

Co-location of VLBI with other techniques in space: a simulation study

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Reference frame and local ties

- today TRF is defined through not very well-connected networks of SLR, GPS, VLBI and DORIS
 - offsets between different space techniques are measured by ground-based surveys at stations with two or more space techniques
 - accuracy of the TRF is limited by the accuracy of these local ties
 - precise and stable local ties will cause improvements in the realization of the TRF
- Global Geodetic Observing System (GGOS):
 - realization of the terrestrial reference frame (TRF) with 1mm accuracy and 0.1 mm/year stability

Co-location in space - concept

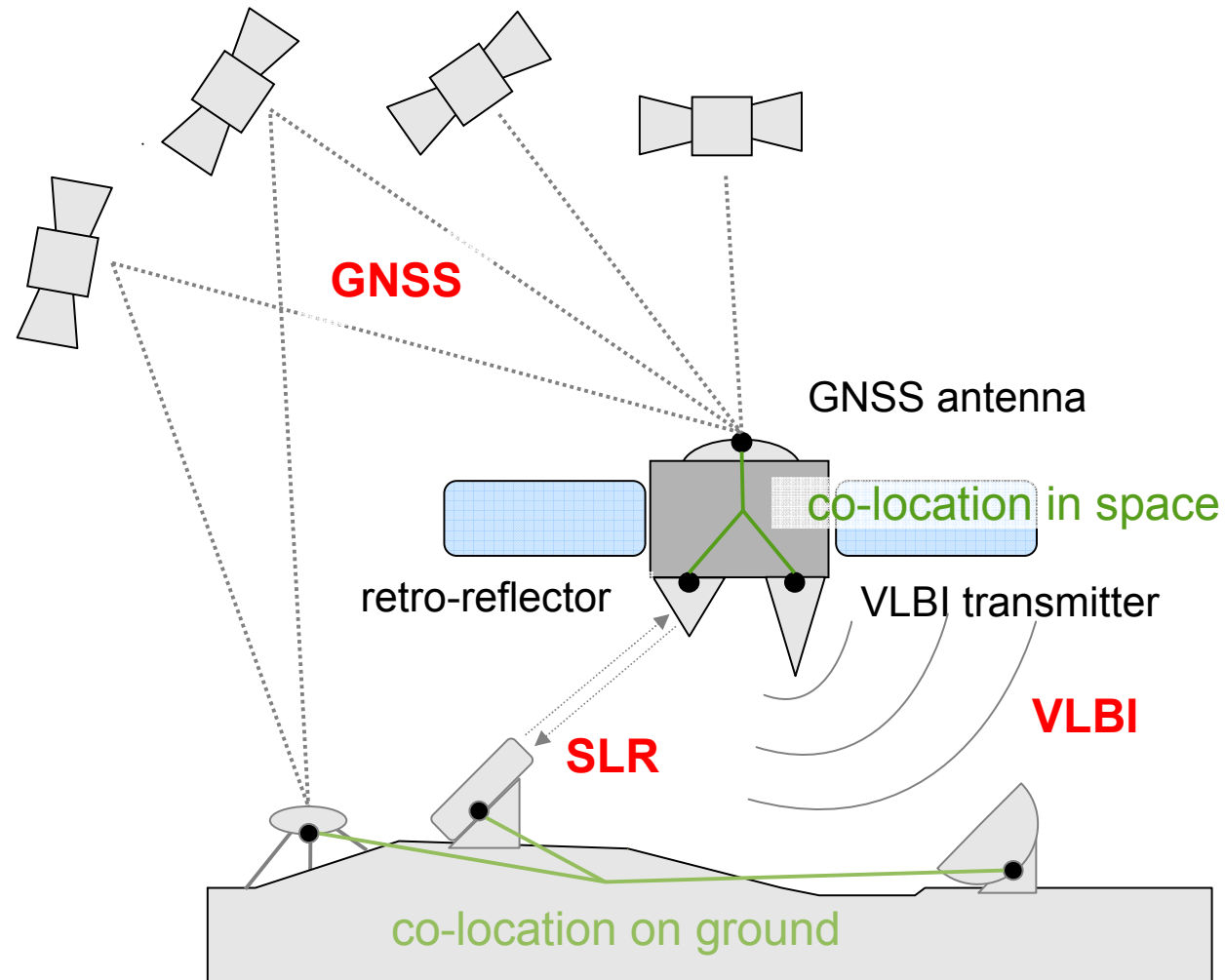
→ improvements in local ties and technique-specific effects

→ e.g. calibration of antennas

→ well-calibrated and designed spacecraft

- baselines between sensors are measured before satellite launch ($\sim 1\text{mm}$ accuracy)
- satellite positioning with 1cm accuracy (1mm using a satellite constellation)
- extremely simple spacecraft (no moving parts, no sloshing fuel, stable center of mass)

Co-location in space - concept



Co-location in space - satellites

- GPS, GLONASS, Compass/ Beidou and GIOVE/Galileo
 - Jason-1, TerraSAR-X, Tandem-X, Envisat, CHAMP, GRACE, GOCE
- co-location in space is typically used for orbit estimation and validation

Geodetic Reference Antenna in Space (GRASP)

- GNSS-antenna, SLR retro-reflector, VLBI and DORIS transmitters
- sun-synchronous orbit, altitude 1600 – 2500km
- total mission cost app. 150M\$, launch date 2016

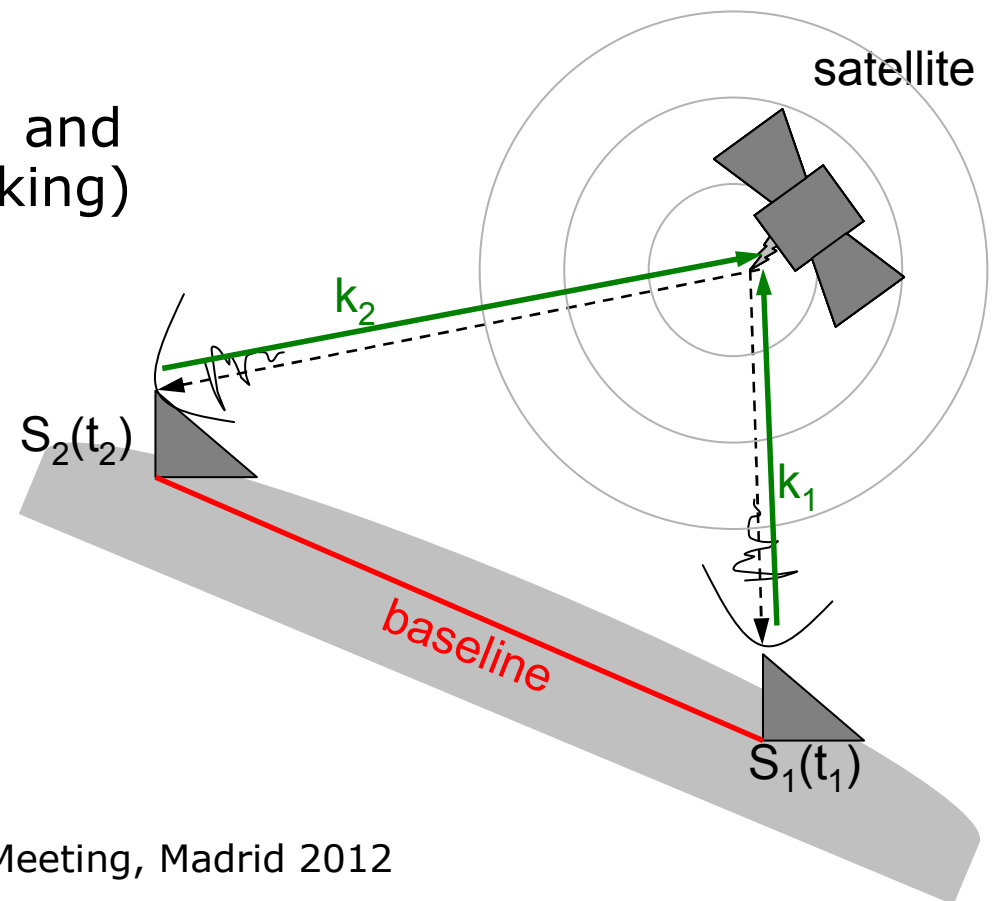
(→ *Bar-Sever, 2009*)

NanoGEM

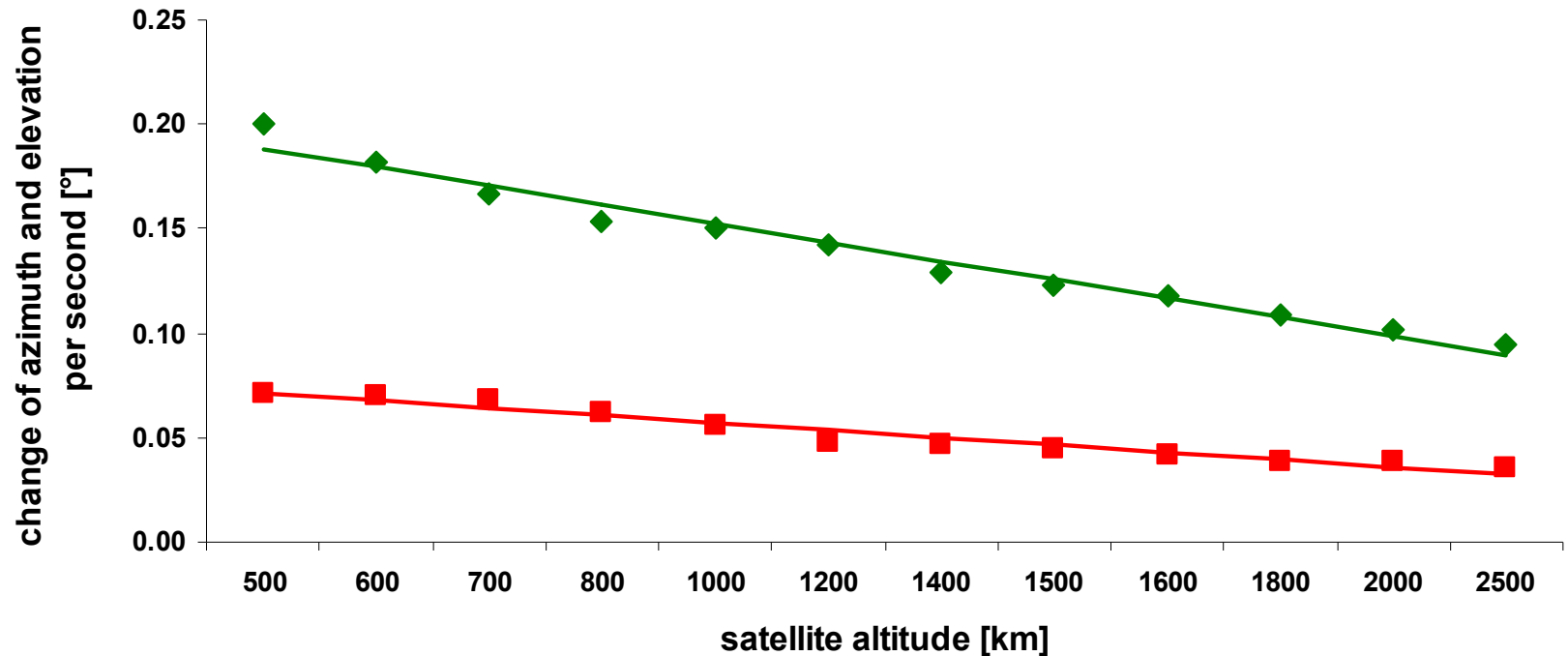
- GNSS-antenna, SLR retro-reflector, VLBI transmitter
- sun-synchronous, polar orbit, altitude 700-800km
- nano-satellite → total mission cost a fraction of GRASP and possibility/goal to build up a small constellation

VLBI transmitter onboard a satellite

- curved wave front
 - delay model for curved wave front: *Sovers et. al. (1998)*, *Sekido and Fukushima (2006)*
 - implemented in Bernese GPS Software based on the VLBI-version by Ralf Schmid
- known (a-priori) satellite position and fast moving source (satellite tracking)
- maximal length of baselines and observation time interval is defined by the orbital design
 - crucial orbital elements:
 - satellite altitude
 - inclination



Changing rate of elevation and azimuth



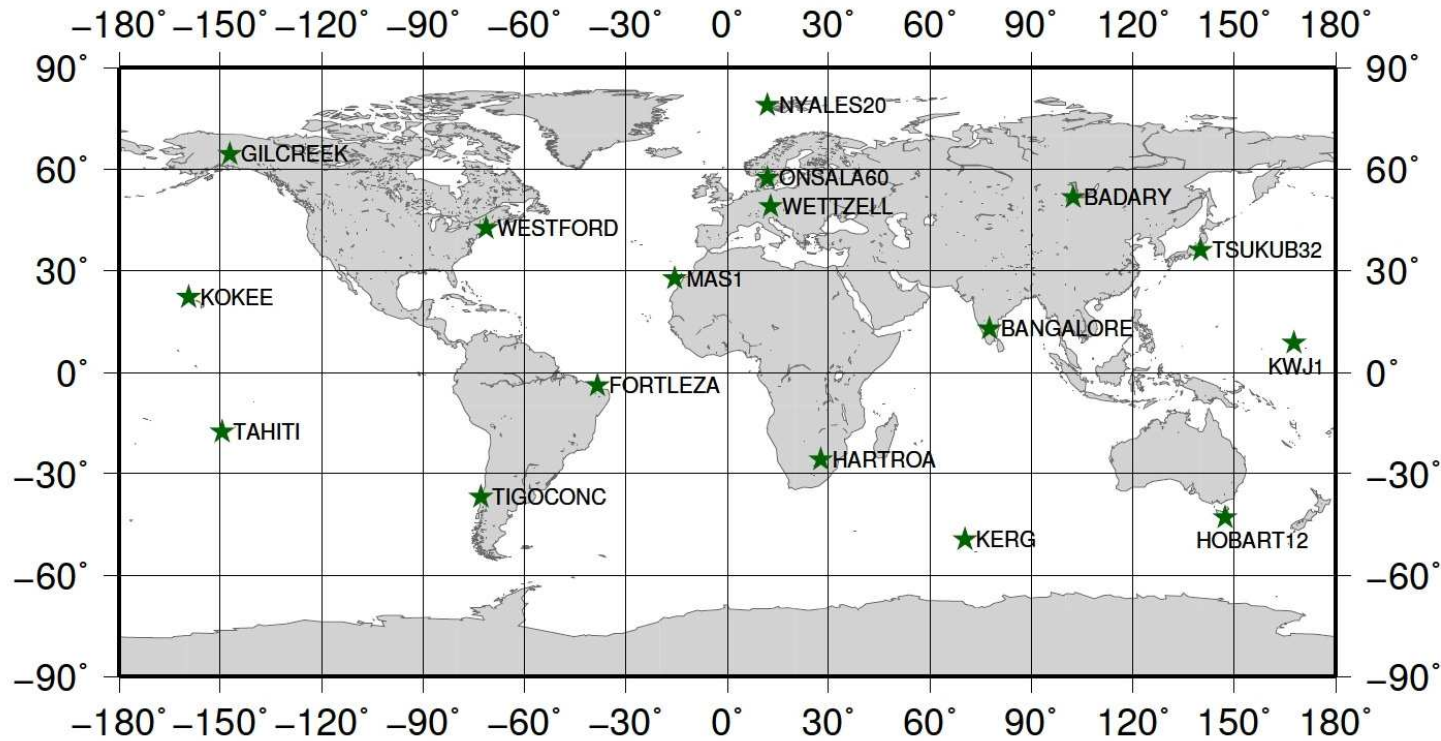
GPS satellites: $\sim 0.01^\circ/s$ (Tornatore, 2010)

slew rates	azimuth	elevation
Today	1.5-12°/s	0.7-3.1°/s
VLBI2010	>6.0°/s	>2.1°/s

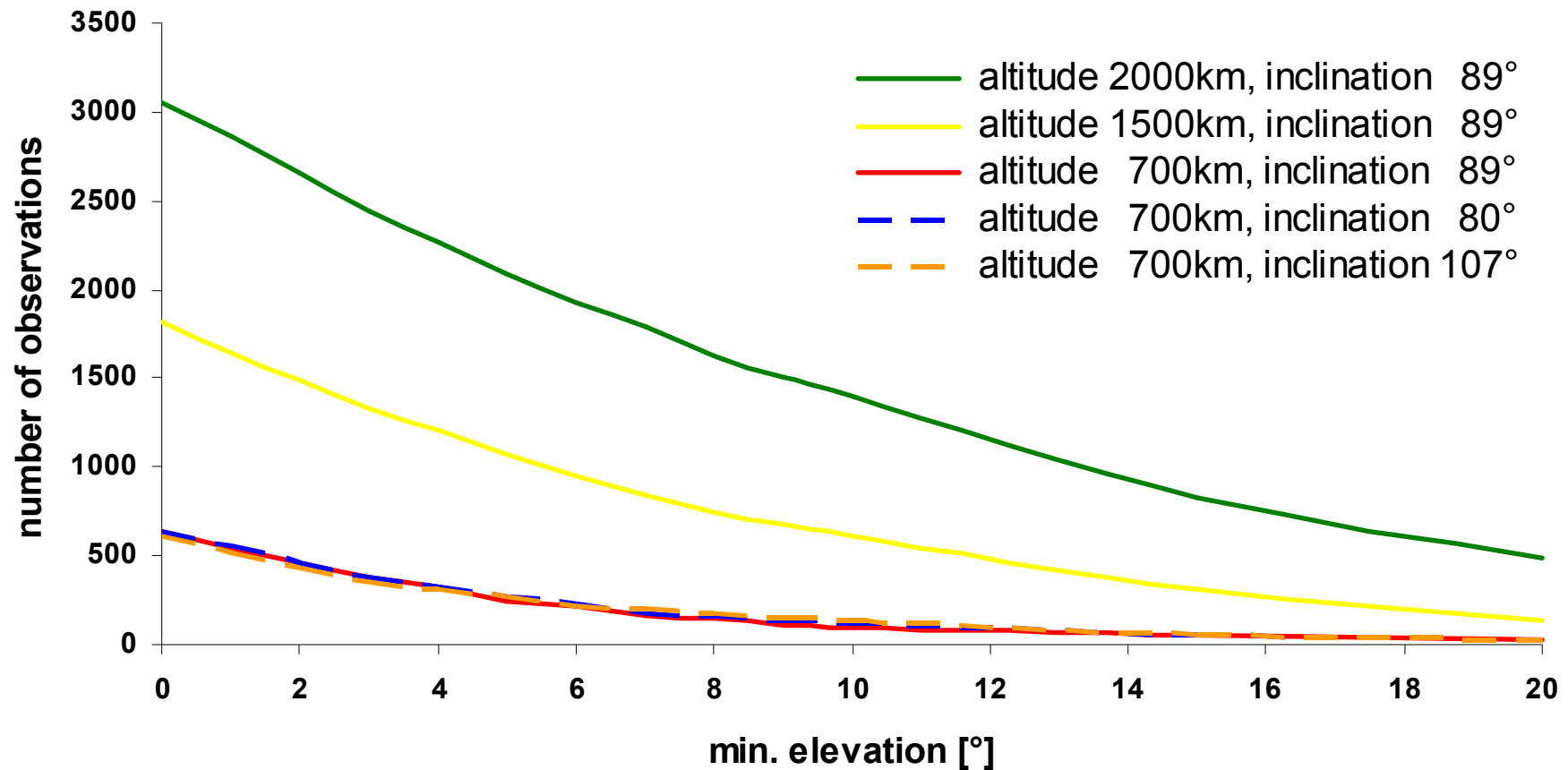
Simulation of a global network

- simulation using different orbital elements
 - satellite altitude (700, 1500 and 2000km)
 - inclination (80° , 89° and 107°)
- global observing network with 17 existing or maybe future stations (*Wresnik et. al. 2009*)
- parameter estimation during data processing
 - troposphere zenith delay and gradients and
 - station coordinates
 - orbital elements

Simulation of a global network



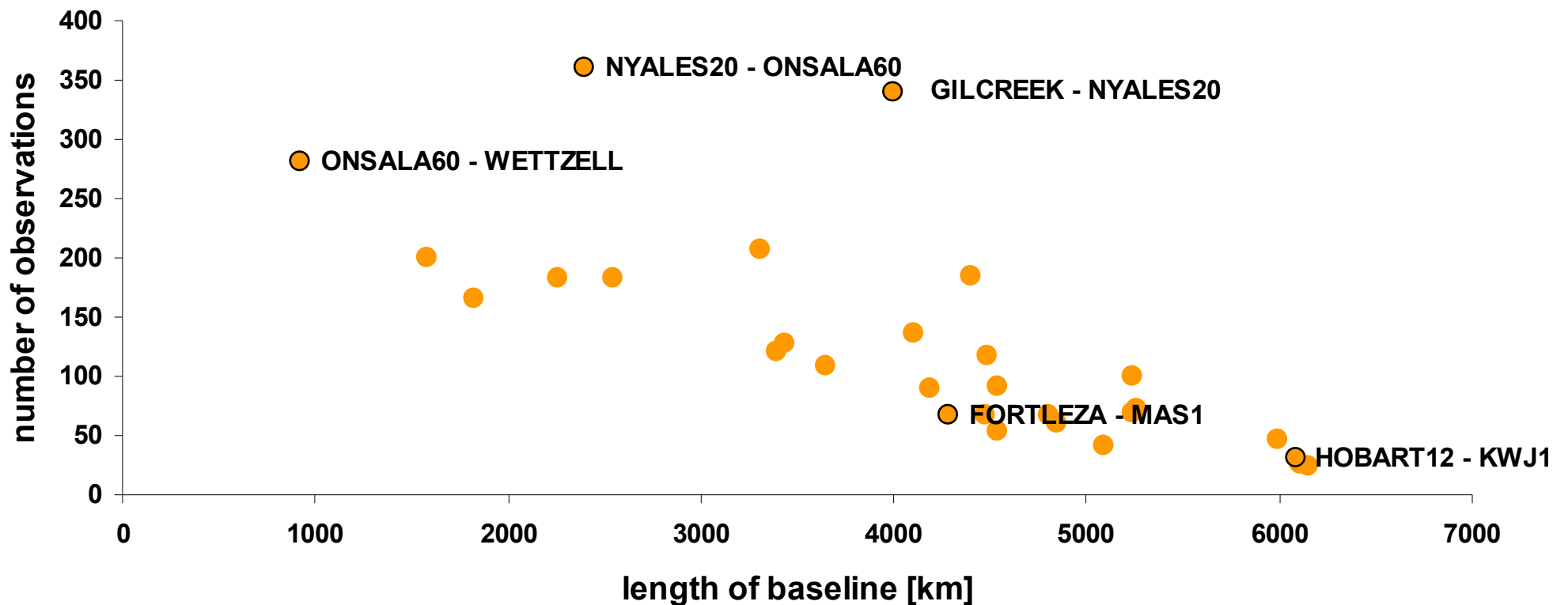
Number of observations



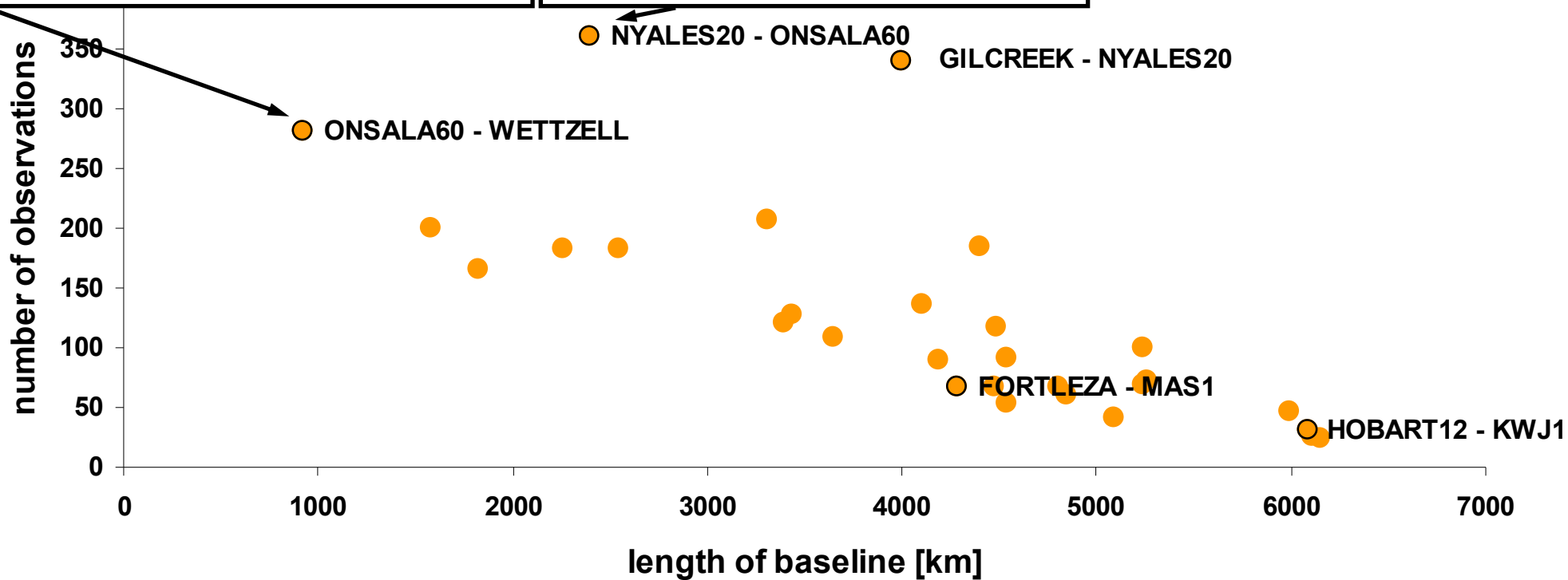
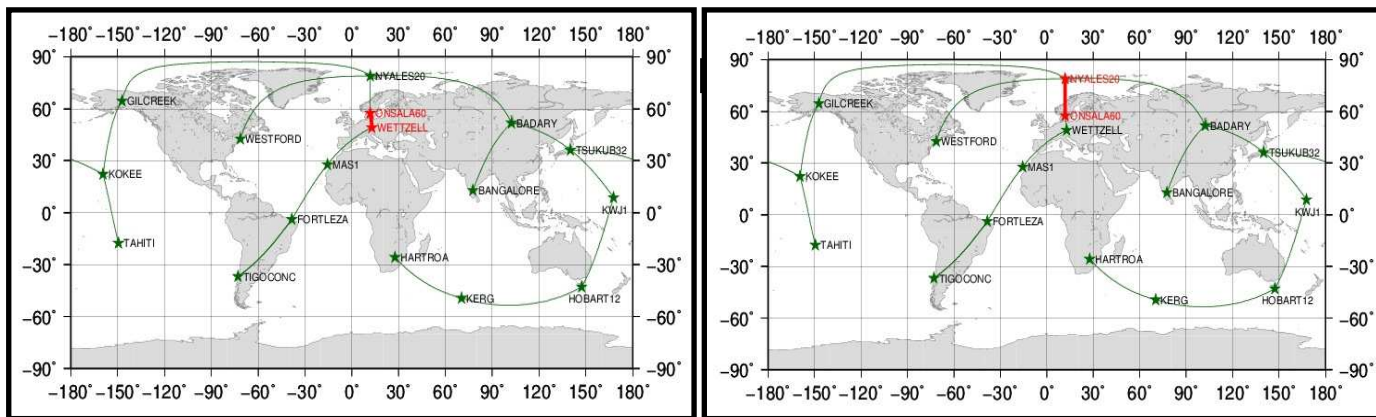
→ one day of observations,
integration time per observation 30 seconds

Number of observations

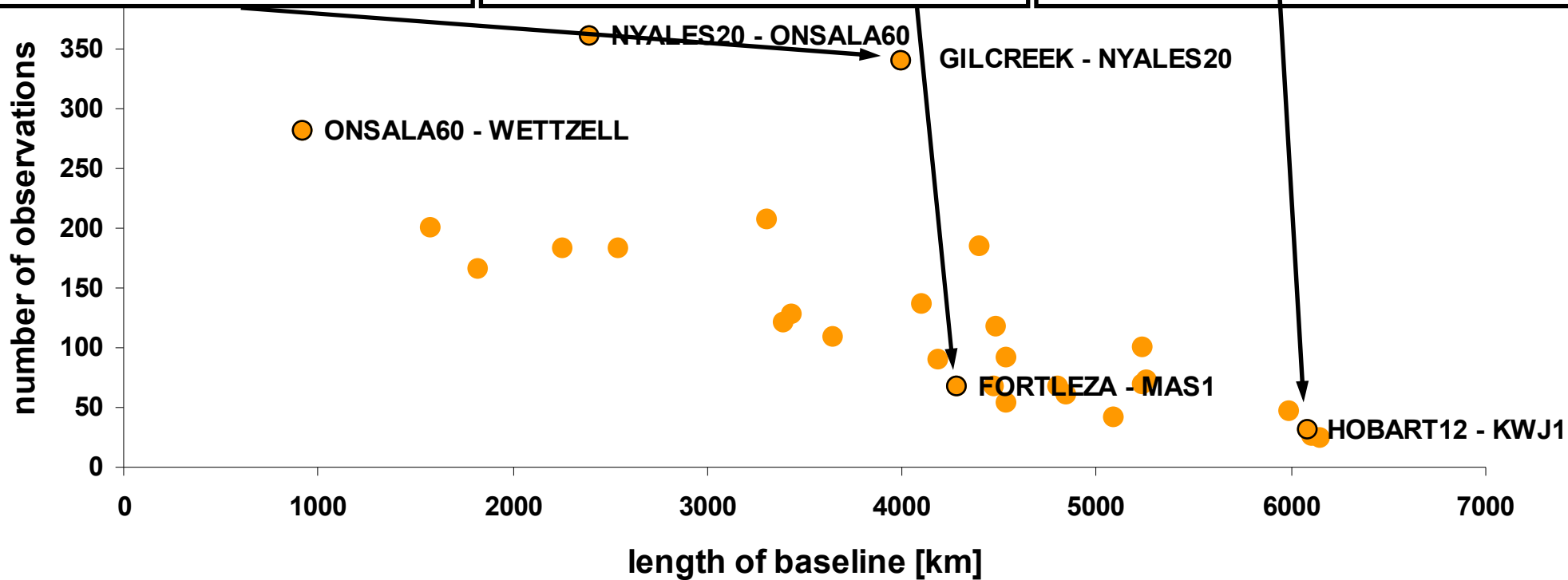
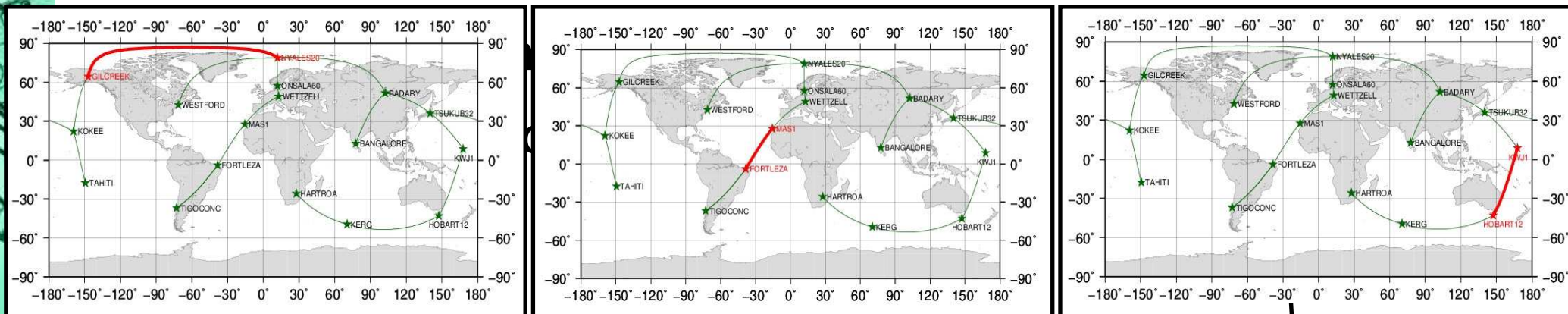
- min. elevation angle set to 5°
- satellite altitude 2000 km



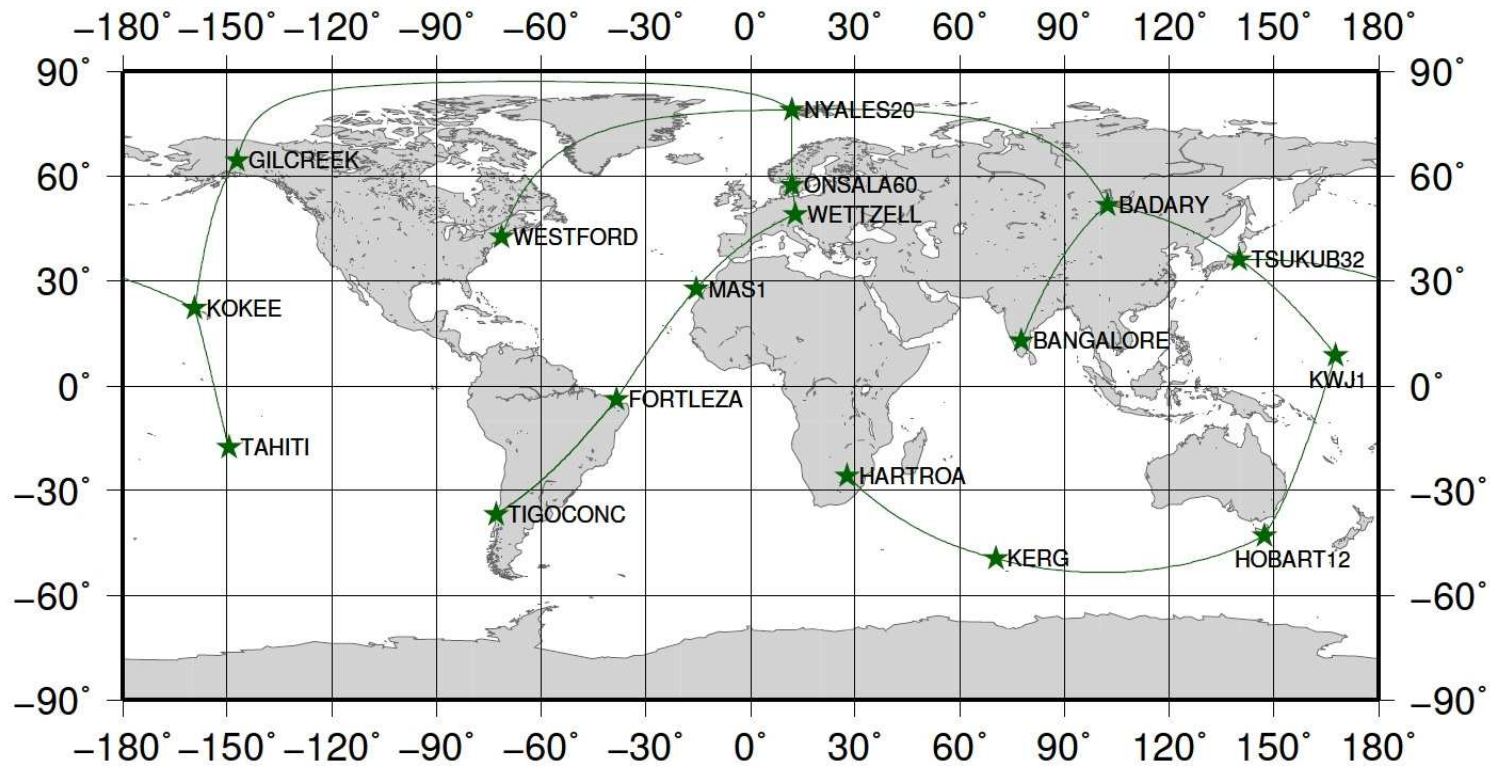
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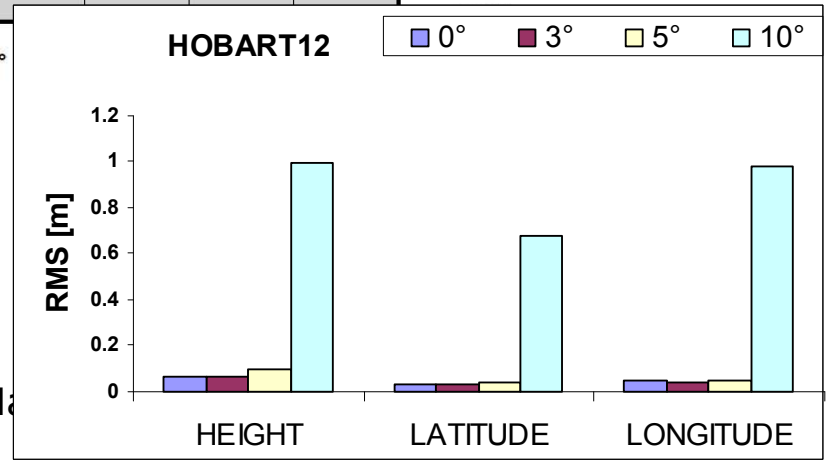
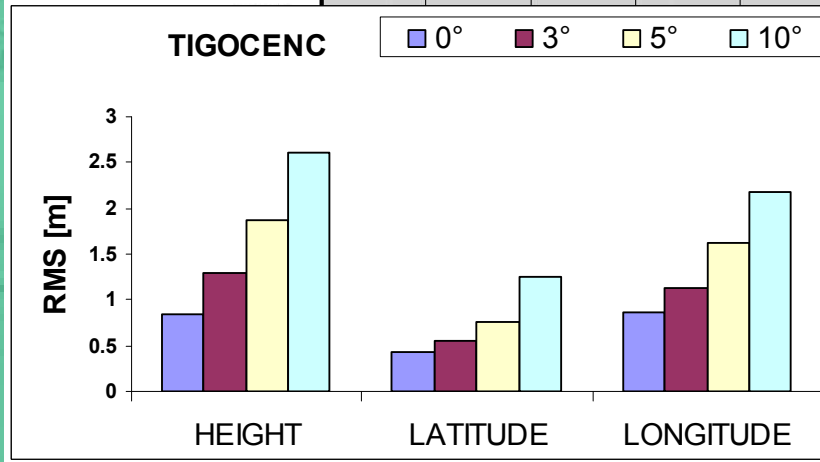
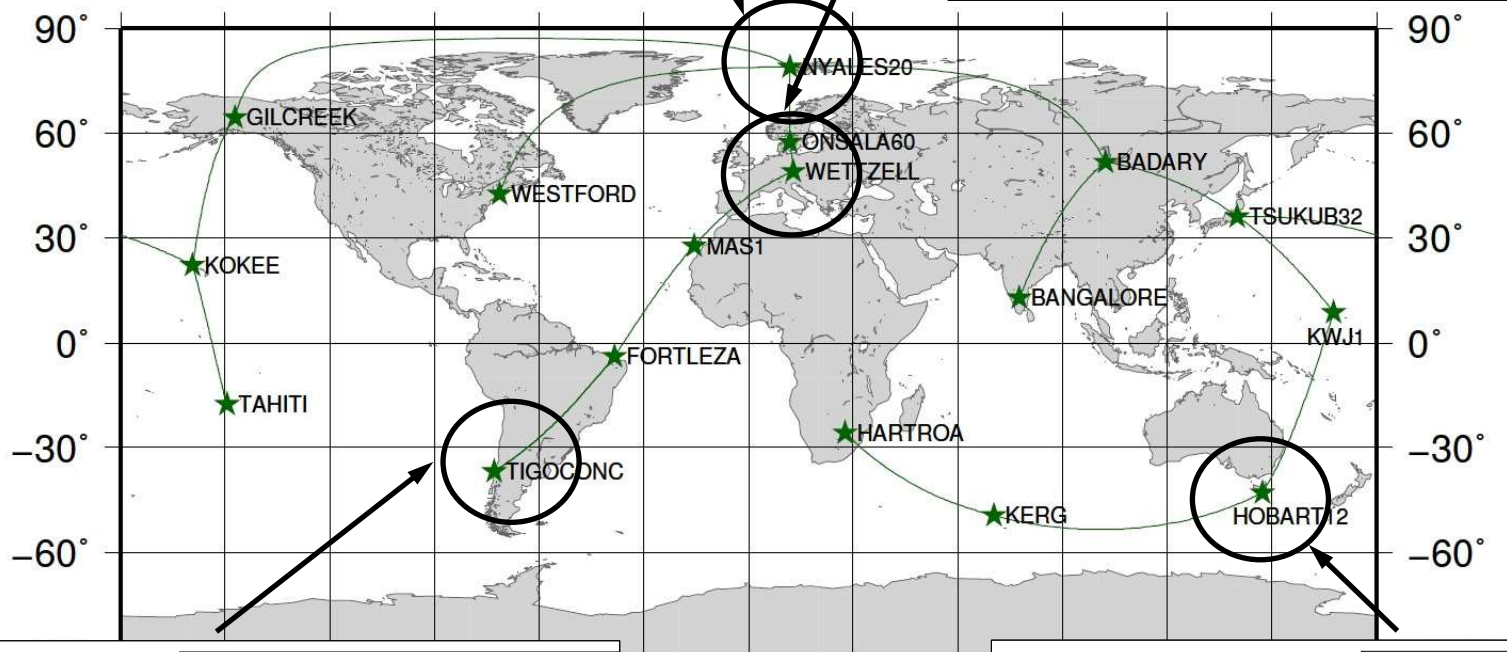
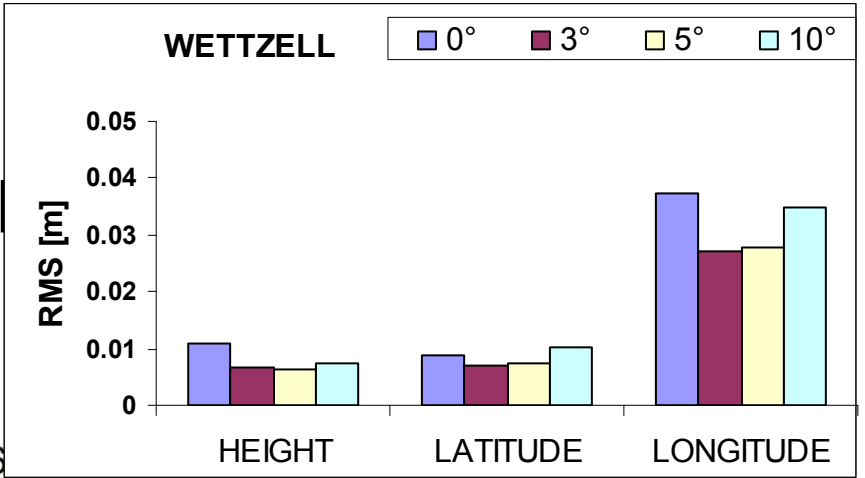
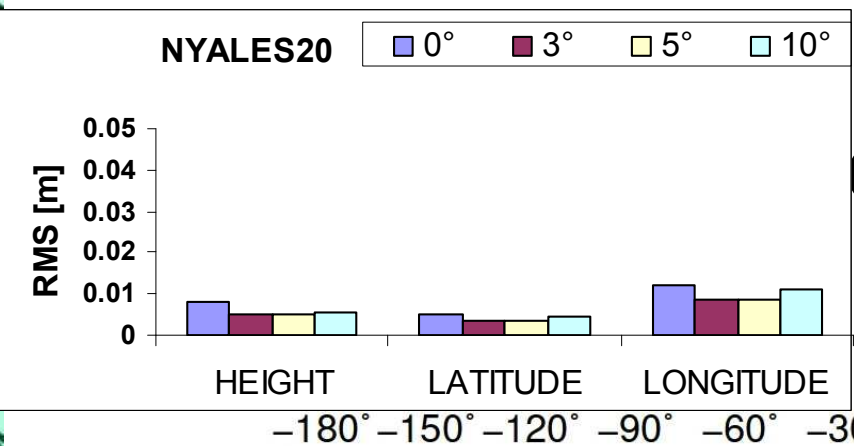


Number of observations



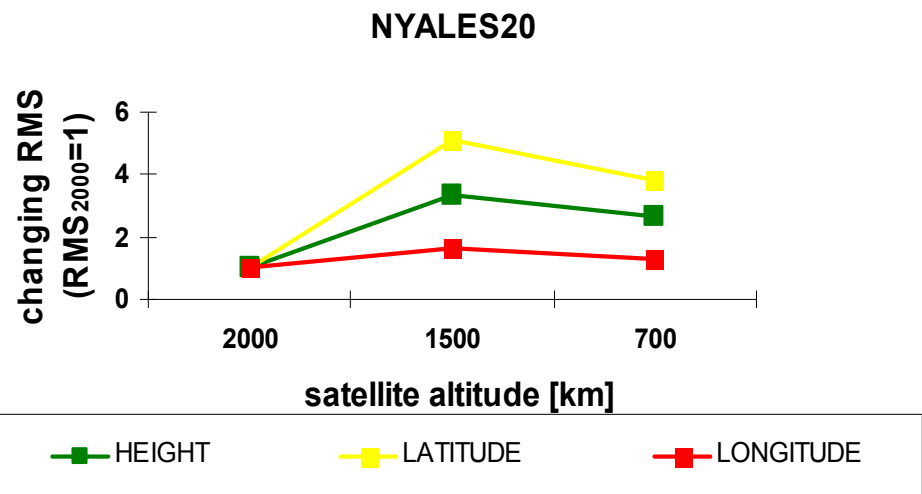
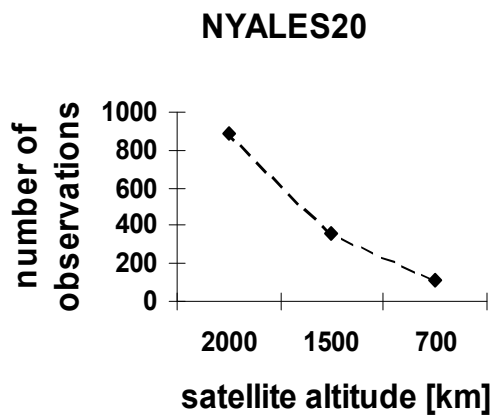
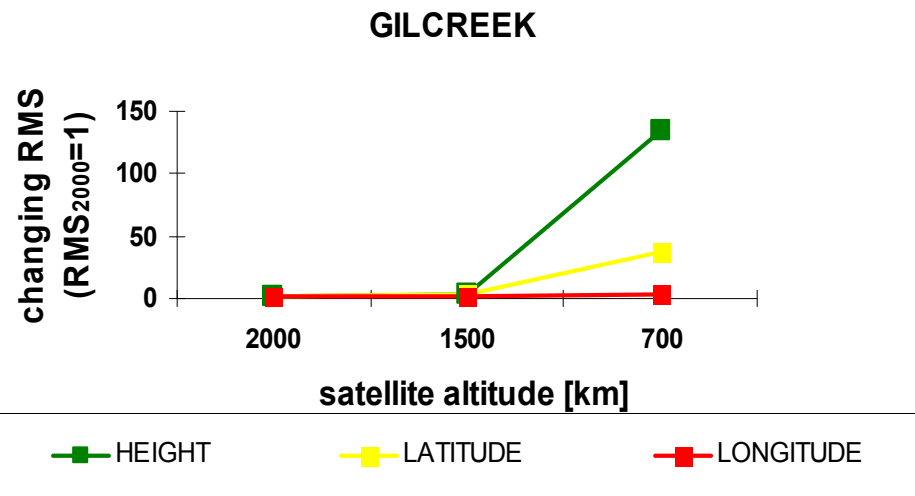
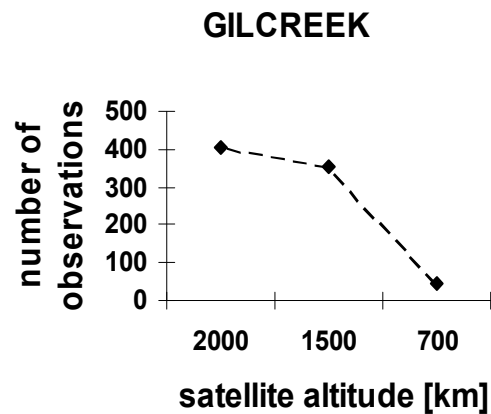
RMS of station coordinates





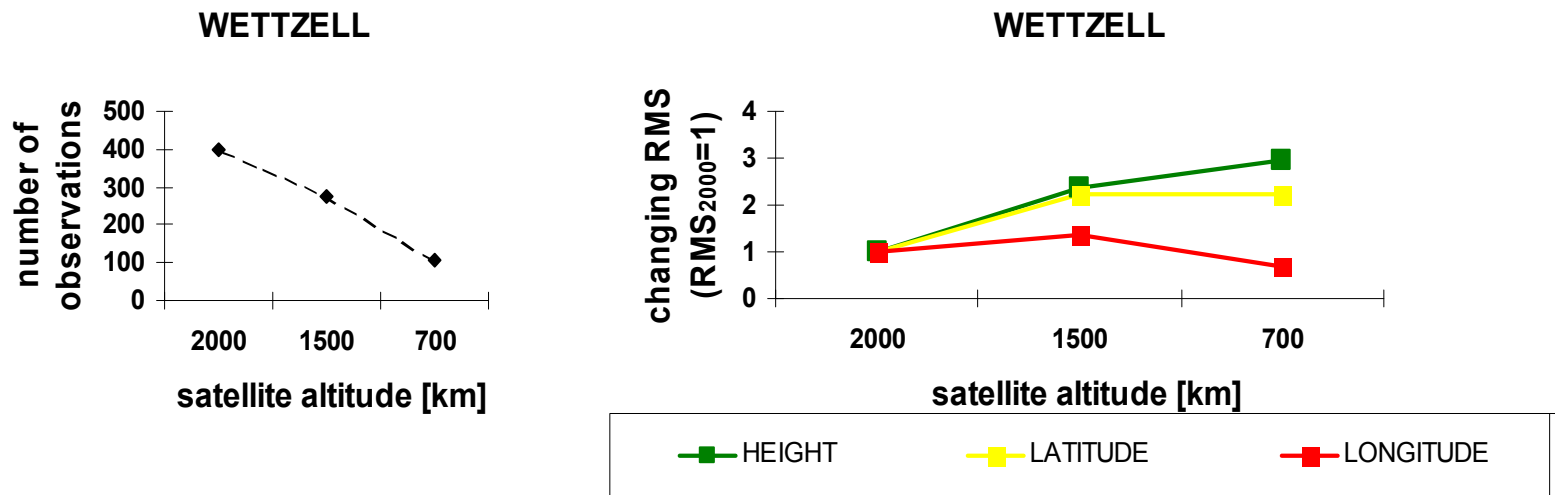
RMS of station coordinates

- scaled to RMS obtained by the simulation using the orbit with 2000 km altitude



RMS of station coordinates

- scaled to RMS obtained by the simulation using the orbit with 2000 km altitude



→ slow increase (or decrease) of RMS for stations with shorter baselines → regional networks are a good option for observing satellites with lower altitude

Consequences and outlook

- co-location in space allows the estimation of local ties and will improve the realization of the TRF
- VLBI observations
 - fast moving satellites -> high antenna slew rates necessary
 - the satellite altitude is crucial for the number of observations, but also baseline length and station latitude is important
 - to estimate the local ties with 1mm accuracy we recommend the use of baselines shorter than 2000km
- next steps
 - combination of GPS, SLR and VLBI → some further simulations and maybe once using real satellite transmitted VLBI data to improve the local ties

Thank You for listening

References:

- Y. Bar-Sever et. al. (2009) The Geodetic Reference Antenna in Space (GRASP) Mission Concept. EGU meeting in Vienna 2009
- M. Sekido and T. Fukushima (2006): A VLBI delay model for radio sources at a finite distance, *J. Geod*, 80:137-149
- O. Sovers et. al. (1998): Astronomy and geodesy with radio interferometry: experiments, models, results, *Review of Modern Physics*, 70:1393
- V. Tornatore (2010): Planning of an Experiment for VLBI Tracking of GNSS Satellites, *IVS 2010 General Meeting Proceedings*, p. 70-74
- J. Wresnik et. al. (2009): VLBI2010 simulations at IGG Vienna, *Proceedings of the 19th European VLBI for Geodesy and Astronomy Working Meeting*