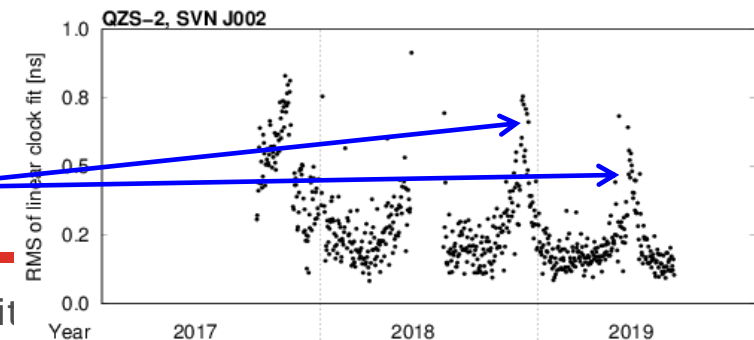
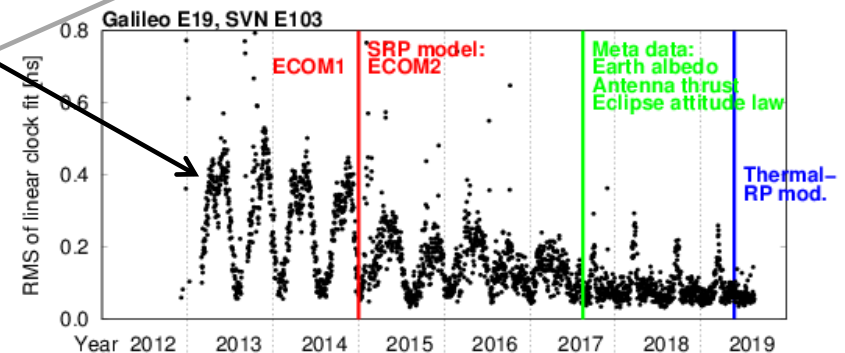
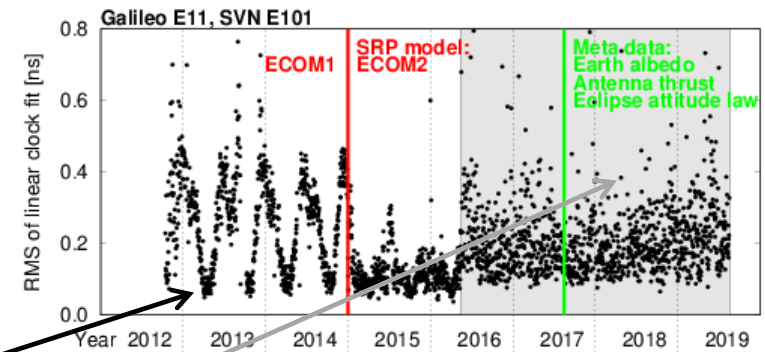
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- ⇒ Excellent performance of Galileo PHM clocks enables them for orbit validation
- ⇒ RAFS clocks too noisy for orbit validation



- ⇒ Clock degradation during eclipse seasons shows similar pattern for Galileo FOC and QZSS (thermal radiation as well?)



# IGS perspective

## ● Operational IGS processing chains:

- Demand for additional systems is higher for (near-)real time applications (# of satellites in view and observation geometry matters) → **(Ultra-)Rapid**

| Product line                                        | Applications                                                    | Latency Req.           | Accuracy Req. | Systems |
|-----------------------------------------------------|-----------------------------------------------------------------|------------------------|---------------|---------|
| <b>Ultra-Rapid</b><br>(including orbit predictions) | Real time (predictions), near real time                         | Very short (few hours) | Low           | GR      |
| <b>Rapid</b>                                        | Reference                                                       | Short (1 day)          | Medium        | GR      |
| <b>Final</b>                                        | High accuracy reference (including scale); contribution to ITRF | Long (2 weeks)         | High          | GR      |

Color code: requirement or factor is...

Very important

Moderately important

Less important

System:

GPS: G

GLONASS: R

Galileo: E

BeiDou: C

QZSS: J

SBAS: S

IRNSS: I

# IGS perspective

- IGS processing chains (recent years):

- MGEX: testing of new systems (other than GPS and GLONASS) and RINEX3 raw observation data format; preparation of software, processing chains, modelling

| Product line                                 | Applications                                                    | Latency Req.              | Accuracy Req. | Systems |
|----------------------------------------------|-----------------------------------------------------------------|---------------------------|---------------|---------|
| MGEX                                         | Experimental: new GNSS and RNSS; RINEX3 data                    | Diverse                   | Diverse       | GRECJ   |
| Ultra-Rapid<br>(including orbit predictions) | Real time (predictions), near real time                         | Very short<br>(few hours) | Low           | GR      |
| Rapid                                        | Reference                                                       | Short (1 day)             | Medium        | GR      |
| Final                                        | High accuracy reference (including scale); contribution to ITRF | Long<br>(2 weeks)         | High          | GR      |

- Demand for new GNSS is less urgent in **Final** products (scale consistency and avoiding contamination of EOP and TRF parameters by orbit modelling artifacts matter more)

# IGS perspective

- IGS processing chains (around 2020):

- RINEX3 is gradually replacing RINEX2 data in all processing chains according to the IGS RINEX 3 Transition Plan

| Product line                                 | Applications                                                      | Latency Req.              | Accuracy Req. | Systems |
|----------------------------------------------|-------------------------------------------------------------------|---------------------------|---------------|---------|
| MGEX                                         | Experimental: new GNSS and RNSS; <b>RINEX3 data</b>               | Diverse                   | Diverse       | GRECJ   |
| Ultra-Rapid<br>(including orbit predictions) | Real time (predictions), near real time                           | Very short<br>(few hours) | Low           | GRE     |
| Rapid                                        | Reference                                                         | Short (1 day)             | Medium        | GRE     |
| Final                                        | High accuracy reference (including scale)                         | Long<br>(2 weeks)         | High          | GR      |
| REPRO3                                       | Preparation of new ITRF including definition of <b>GNSS scale</b> | On demand                 | Very high     | GRE     |

- As first AC, CODE started to include Galileo in Ultra- and Rapid products in September 2019 (accepting scale inconsistencies between Galileo and GPS/GLONASS/ITRF2014) (*see Dach (2019): IGSMAIL-7832*)

# IGS perspective

- IGS processing chains (near future, 2021?):

- REPRO3**: possible definition of a GNSS scale based on Galileo satellite and new ground antenna calibrations, re-estimation of GPS and GLONASS PCO and ITRF-contribution; several ACs (incl. CODE) thus include Galileo in their contribution

| Product line                                        | Applications                                                        | Latency Req.           | Accuracy Req. | Systems |
|-----------------------------------------------------|---------------------------------------------------------------------|------------------------|---------------|---------|
| <b>MGEX</b>                                         | Experimental: new GNSS and RNSS                                     | Diverse                | Diverse       | GRECJSI |
| <b>Ultra-Rapid</b><br>(including orbit predictions) | Real time (predictions), near real time                             | Very short (few hours) | Low           | GRE     |
| <b>Rapid</b>                                        | Reference                                                           | Short (1 day)          | Medium        | GRE     |
| <b>Final</b>                                        | High accuracy reference (including scale); contribution to new ITRF | Long (2 weeks)         | High          | GR      |
| <b>REPRO3</b>                                       | Preparation of new ITRF including definition of <b>GNSS scale</b>   | On demand              | Very high     | GRE     |

- New ITRF (with new scale) to be introduced in all IGS routines

# IGS perspective

- IGS processing chains (future, 2021+):

- With the new ITRF Galileo can potentially contribute to Final products without causing a scale inconsistency

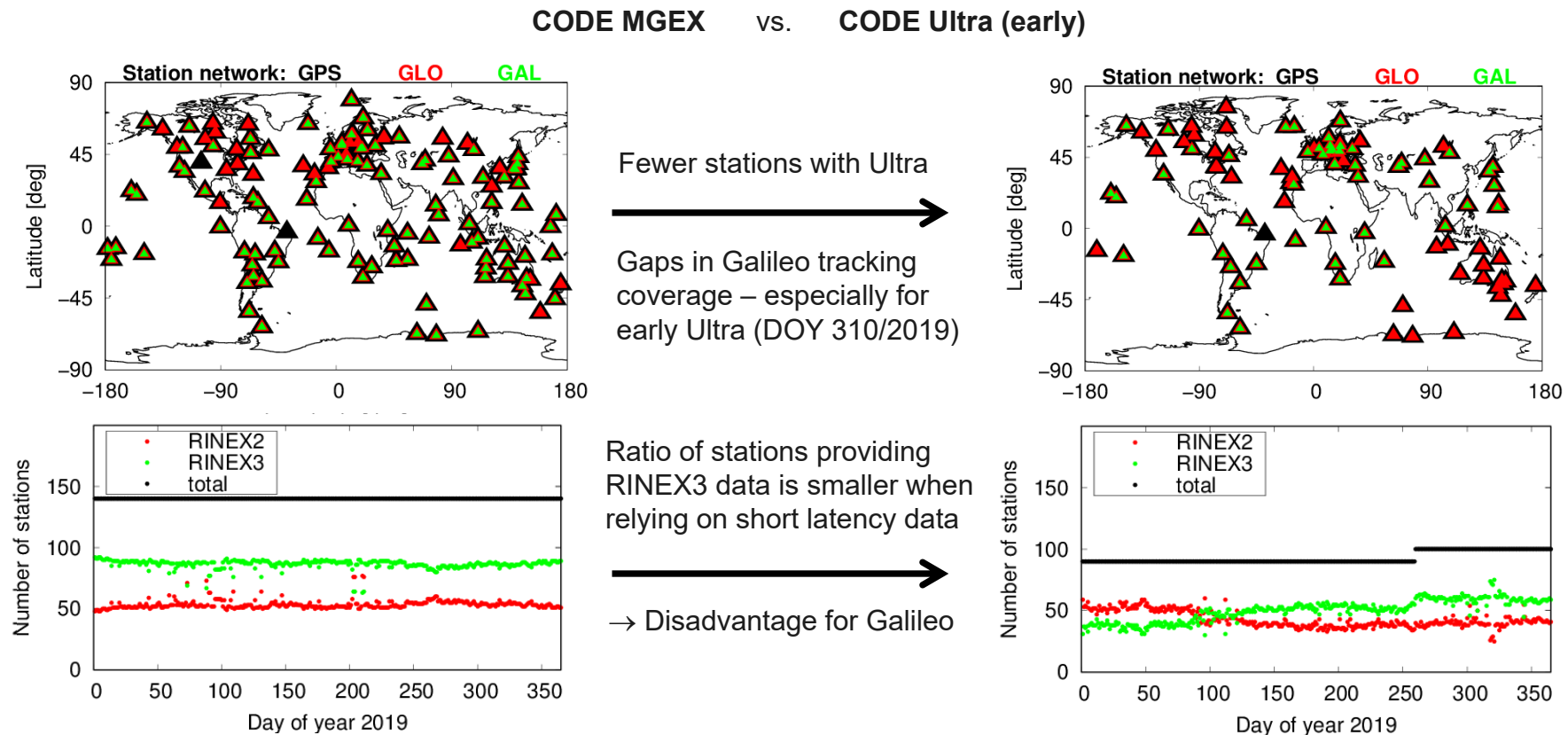
| Product line                                        | Applications                                                             | Latency Req.              | Accuracy Req. | Systems |
|-----------------------------------------------------|--------------------------------------------------------------------------|---------------------------|---------------|---------|
| <b>MGEX</b>                                         | Experimental: new GNSS and RNSS                                          | Diverse                   | Diverse       | GRECJSI |
| <b>Ultra-Rapid</b><br>(including orbit predictions) | Real time (predictions), near real time                                  | Very short<br>(few hours) | Low           | GRE     |
| <b>Rapid</b>                                        | Reference                                                                | Short (1 day)             | Medium        | GRE     |
| <b>Final</b>                                        | High accuracy reference (including new scale); contribution to next ITRF | Long<br>(2 weeks)         | High          | GRE     |

- MGEX:** could address open technical (e.g., GEO POD, improving orbit models) and scientific questions (e.g., how can GEO and IGSO satellites contribute to TRF parameters and other reference products?)



# Galileo in CODE (Ultra-)Rapid - first experiences

- Galileo included in CODE (Ultra-)Rapid since September 2019:
  - Smaller network for faster processing than with MGEX
  - Number of stations providing RINEX3 data with short latency is an issue for Ultra

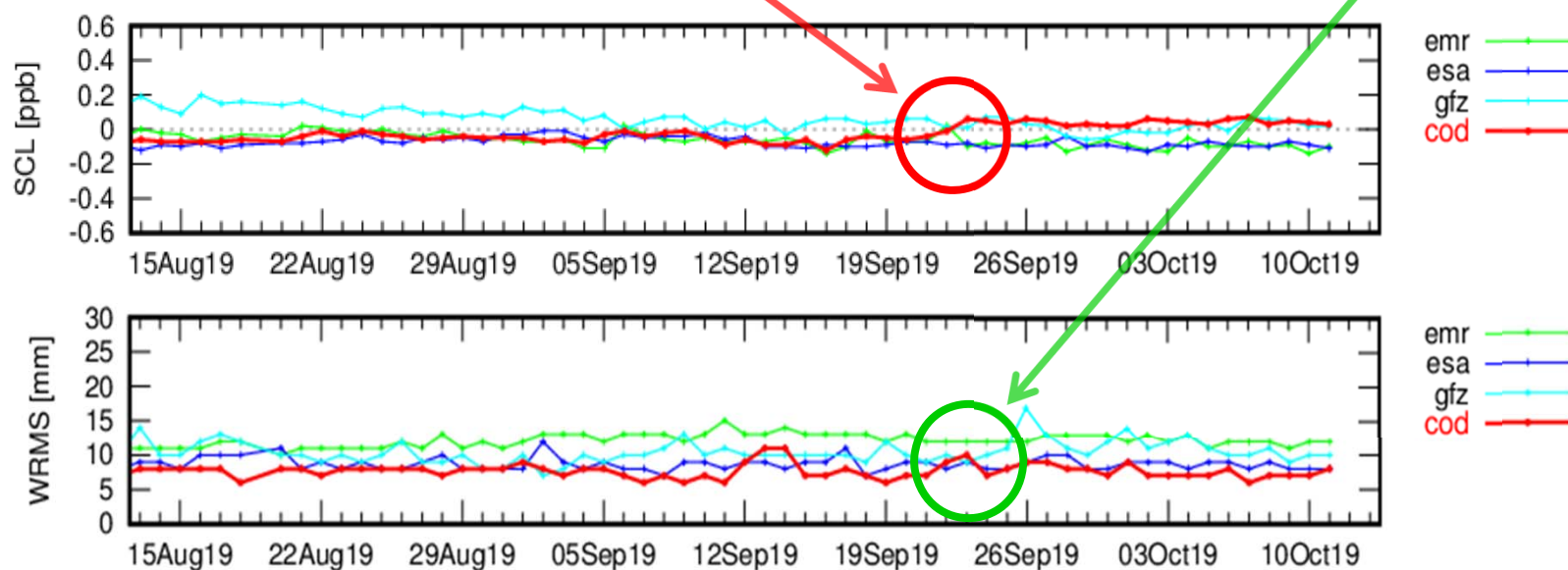




# Galileo in CODE (Ultra-)Rapid - first experiences

- IGS Rapid combination validates impact of Galileo on GPS orbits:
  - No issues concerning data processing or reliability
  - Jump in **GPS scale** (as expected from *Villiger and Rebischung (2019)*)
  - No degradation of GPS orbits (Helmert transformation parameters and **WRMS** of comparison with combined IGS Rapid orbit do not change)

Rapid GPS orbits from selected ACs vs. IGS combination (**cod** == CODE Rapid):



# Summary

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- Galileo data analysis has significantly improved in recent years (e.g., ambiguity-fixed clocks)
- Galileo nowadays is a fully established GNSS constellation, which is sufficiently supported by the IGS infrastructure, and is mature enough to contribute to legacy IGS products
- Availability of metadata lets Galileo appear even appropriate to determine a GNSS scale in the frame of the IGS REPRO3 campaign
- GNSS community expressed interest in Galileo short latency products
- CODE AC started to include Galileo in Ultra-Rapid, Rapid and in its REPRO3 effort
- Inclusion of Galileo in CODE's (Ultra-)Rapid analysis has so far not indicated negative side-effects - apart from a scale difference w.r.t. GPS and GLONASS, which was expected (and is likely to disappear when a new ITRF will be introduced)

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Thank you  
for  
your attention!

*Note: For more information on this topic we refer to Prange et al. (2020): Overview of CODE's MGEX solution with the focus on Galileo. ASR. doi: 10.1016/j.asr.2020.04.038*



# References

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- Villiger and Rebischung (2019). Possible Contribution of GNSS to the Definition of the ITRF2020 Scale Based on the Galileo Satellite Phase Center Offsets. Presentation at Unified Analysis Workshop, Paris, France.
- Villiger et al. (2020). GNSS scale determination using calibrated receiver and Galileo satellite antenna patterns. Paper submitted to *Journal of Geodesy*.

# Bonus: CODE MGEX (COM) orbit solution

|                       |                                                                                                                                                                                                      |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GNSS considered:      | GPS + GLONASS + Galileo + BDS2 (MEO+IGSO) + QZSS (>90 SV)                                                                                                                                            |
| Processing mode:      | Post-processing ( $\approx$ 2 weeks latency)                                                                                                                                                         |
| Timespan covered:     | GPS-weeks 1689 - today                                                                                                                                                                               |
| Number of stations:   | 140 (GPS), 130 (GLONASS),<br>100 (Galileo); 80 (BDS2); 40 - 50 (QZSS)                                                                                                                                |
| Processing scheme:    | Double-difference network processing<br>(observable: phase double differences; <b>ambiguity-fixed</b> )                                                                                              |
| Signal frequencies:   | L1+ L2 (GPS + GLO+ QZSS);<br>E1 (L1) + E5a (L5) Galileo; B1 (L2) + B2 (L7) BDS2                                                                                                                      |
| Orbit characteristic: | 3-day long arcs; SRP: ECOM2, <b>ECOM-TB (during ON)</b>                                                                                                                                              |
| Reference frame:      | IGS14                                                                                                                                                                                                |
| IERS conventions:     | IERS2010                                                                                                                                                                                             |
| Product list:         | Daily orbits (SP3; 300s) and ERPs                                                                                                                                                                    |
| Distribution:         | <a href="ftp://cddis.gsfc.nasa.gov/gnss/products/mgex/">ftp://cddis.gsfc.nasa.gov/gnss/products/mgex/</a> and<br><a href="ftp://ftp.aiub.unibe.ch/CODE_MGEX/">ftp://ftp.aiub.unibe.ch/CODE_MGEX/</a> |
| Designation:          | COD0MGXFIN_YYYYDDD...gz                                                                                                                                                                              |

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# Bonus: CODE MGEX (COM) clock solution

|                       |                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GNSS considered:      | GPS + GLONASS + Galileo + BDS2 + QZSS (>90 SV)                                                                                                                                                                                                                                                                                                                                                      |
| Processing mode:      | Post-processing ( $\approx$ 2 weeks latency)                                                                                                                                                                                                                                                                                                                                                        |
| Timespan covered:     | GPS-weeks 1710 - today                                                                                                                                                                                                                                                                                                                                                                              |
| Number of stations:   | 140 (GPS), 130 (GLO), 100 (Galileo); 50 (BDS2); 40 (QZSS)                                                                                                                                                                                                                                                                                                                                           |
| Processing scheme:    | Zero-difference processing<br>(code+phase undifferenced; ambiguity-fixed for G,E,C,J)                                                                                                                                                                                                                                                                                                               |
| Signal frequencies:   | L1+ L2 (GPS + GLO+ QZSS);<br>E1 (L1) + E5a (L5) Galileo; B1 (L2) + B2 (L7) BDS2                                                                                                                                                                                                                                                                                                                     |
| A priori information: | Orbits, ERPs, coordinates, and troposphere from<br>CODE MGEX orbit solution introduced as known                                                                                                                                                                                                                                                                                                     |
| Reference frame:      | IGS14                                                                                                                                                                                                                                                                                                                                                                                               |
| IERS conventions:     | IERS2010                                                                                                                                                                                                                                                                                                                                                                                            |
| Product list:         | Epoch-wise (30s) clock corrections for satellites and stations<br>in daily CLK-RINEX files; daily observable-specific (OSB)<br>code biases for satellites and stations in BIAS-SINEX-format<br><a href="ftp://cddis.gsfc.nasa.gov/gnss/products/mgex/">ftp://cddis.gsfc.nasa.gov/gnss/products/mgex/</a> and<br><a href="ftp://ftp.aiub.unibe.ch/CODE_MGEX/">ftp://ftp.aiub.unibe.ch/CODE_MGEX/</a> |
| Distribution:         |                                                                                                                                                                                                                                                                                                                                                                                                     |

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