

Multi-GNSS Working Group Meeting

Oliver Montenbruck





Agenda

Time (UTC)	Speaker	Торіс
13:00-13:05	O. Montenbruck	Introduction
13:05-13:15	All	1. Transfer of MGEX products to standard IGS product directory
13:15-14:10	Various	2. MGEX Product Combination
13:15-13:22	P. Steigenberger	2.1. Assessment of MGEX product consistency
13:22-13:30	G. Mansur	2.2. Multi-GNSS orbit combination at GFZ
13:30-13:37	S. Masoumi	2.3. Multi-GNSS product combination at GA and ACC
13:37-13:45	J. Geng	2.4. Multi-GNSS clock and bias combination in PPP-AR WG
13:45-13:52	G. Chen	2.5. iGMAS orbit and clock combination
13:52-14:10	All	2.6. Discussion of orbit/clock combination (requirements, way-forward)
14:10-14:15	P. Steigenberger	3. Satellite metadata file
14:15-14:20	O. Montenbruck	4. GPS L1/L5 product
14:20-14:30	O. Montenbruck, all	Formulation of WG recommendations

1. Transfer of MGEX Product Repository

Oliver Montenbruck





Transfer of MGEX Products Repository

- Pending Recommendation "Move to long product file names for MGEX products (by 1 Jan 2019) and store the products in standard IGS directory tree" from IGS 2018 Workshop
- Currently "products/mgex/<www>"; then "products/<www>";
- Cover ALL products from start of MGEX
- No conflict of names
 - MGEX ACs use long product file names (no short names since week 2038, end Jan 2019)
 - Old 8.3 names are unique (use of third letter "m" in AC name)
- Will be coordinated by Data Center Coordinator (Thanks to Jianghui Geng!)
- Target date 30 Sep. 2022, 2 months lead time for notification of users by IGS mail (TBC)

2. MGEX Product Combination





Motivation

- GNSS orbit/clock/bias combination addressed in previous research and s/w implementations
- Operational IGS system limited to GPS
- Prototype multi-GNSS orbit combination by IGS ACC (GA/MIT)
 - https://igs.org/acc/experimental-multi-gnss-combinations/
 - http://igsacc.s3.eu-central-1.amazonaws.com/index.html?prefix=products/mgex/final/
- Parallel activities GFZ (orbit), Wuhan University (clock & bias), iGMAS (orbit and clock)
- No comprehensive and "perfect" operational process within IGS
- Identify way forward toward consolidated IGS multi-GNSS product combination



Background Literature

- Beutler G, Kouba J, Springer TA (1995) Combining the orbits of the IGS analysis centers. Bull Geodesique 69:200– 222
- Kobel C. S., Arnold D., Jäggi A. (2019). Combination of precise orbit solutions for Sentinel-3A using Variance Component Estimation. Advances in Geosciences 50:27-37. https://doi.org/10.5194/adgeo-50-27-2019
- Mansur G, Sakic P, Männel B, Schuh H. (2020) Multi-constellation GNSS orbit combination based on MGEX products. Advances in Geosciences 50:57-64. https://doi.org/10.5194/adgeo-50-57-2020
- Mansur G., Sakic P., Brack A., Männel B., Schuh H. (2020). Combination of GNSS orbits using variance component estimation. Preprint https://doi.org/10.31223/X5MK64
- Sakic P., Mansur G., Männel B. (2020) A prototype for a Multi-GNSS orbit combination; European GNSS Conference. https://doi.org/10.23919/ENC48637.2020.9317316
- Zhou W, Cai H, Chen G, Jiao W, He Q, Yang Y (2022). Multi-GNSS Combined Orbit and Clock Solutions at iGMAS. Sensors. 22(2):457. https://doi.org/10.3390/s22020457
- Banville S, Geng J, Loyer S, Schaer S, Springer T, Strasser S (2020). On the interoperability of IGS products for precise point positioning with ambiguity resolution. Journal of Geodesy 94:010. https://doi.org/10.1007/s00190-019-01335-w

2.1 Consistency of MGEX products

Peter Steigenberger, DLR/GSOC



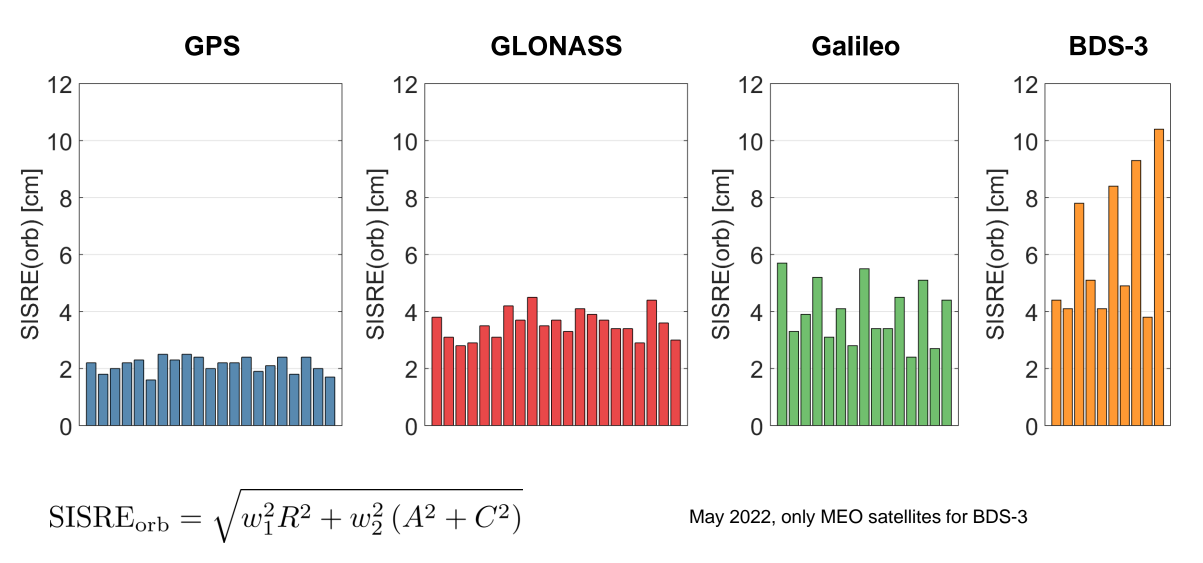
MGEX Orbit and Clock Products



Analysis	GPS	GLO	GAL	BDS-3	BDS-2	QZSS	Clocks
Center					-		
CNES/CLS	Х	Χ	Χ				30 s
CODE	Χ	Χ	Χ	Χ	X	Χ	30 s
GFZ	Х	Х	Х	X	X	Χ	30 s
IAC	Χ	Χ	Χ	X	X	Χ	30 s
JAXA	Χ	Χ				X	30 s
SHAO	Χ	Χ	Χ	X	X		5 min
WUM	X	X	Χ	X	Х	X	30 s

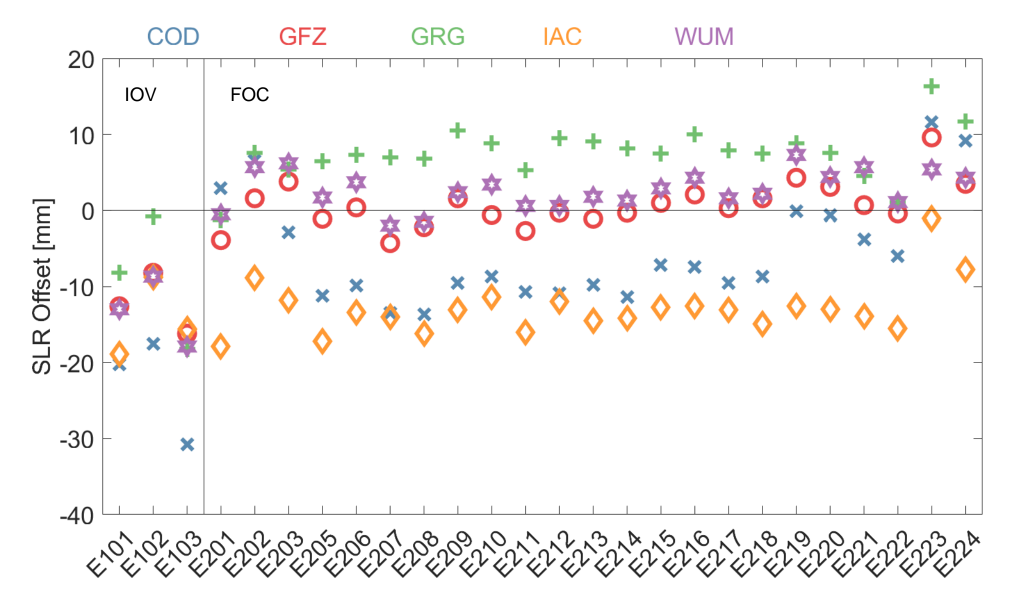
MGEX Orbit Consistency

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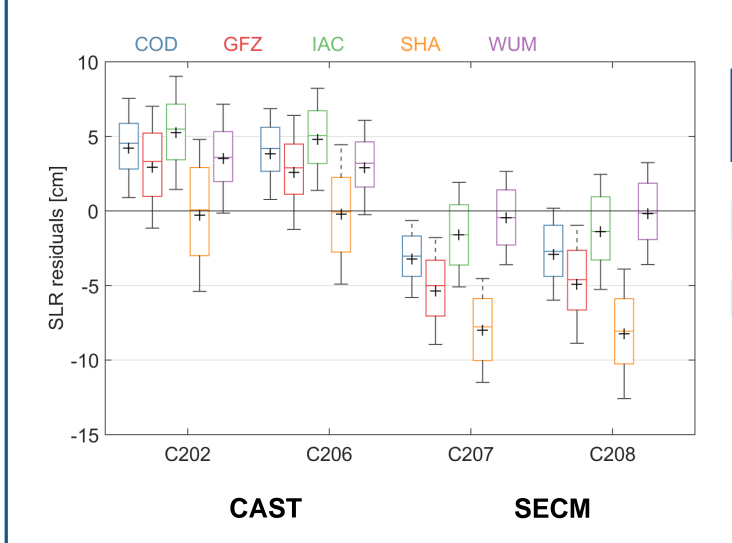
Galileo Satellite Laser Ranging Residuals





BDS-3 Satellite Laser Ranging Residuals

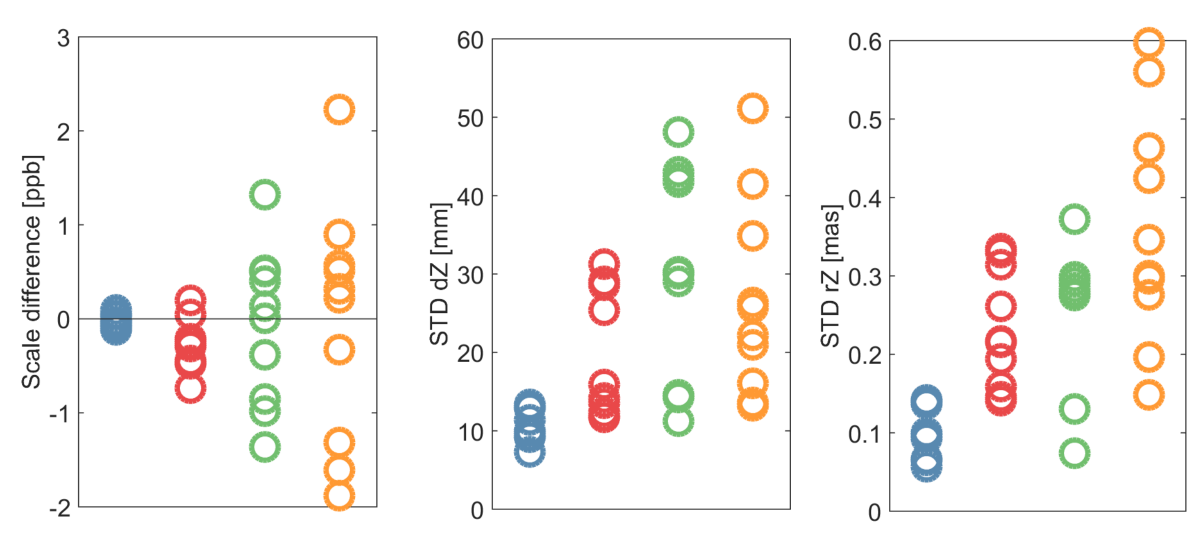




AC	Albedo/IR	Antenna Thrust		
		MEO CAST	MEO SECM	IGSO
COD	No	310 W	280 W	
GFZ	No	310 W	280 W	100 W
IAC	Yes	200 W	200 W	200 W
SHA	No			
WUM	Yes	310 W	280 W	100 W

AC modeling options not as homogeneous as for GPS

Orbit Scale; Translation and Rotation Stability



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BDS-3

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March 2021-February 2022, only MEO satellites for BDS-3, only ACs processing all 4 constellations

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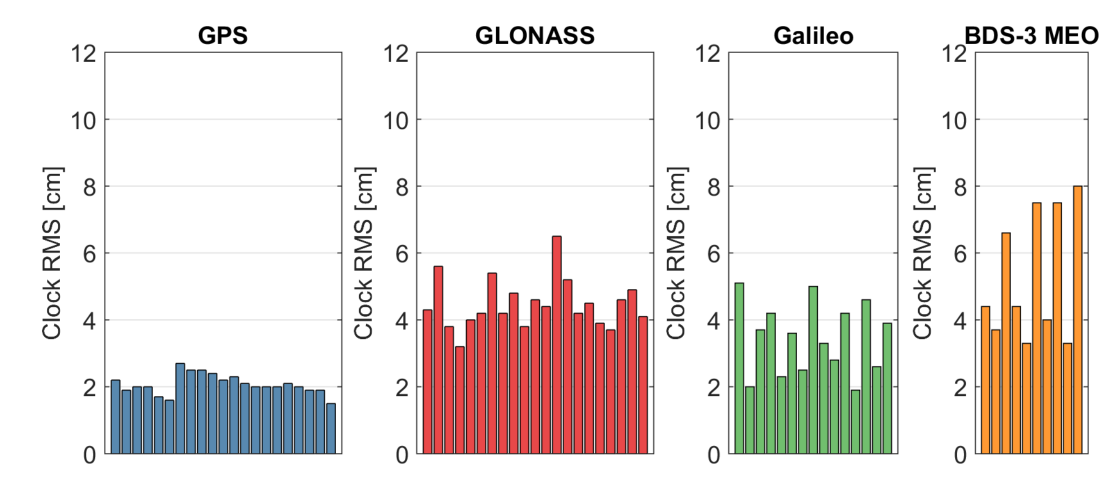
GPS

GLO

GAL

MGEX Clock Consistency





RMS of inter-AC clock differences after removing a constellation mean bias per epoch and a daily satellite-specific bias for May 2022, only MEO satellites considered for BDS-3

Open Issues



- All IGS ACs are encouraged to process at least all global constellations (GPS, GLO, GAL, BDS-3)
- Analysis summaries not available for all MGEX ACs
- More diverse processing options for BDS-3 than for GPS resulting in degraded consistency
- Do we need detailed recommendations for GAL and BDS modeling as for GPS/GLO repro3?
- BDS-3 SRP modeling deficiencies
 - Incomplete metadata
 - Optical properties
 - Geometry (SAR-antenna, T-shape)
- Extended coverage of SLR tracking of the BDS-3 constellation is strongly encouraged
- How to handle reference frame consistency within and across individual MGEX products?

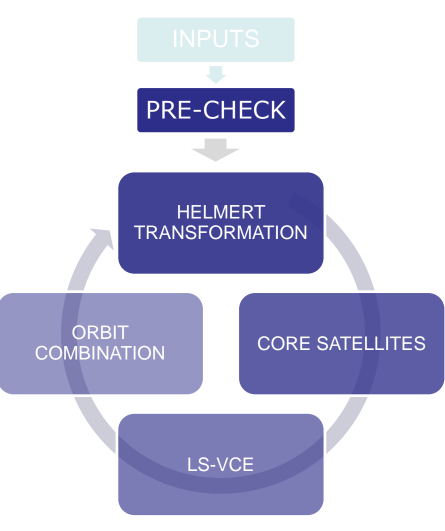
2.2 Multi-GNSS Orbit Combination at GFZ

Gustavo Mansur^{1,2} · Pierre Sakic^{1,3} · Andreas Brack¹ · Benjamin Maennel¹ · Harald Schuh^{1,2}

- 1 Deutsches GeoForschungsZentrum GFZ, Potsdam, Germany
- 2 Technische Universität Berlin, Berlin, Germany
- 3 Institut de Physique du Globe de Paris Université Paris Cité, Volcanological and seismological observatories, Paris, France



Orbit Combination - Methodology



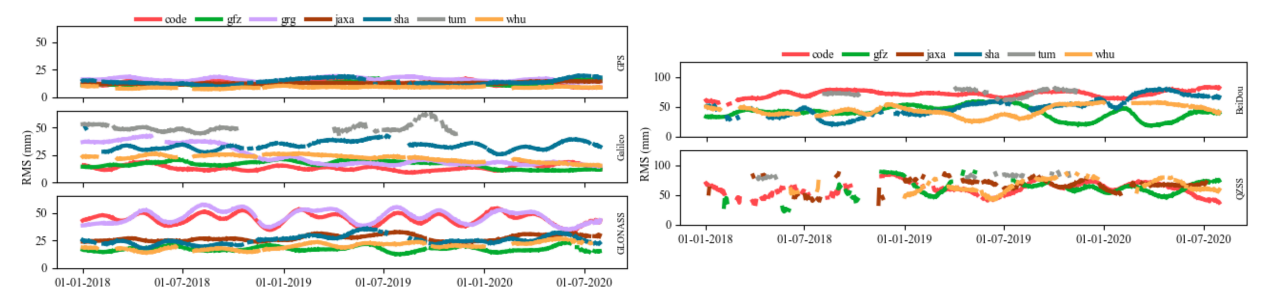
- 1) Rough exclusion of satellites; A mean orbit is computed;
- Helmert Transformation between mean orbit and ACs' solution;
- The set of core satellites ensures that the satellites for computing the variance components are the same for all ACs;
- 4) Estimation of the variance components, using only the core satellites;
- 5) The inverse variances are normalized and then applied as weights to the ACs' orbits.

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Orbit Combination - Results

The figure shows the RMS between the combined orbit and the ACs' products



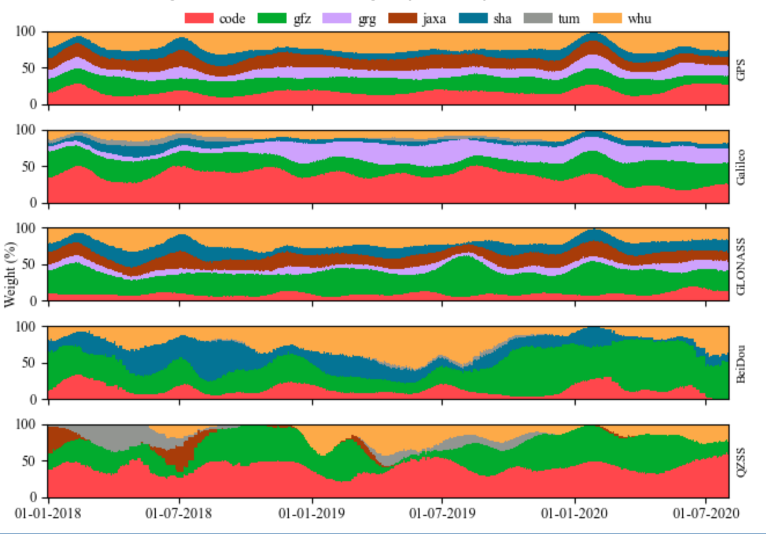
• As a validation of the method, we compared the RMS also for the final IGS regular routine, and our combined solution where the comparison is better than 4 mm.

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Orbit Combination - Results

The figure shows the weight per AC per constellation



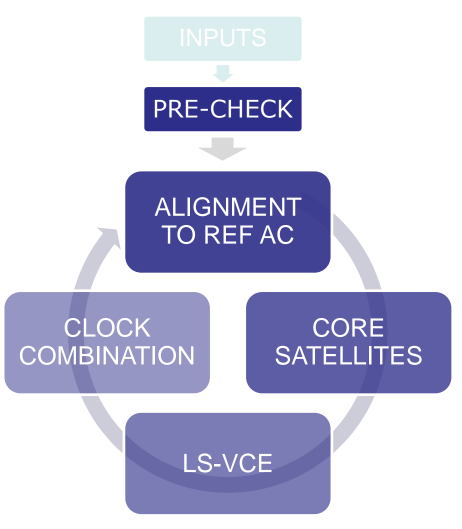
The AC plus constellation
weighting scheme shows the
different behavior of the ACs for
each system over time, e.g.
significant changes for Galileo
constellation, when analyzing the
weights for GRG, GFZ and CODE.

HELMHOI





Clock Combination - Methodology



- 1) Rough exclusion of satellites; A reference AC is selected;
- 2) Alignment to the reference AC, using a drift and offset;
- The set of core satellites ensures that the satellites for computing the variance components are the same for all ACs;
- 4) Estimation of the variance components, using only the core satellites;
- 5) The inverse variances are normalized and then applied as weights to the ACs' clocks.

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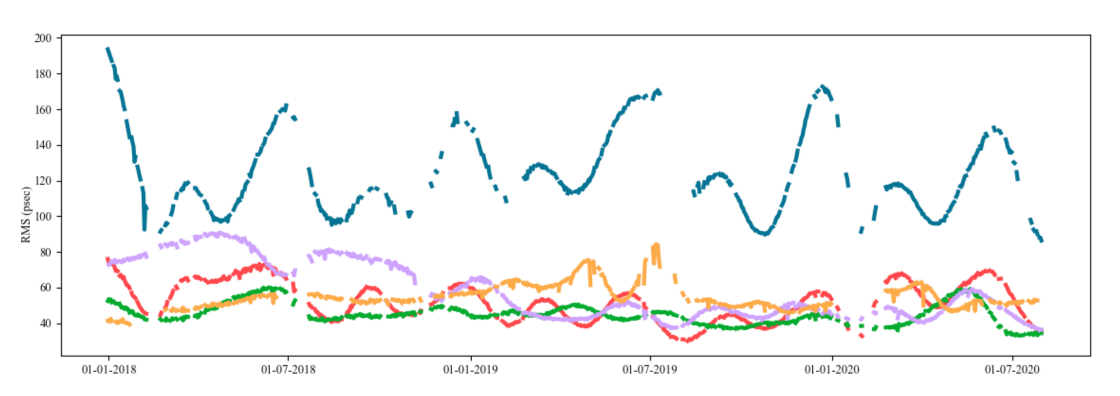
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Clock Combination - Results

The figure shows the RMS between the ACs and the combination for Galileo constellation

code _____ gfz _____ grg _____ sha _____ whu



• As a validation of the clock combination we compared with the final IGS clock products, where the agreement is around 40 psec.

HELMHOI



Remarks and Current Work

- The alignment for the MGEX products can only be conducted as a "relative process" since we have no specific SINEX for MGEX solutions
- From the combination results and analysis, we can state that in general the ACs solutions submitted to the MGEX project are getting more stable over the years
- Would be good if the ACs could provide the same set of files e.g.: Orbits, ERP, Clock, SINEX, and bias
- The LSVCE method is now extended to the clock products, yielding in the clock combination for MGEX, also tested with REPRO 3 data







References

- Mansur G., Sakic P., Männel B., Schuh H. (2020) Multi-constellation GNSS orbit combination based on MGEX products. Advances in Geosciences 50:57-64. https://doi.org/10.5194/adgeo-50-57-2020
- Mansur G., Sakic P., Brack A., Männel B., Schuh H. (2020). Combination of GNSS orbits using variance component estimation. Preprint https://doi.org/10.31223/X5MK64
- Sakic P., Mansur G., Männel B. (2020) A prototype for a Multi-GNSS orbit combination; European GNSS Conference. https://doi.org/10.23919/ENC48637.2020.9317316
- Sakic, P., Mansur, G., Männel, B., Brack, A., & Schuh, H. (2021). An experimental combination of IGS repro3 campaign's orbit products using a variance component estimation strategy. Accepted in the International Association of Geodesy Symposia Proceedings. Preprint on EarthArxiv: https://doi.org/10.31223/x5k614

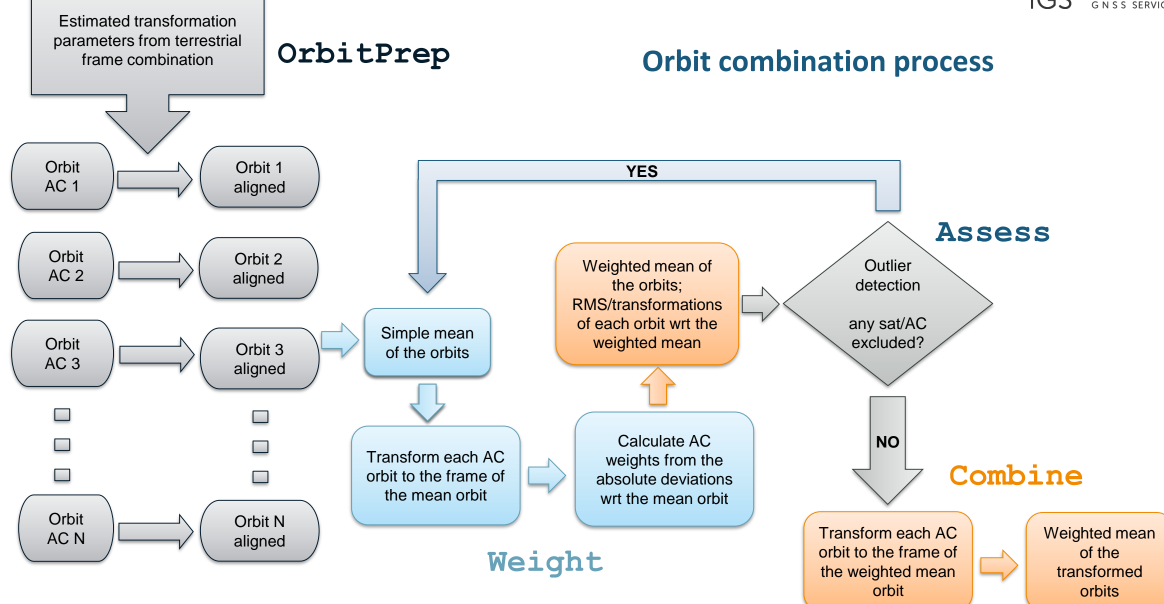


2.3 Multi-GNSS Orbit Combination at GA and ACC

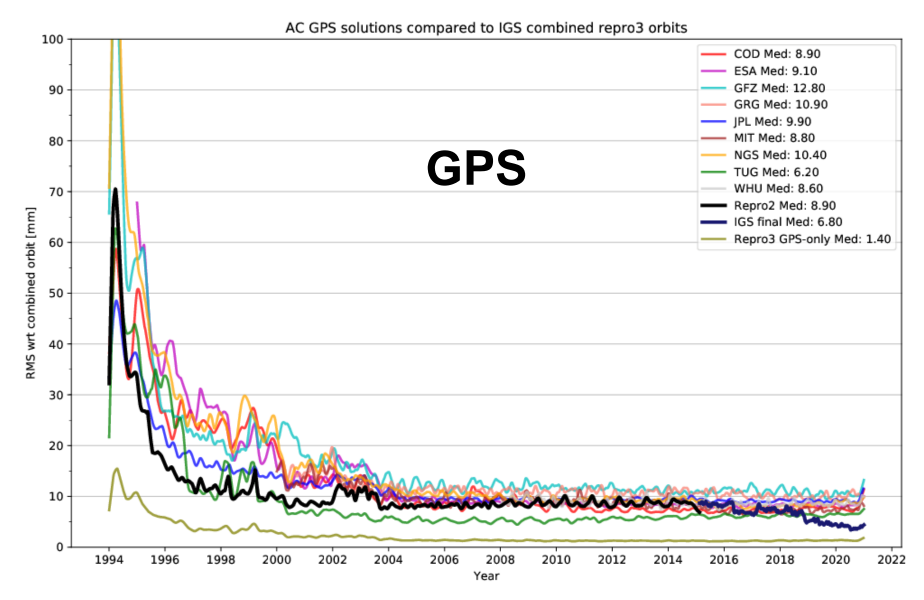
Salim Masoumi, GeoScience Australia



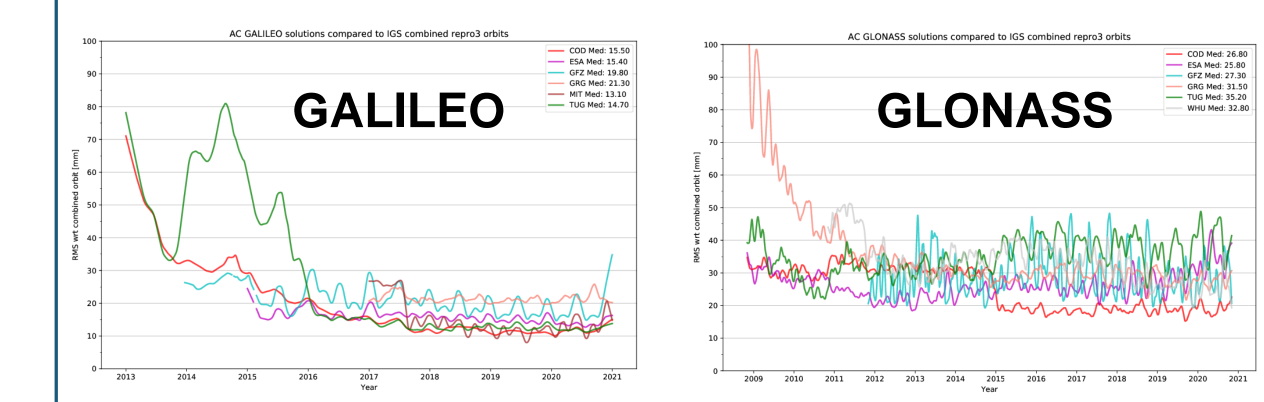








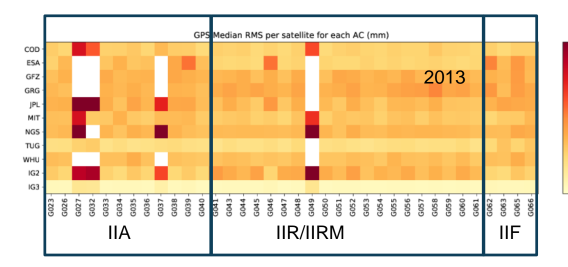


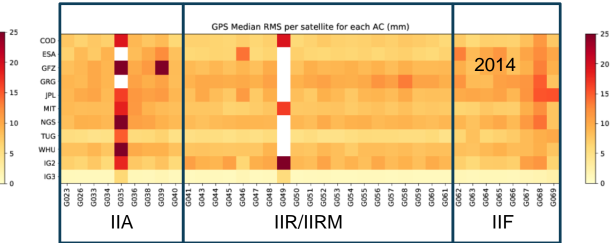


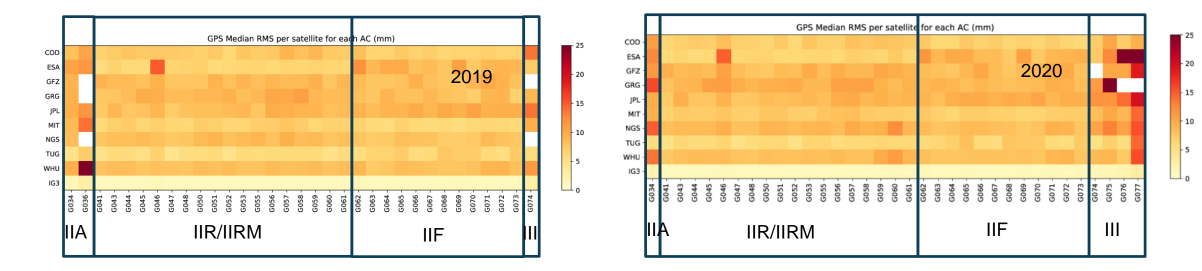
GPS



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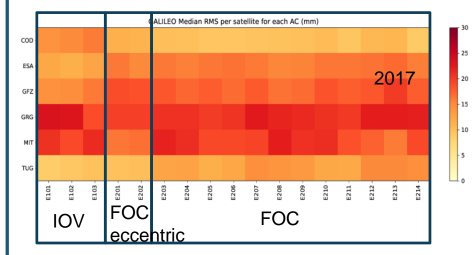
GALILEO

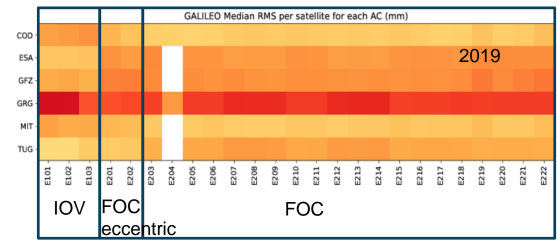


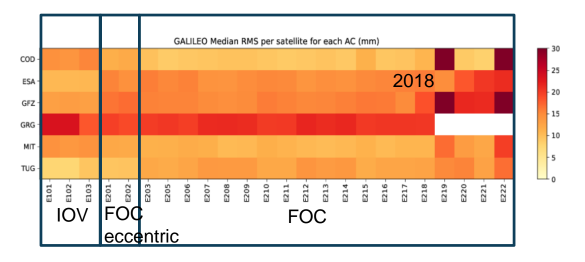
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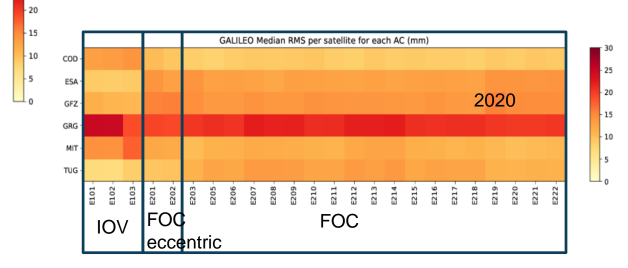
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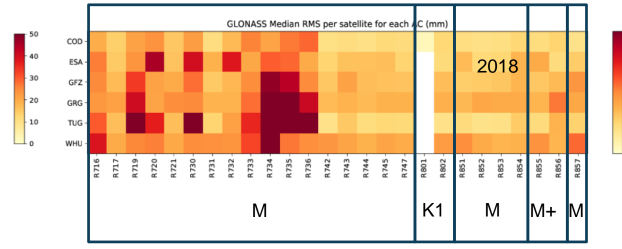
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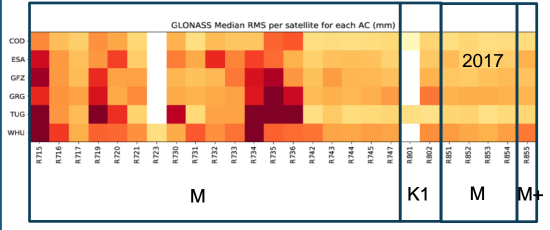
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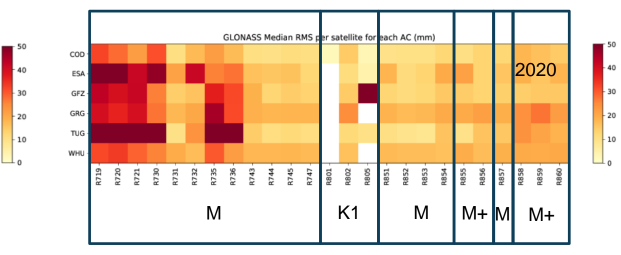
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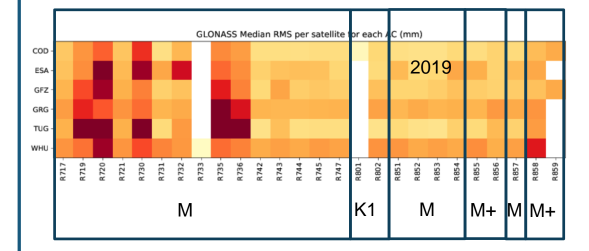
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GLONASS





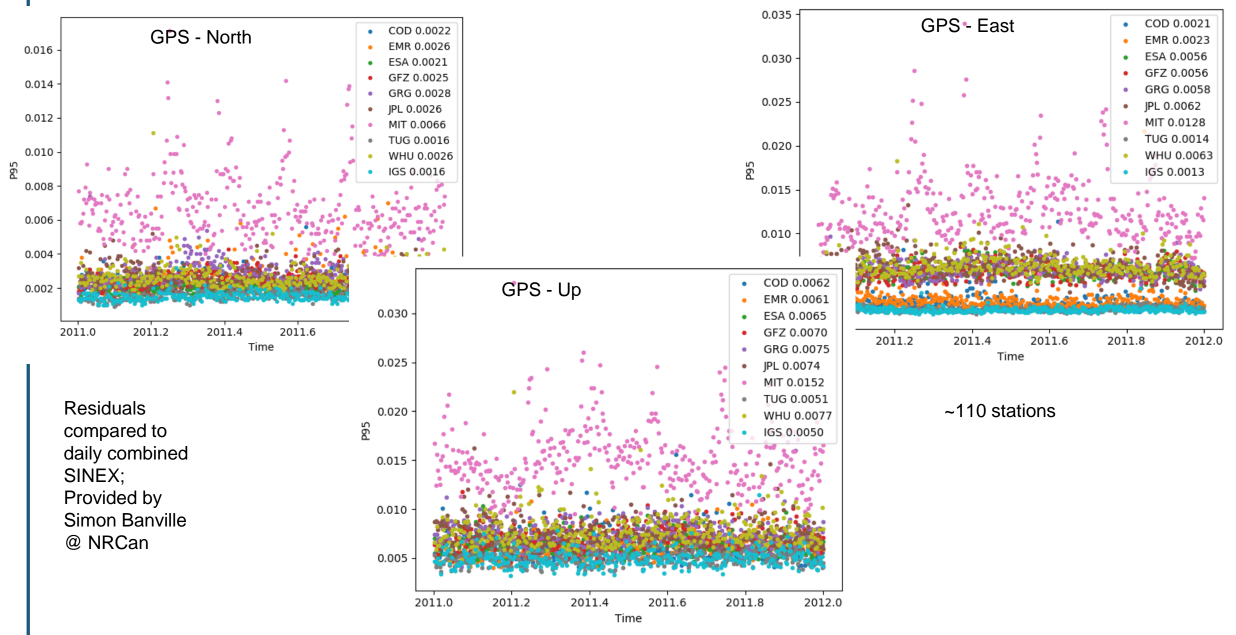




Preliminary assessments – PPP tests at NRCan

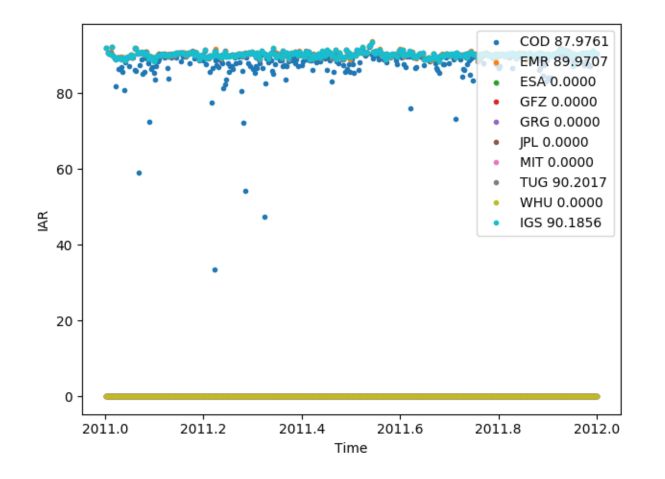


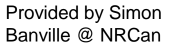
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GPS - Ambiguity resolution rate







2.4 Combining multi-GNSS satellite clocks and phase biases in the PPP-AR WG

Jianghui Geng, Qiang Wen, Zhe Yan, Zhaoyan Liu, Bingqing Li GNSS Center, Wuhan University



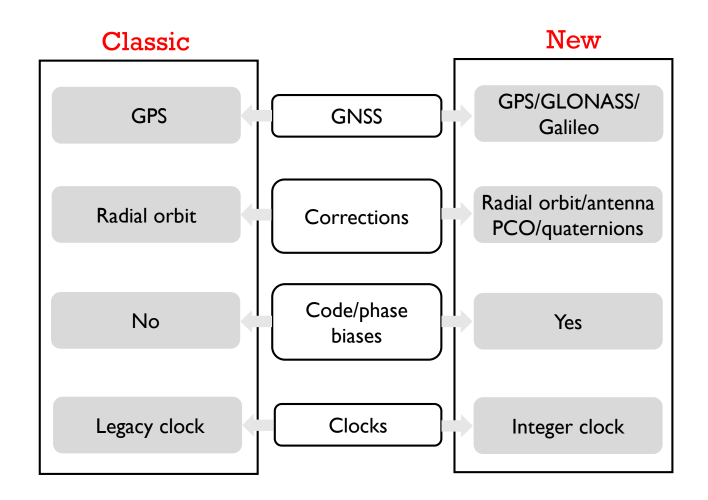
Why combine satellite clocks/phase biases?

- IGS/GA combines ACs' orbits in Repro3
 - IGS2: Satellite-specific weighting for GPS/GLONASS/Galileo combination
- Combining satellite clocks/biases to agree with combined orbits
 - to achieve more robust clock/bias solutions

AC	Orbits/Clocks	Phase biases	Quaternions
COD	GRE	GE	GRE
EMR / NGS	G	G	G
ESA	G	N/A	N/A
GFZ	G	N/A	G
GRG	GRE	GE	GRE
JPL	G	N/A	G
МІТ	GE	N/A	N/A
TUG	GRE	GRE	GRE
WHU	GR	N/A	GR



New features for clock/bias combination



PRIDELab

Banville et al. (2020)



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• Functional model of precise satellite clocks

$$\begin{cases} P_{IF,r}^{s} = \rho_{r}^{s} + c\left(dt_{r} - dt^{s}\right) + b_{IF,r} - b_{IF}^{s} + \varepsilon_{IF,P} \\ L_{IF,r}^{s} = \rho_{r}^{s} + c\left(dt_{r} - dt^{s}\right) + B_{IF,r} - B_{IF}^{s} + \lambda N_{IF,r}^{s} + \varepsilon_{IF,L} \end{cases}$$

- Receiver clocks are coupled with satellite clocks, a clock datum (
 <u>AD</u>^{sys}) is needed when computing satellite clocks
- Satellite clocks will absorb modeling errors (Δm_t^s) such as orbit and attitude errors
- To enable PPP-AR, the clock and bias products (Δb^s) should be considered simultaneously
- So precise satellite clocks comprise the following items

 $dt^{s}(t) = d\tilde{t}^{s}(t) + \Delta D_{t}^{sys} + \Delta m_{t}^{s} + \Delta b^{s} + \Delta \varepsilon_{t}^{s}$





• The clock datum can be obtained by averaging clock differences among common satellites

$$\Delta D^{sys}(t) = \frac{1}{nsat} \sum_{k}^{nsat} \left(dt_{AC}^{k,sys} - dt_{ref}^{k,sys} \right)$$

• Corrections

Orbit corrections in radial direction

$$\Delta m_{orb}^{i}(t) = \frac{\left(\mathbf{X}_{AC}^{i}(t) - \mathbf{X}_{ref}^{i}(t)\right) \cdot \mathbf{X}_{AC}^{i}(t)}{c \cdot R^{i}(t)}$$

Phase wind-up corrections caused by attitude differences (quaternions)

$$\Delta m_{att}^{i}(t) = \frac{\Delta \varphi^{i}(t)}{2\pi \cdot f_{NL}^{i}}$$

Loyer et al. (2021)



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• When combining the bias product, we should convert OSB to wide-lane and narrowlane phase biases first

$$\begin{pmatrix} b_{WL} \\ b_{NL} \\ DCB_{p_1p_2} \\ D_{clk} \end{pmatrix} = \begin{pmatrix} \frac{g}{g-1} & \frac{-1}{g-1} & \frac{-g}{g+1} & \frac{-1}{g+1} \\ \alpha_{IF} & \beta_{IF} & 0 & 0 \\ 0 & 0 & 1 & -1 \\ 0 & 0 & \alpha_{IF} & \beta_{IF} \end{pmatrix} \begin{pmatrix} b_1 \\ b_2 \\ d_1 \\ d_2 \end{pmatrix} \qquad \begin{cases} g = \frac{f_1}{f_2} \\ \alpha_{IF} = \frac{f_1^2}{f_1^2 - f_2^2} \\ \beta_{IF} = \frac{-f_2^2}{f_1^2 - f_2^2} \end{cases}$$

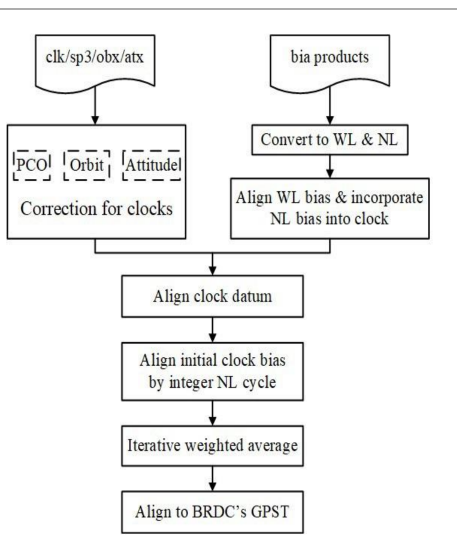
• Then align DCBs and wide-lane phase biases, after which the narrow-lane phase biases are combined with satellite clocks (satellite antenna PCOs should be corrected)

$$\begin{cases} d_{C1W,A}^{j} - d_{C2W,A}^{j} = DCB_{CMB}^{j} + \Delta t_{C1W,C2W} + \Delta d_{PCO} \\ \alpha_{WL} b_{L1,A}^{j} + \beta_{WL} b_{L2,A}^{j} - \alpha_{NL} b_{C1W,A}^{j} - \beta_{NL} b_{C2W,A}^{j} \\ = UPD_{WL,CMB}^{j} + \Delta t_{WL} + \lambda_{WL} N_{WL,A}^{j} + \Delta upd_{PCO} \\ dt_{A}^{j} - \alpha_{IF} b_{L1,A}^{j} - \beta_{IF} b_{L2,A}^{j} + \beta_{IF} \lambda_{2} N_{WL,A}^{j} = dt_{CMB}^{j} - \Delta t + \lambda_{NL} N_{L1,A}^{j} \end{cases}$$

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- Reference attitude quaternions
 - Produced by TUG
- Clock combination
 - Code biases combined as well
 - Both legacy & integer clocks are combined without any discrimination
 - AC specific weighting



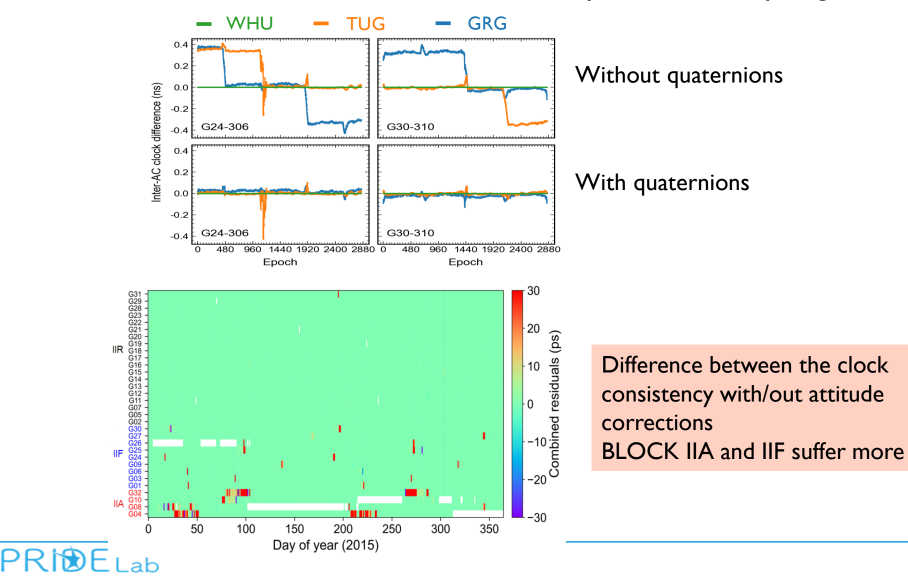


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Impact of satellite attitude discrepancy

• Quaternions can diminish inter-AC clock discrepancies in eclipsing seasons



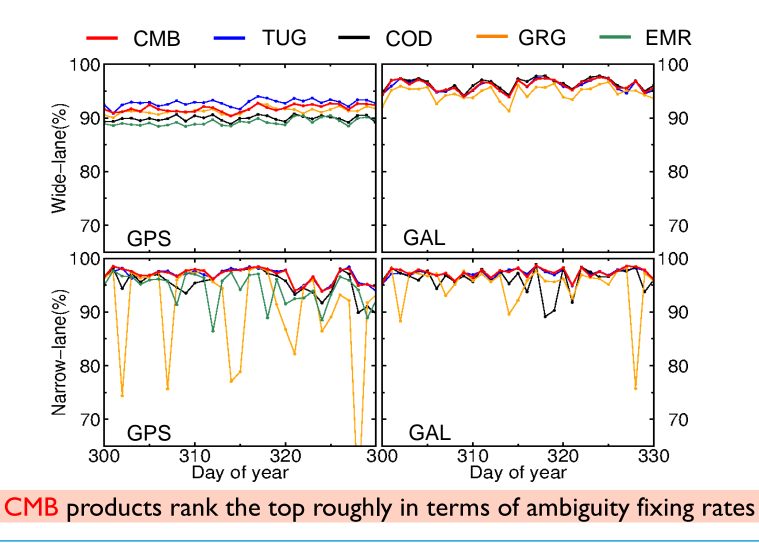
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PCOs on code and phase biases

- Satellite & receiver antenna PCOs are usually uncorrected in the geometry-free or Melbourne-Wübbena combination
 - Usually GPS satellites have identical L1/L2 PCOs from IGS ANTEX files
 - But Block IIIA satellites have different PCOs among L1/L2 frequencies
 - Galileo have differing PCOs across frequencies
- DCBs and wide-lane phase biases differ among AC products

	tug	emr	gbm		cod	esa	gbm	grg	tug
18 G18 DCB	3.316	1.807	2.562	58 G18 WL	0.019	0.052	0.050	0.012	0.226
19 G19 DCB	6.251	6.419	6.335	59 G19 WL	0.127	0.125	0.124	0.122	0.104
20 G20 DCB	1.677	1.929	1.803	60 G20 WL	-0.429	-0.415	-0.416	-0.442	-0.463
21 G21 DCB	2.486	2.831	2.659	61 G21 WL	-0.123	-0.130	-0.129	-0.145	-0.136
22 G22 DCB	7.648	8.080	7.864	62 G22 WL	-0.086	-0.075	-0.075	-0.108	-0.127
23 G23 DCB	3.281	1.874	2.578	63 GZB WL	0.219	0.245	0.245	0.204	0.425

• GPS/Galileo PPP ambiguity fixing rates (day 300-330,2020)

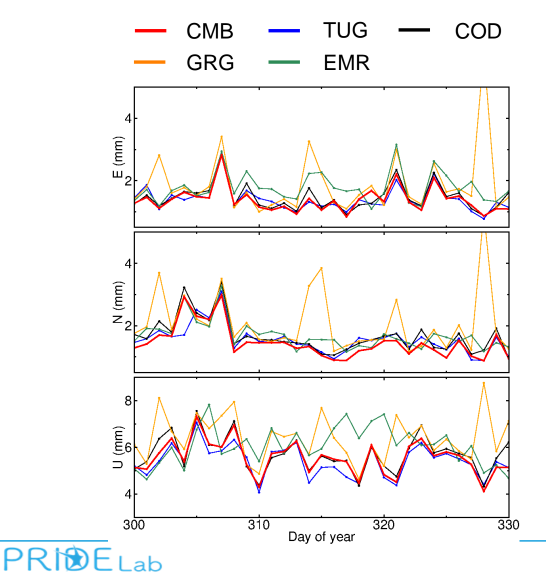


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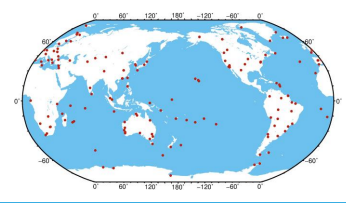
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• Daily position repeatibilities (mm) after PPP-AR (day 300-330, 2020)



AC	Mean (mm)				
	E	Ν	U		
COD	1.5	1.7	5.7		
EMR	1.8	1.7	6.1		
GRG	1.9	2.1	6.4		
TUG	1.4	1.5	5.5		
CMB	1.4	1.6	5.5		



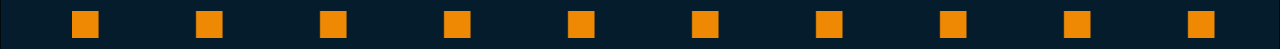
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- The new clock combination differs from the classic one by incorporating multi-GNSS phase biases and satellite attitude quaternions to achieve integer clocks
- Satellite antenna PCOs should be corrected on code and phase biases to improve consistency among ACs especially for GPS BLOCK IIIA and Galileo satellites
- Combination improves the robustness of satellite products with the highest possible ambiguity fixing rates and positioning precisions among all AC specific products





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2.5 iGMAS orbit and clock combination

Guo Chen, Wuhan University

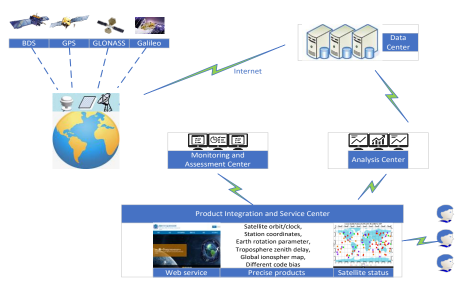


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iGMAS

- The international GNSS Monitoring and Assessment System (iGMAS) was proposed in 2007 to assess the performance of multi-GNSS broadcast ephemerides and provide precise products for global users.
- iGMAS consists of 30 global tracking stations, 3 data centers (DC), 12 analysis centers (AC), 1 information combination and service center (ISC), 1 monitoring and assessment center (MAC), and 1 operation control & management center(OCMC).





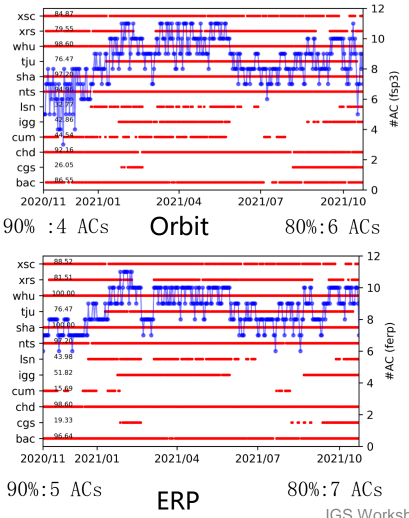


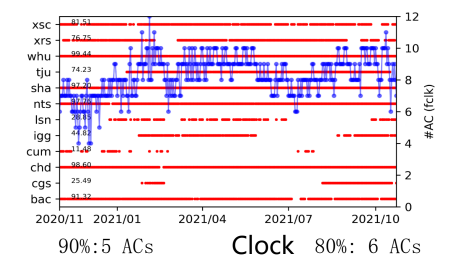
iGMAS

- The ISC is the center of iGMAS products reprocessing, which evaluates the quality of GNSS products submitted by analysis centers, and then reprocesses them to generate combined products.
- Robust precise combined orbit and clock solutions are conducted by iGMAS to assess the broadcast ephemerides of BDS and other GNSSs.

AC	Description	Product	Time delay	Updates interval
BAC	Beijing Aerospace Control Center		Deal time	
CGS	Chinese Academy of Surveying and mapping	Ultra-rapid :SP3, CLK, ERP, TRO	Real-time	6 hour
CHD	Chang'an University		(pre)	
CUM	China University of Mining and Technology		3 hour (obs)	6 hour
IGG	Institute of Geodesy and Geophysics		· · ·	
LSN	Information Engineering University	Rapid :SP3, CLK, ERP, IONO	17 hours	1 day
NTS	National Time Service Center			
SHA	Shanghai Astronomical Observatory		1 day	1 day (IONO)
τju	Tongji University	Final: SP3, CLK, ERP, SNX, IONO,	12 days	1 day
WHU	Wuhan University	TRO, DCB	12 day5	. duy
XRS	Xi'an Research Institute of Surveying and Mapping	····,		
XSC	Xi'an Satellite Control Center		20 hours	1 month (DCB)

Final orbit/clock/ERP submitted by ACs

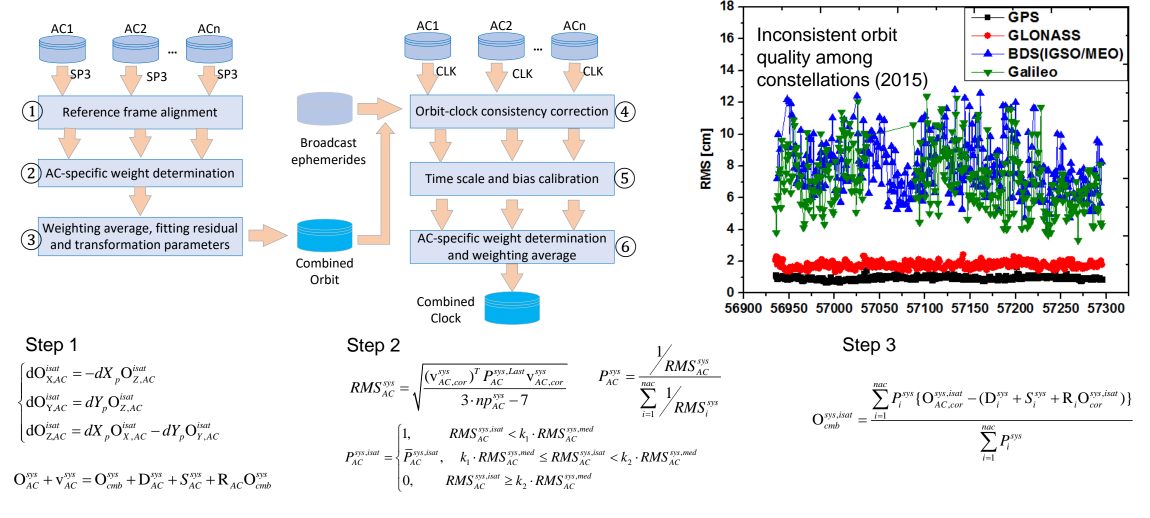




Product submitted failure occurs frequently for some ACs, and continuous and robust combined products are expected using solutions from multi-AC.



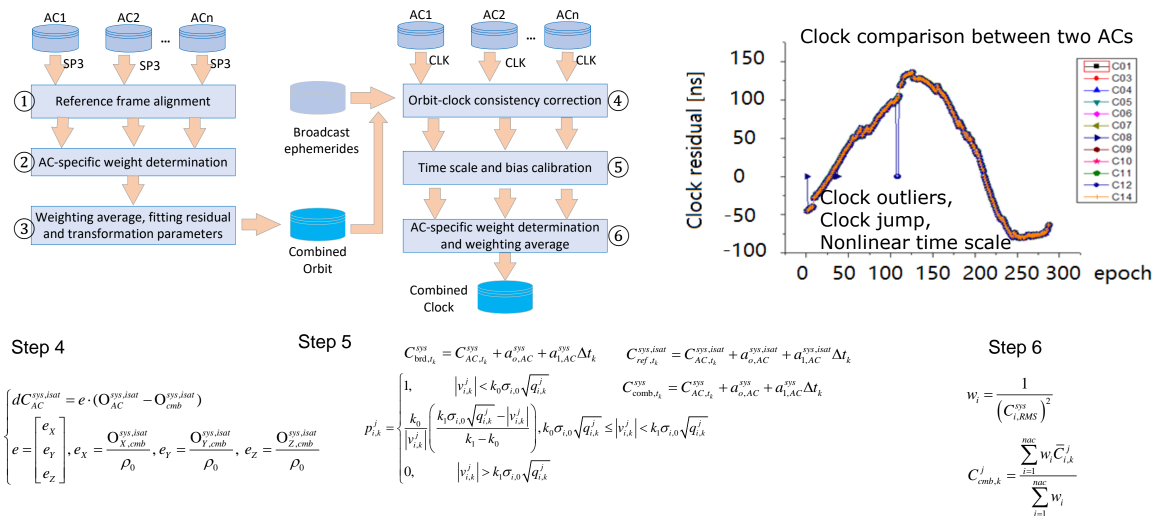
iGMAS orbit and clock combination



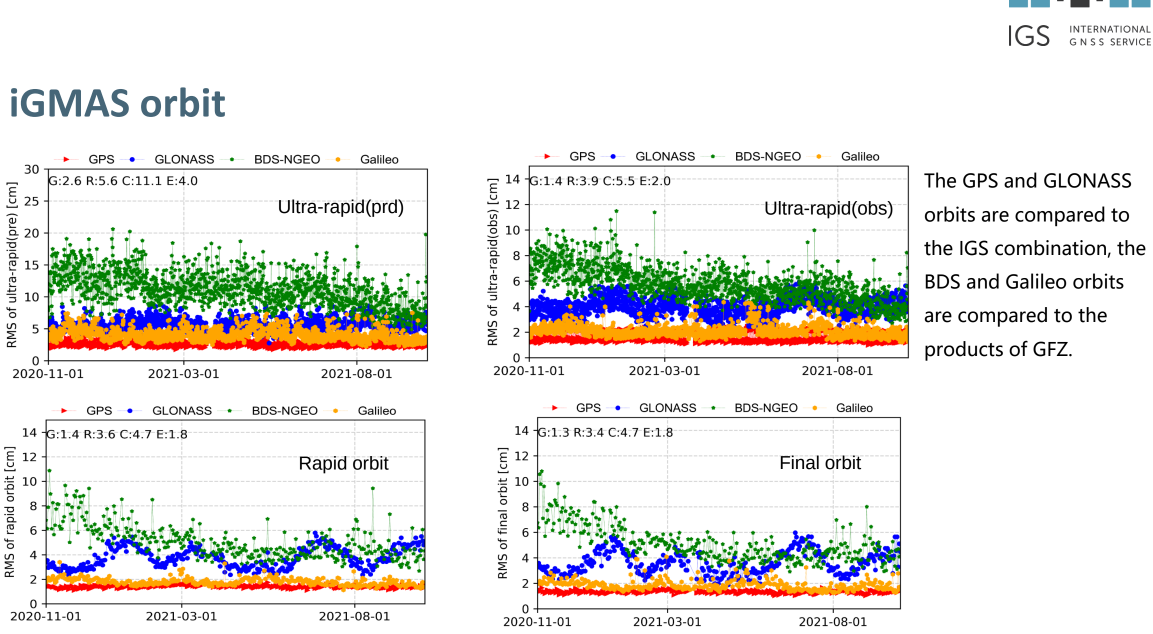
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iGMAS orbit and clock combination



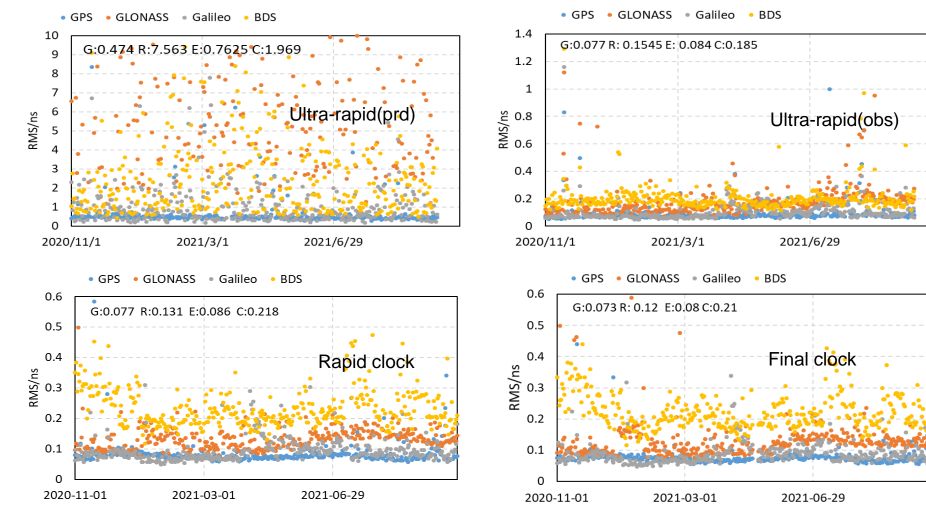
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RMS of rapid orbit [cm]

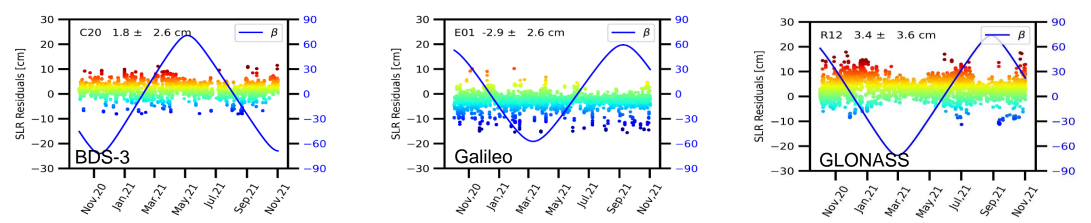
iGMAS clock



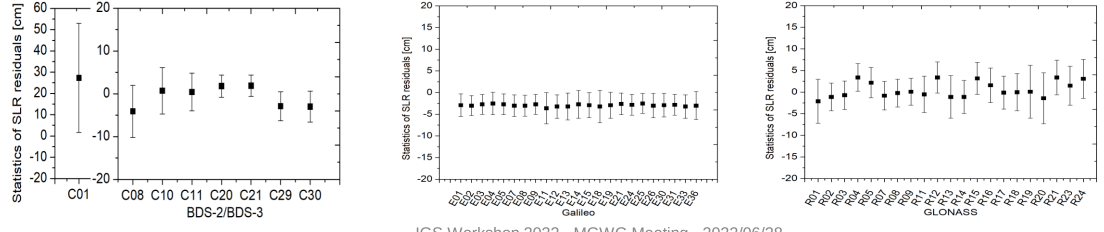
GPS : ISC .VS. IGS GLONASS : ISC .VS. GFZ BDS : ISC .VS. GFZ Galileo : ISC .VS. GFZ

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SLR validation of final orbit

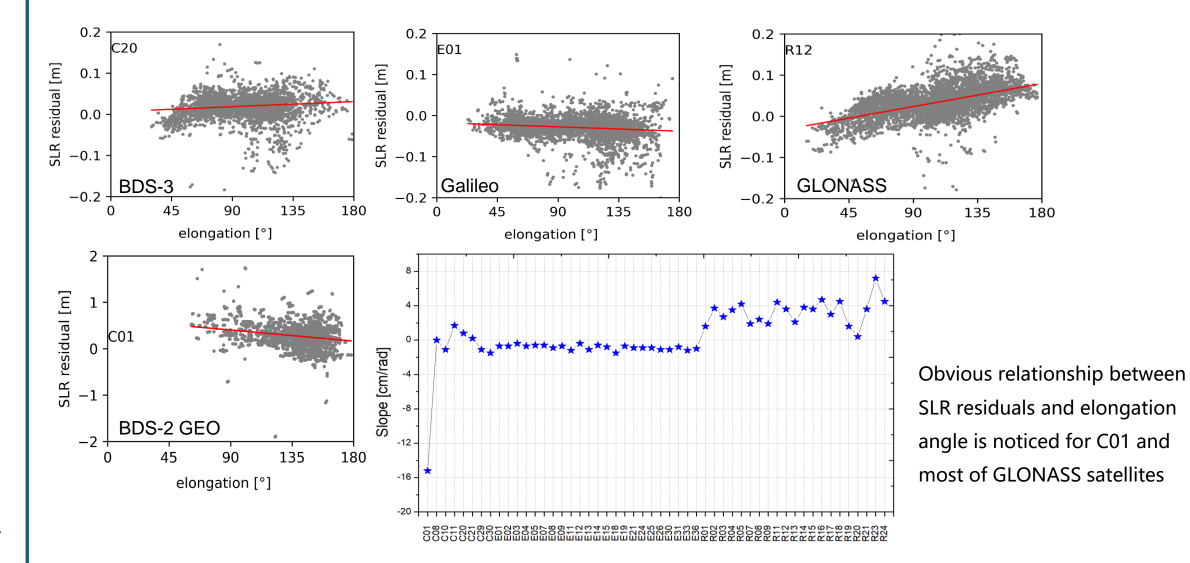


- Overall, the standard deviations of BDS-3 MEO and Galileo satellites are at the same level (i.e, 3.0 cm), smaller than the values of GLONASS (i.e. 4-6 cm).
- The statistics of SLR residuals show consistent bias of -3 cm for Galileo satellites.



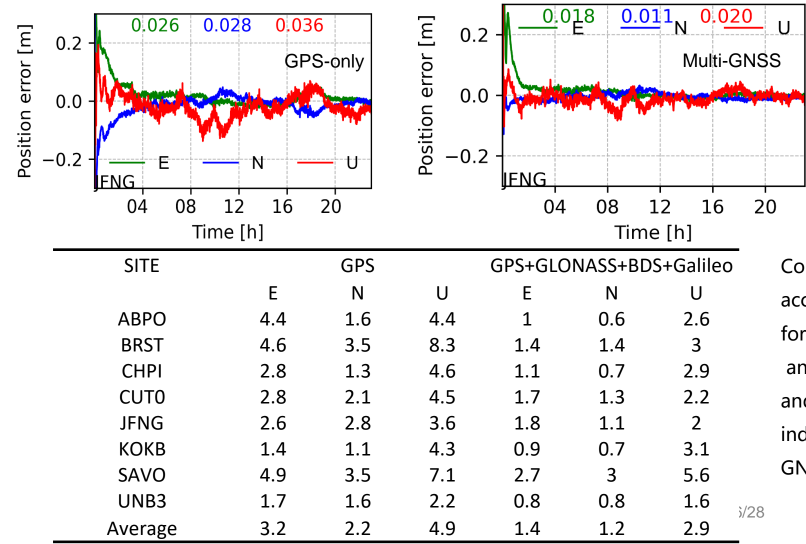


SLR validation of final orbit





PPP validation of final orbit and clock



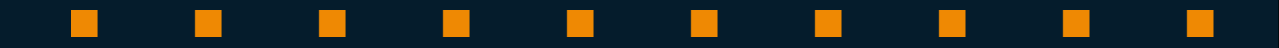
Compared to the GPS-only result, the accuracy of 1.4 (E), 1.2 (N) and 2.9 cm (U) for quad-constellation integrated PPP, and an improvement of 57 (E), 45 (N) and 41% (U) is achieved, which also indicates the consistency level of multi-GNSS combined orbit/clock.

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Summary

- The GPS combined orbits and clocks achieve the best consistency with IGS solutions, followed by Galileo, GLONASS and BDS are comparable. The consistency of BDS is getting better, and it can reach 3-4 cm at the end of 2021.
- The consistency between combined orbit and clock is also evaluated by kinematic PPP, and the positioning accuracy of 1.4 (East), 1.2 (North) and 2.9 cm (Up) is obtained for the quad-constellation integrated PPP.
- In the future, further work should be done :
 - More robust combination strategy are expected when products submitted by not sufficient ACs (e.g. 2-4 ACs).
 - Improved solar radiation pressure, earth albedo, antenna thrust model, should be considered during the POD of ACs.



2.6 Discussion

All







MGEX Product Combination Needs

- Understand quality and possible deficits of current multi-GNSS products
 - Systematic comparison and assessment
- Understand/consolidate IGS multi-GNSS product combination requirements
 - Required harmonization of products (e.g. models, single- vs multi-step, orbit/clock rates, EOPs)
 - Preferred concept for multi-GNSS orbit combination (constellations and satellites, EOP alignment, common vs single-constellation Helmert, iterated/uniterated VCE, screening of bad satellites)
 - Clock and bias combination concept (system time scale, GLONASS handling)
- Tools and proceses
 - Design and implementation
 - Timeline
 - Responsibilities



Task force

- Rationale
 - Multi-GNSS product combination is a need & responsibility across multiple IGS entities
 - Need to move forward without further delays
- Proposal
 - Establish multi-GNSS product combination task force integrating experts, volunteers, stakeholders from IGS community and selected externals
 - Can be coordinated by MGWG Chair or other lead
- Tasks
 - Assessment and review of multi-GNSS product quality
 - Requirements analysis for combination tools
 - Tool chain definition and implementation
 - Setup of operational process chain

Satellite Metadata File

Peter Steigenberger, Oliver Montenbruck



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Satellite Metadata

- Satellite metadata essential for GNSS data processing
 - Unique identifier: SVN, NORADID, COSPAR ID
 - Satellite mass
 - Center of mass
 - Sensor eccentricities (navigation payload antennas, laser retroreflector arrays)
 - ...
- "IGS White Paper on Satellite and Operations Information for Generation of Precise GNSS Orbit and Clock Products" published in 2017, updated in 2020
- Publications of satellite metadata by system providers (e.g., Galileo, QZSS) and manufacturers (e.g., Lockheed Martin for GPS III)
- IGS satellite metadata file as centralized interface



Satellite Metadata File

- Maintained by DLR/GSOC, available at <u>https://files.igs.org/pub/station/general/igs_satellite_metadata.snx</u>
- SINEX style format, examples available at <u>MGEX website</u>

ame	Description	+SATELLITE/MASS
SATELLITE/IDENTIFIER	Satellite designations (static)	* *SVN Valid From Valid To
SATELLITE/PRN	PRN assignment	*
SATELLITE/FREQUENCY_CHANNEL	GLONASS frequency channel	E223 2021:339:00000 0000:000:00000
SATELLITE/MASS	Spacecraft mass	E224 2021:339:00000 0000:000:00000
SATELLITE/CENTER_OF_MASS	Center-of-mass position	J004 2021:009:82121 2021:191:38791
SATELLITE/ECCENTRICITY	Equipment positions	J004 2021:191:38791 2022:005:64638 J004 2022:005:64638 0000:000:0000
SATELLITE/TX_POWER	Transmit power	



Discussion

- Draft format description distributed to WG members and available on IGS website
- Recommendation: Approval of format description by GB
- Possible extensions:
 - Active clock (already included in draft but no data yet)
 - **BAND_POWER** and **SIGNAL_POWER** blocks
 - already included in draft but no data yet
 - Information might be incomplete, no replacement of **TX_POWER** block
 - Geometry and surface properties

Resources

- IGS Whitepaper Version 2017/07/25
- IGS Whitepaper Version 2020/02/04
- Galileo Satellite Metadata
- BeiDou Satellite Parameters
- GPS Technical References
- <u>QZSS Satellite Information</u> (satellite property information and operational history information)

GPS L5 Support

Oliver Montenbruck







GPS L5 Support

- Growing number of L5-capable satellites, 24 satellites expected by 2027
- Aviation and spaceborne GNSS users (ESA!) moving to L1/E1+L1/E5a receivers
- Expected needs
 - ANTEX update for IIF satellites (add "tweaked" L5* to obtain IF(L1,L5) from IF(L1/L2,L5*))
 - Independent L1/L5 (phase) clock product
 - L5 phase biases
- Can IGS support these users (and does it want to)?

Multi-GNSS Working Group Recommendations



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Recommendations

• Relocate all MGEX products to standard IGS products directory

Notes: currently products implementation by all DCs coordinated by DCC (Pat and Markus); target date for completion 30 Sep 2023; 2 months lead notice to all users via IGS mail

• Request GB approval for Satellite Metadata SINEX File Format and Product

Notes: standardized I/F for satellite metadata for ACs and IGS users, maintained by DLR/GSOC, prototype available from files.igs.org/pub/station/general/ or igs.org/mgex since Jan 2021

 Establish a Task Force to define and implement a tool chain for multi-GNSS orbit/clock/(bias) combination and to establish an operational product.

Notes: cross-WG taskforce composed of invited specialists/volunteers/stakeholders

 Study options for supporting the GPS L1/L5 user community through dedicated IGS clock or bias products