

# MGEX data analysis at CODE - current status

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source: <http://boris.uni-be.ch/44243/> | downloaded: 14.3.2017

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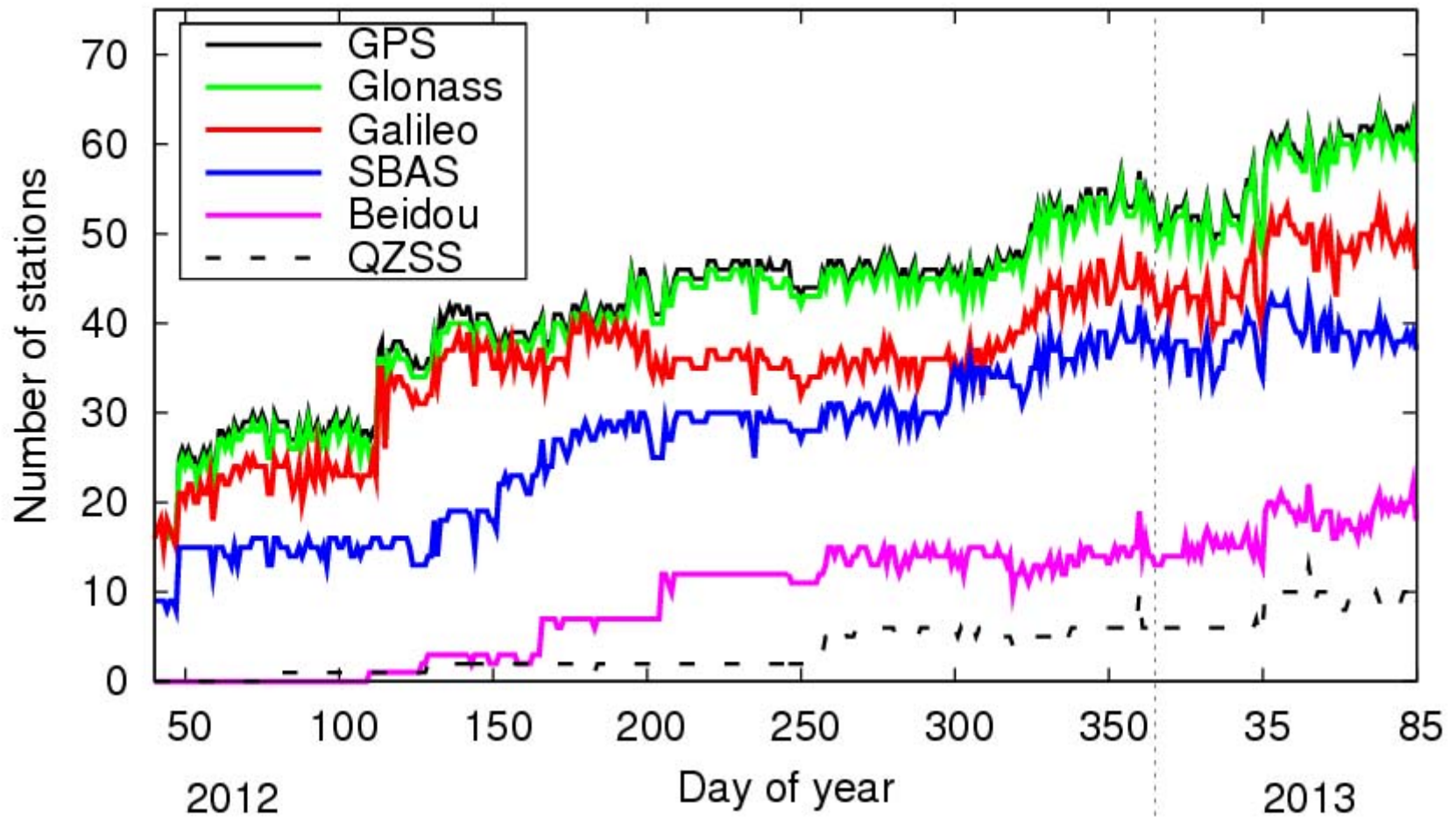
# MGEX data monitoring

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- Data sources: CDDIS, BKG, IGN (MGEX plus RINEX3 directories)
- Number of daily files/stations: up to 70 on DOY 75, 2013 (RINEX2 and RINEX3)
- RINEX versions: 2.11, 2.12, 3.00, 3.01, 3.02
- For some stations RINEX2 and RINEX3 are available
- Established IGS stations and new stations
- Public access to MGEX monitoring results via FTP:  
=> <ftp://ftp.unibe.ch/aiub/mgex/>

# MGEX data monitoring

## Satellite systems supported by MGEX (RINEX3)



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# MGEX data monitoring

## Observation types: GPS

Availability	L1		L2		L5	
	phase	code	phase	code	phase	code
47.20%	C	C	W, X	W, X	X	X
21.23%	C, W	C, W	W, X	W, X	X	X
6.55%	C	C	W, X	W, X		
6.55%	C, W	C, W	W	W		
4.91%	C	C, W	W, L	W, L	Q	Q
4.63%	C	C	W	W		
1.64%	C	C	W	W	X	X
1.64%	C	C	P	P		
1.64%	C	C	D	D	Q	Q
1.64%	C	C	D	D		
1.64%	C	C	W	W, X	X	X
0.62%	C	C	D, X	D, X	X	X
0.06%	C	C	W, X	W, X	X	X
0.06%	C		D			

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# MGEX data monitoring

## Observation types: GPS

Availability	L1		L2		L5	
	phase	code	phase	code	phase	code
47.20%	C	C	W, X	W, X	X	X
21.23%	C, W	C, W	W, X	W, X	X	X
6.55%	C	C	W, X	W, X		
6.55%	C, W	C, W	W	W		
4.91%	C	C, W	W, L	W, L	Q	Q
4.63%	C	C	W	W		
1.64%	C	C	W	W	X	X
1.64%	C	C	P	P		
1.64%	C	C	D	D	Q	Q
1.64%	C	C	D	D		
1.64%	C	C	W	W, X	X	X
0.62%	C	C	D, X	D, X	X	X
0.06%	C	C	W, X	W, X	X	X
0.06%	C		D			

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# MGEX data monitoring

## Observation types: Galileo

Availability	L1		L5		L6		L7		L8	
	phase	code	phase	code	phase	code	phase	code	phase	code
38.32%	X	X	X	X			X	X	X	X
29.58%	X	X	X	X						
16.92%	X	X	X	X			X	X	Q	Q
2.20%	X	X	X	X			X	X		
0.87%	X	X	X	X	X	X	X	X	X	X
6.85%	C	C	Q	Q			Q	Q	Q	Q
2.28%	C	C	Q	Q						
2.99%			X	X			X	X	X	X

- Best observed new GNSS: Galileo

# MGEX data monitoring

## Observation types: Galileo

Availability	L1		L5		L6		L7		L8	
	phase	code	phase	code	phase	code	phase	code	phase	code
38.32%	X	X	X	X			X	X	X	X
29.58%	X	X	X	X						
16.92%	X	X	X	X			X	X	Q	Q
2.20%	X	X	X	X			X	X		
0.87%	X	X	X	X	X	X	X	X	X	X
6.85%	C	C	Q	Q			Q	Q	Q	Q
2.28%	C	C	Q	Q						
2.99%			X	X			X	X	X	X

- Main observation type/tracking mode: „X“  
 => Ambiguous information  
 => Possible problem for bias handling and ambiguity resolution



# MGEX data monitoring

## Observation types: Galileo

Availability	L1		L5		L6		L7		L8			
	phase	code	phase	code	phase	code	phase	code	phase	code		
38.32%	<b>L1 + L5 availability nearly 97 %</b>						X	X	X	X		
29.58%												
16.92%									X	X	Q	Q
2.20%									X	X		
0.87%							X	X	X	X	X	X
6.85%									Q	Q	Q	Q
2.28%												
2.99%			X	X			X	X	X	X		

- L1 (E1) and L5 (E5a) nearly fully observed

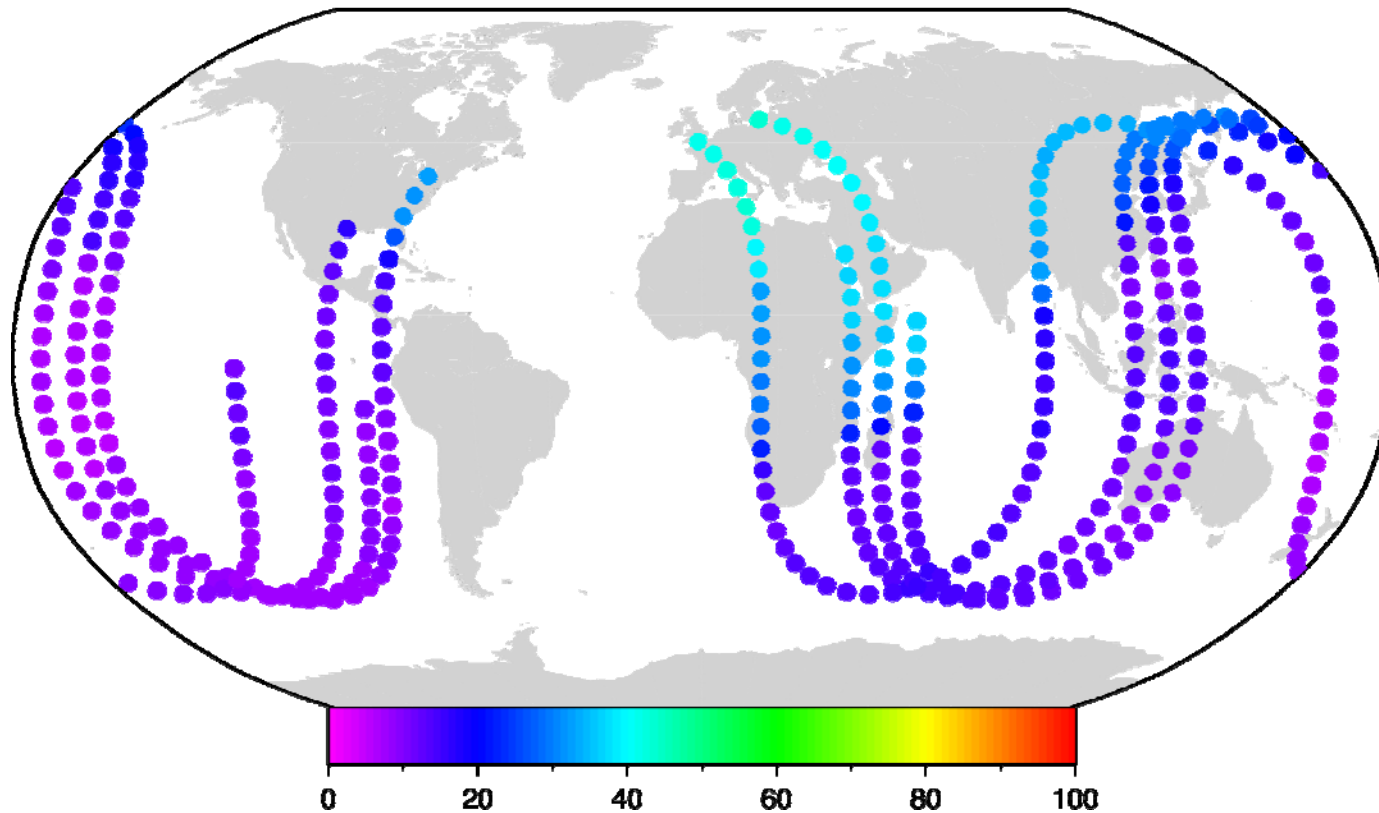
# CODE MGEX orbit solution

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GNSS considered:	<b>GPS + GLONASS + Galileo</b> (up to 60 satellites)
Processing mode:	offline (delayed)
Timespan covered:	GPS-weeks 1689–1720 (DOY 12/146–12/364)
Number of stations:	150 (GPS + GLONASS), 30 -35 (Galileo)
Processing scheme:	double-difference network processing (observable: phase double differences)
Signal frequencies:	L1+ L2 (GPS + GLONASS), E1 (L1) + E5a (L5) (Galileo)
Orbit characteristic:	3-day long arcs
Reference frame:	IGS08 (until week 1708); IGB08 (since week 1709)
IERS conventions:	IERS2003 (until 1705); IERS2010 (since 1706)
Product list:	daily orbits (SP3) and ERPs
Distribution:	<a href="ftp://cddis.gsfc.nasa.gov/gnss/products/mgex/">ftp://cddis.gsfc.nasa.gov/gnss/products/mgex/</a>
Designator:	“com”

# CODE MGEX orbit solution: „trackability“

Number of stations that could theoretically track the satellites of the Galileo constellation (as a function of their orbit position - represented by ground tracks); sampling 15 min; DOY 12/150

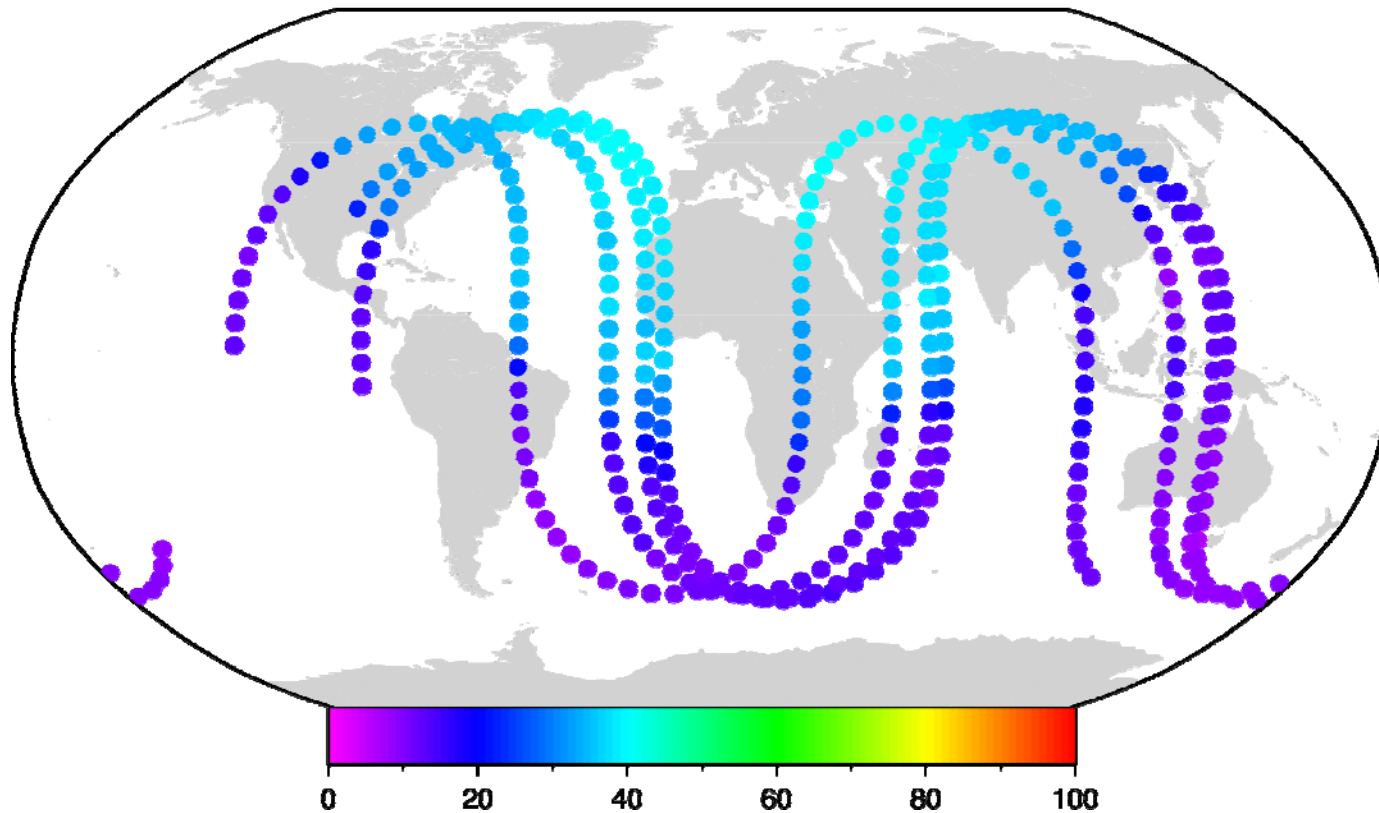


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=> only parts of a daily orbit arc are covered with observations

# CODE MGEX orbit solution: „trackability“

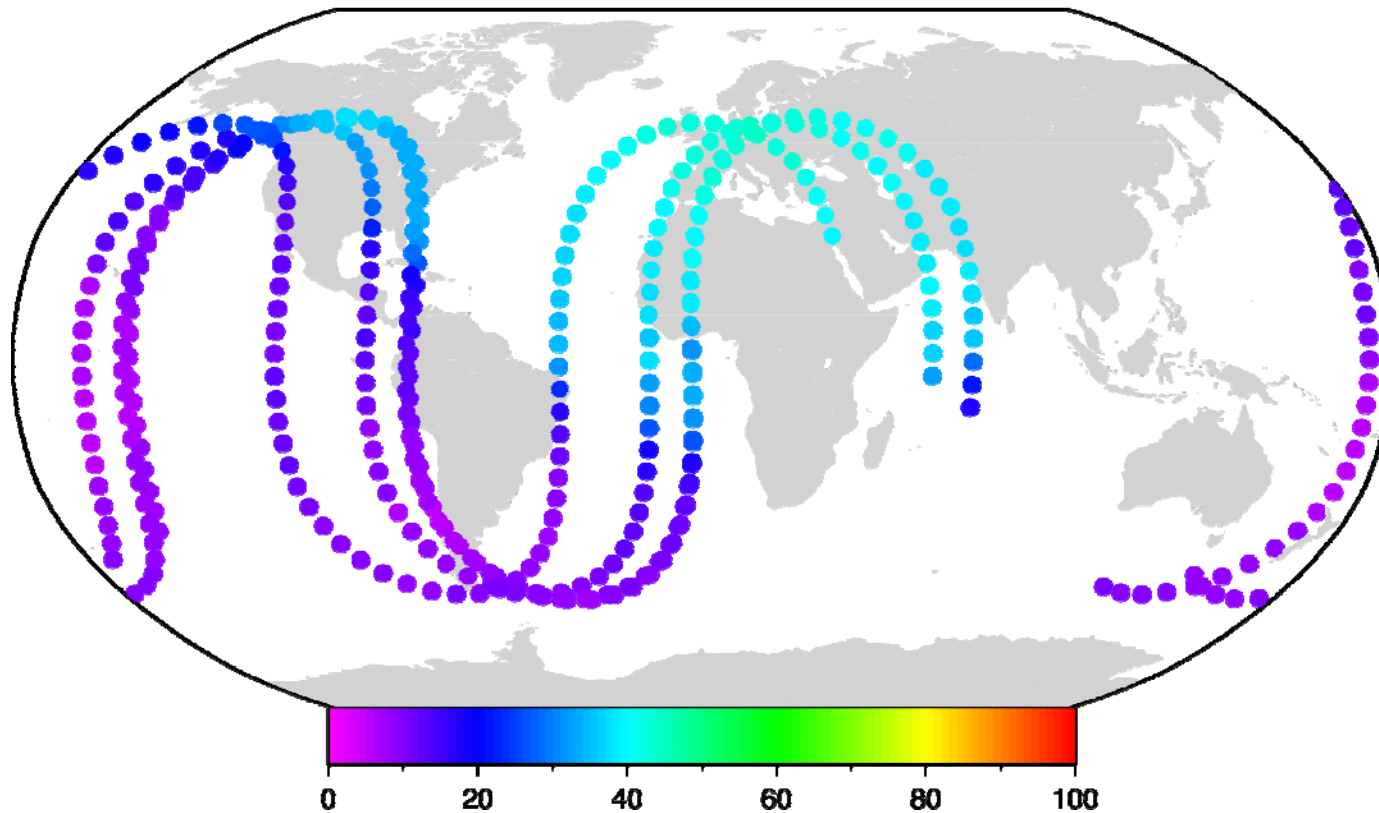
Number of stations that could theoretically track the satellites of the Galileo constellation (as a function of their orbit position - represented by ground tracks); sampling 15 min; DOY 12/151



=> ... mainly by European stations

# CODE MGEX orbit solution: „trackability“

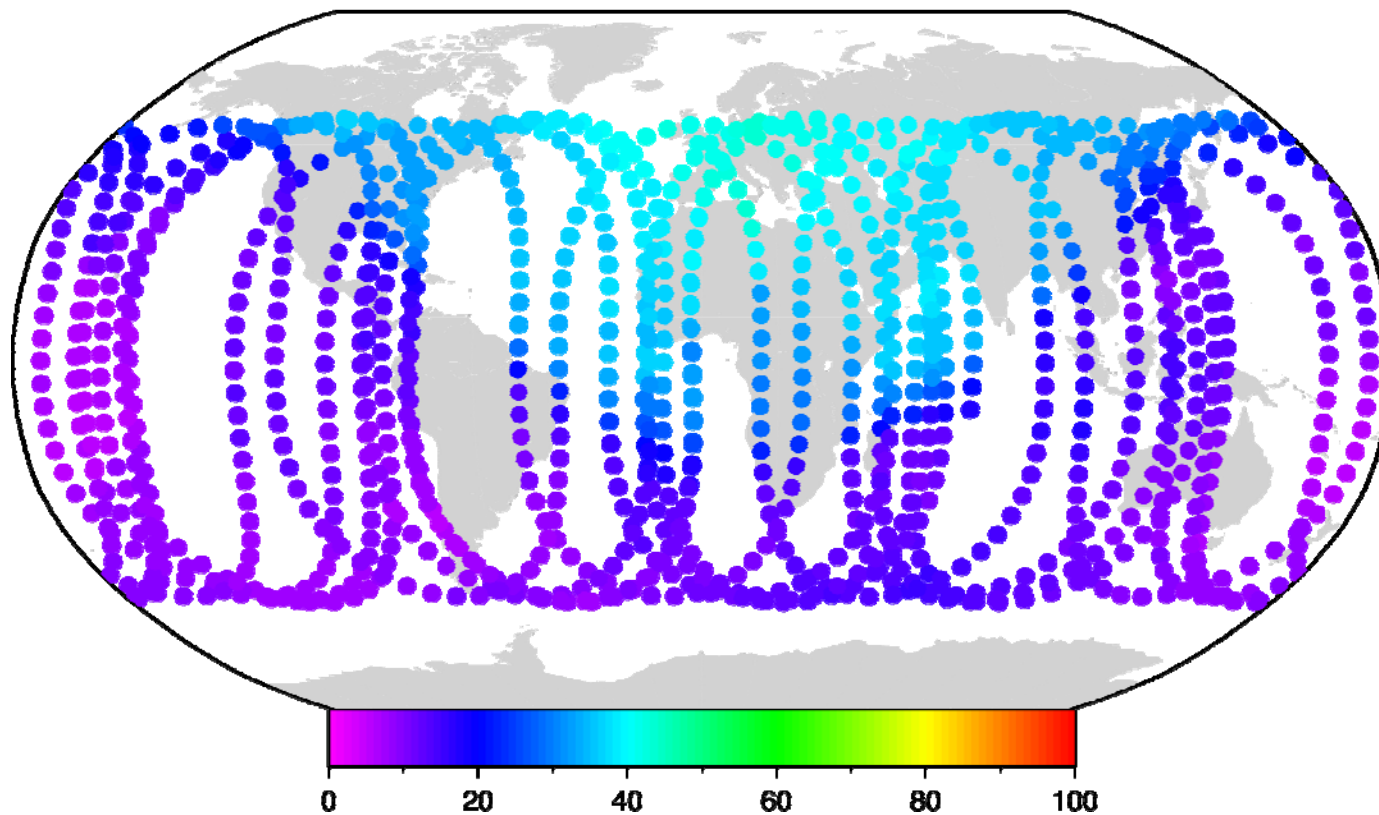
Number of stations that could theoretically track the satellites of the Galileo constellation (as a function of their orbit position - represented by ground tracks); sampling 15 min; DOY 12/152



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# CODE MGEX orbit solution: „trackability“

Number of stations that could theoretically track the satellites of the Galileo constellation (as a function of their orbit position - represented by ground tracks); DOYs 12/150 - 152

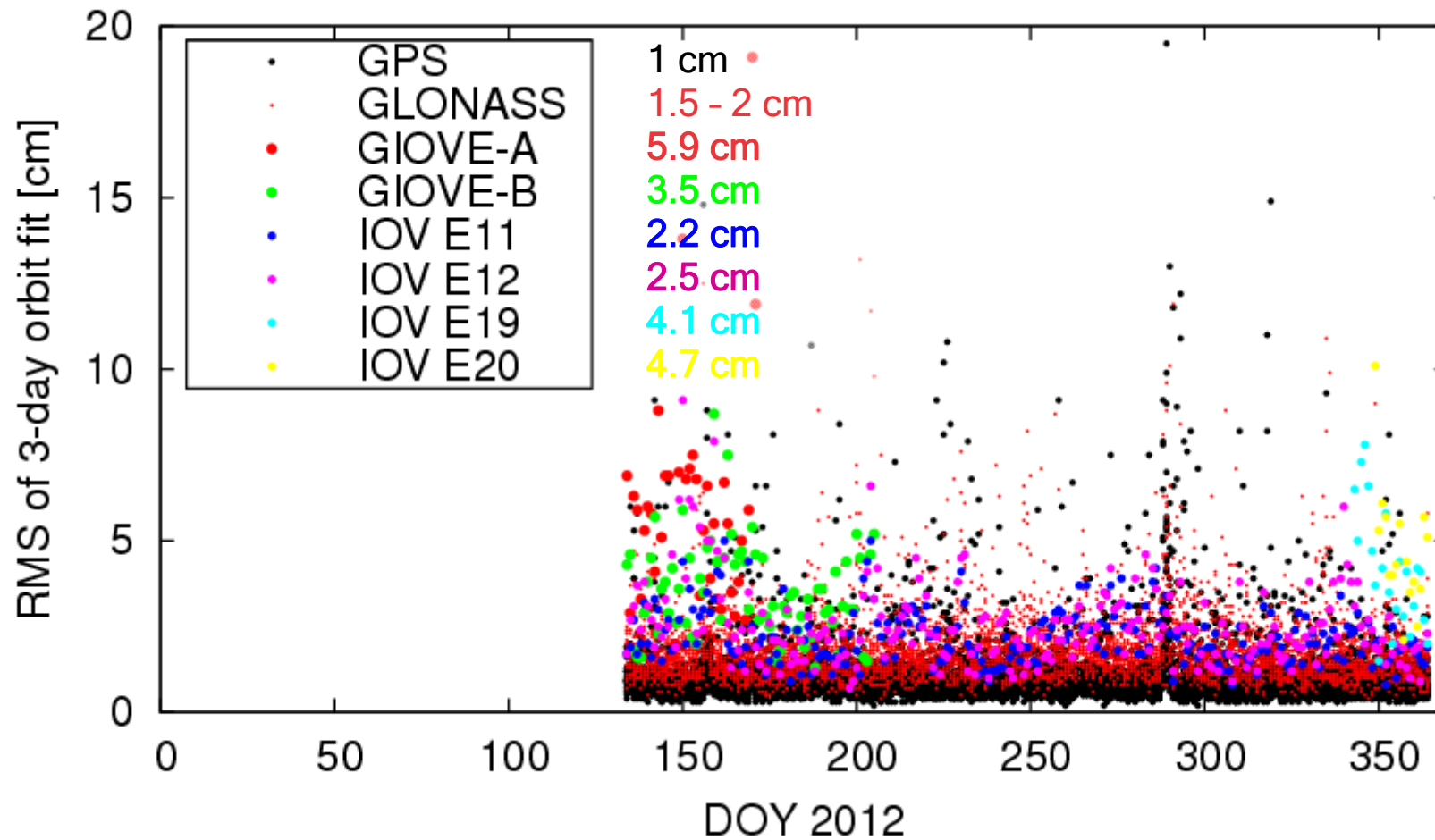


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=> longarc: several passes over reasonable no. of stations

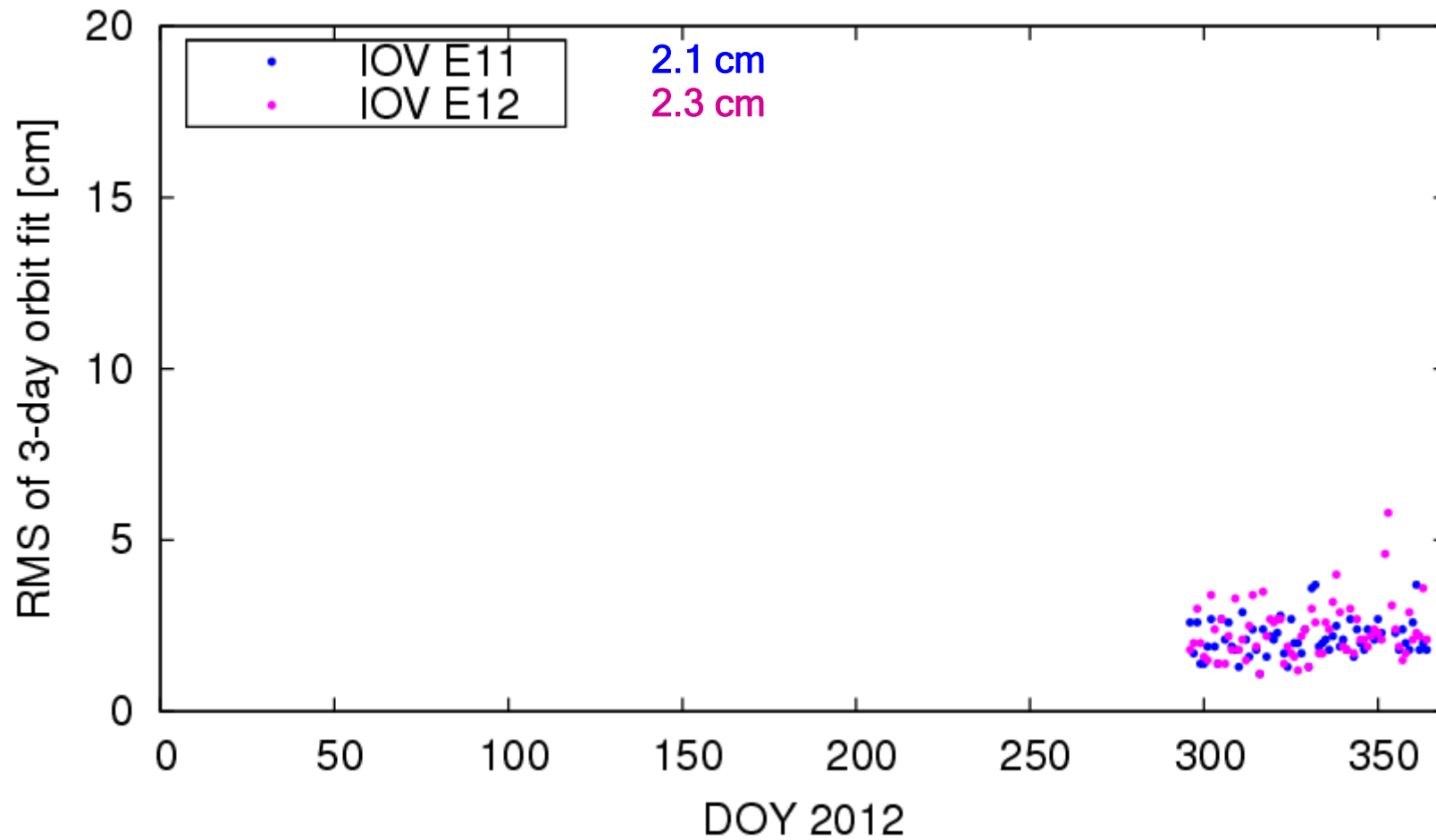
# MGEX orbit validation

## CODE MGEX: 3-day orbit fit



# MGEX orbit validation

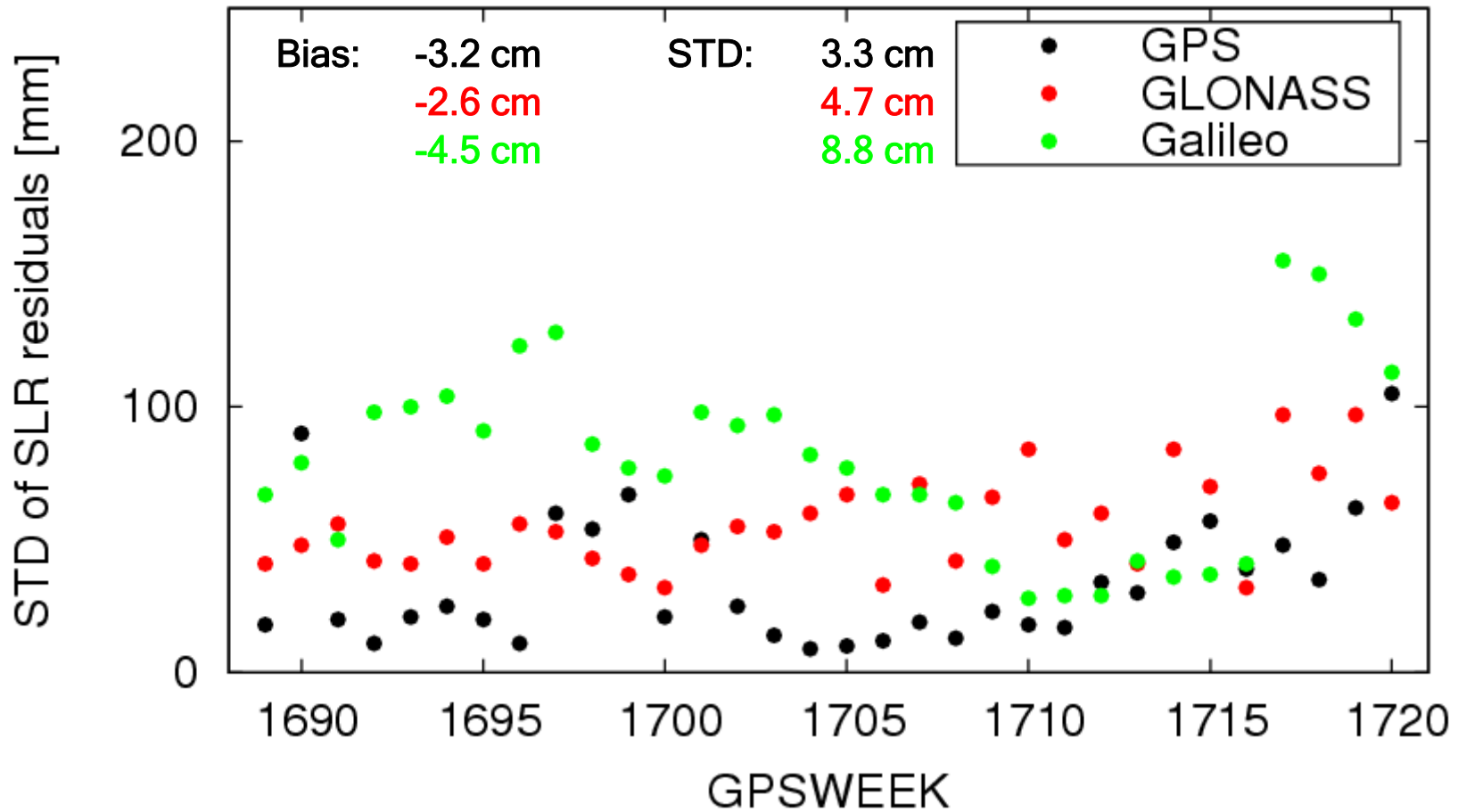
## TUM MGEX: 3-day orbit fit





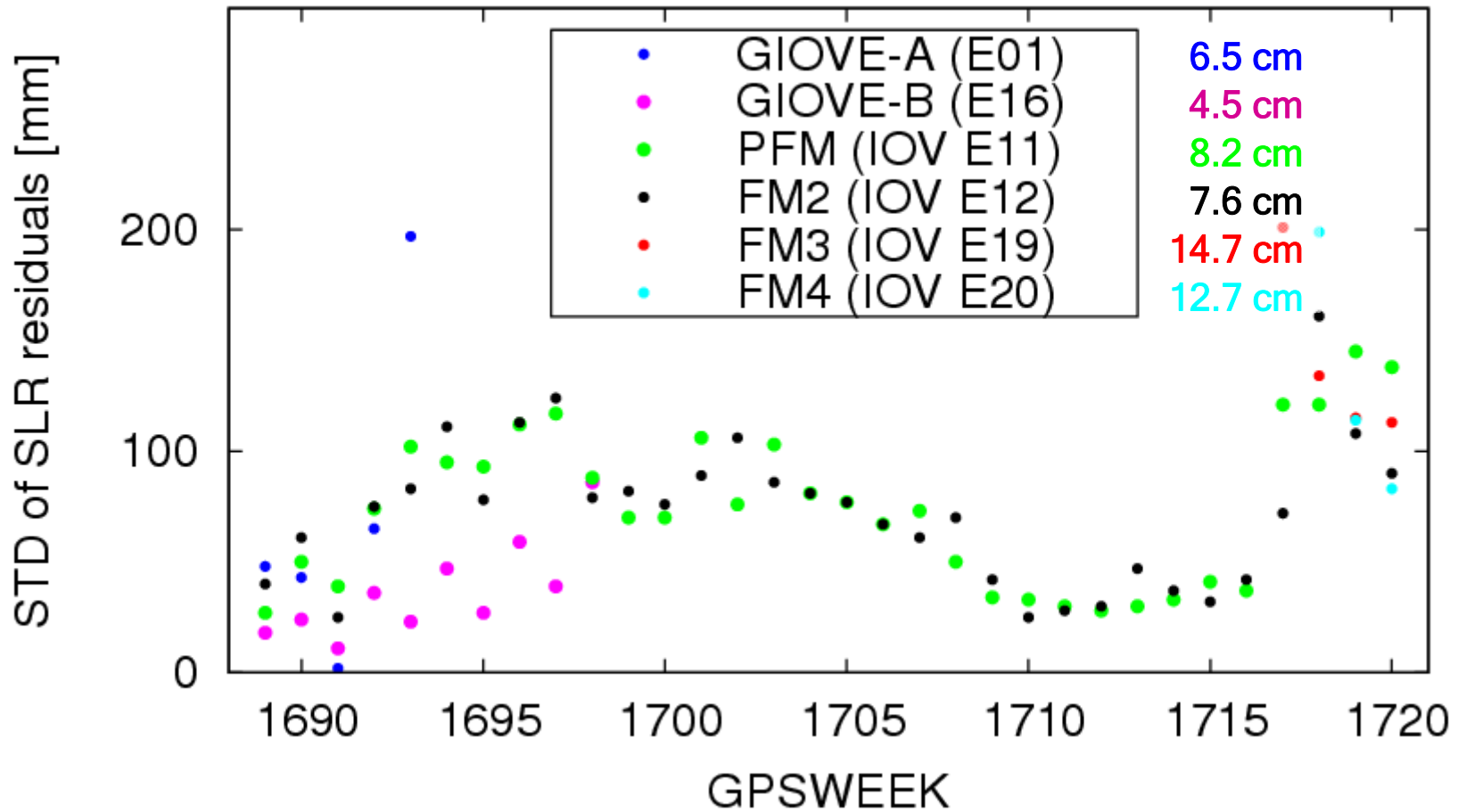
# MGEX orbit validation

## CODE MGEX: STD of SLR residuals per week



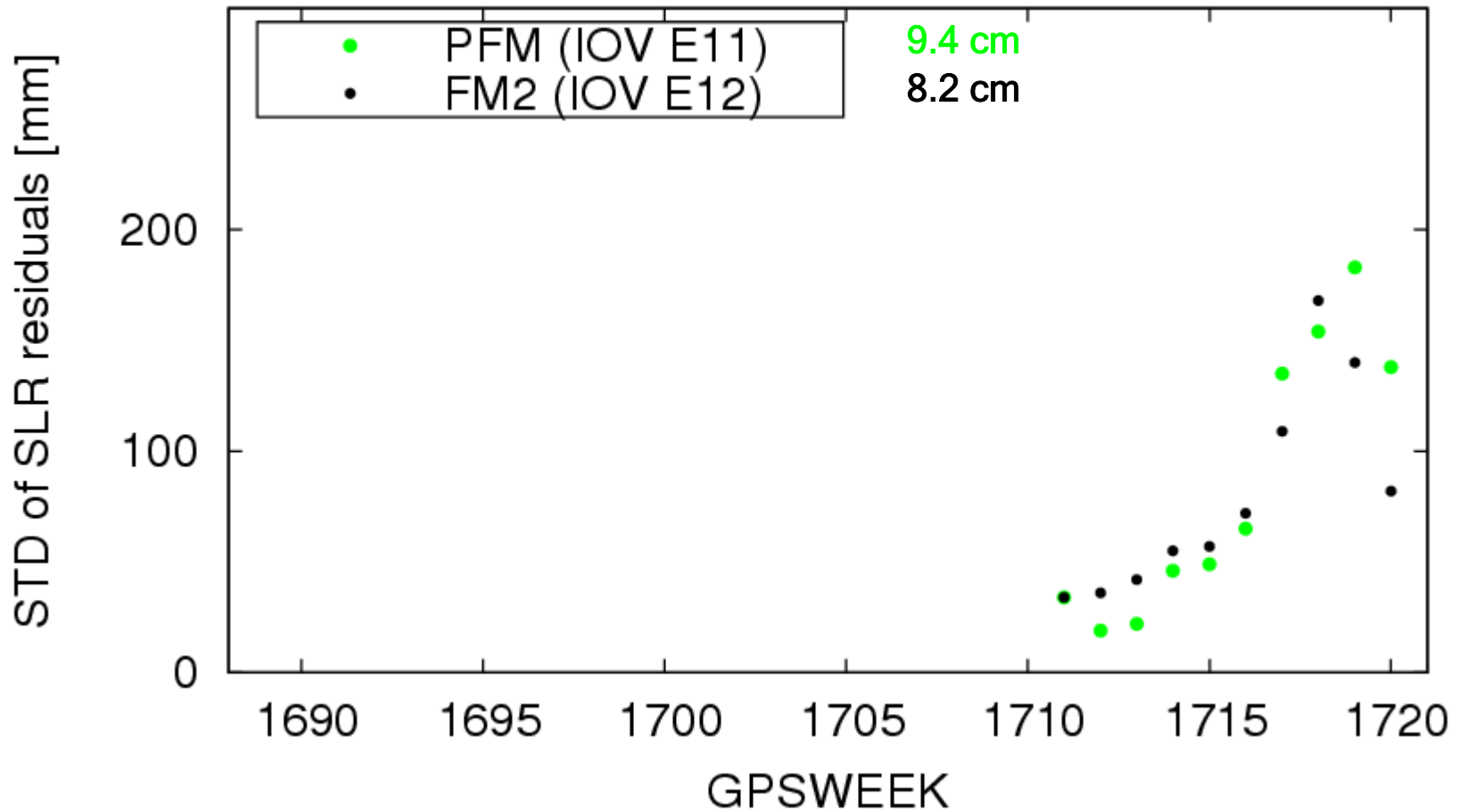
# MGEX orbit validation

CODE MGEX: STD of SLR residuals per week



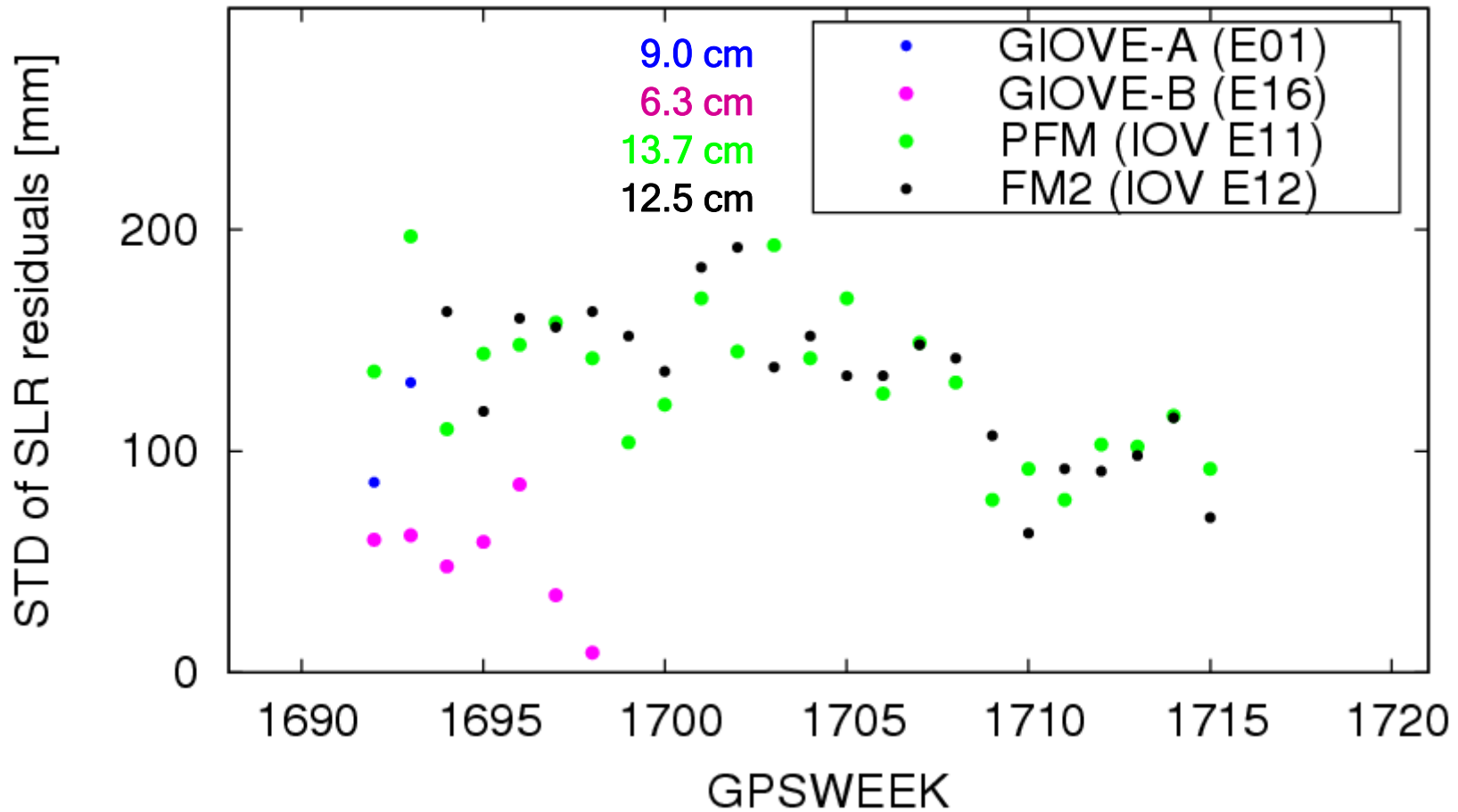
# MGEX orbit validation

## TUM MGEX: STD of SLR residuals per week



# MGEX orbit validation

## GRGS MGEX: STD of SLR residuals per week



# CODE MGEX clock solution

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GNSS considered:	<b>GPS + Galileo</b> (up to 36 satellites)
Processing mode:	offline (delayed)
Timespan covered:	GPS-weeks 1710-1720 (DOY 12/288-12/364)
Number of stations:	150 (GPS), 30 -35 (Galileo)
Processing scheme:	zero-difference network processing (observable: code+phase undifferenced)
Signal frequencies:	L1+L2 (GPS); E1(L1)+E5a (L5) (Galileo)
A priori information:	orbits, ERPs, coordinates, and troposphere from CODE MGEX orbit solution introduced as known
Reference frame:	IGb08
IERS conventions:	IERS2010
Product list:	epoch-wise (300s) satellite and station clock corrections in daily clock RINEX files; daily GPS-Galileo inter-system biases for mixed stations in Bernese DCB and BIAS-SINEX (BIA) format
Distribution:	<a href="ftp://cddis.gsfc.nasa.gov/gnss/products/mgex/">ftp://cddis.gsfc.nasa.gov/gnss/products/mgex/</a>
Designator:	„com“

# CODE MGEX clock solution

Static PPP: GPS-only, **GPS+Galileo**

Difference to CODE MGEX network solution:

Station	North [mm]		East [mm]		Up [mm]	
	mean	STD	mean	STD	mean	STD
BRUX	1.9 <b>1.5</b>	1.2 <b>1.4</b>	-4.3 <b>-5.1</b>	3.2 <b>3.1</b>	-1.3 <b>-1.5</b>	5.3 <b>4.8</b>
CUT0	-0.5 <b>0.0</b>	1.2 <b>1.3</b>	0.3 <b>0.8</b>	2.8 <b>3.1</b>	-3.6 <b>-4.5</b>	5.0 <b>5.1</b>
USN4	-0.4 <b>-0.4</b>	1.5 <b>1.6</b>	0.3 <b>2.2</b>	2.5 <b>10.5</b>	-1.9 <b>-3.6</b>	4.2 <b>11.2</b>
USN5	-0.4 <b>-0.2</b>	1.4 <b>1.5</b>	0.0 <b>-0.8</b>	1.8 <b>8.2</b>	-2.3 <b>-2.9</b>	3.8 <b>4.9</b>
WTZZ	0.6 <b>0.6</b>	2.1 <b>2.1</b>	-0.5 <b>-1.1</b>	3.1 <b>3.3</b>	0.8 <b>0.6</b>	6.1 <b>6.0</b>

# CODE MGEX clock solution

Kinematic PPP: GPS-only, **GPS+Galileo**

Difference to CODE MGEX network solution:

Station	North [mm]		East [mm]		Up [mm]	
	mean	STD	mean	STD	mean	STD
BRUX	1.5 <b>1.1</b>	7.7 <b>8.2</b>	-4.4 <b>-4.5</b>	7.8 <b>9.0</b>	-0.8 <b>-0.5</b>	18.5 <b>29.5</b>
CUT0	0.8 <b>0.9</b>	12.8 <b>16.9</b>	-1.6 <b>-1.6</b>	23.9 <b>26.3</b>	-3.7 <b>-4.6</b>	29.6 <b>30.7</b>
USN4	-1.2 <b>-1.0</b>	6.7 <b>6.7</b>	-1.3 <b>-0.7</b>	8.2 <b>8.3</b>	2.1 <b>1.5</b>	19.1 <b>19.7</b>
USN5	-1.0 <b>-1.1</b>	7.3 <b>10.6</b>	-0.6 <b>-0.4</b>	8.4 <b>10.4</b>	2.3 <b>2.2</b>	20.2 <b>22.2</b>
WTZZ	0.2 <b>0.1</b>	9.9 <b>9.6</b>	-0.5 <b>-0.7</b>	9.1 <b>8.8</b>	0.0 <b>0.3</b>	22.8 <b>22.1</b>

# CODE MGEX clock solution

## Static PPP: Galileo-only

NUMBER OF SATELLITES INCLUDED IN DATA FILES: 4

DATE : 2012 12 29

PHASE OBSERVATIONS  
BOTH FREQUENCIES

GALILEO SATELLITES :

```
BRUX | 2223222322-          -111112333333 332222111111-
CUT0 | 111 -11112222222222222222222211111111-          -111--1122222
REUN | 111          --11111-          -1111112222222333333333
USN4 | 111111122222222222111-          -122233333 33333333211111-
WTZZ | 2213221111-          -1111112333333 322222211111-          -1
-----+-----+-----+-----+-----+
      0                          12                          24
```

- 4 Galileo IOV satellites active since December 2012
- Some stations tracked all of them at the same time
- Galileo-only PPP experiment DOYs 355 – 364



# CODE MGEX clock solution

## Static PPP: Galileo-only

Difference to CODE MGEX network solution:

BASELINE	#OBS.	DH (MM)	DN (MM)	DE (MM)	DS (MM)
BRUX3550	440	-1.8	-8.3	14.0	16.4
BRUX3560	585	-2.9	-12.0	-42.0	43.8
BRUX3570	516	-76.6	14.2	-19.8	80.4
BRUX3580	446	55.8	-6.8	336.0	340.7
BRUX3590	546	2.0	-31.4	-54.1	62.6
BRUX3600	610	-4.4	-3.1	8.7	10.2
BRUX3610	448	6.4	-6.0	-84.3	84.8
BRUX3620	471	20.1	-23.4	-16.6	35.0
BRUX3630	674	-27.8	0.6	-11.7	30.2
BRUX3640	438	91.5	-54.7	6.2	106.8
USN43550	460	85.7	-80.8	72.9	138.5
USN43560	232	3266.7	-870.4	7438.2	8170.4
USN43570	730	7.0	-60.3	-92.9	111.0
USN43580	556	-24.3	-12.0	37.5	46.3
USN43590	280	-198.1	595.0	-372.5	729.4
USN43600	610	24.9	-89.6	-64.1	112.9
USN43610	682	67.1	11.1	-5.1	68.2
USN43620	412	-199.6	89.1	-37.0	221.7
USN43630	396	43.5	-27.4	129.6	139.4
USN43640	772	-10.8	-21.6	-37.4	44.5

# CODE MGEX clock solution

Kinematic PPP: Galileo-only

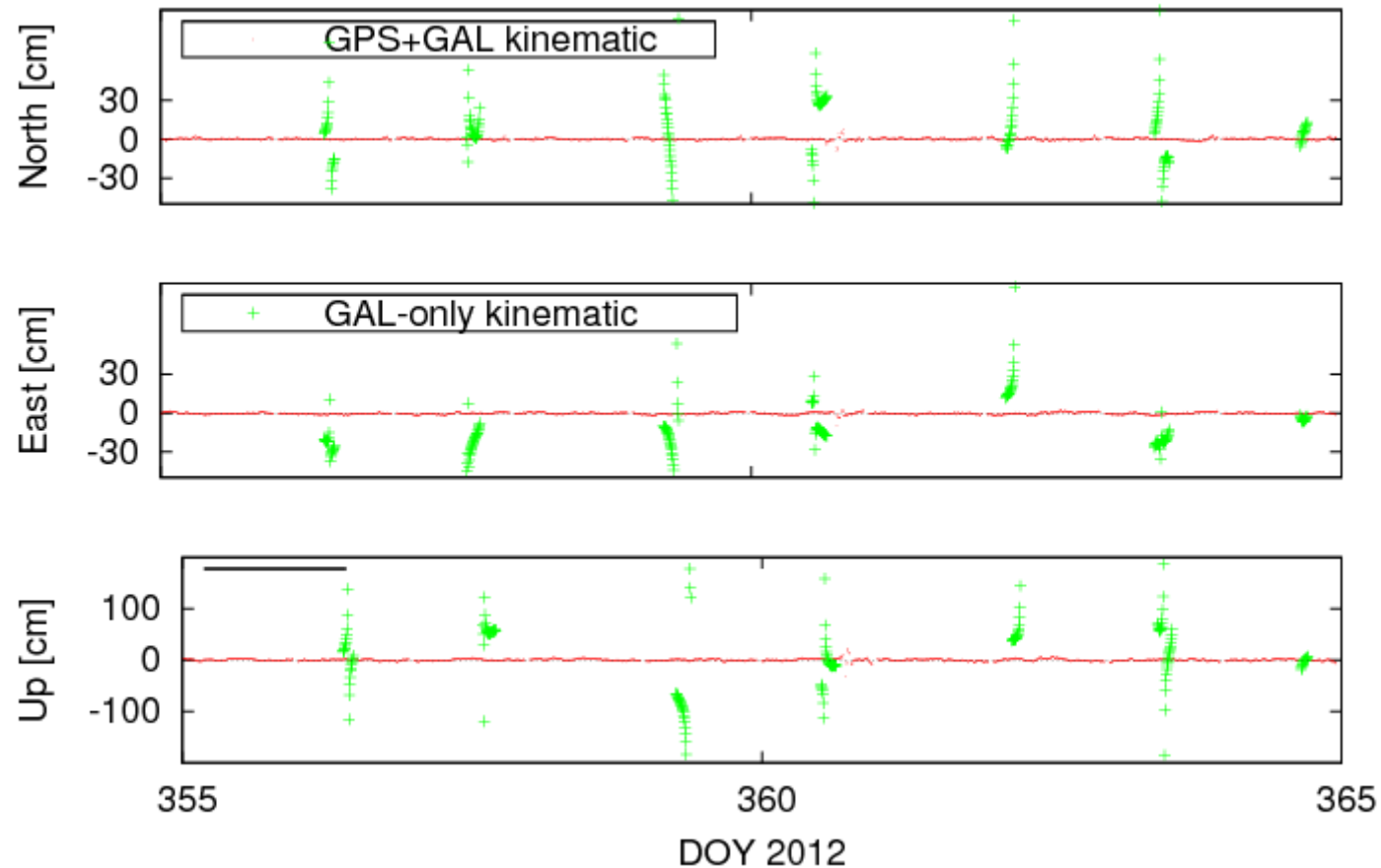
Difference to CODE MGEX network solution:

Station	Epochs	North		East		Up	
		mean	STD	mean	STD	mean	STD
BRUX	208	85.3	571.3	-133.8	258.0	75.2	762.8
REUN	39	-166.0	476.1	-81.2	129.7	521.6	456.0
USN4	166	-126.5	876.7	-128.6	321.4	-238.3	1027.3
WTZZ	47	497.6	1001.9	485.0	525.9	725.1	911.0

(threshold of 3000 mm applied for statistics computation)

# CODE MGEX clock solution

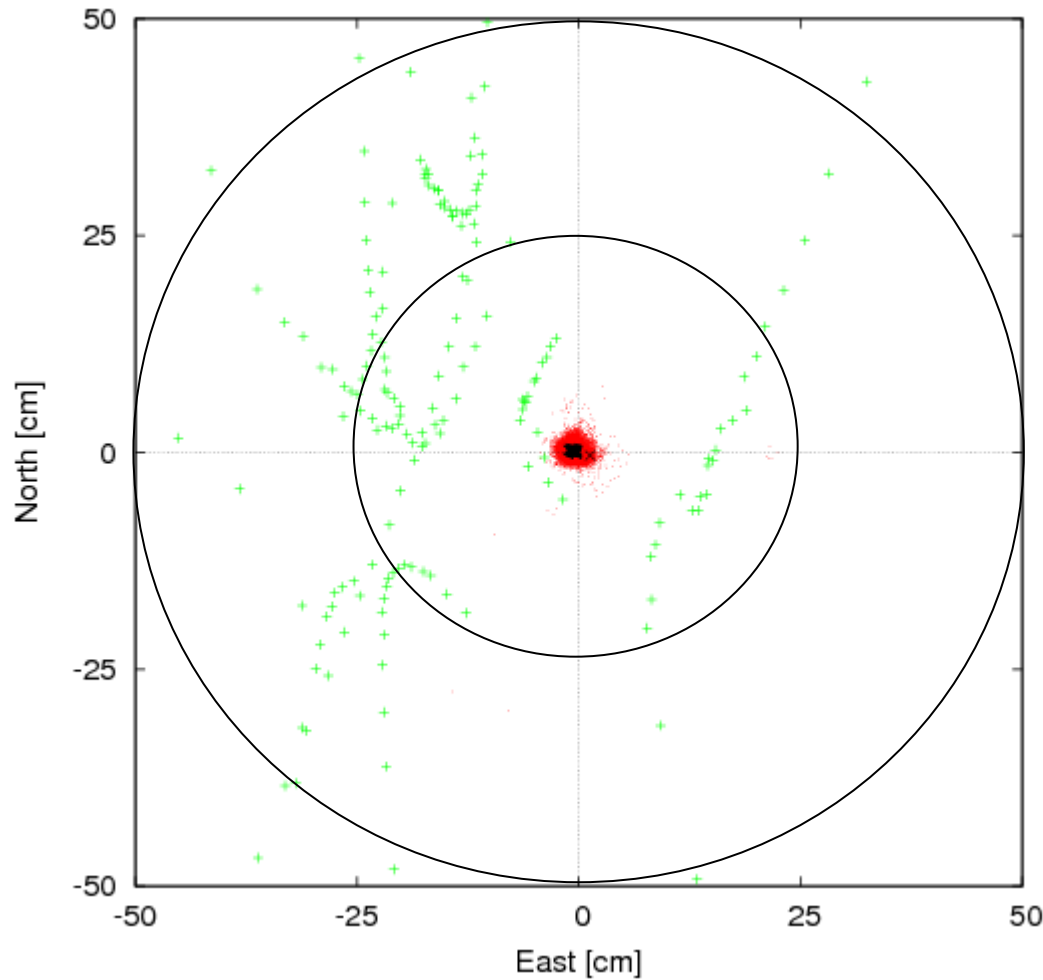
## Kinematic PPP: Galileo-only



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Differences between static and kinematic coordinates of IGS station BRUX

# CODE MGEX clock solution



- x Static GPS-only
- Kinematic GPS-only
- x Kinematic Galileo-only

Differences between static and kinematic coordinates of IGS station BRUX

# Summary

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- CODE MGEX monitoring results for RINEX3 available via AIUB anonymous FTP => <ftp://ftp.unibe.ch/aiub/mgex/>
- CODE provides a MGEX-based, fully integrated, triple-system solution: **GPS+GLONASS+Galileo**
- Galileo orbits dramatically benefit from long arcs due to
  - the inhomogeneous station distribution and
  - its long orbit revolution time (>>12h)

# Summary

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- CODE **GPS+Galileo** clock solutions for 2012 are available
- Galileo-only PPP is in principle already possible
- A new batch of MGEX orbit and clock solutions (e.g., Jan.- March 2013) is planned
- The CODE MGEX processing is done using Bernese GNSS Software 5.2
- The analysis of MGEX data is very useful for understanding, integration, and exploitation of the new GNSS and signals.

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Thank you  
for  
your interest!