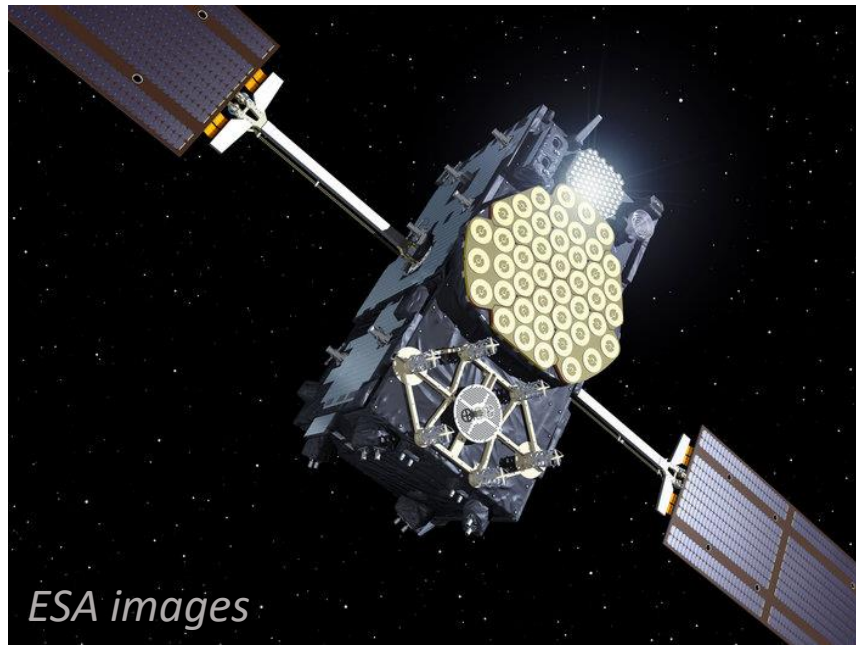


GALILEO: POSITIONING EVOLUTION



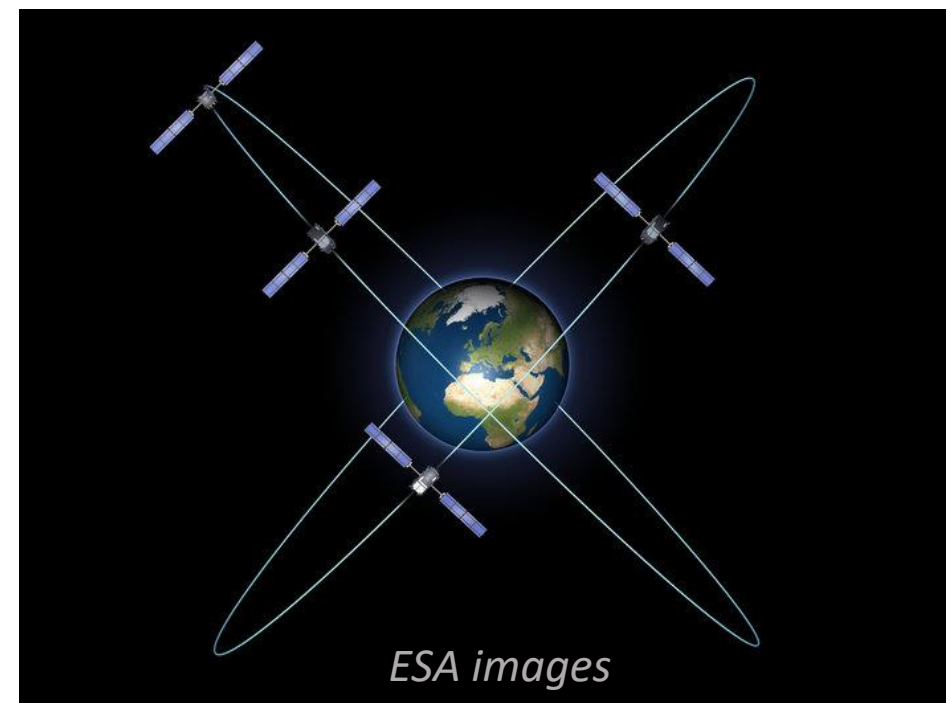
ESA images

2005 - 2008

DEVELOPMENT
SYSTEM TESTED
GIOVE A – B



2013
IN-ORBIT
VALIDATION PHASE
4 IOV satellites
Initial ground
infrastructure



ESA images



GSA image

GALILEO INITIAL SERVICES

2016

INITIAL GALILEO
SERVICES
OS, SAR, PRS, CS
demonstration

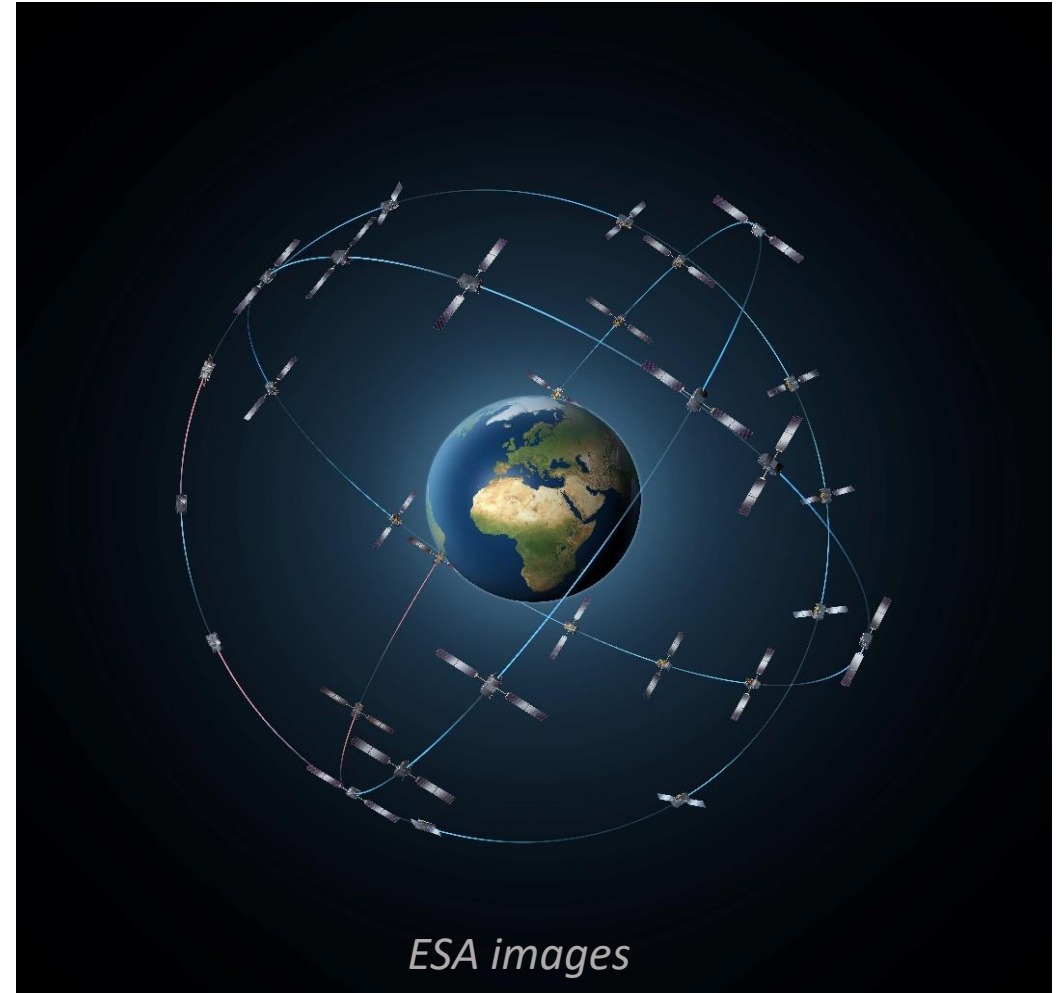




2014 - 19

EXPLOITATION PHASE

FOC system deployment



2020

FULL OPERATIONAL CAPABILITY

24 operational satellites

+

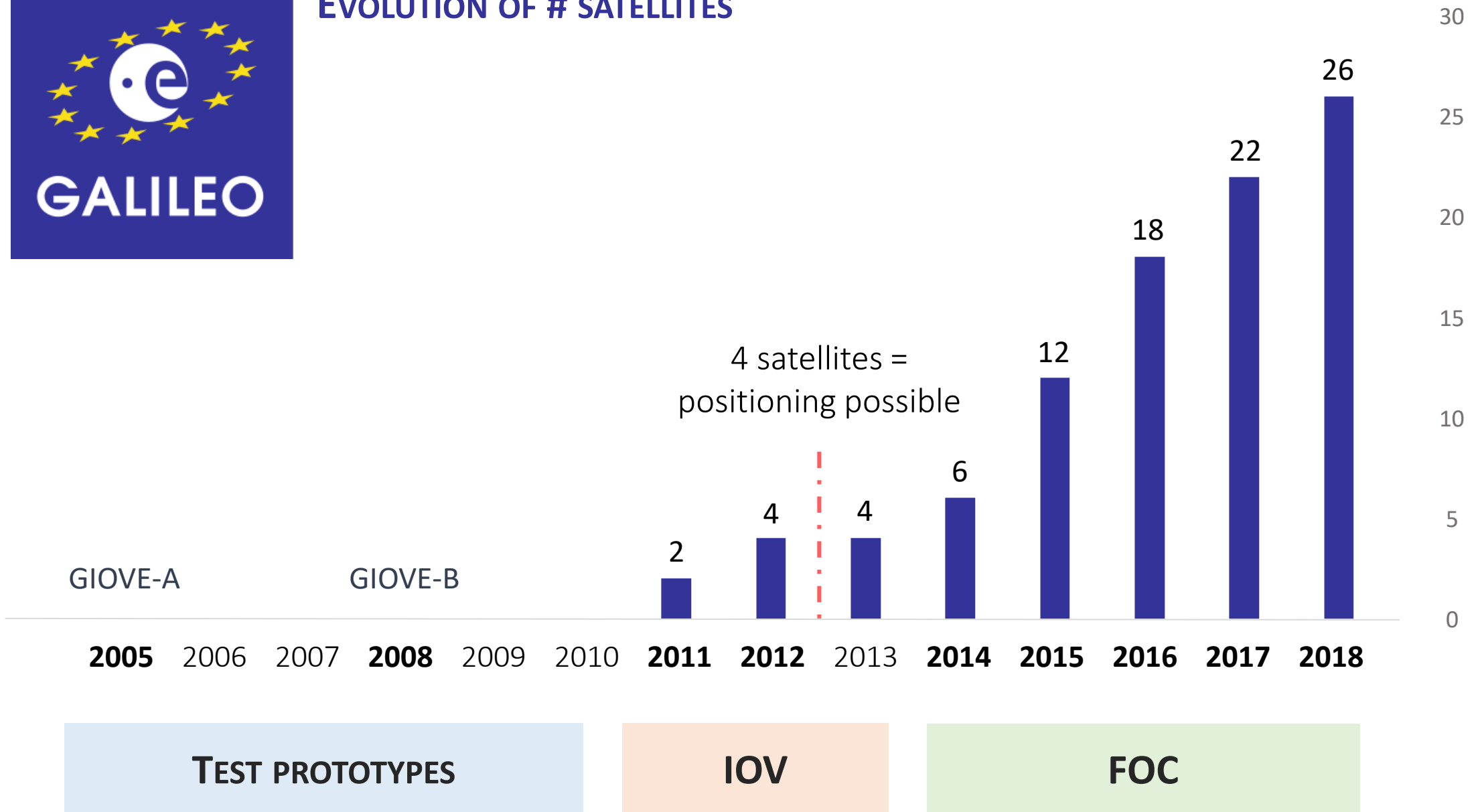
6 spares satellites

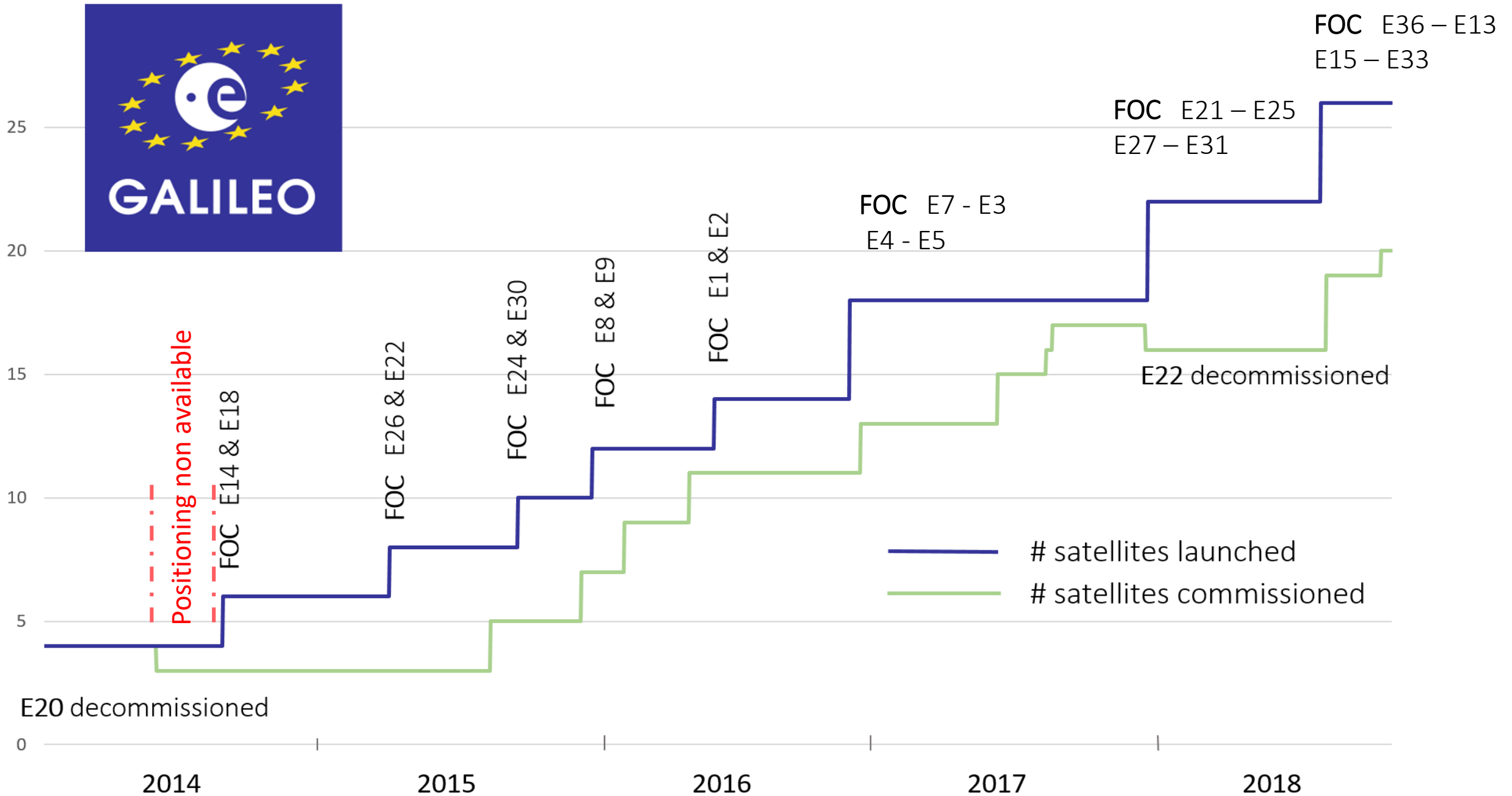
+

Complete ground infrastructure



EVOLUTION OF # SATELLITES





2014

December, 10th 2014

GPS

Galileo

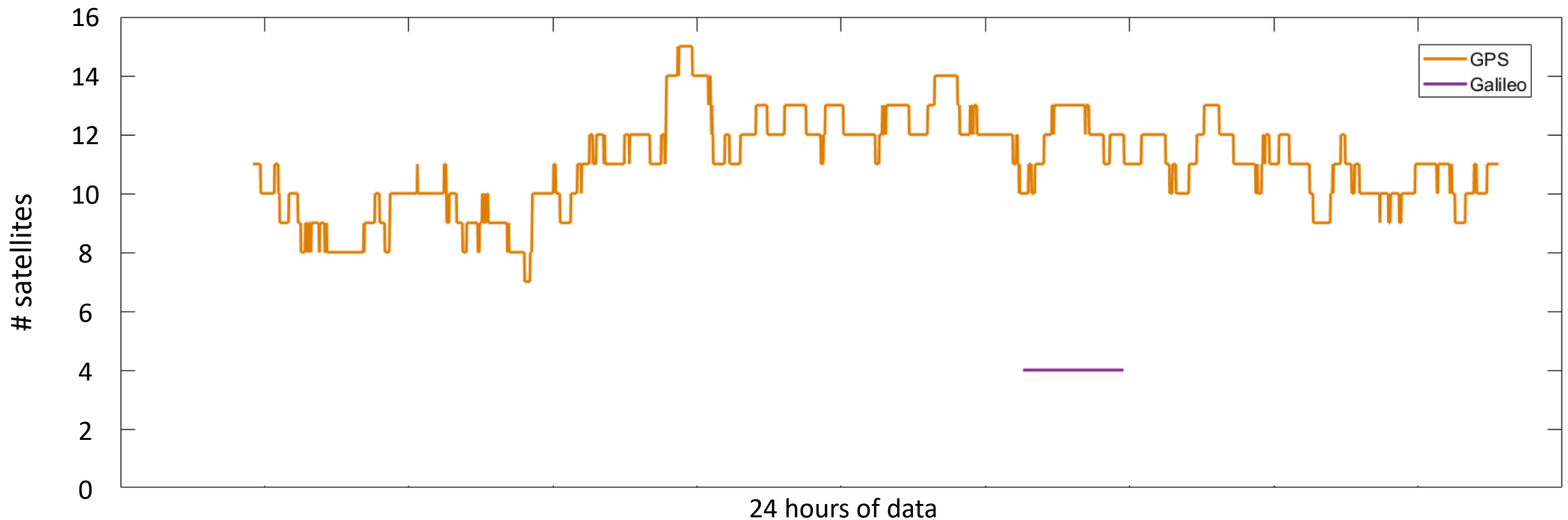
5 visible satellites

Mean # of satellites: 11

Mean # of satellites: 4

Observation duration: 24h

Observation duration: 1h56



Elev min: 0°

2015

December, 27th 2015

GPS

Galileo

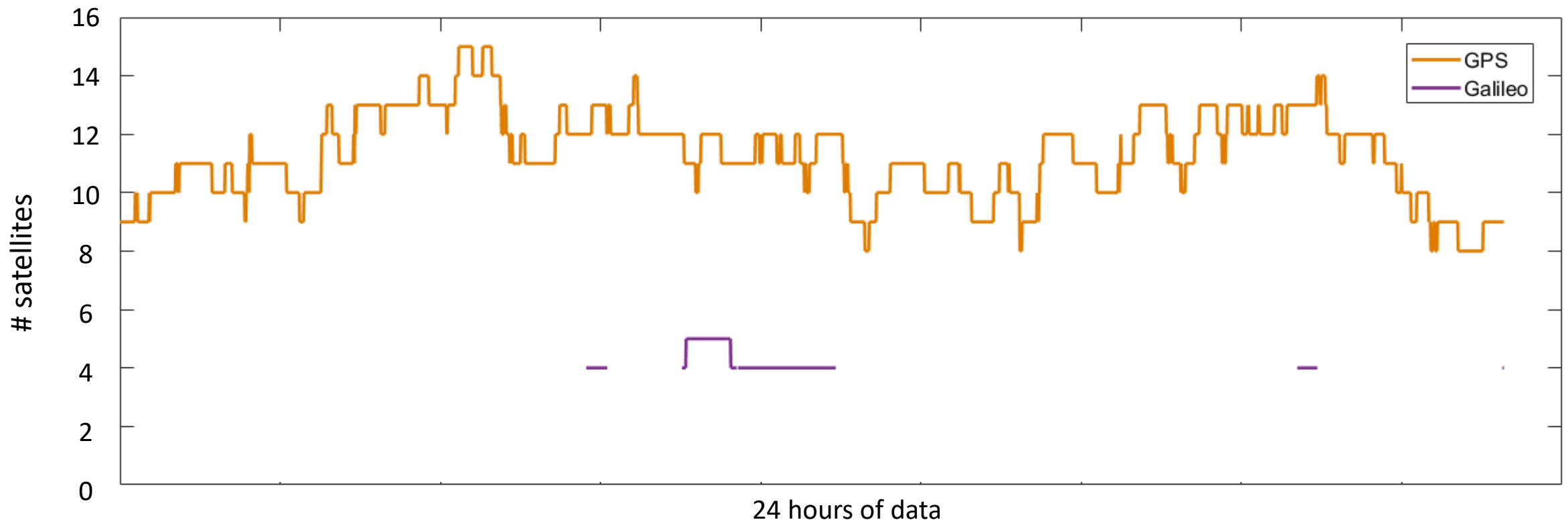
9 visible satellites

Mean # of satellites: 11.3

Mean # of satellites: 4.2

Observation duration: 24h

Observation duration: 3h25



Elev min: 0°

2016

December, 1st 2016

GPS

Galileo

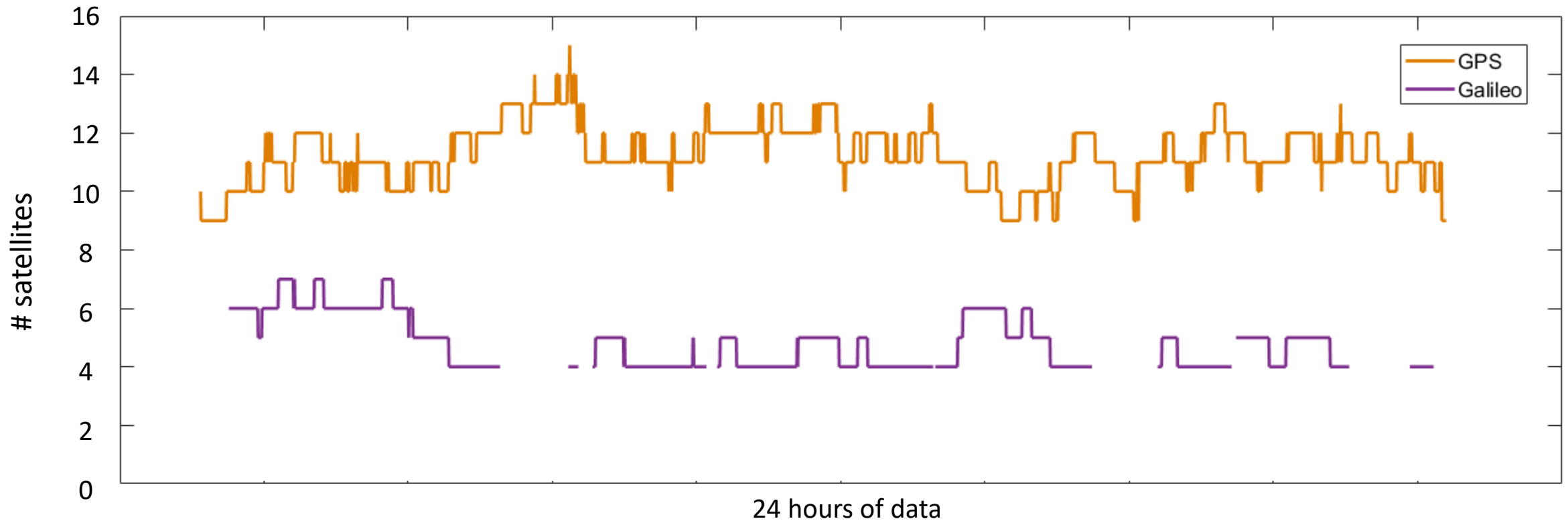
13 visible satellites

Mean # of satellites: 11.3

Mean # of satellites: 4.8

Observation duration: 24h

Observation duration: 18h55



Elev min: 0°

2017

November, 16th 2017

GPS

Galileo

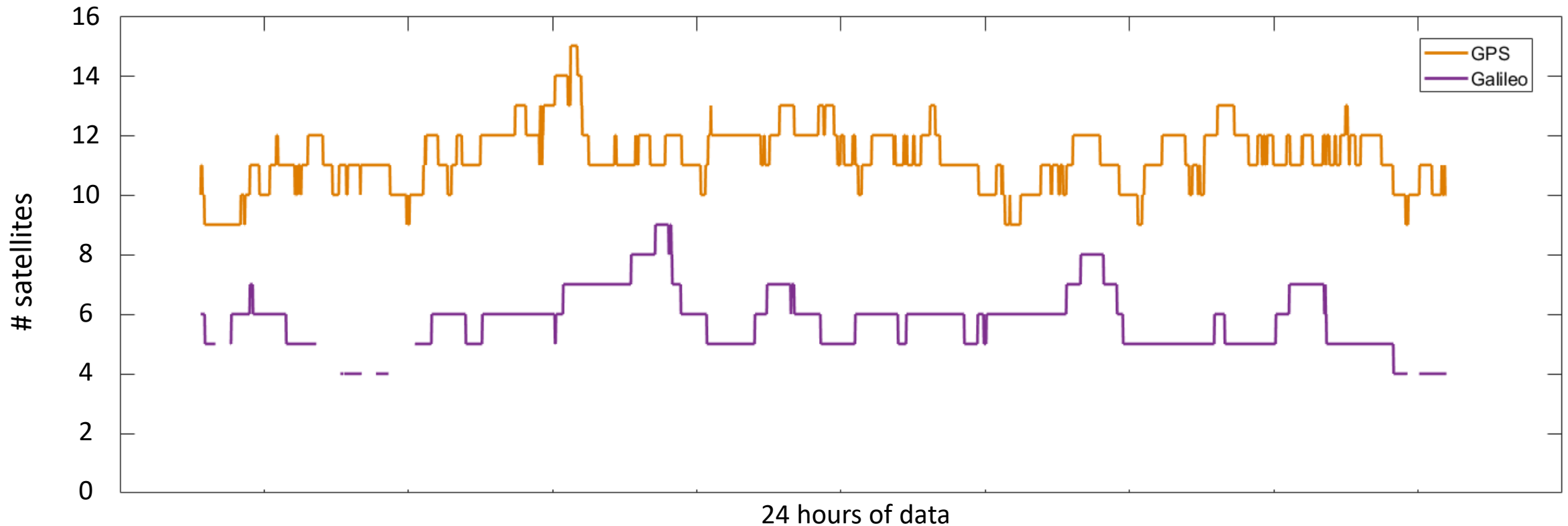
17 visible satellites

Mean # of satellites: 11.3

Mean # of satellites: 6.2

Observation duration: 24h

Observation duration: 22h43



Elev min: 0°

2018

October, 15th 2018

GPS

Galileo

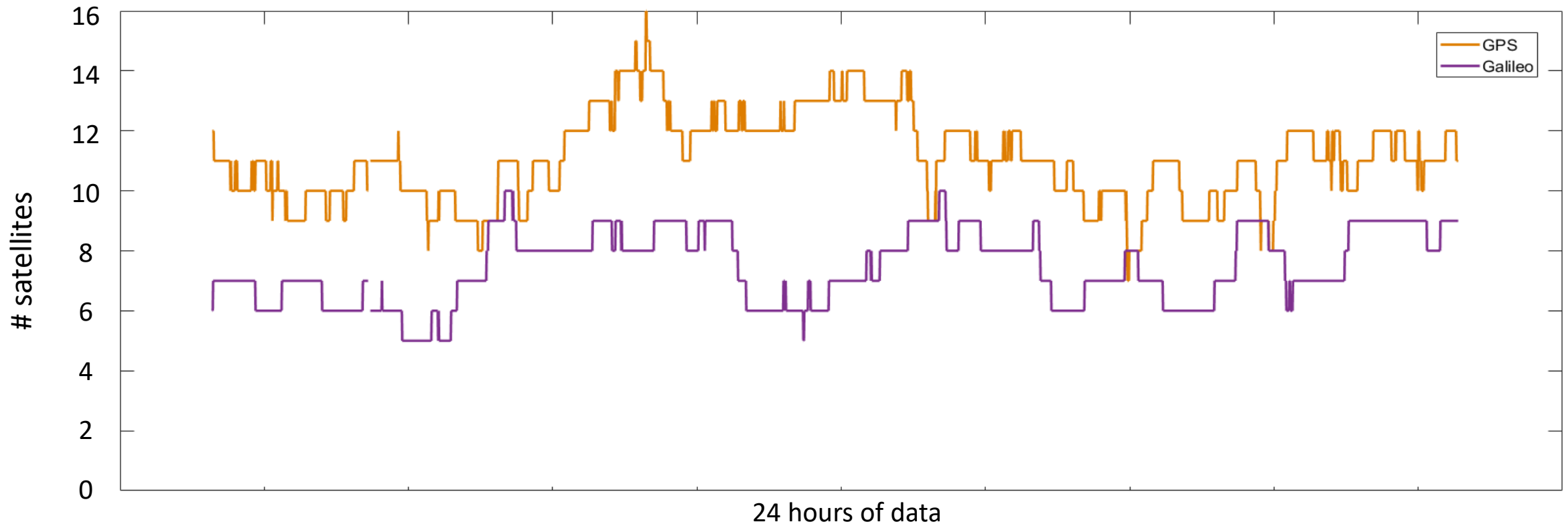
24 visible satellites

Mean # of satellites: 11.1

Mean # of satellites: 7.4

Observation duration: 24h

Observation duration: 24h

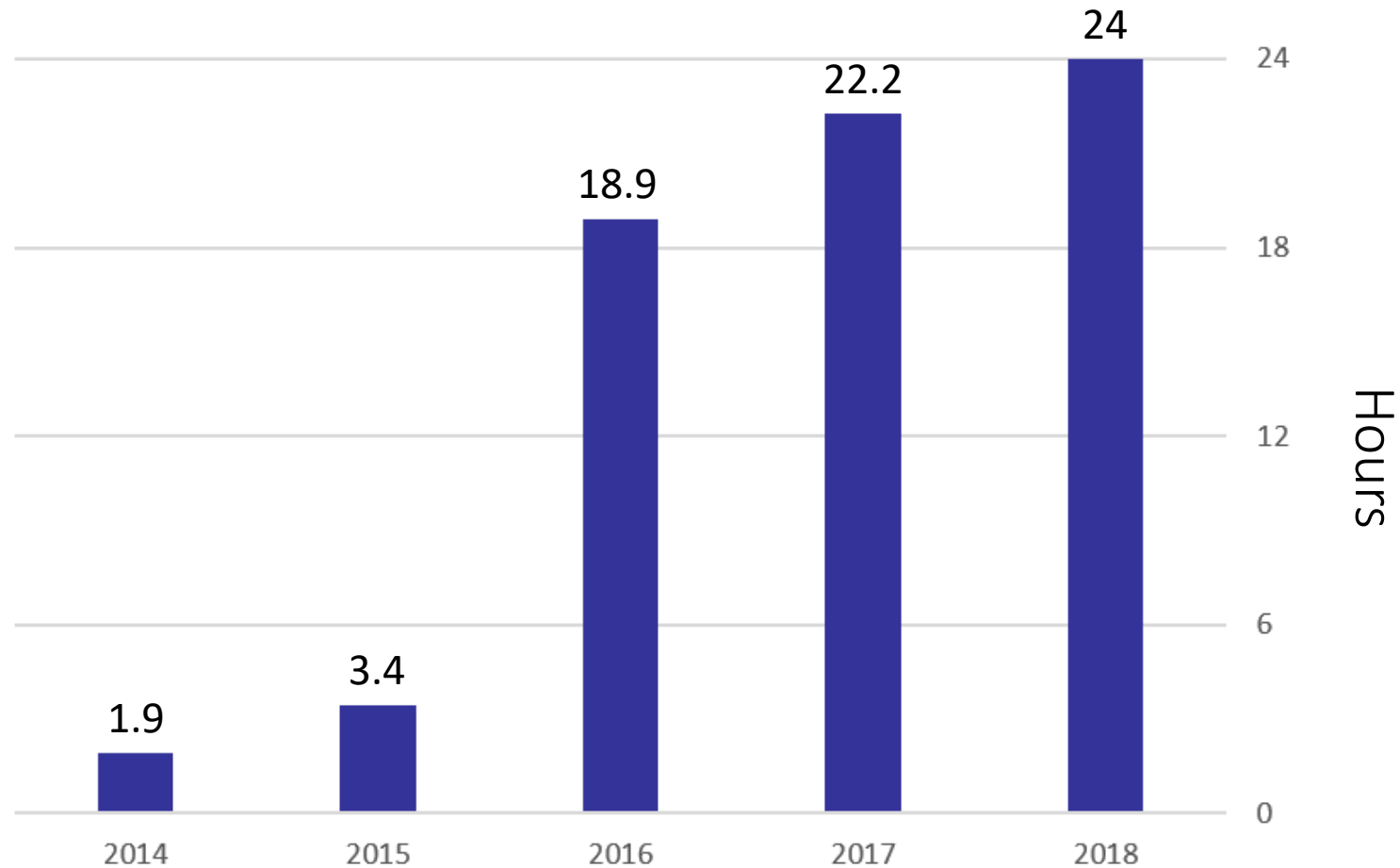


Elev min: 0°

Summary:



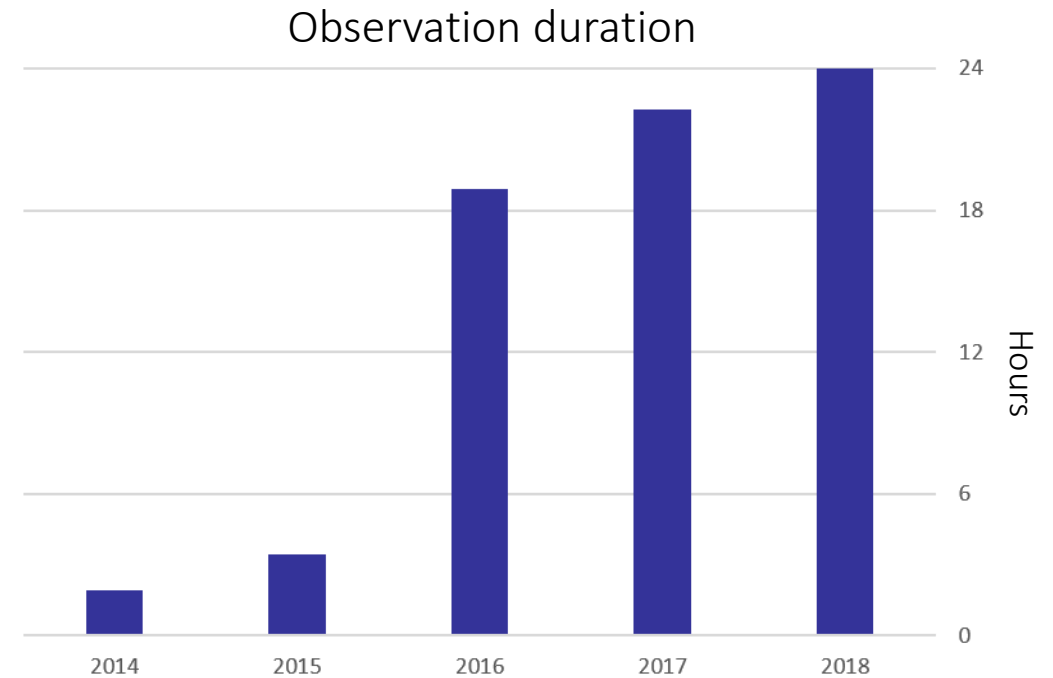
Observation duration improvement over years



2018 conclusions :

- 24 visible satellites : 24h observation!
- Average # visible satellites/day : 7.4
[GPS : 11.3]
 - Min # visible satellites : 5
[GPS : 7]
 - Max # visible satellites : 10
[GPS : 16]

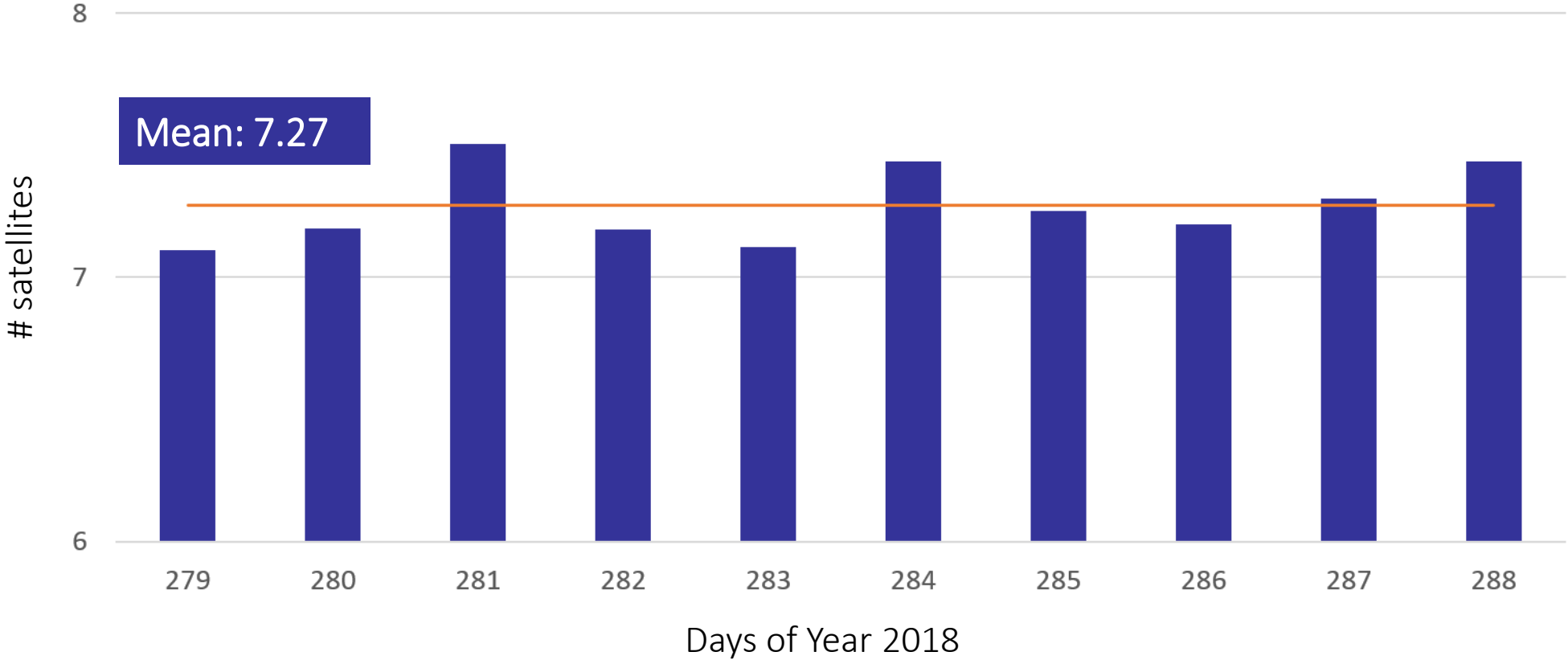
➔ Positioning with **Galileo-only** possible anytime during the day





Evolution of the mean # satellites visible/day over 10 days in 2018:

Galileo = 10 days periodicity

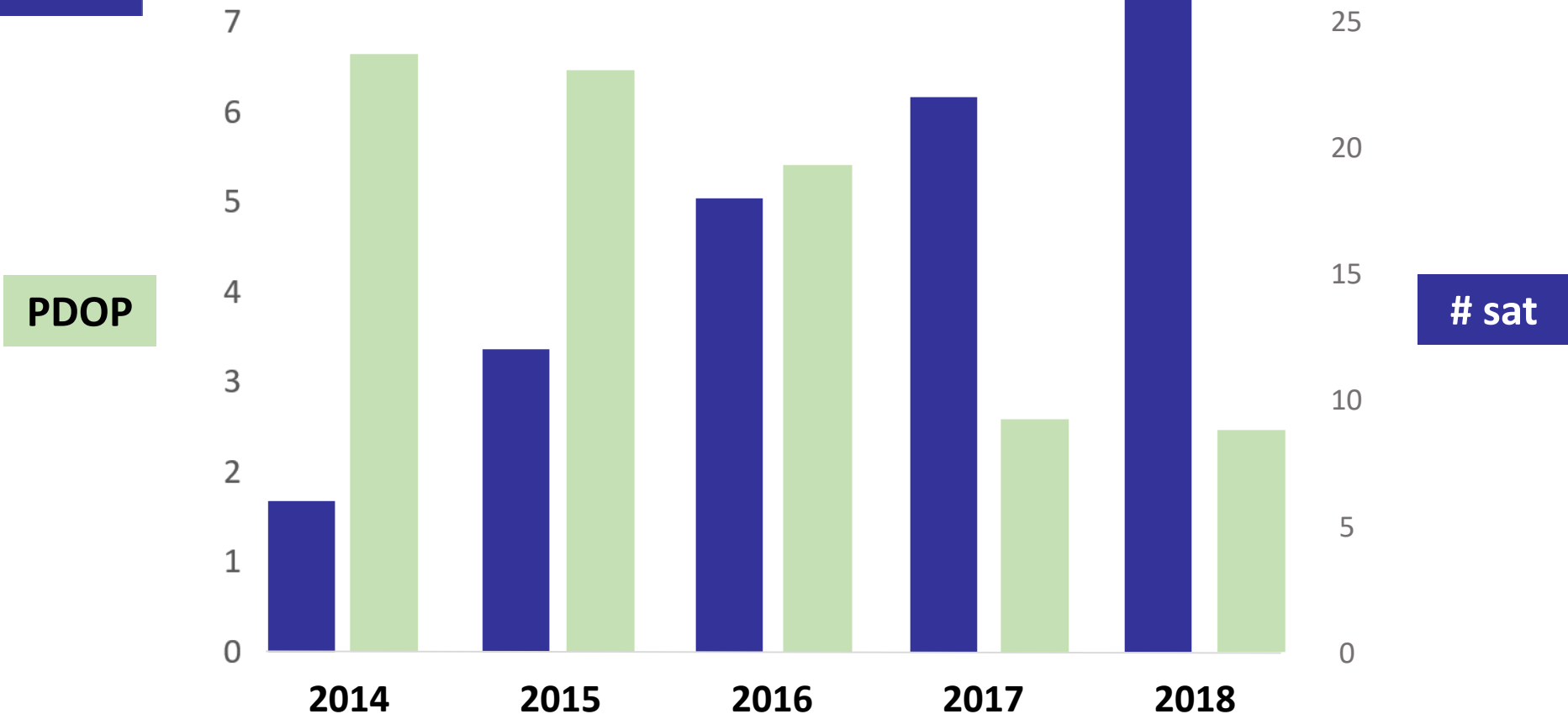




EVOLUTION OF GEOMETRY [PDOP]

- Increase in # satellites improves geometry

→ Precision of positioning improved : $\sigma_{POS} = \sigma_{OBS} \cdot DOP$





Signals

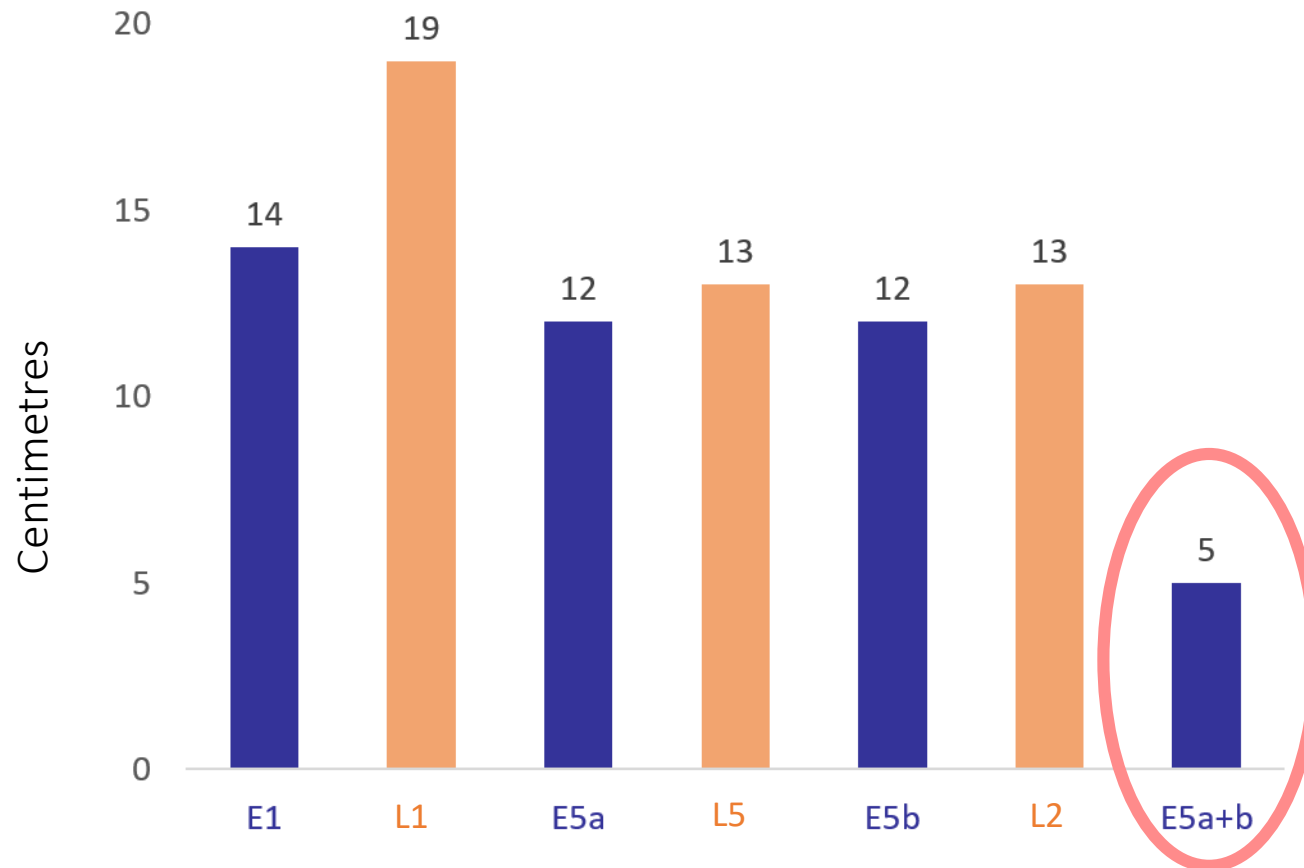
- Galileo E1
- Galileo E5a
- Galileo E5b
- Galileo E5a+b

- Galileo E6

All users

Signal quality :

Codes



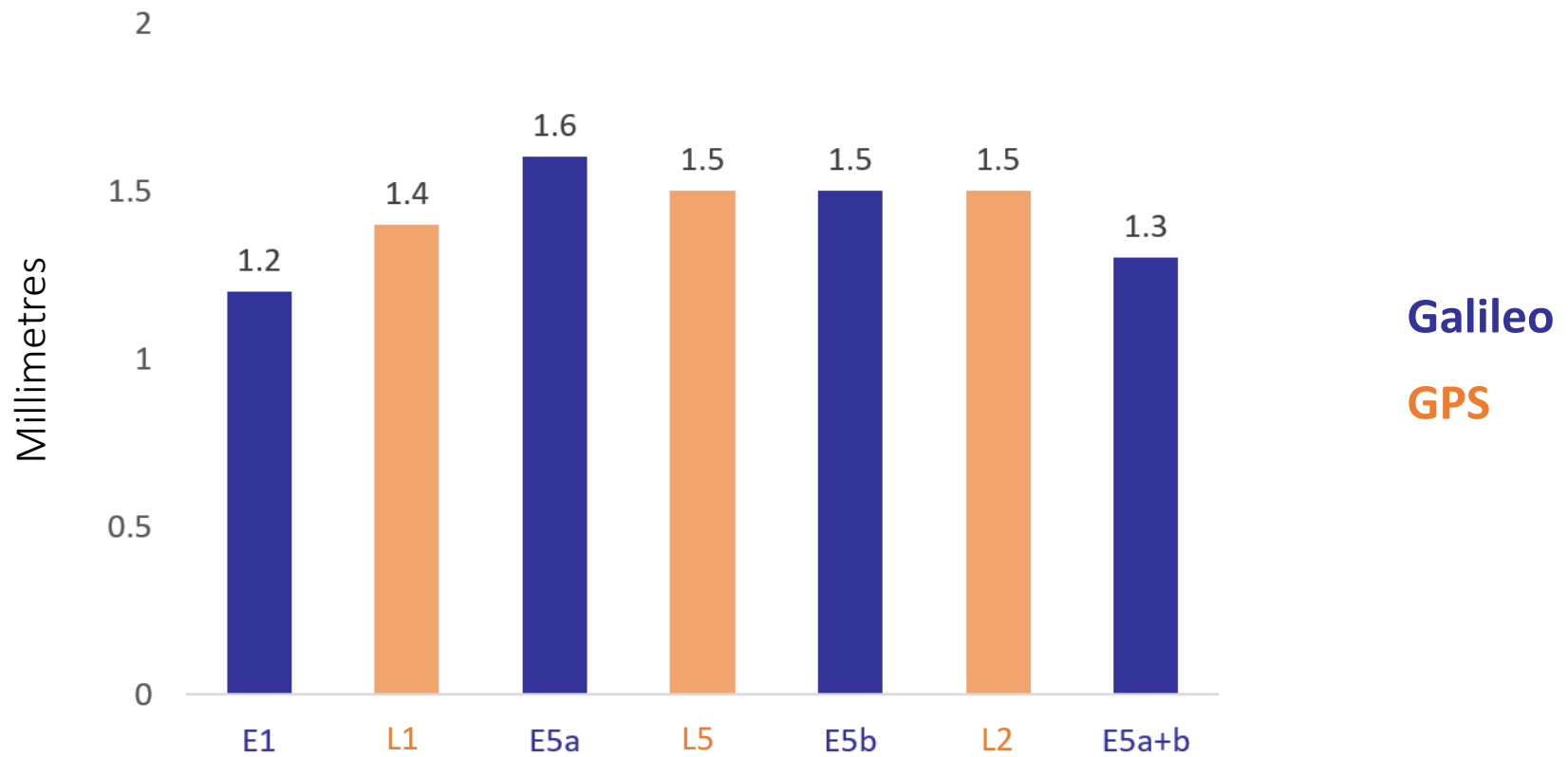
Galileo

GPS

Short baseline (5.6 m)
between two Septentrio X4
connected to two Trimble

Signal quality :

Phases



Positioning techniques

	Codes	Phases
One receiver	Single Point Positioning (SPP)	Precise Point Positioning (PPP)
Expected 3D precision	~ 5-20 m	~ 0.01 m
Two receivers	DGNSS (DGPS)	Real Time Kinematic (RTK)
Expected 3D precision	~ 1-3 m	~ 0.10 m

Values given in reference to ellipsoid WGS84

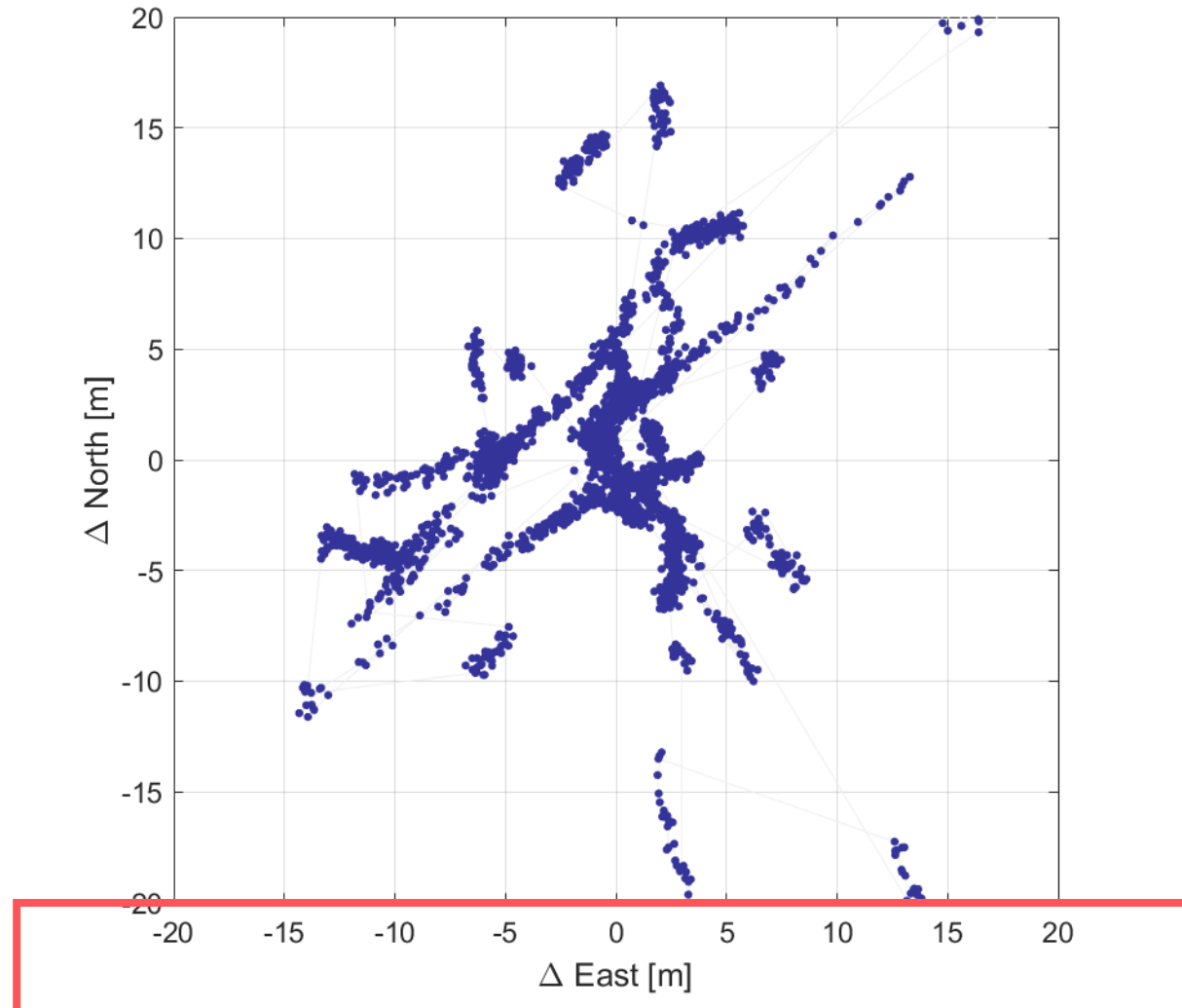
Positioning with Galileo

SPP

Galileo E1

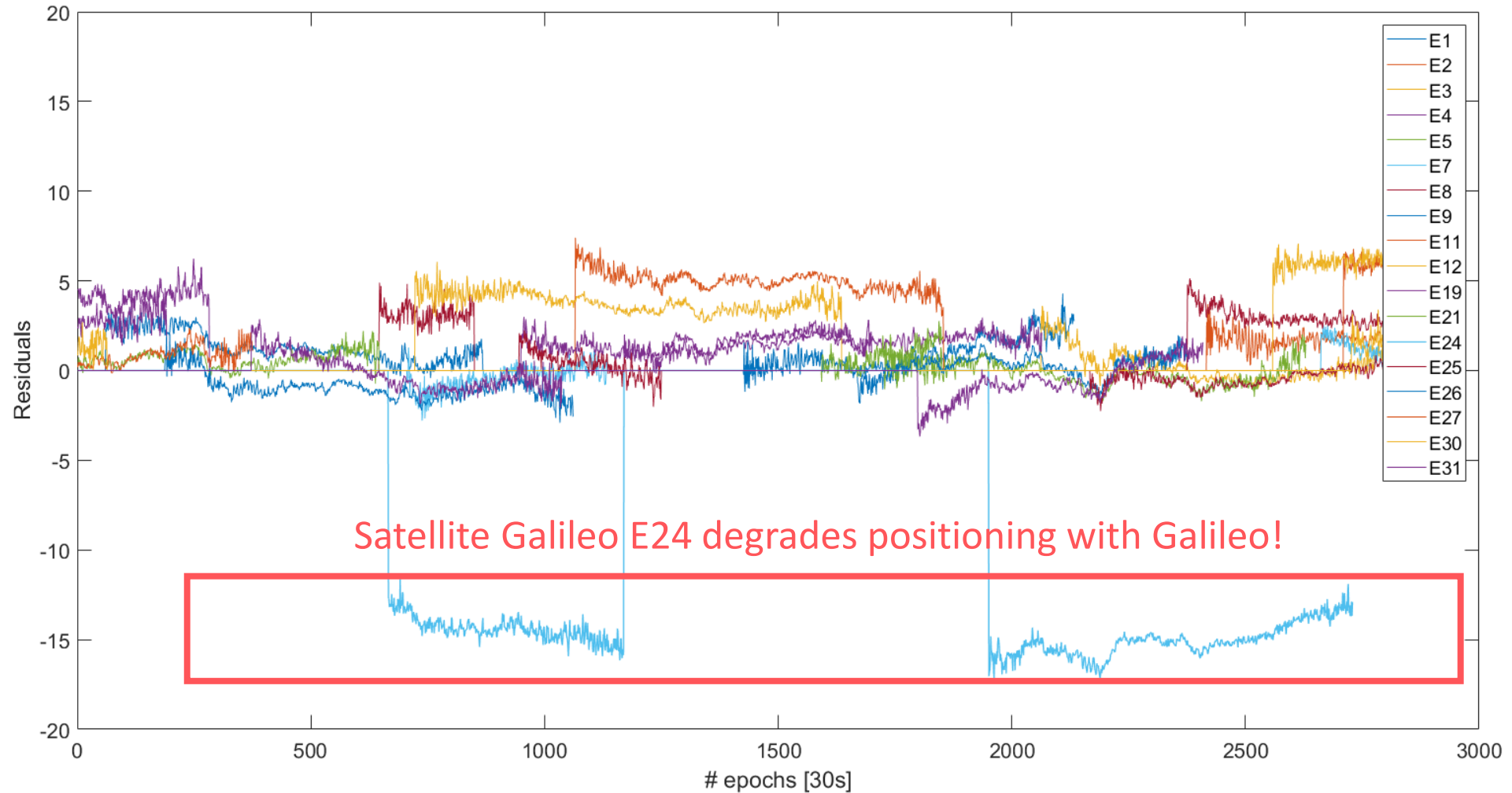
Position 3D: 10.79 m

Galileo E1:



Positioning with Galileo

SPP

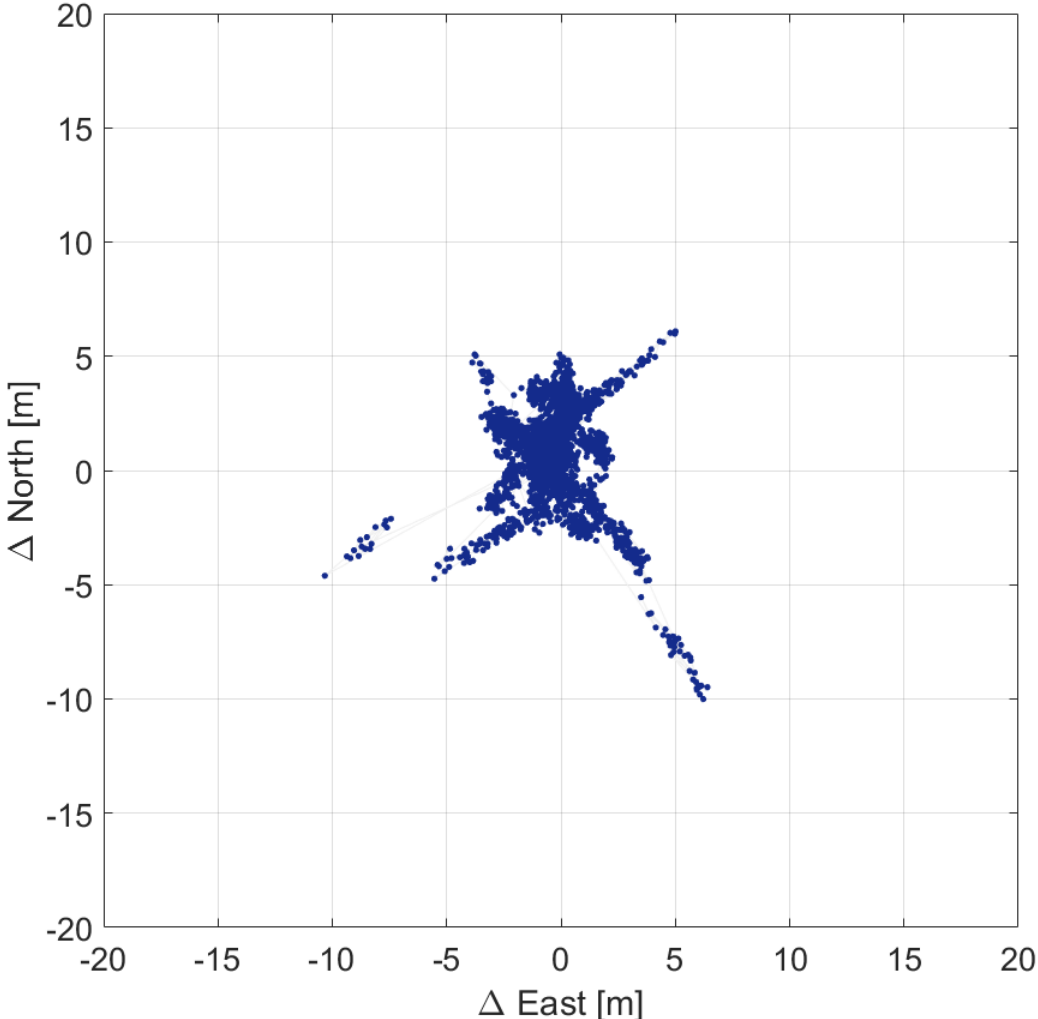


Positioning with Galileo

Satellite Galileo E24 removed !

SPP

Galileo E1:



Galileo E1
Position 3D: 4.96 m

Positioning with **GPS**

SPP

Galileo E1

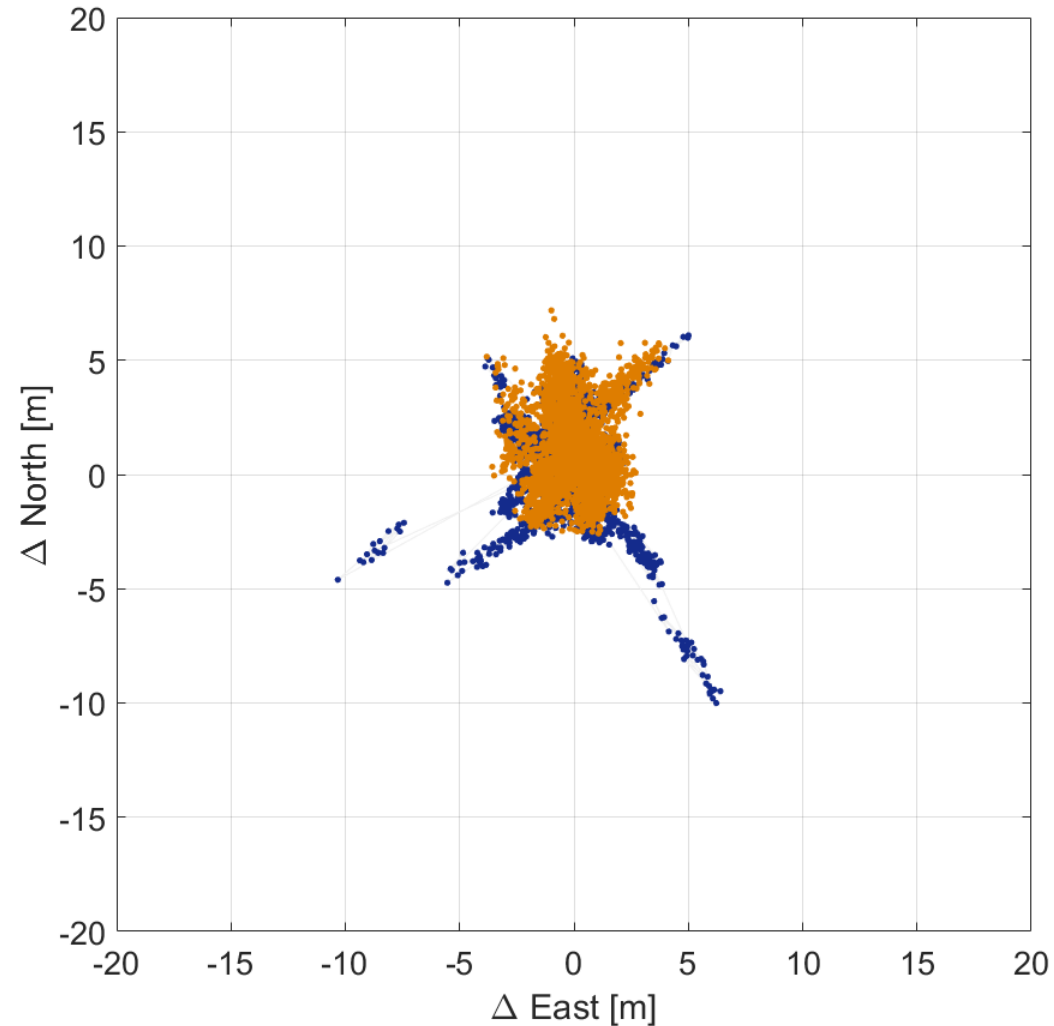
Position 3D: 4.96 m

GPS L1

Position 3D: 4.33 m

Galileo E1:

GPS L1:

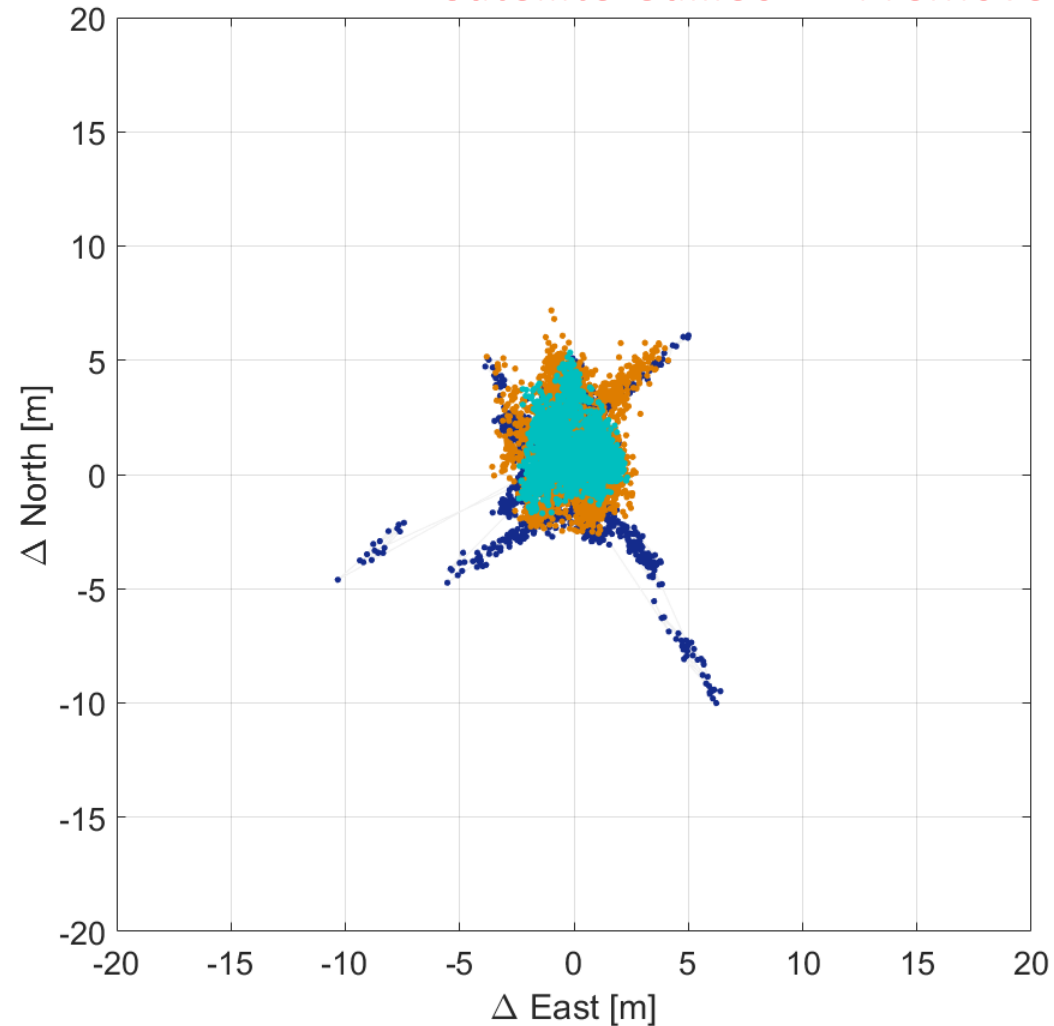


Positioning with Galileo + GPS

Satellite Galileo E24 removed !

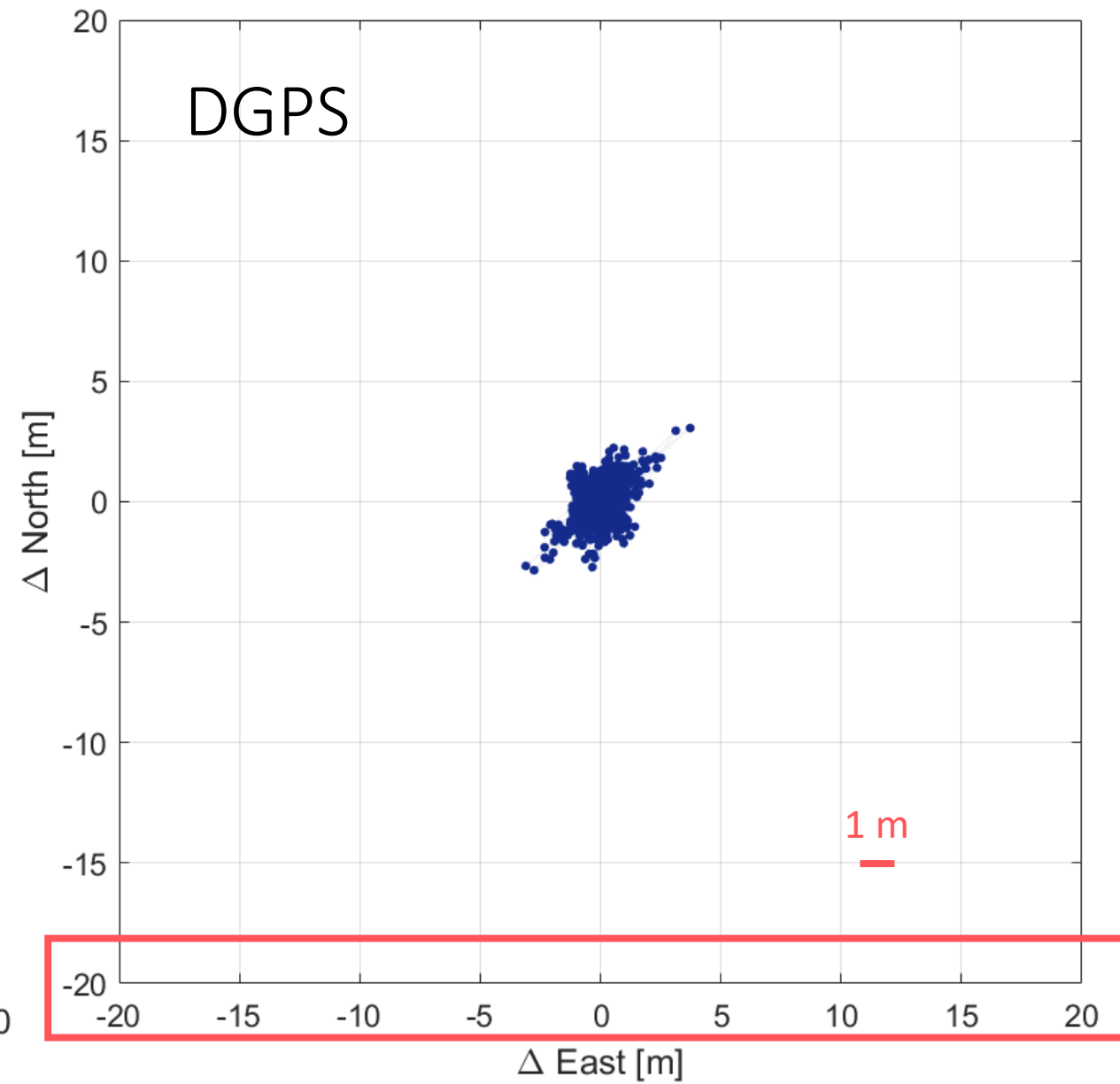
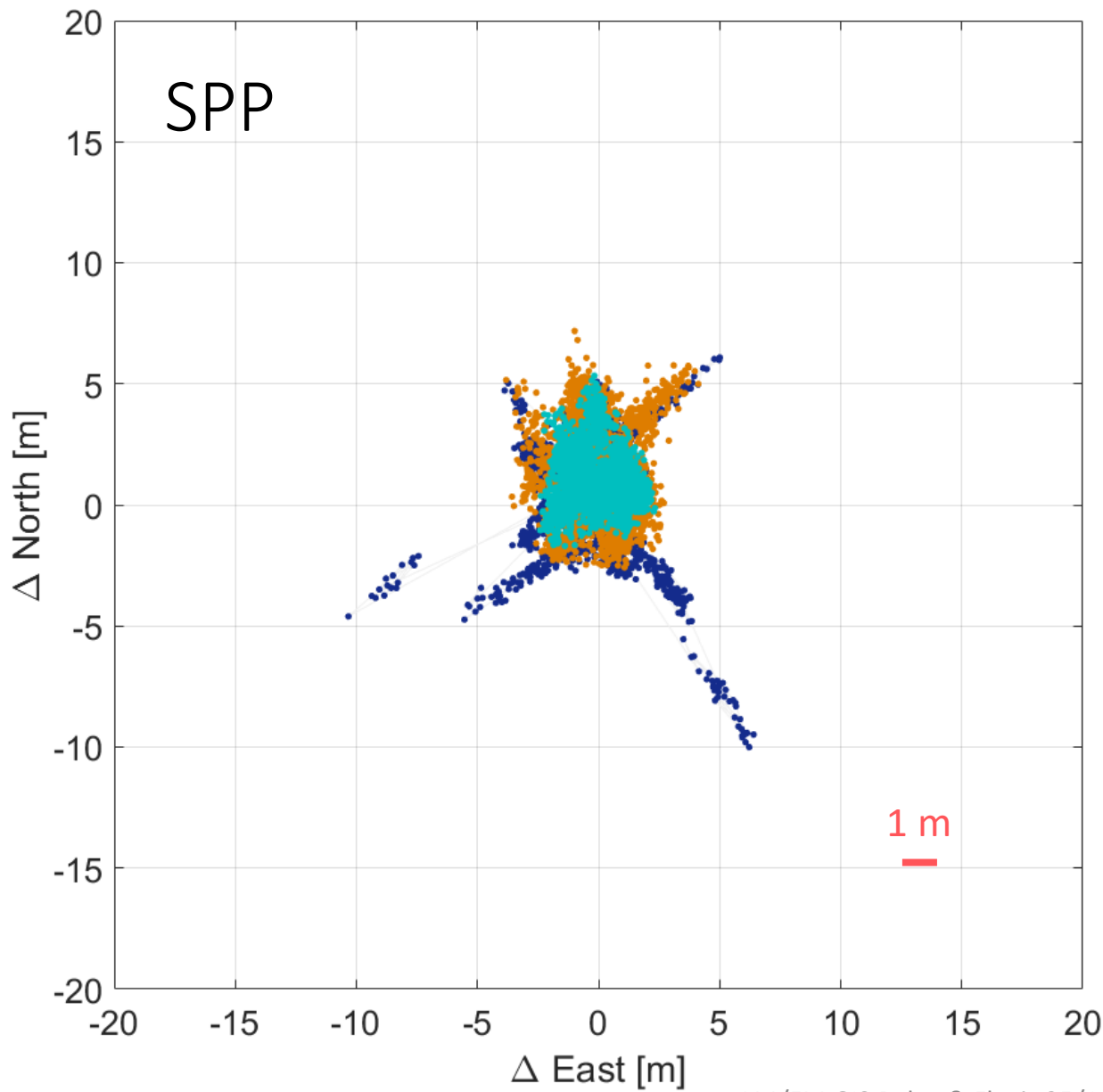
SPP

Galileo E1
+
GPS L1 :



Galileo E1
+
GPS L1

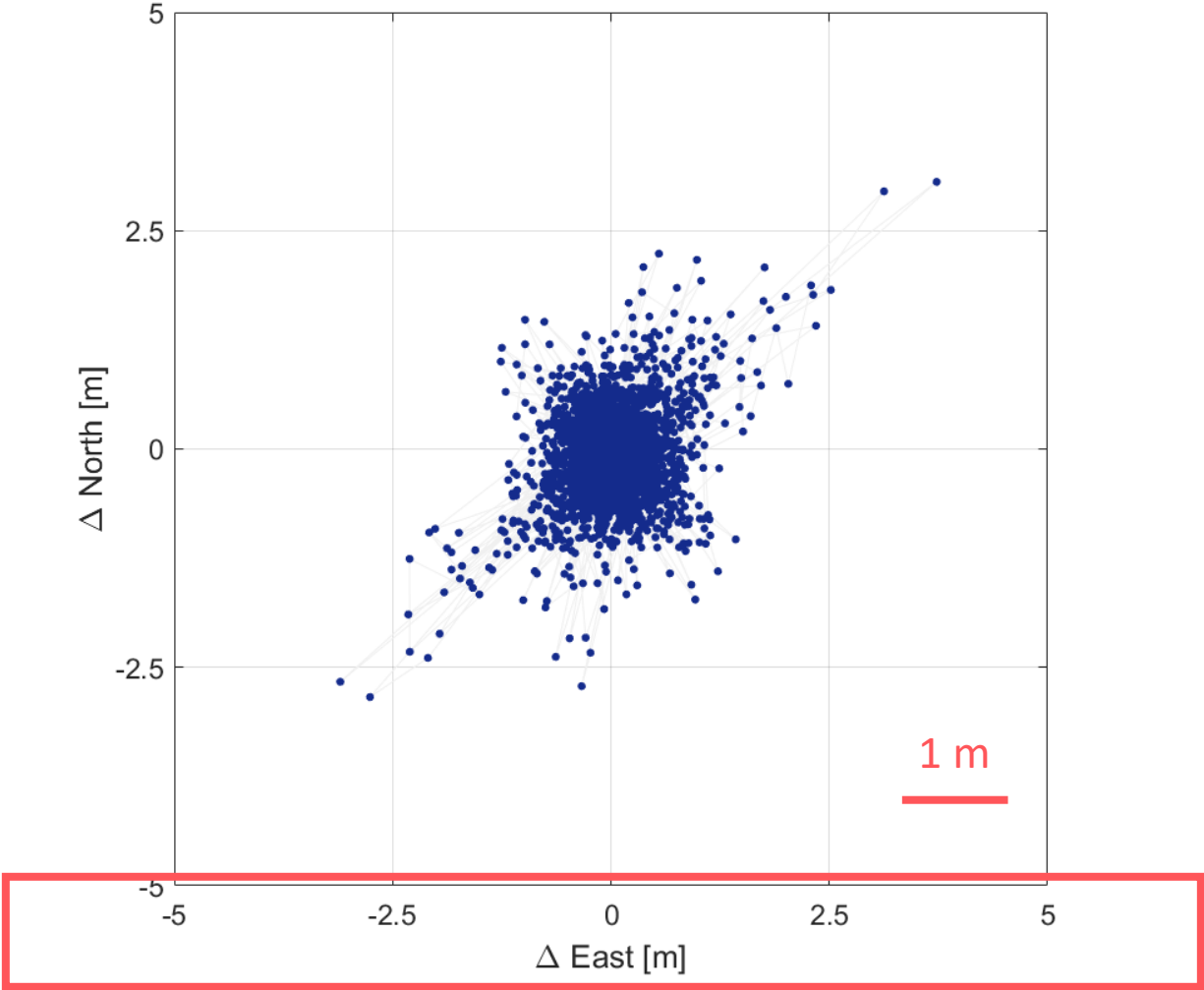
Position 3D: 3.32 m



Positioning with Galileo

DGPS

Galileo E1:



Galileo E1

Position 2D: 0.72 m
Position 3D: 1.13 m

Positioning with Galileo

Satellite Galileo E24 removed

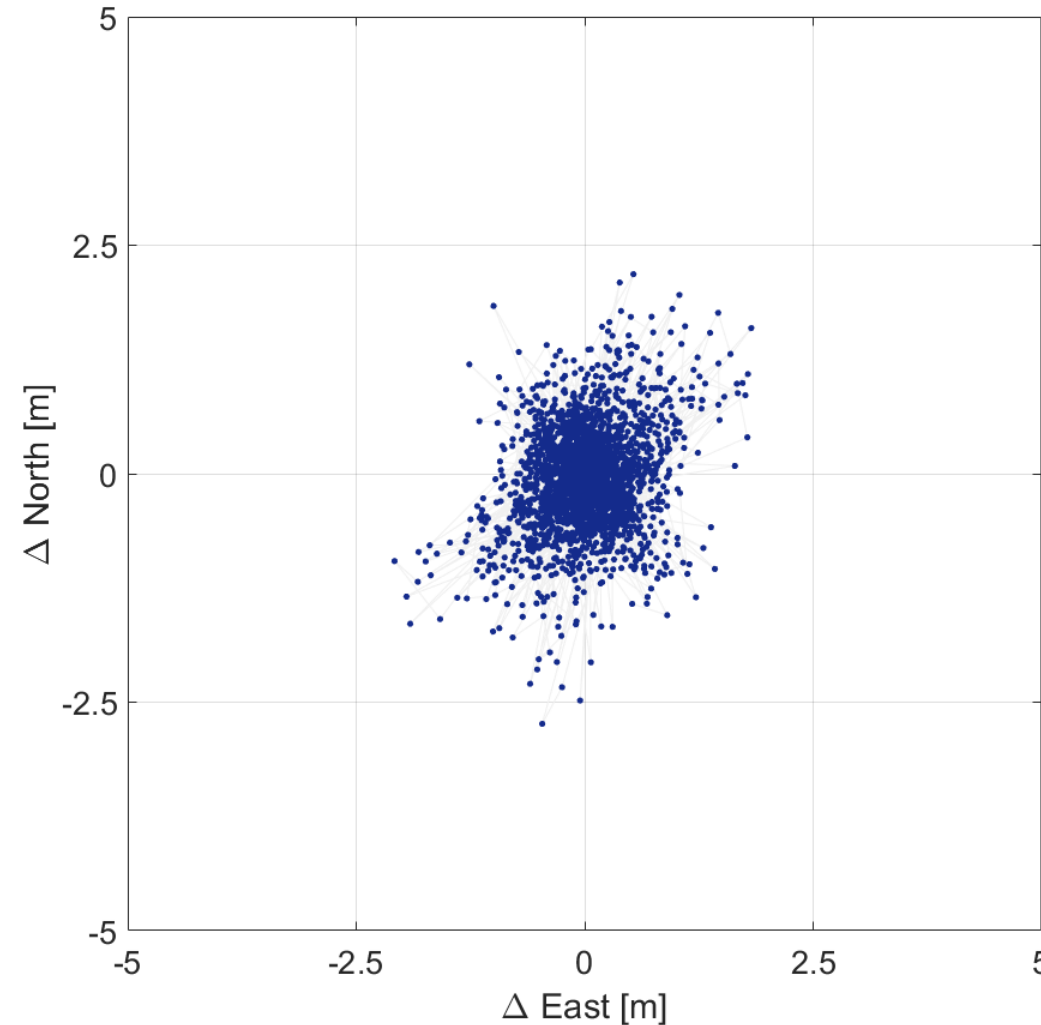
DGPS

Galileo E1

Position 2D: 0.71 m

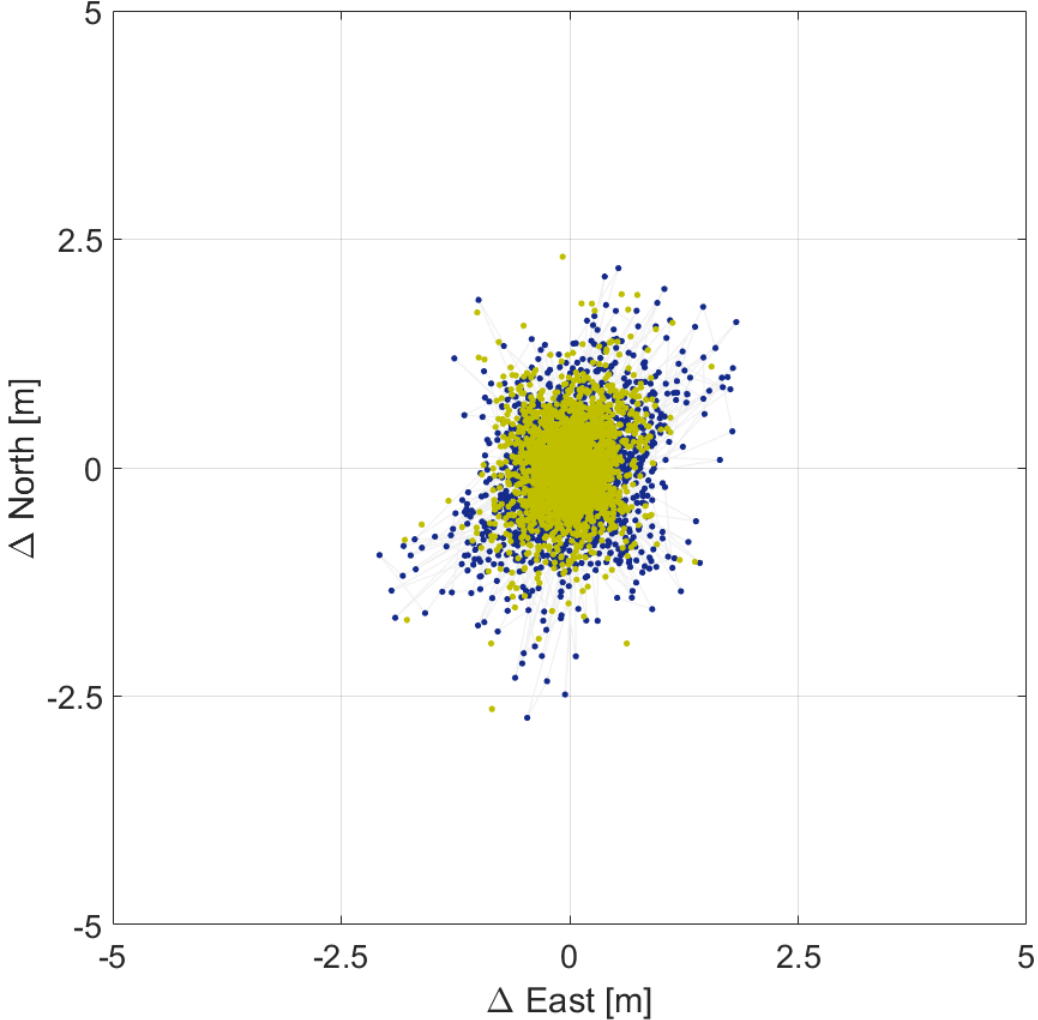
Position 3D: 1.10 m

Galileo E1:



Positioning with Galileo

Satellite Galileo E24 removed



Galileo E1:

Galileo E5a:

DGPS

Galileo E1

Position 2D: 0.71 m
Position 3D: 1.10 m

Galileo E5a

Position 2D: 0.55 m
Position 3D: 0.86 m

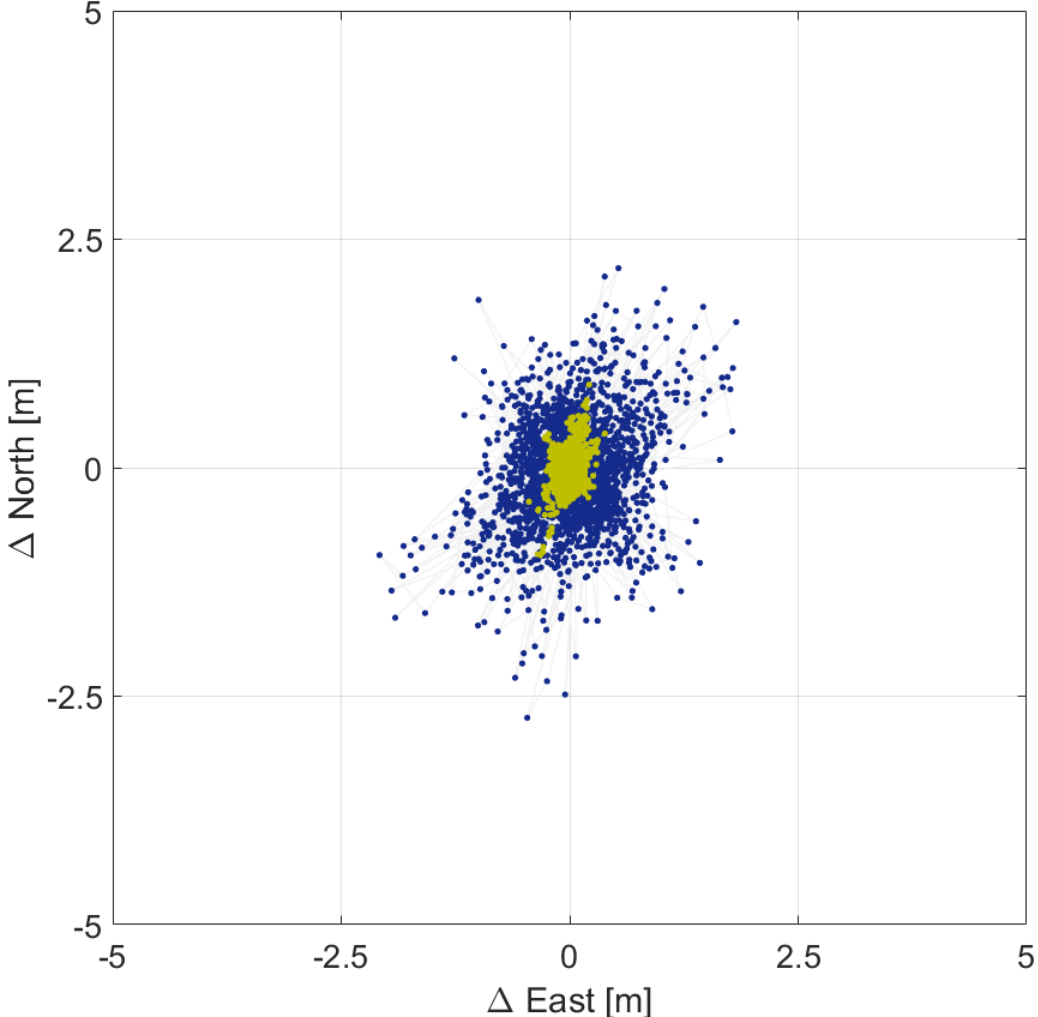
Positioning with Galileo

Satellite Galileo E24 removed

DGPS

Galileo E1:

Galileo E5a+b:



Galileo E1

Position 2D: 0.72 m
Position 3D: 1.13 m

Galileo E5a+b

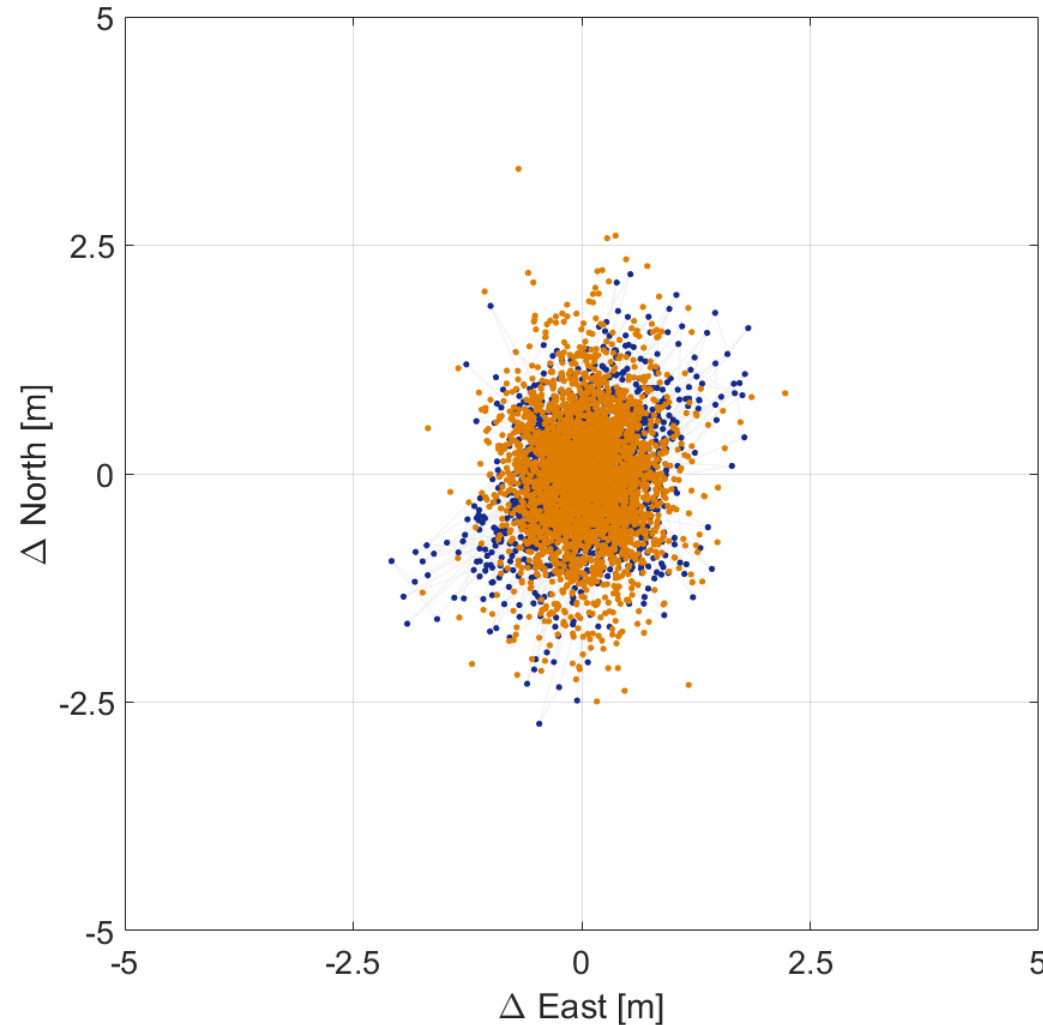
Position 2D: 0.16 m
Position 3D: 0.25 m

Positioning with **GPS**

DGPS

Galileo E1:

GPS L1:



Galileo E1

Position 2D: 0.72 m

Position 3D: 1.13 m

GPS L1

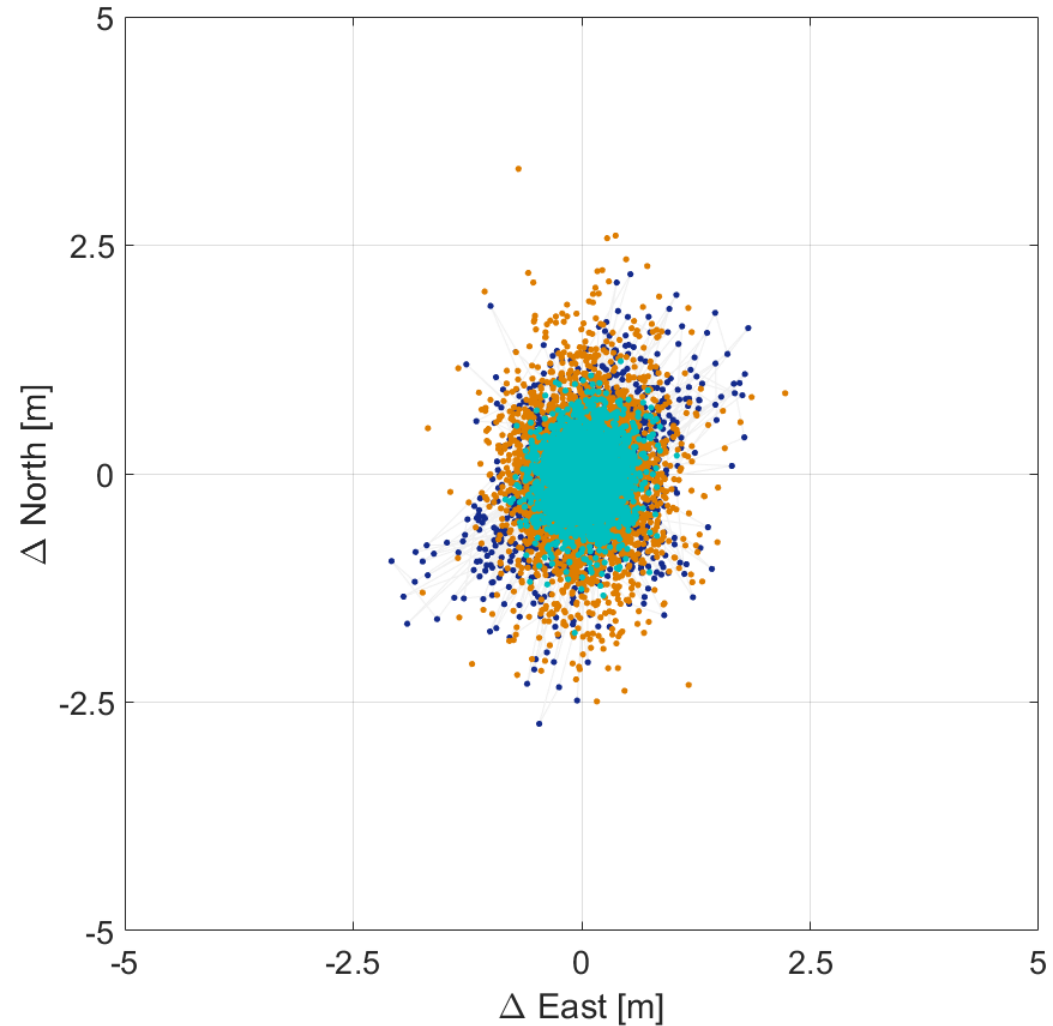
Position 2D: 0.81 m

Position 3D: 1.32 m

Positioning with Galileo + GPS

DGPS

Galileo E1
+
GPS L1 :



Galileo E1
+
GPS L1

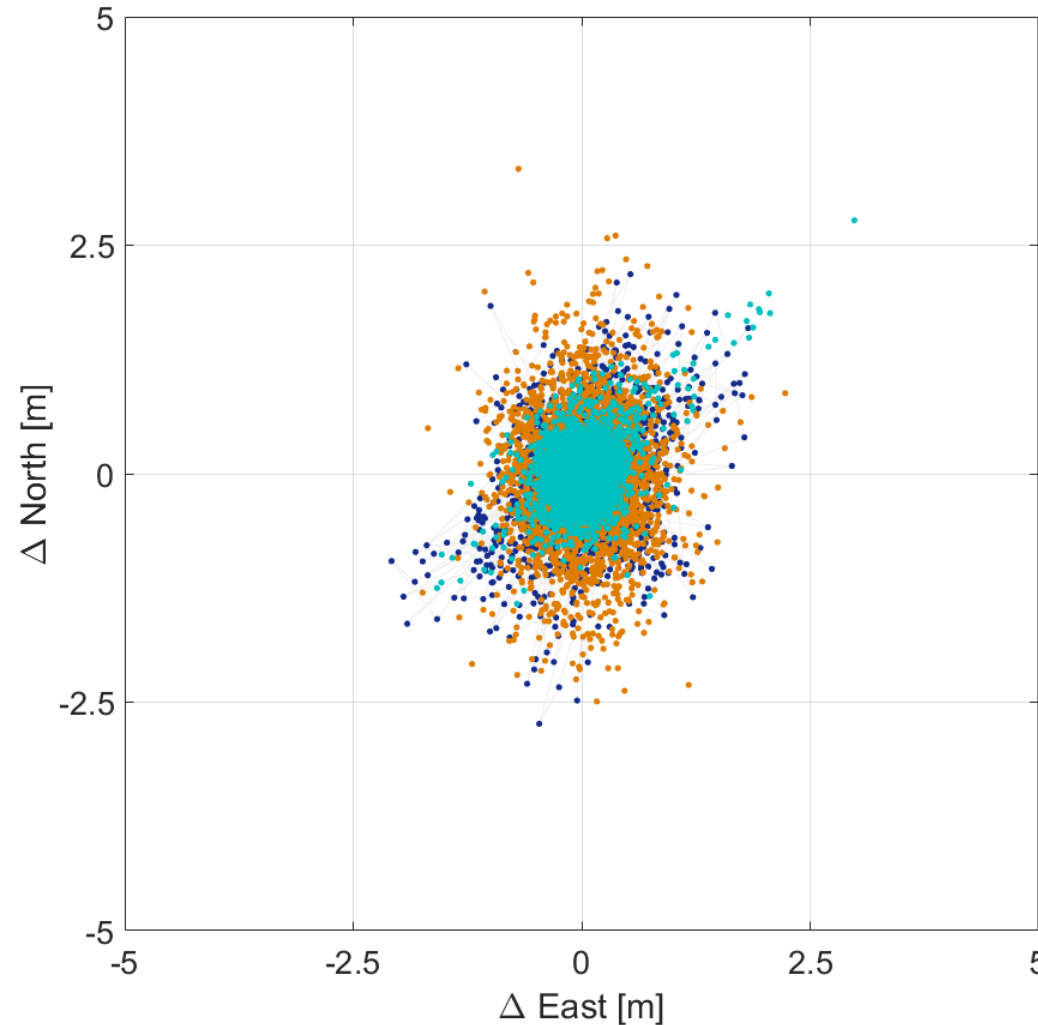
Position 2D: 0.43 m
Position 3D: 0.85 m

Satellite Galileo E24 removed

Positioning with Galileo + GPS

DGPS

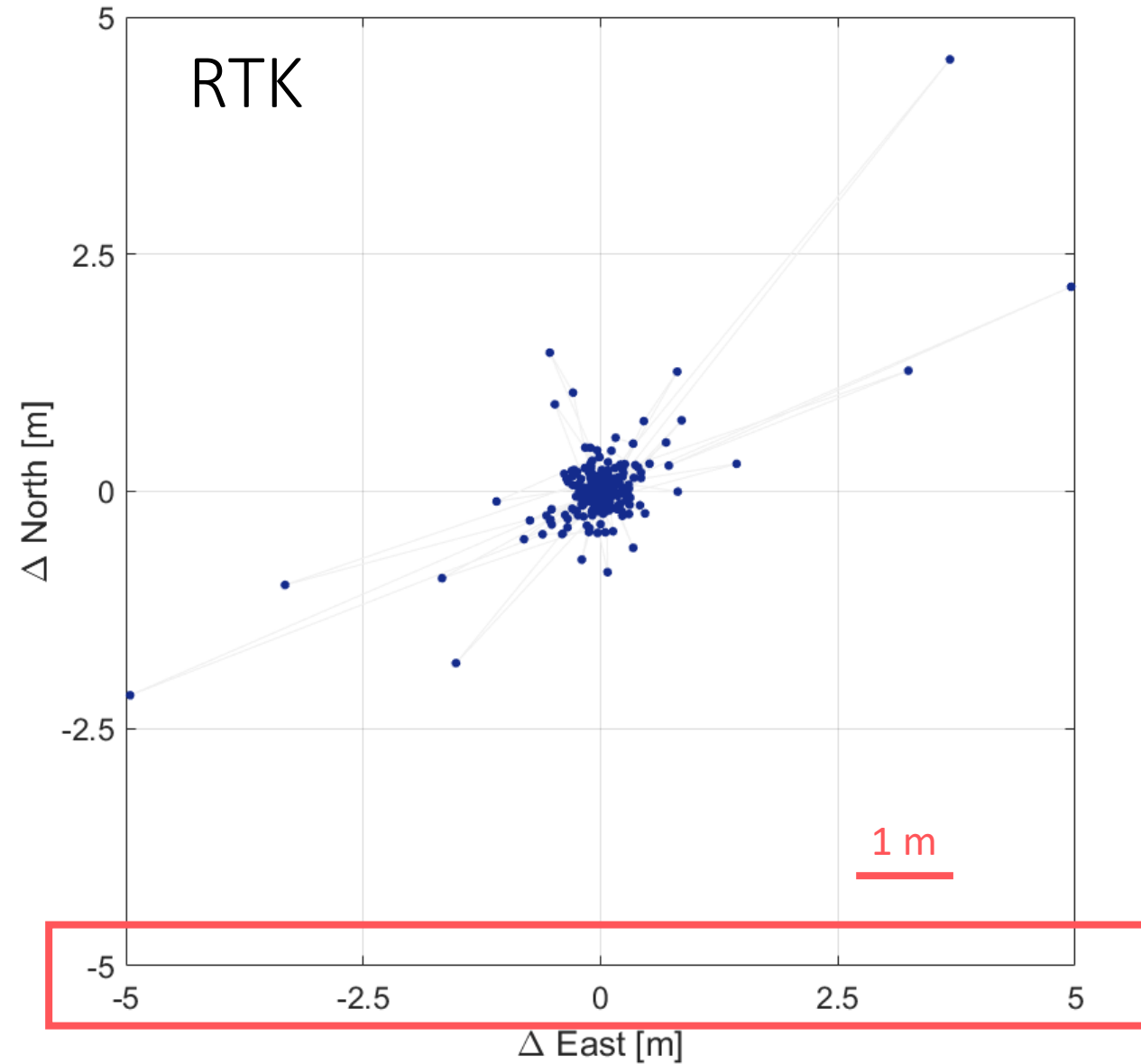
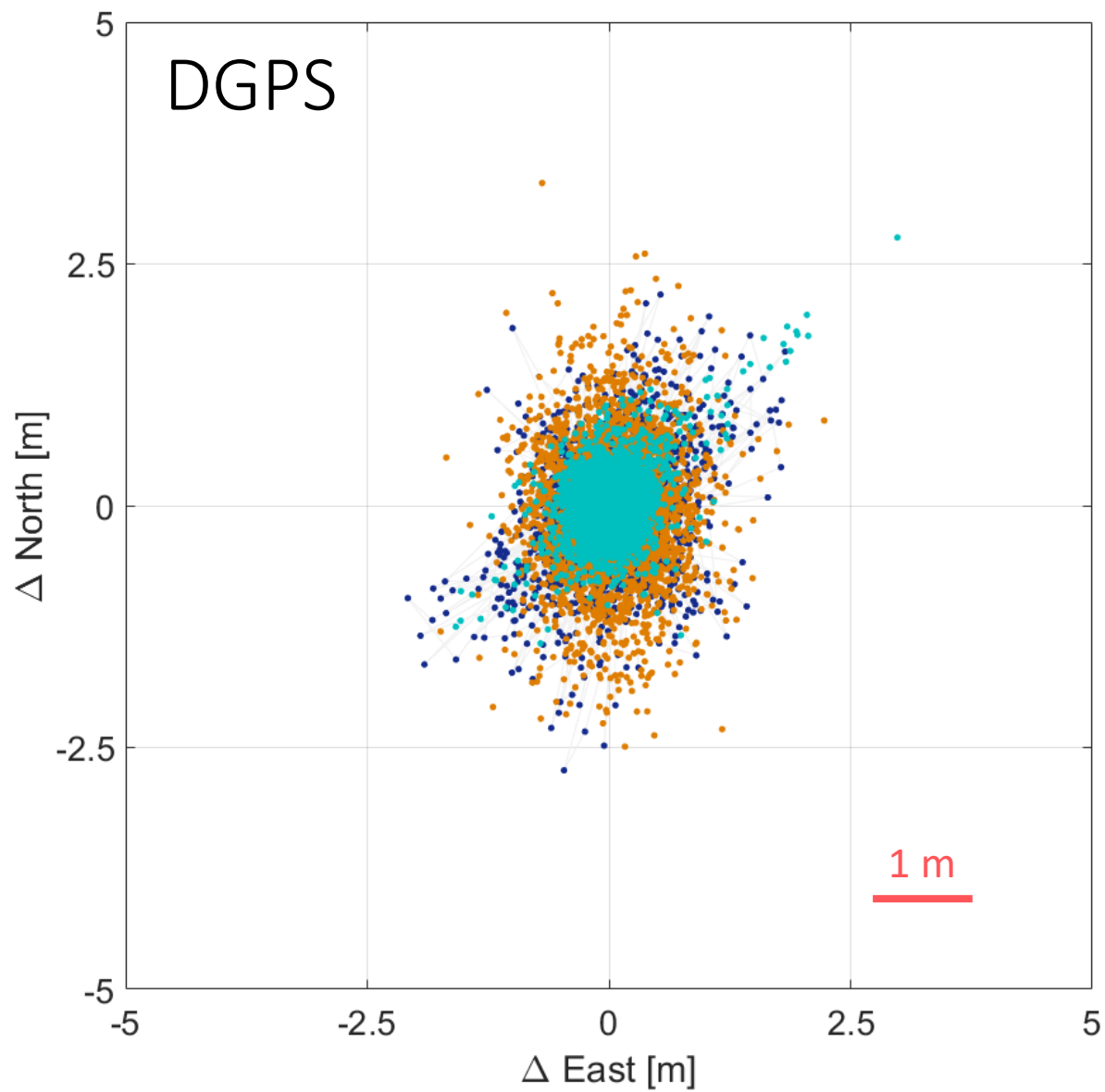
Galileo E5a
+
GPS L5 :



Galileo E5a
+
GPS L5

Position 2D: 0.45 m
Position 3D: 0.73 m

Satellite Galileo E24 removed

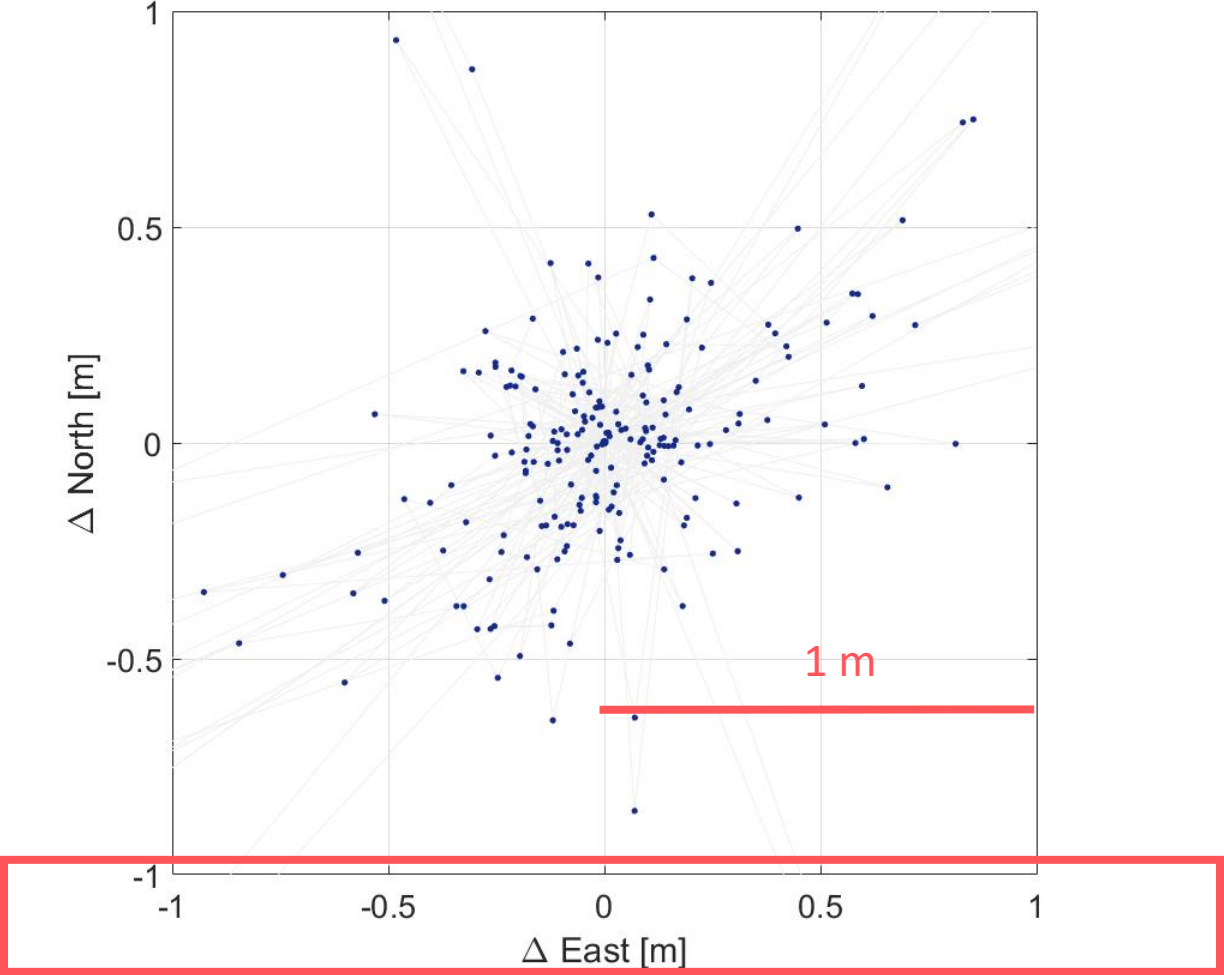


Positioning with Galileo

RTK

Satellite Galileo E24 removed

Galileo E1:



Galileo E1

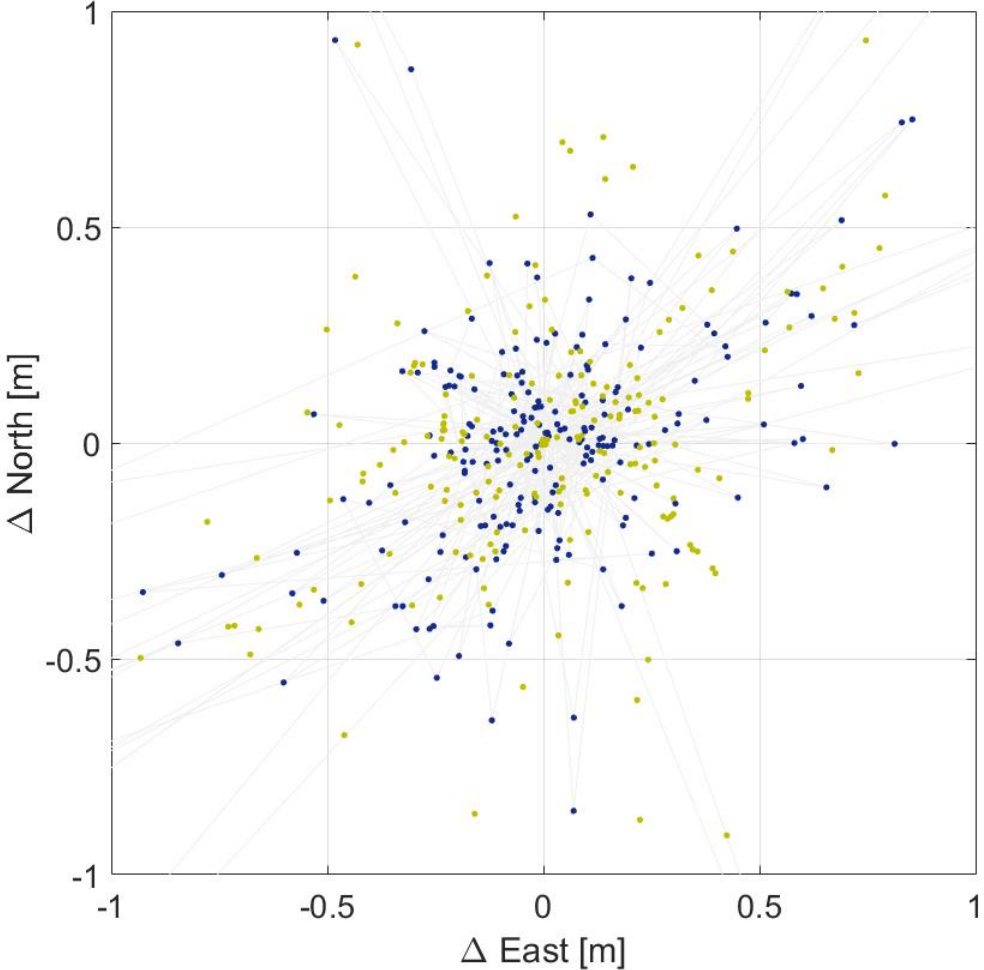
Position 2D: 0.29 m

Position 3D: 0.37 m

Positioning with Galileo

RTK

Satellite Galileo E24 removed



Galileo E1:

Galileo E5a+b:

Galileo E1

Position 2D: 0.29 m

Position 3D: 0.37 m

Galileo E5a+b

Position 2D: 0.26 m

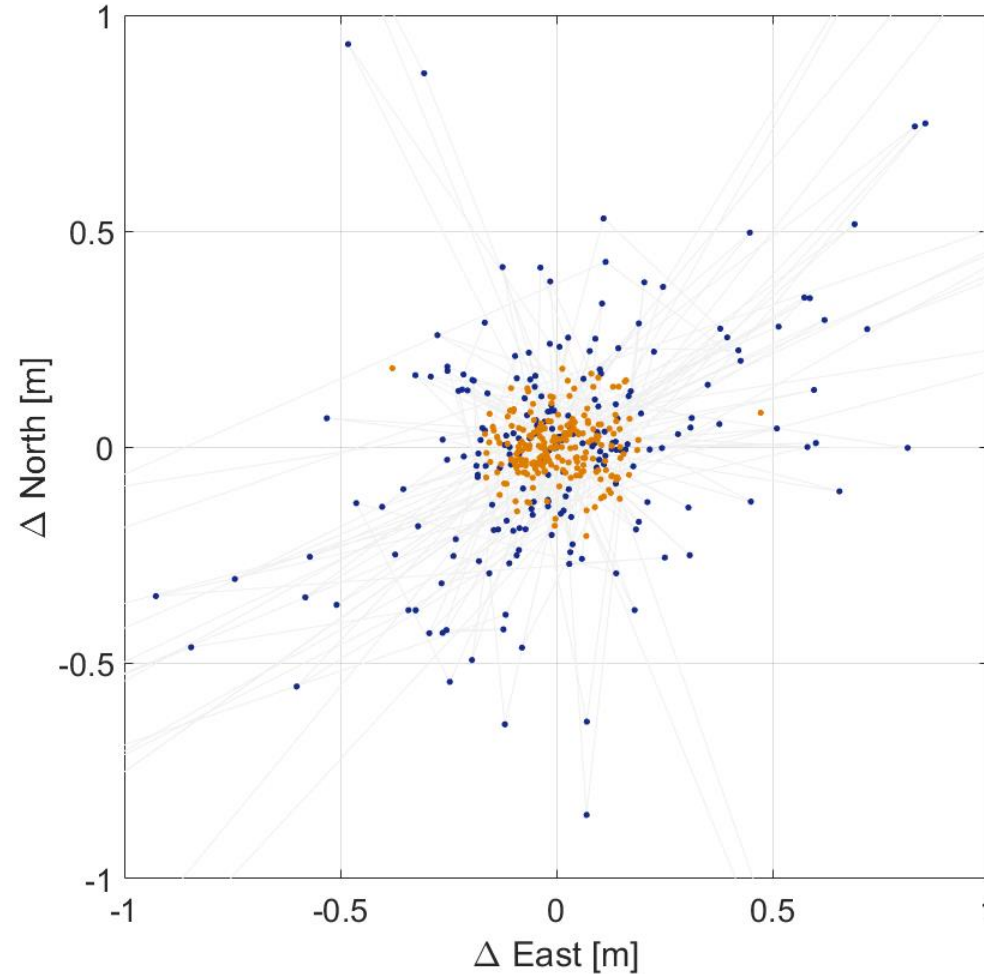
Position 3D: 0.33 m

Positioning with **GPS**

RTK

Galileo E1:

GPS L1:



Galileo E1

Position 2D: 0.29 m

Position 3D: 0.37 m

GPS L1

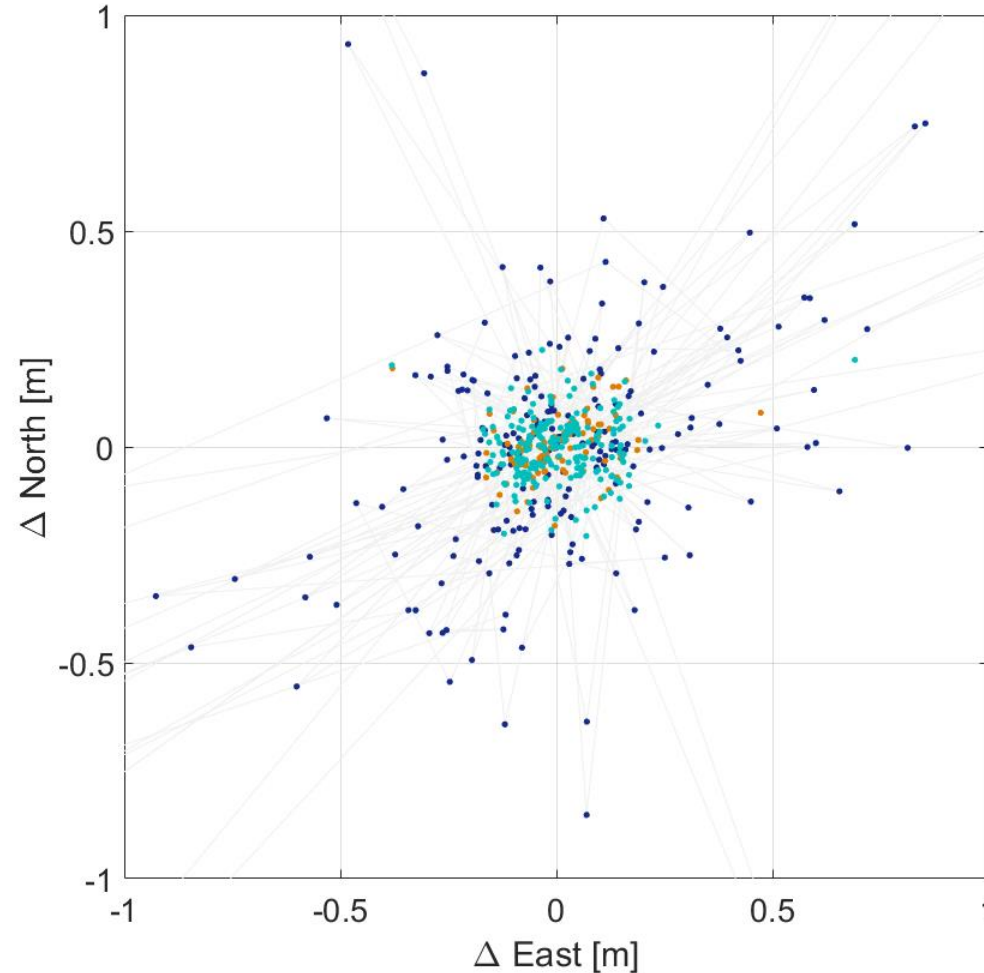
Position 2D: 0.17 m

Position 3D: 0.22 m

Positioning with Galileo + GPS

RTK

Galileo E1
+
GPS L1 :



Galileo E1
+
GPS L1

Position 2D: 0.10 m
Position 3D: 0.15 m

Satellite Galileo E24 removed

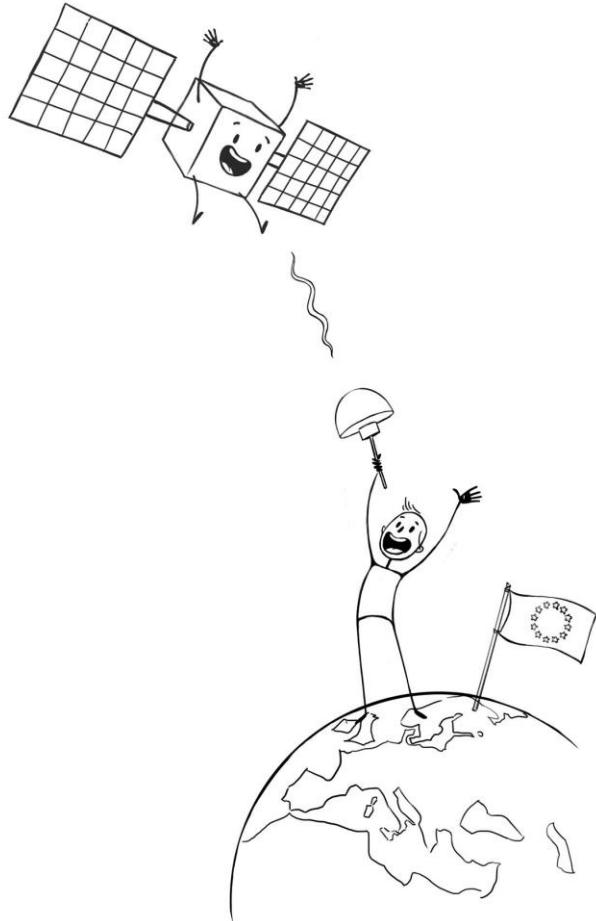
CONCLUSIONS

- Positioning with Galileo possible all day
- Galileo signals vs GPS signals
 - Similar precisions for codes and phases
 - Code signal Galileo E5a+b exceptional
- Quality of positioning with Galileo-only
 - **SPP** : still affected by Galileo low number of satellites (higher PDOP than GPS)
 - **DGPS** : Similar values of accuracy for both GPS & Galileo
 - **RTK**: Similar values of accuracy for both GPS & Galileo
- GPS + Galileo combination improves both GPS-only and Galileo-only solutions





CONTACT



© MARIE VANDERBEMDEN

Cécile Deprez
Doctorante en GNSS et géodésie
Unité de Géomatique - Université de Liège

Phone : +32 4 366 58 80

Email: cecile.deprez@uliege.be

[LinkedIn](#)