

Combining terrestrial and LEO data to extend the GPS satellite antenna patterns to nadir angles beyond 14°

Adrian Jäggi

R. Dach, H. Bock, G. Beutler,
O. Montenbruck, R. Schmid,
P. Steigenberger, Y. Andres

adrian.jaeggi@aiub.unibe.ch

AGU
Fall Meeting
2011

San Francisco
California

December
5-9

Combining terrestrial and LEO data to extend the GPS satellite antenna patterns to nadir angles beyond 14°

Adrian Jäggi
R. Dach, H. Bock, G. Beutler,
O. Montenbruck, R. Schmid,
P. Steigenberger, Y. Andres

adrian.jaeggi@aiub.unibe.ch

AIUB
Astronomical Institute
University of Bern

AGU
Fall Meeting
2011

San Francisco
California

December
5-9

Combining terrestrial and LEO data to extend the GPS satellite antenna patterns to nadir angles beyond 14°

Adrian Jäggi
R. Dach, H. Bock, G. Beutler,
O. Montenbruck, R. Schmid,
P. Steigenberger, Y. Andres

adrian.jaeggi@aiub.unibe.ch



Deutsches Zentrum
für Luft- und Raumfahrt e.V.
in der Helmholtz-Gemeinschaft

AGU
Fall Meeting
2011

San Francisco
California

December
5-9

Combining terrestrial and LEO data to extend the GPS satellite antenna patterns to nadir angles beyond 14°

Adrian Jäggi

R. Dach, H. Bock, G. Beutler,
O. Montenbruck, R. Schmid,
P. Steigenberger, Y. Andres

adrian.jaeggi@aiub.unibe.ch



Institute of Astron. & Physical Geodesy
Technische Universität München

AGU
Fall Meeting
2011

San Francisco
California

December
5-9

Combining terrestrial and LEO data to extend the GPS satellite antenna patterns to nadir angles beyond 14°

Adrian Jäggi

R. Dach, H. Bock, G. Beutler,
O. Montenbruck, R. Schmid,
P. Steigenberger, Y. Andres

adrian.jaeggi@aiub.unibe.ch



European Organisation for the Exploitation
of Meteorological Satellites

AGU
Fall Meeting
2011

San Francisco
California

December
5-9

Introduction

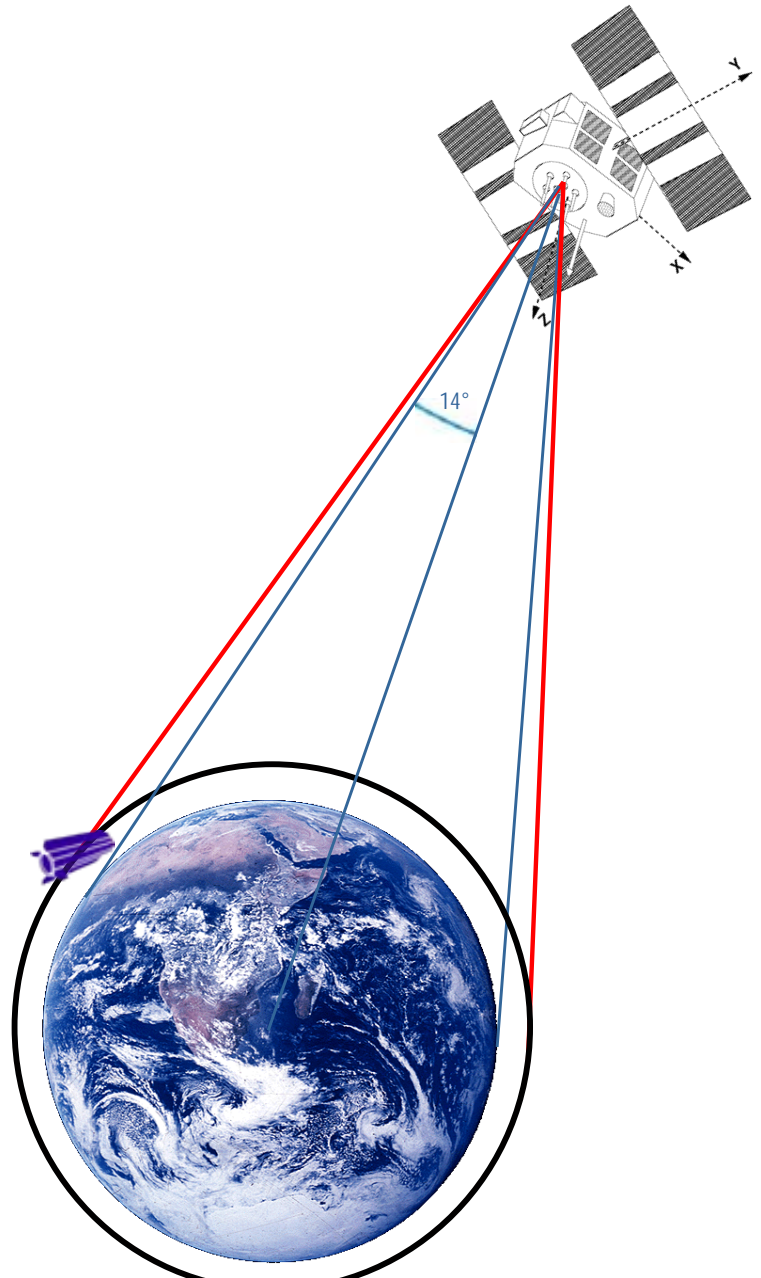
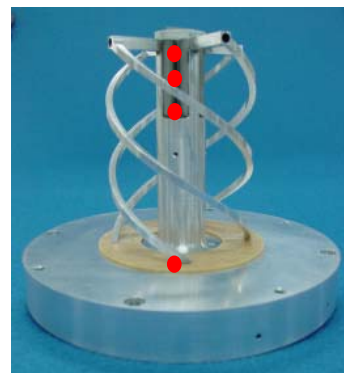
Phase center variations (PCVs) of GPS transmitter antennas, e.g., as provided by the IGS, are restricted to nadir angles $\leq 14^\circ$

GPS data from Low Earth Orbiters (LEOs) may be used to extend the GPS PCVs to nadir angles $\leq 17^\circ$

LEO phase center offsets (PCOs) have to be precisely known, LEO PCVs need to be co-estimated

L₂ PCO
L₁ PCO
Lc PCO

antenna
reference
point



Input data & products

- LEO GPS data, undifferenced ionosphere-free (Jason-2, GRACE-A/B, GOCE, MetOp-A, from 2009)
- GPS orbits and clock corrections from the CODE reprocessing, introduced as known (consistent with PCOs & PCVs from igs08.atx)
- LEO orbits from AIUB relying on the CODE reprocessed products, introduced as known (not based on empirical PCVs)
- GPS PCOs and GPS PCVs from igs08.atx, used as a priori values for the transmitter antennas (PCV values extended beyond 14° with constant values)
- LEO PCOs used at AIUB for POD, introduced as known for the LEO receiver antennas (no a priori LEO PCVs are used)

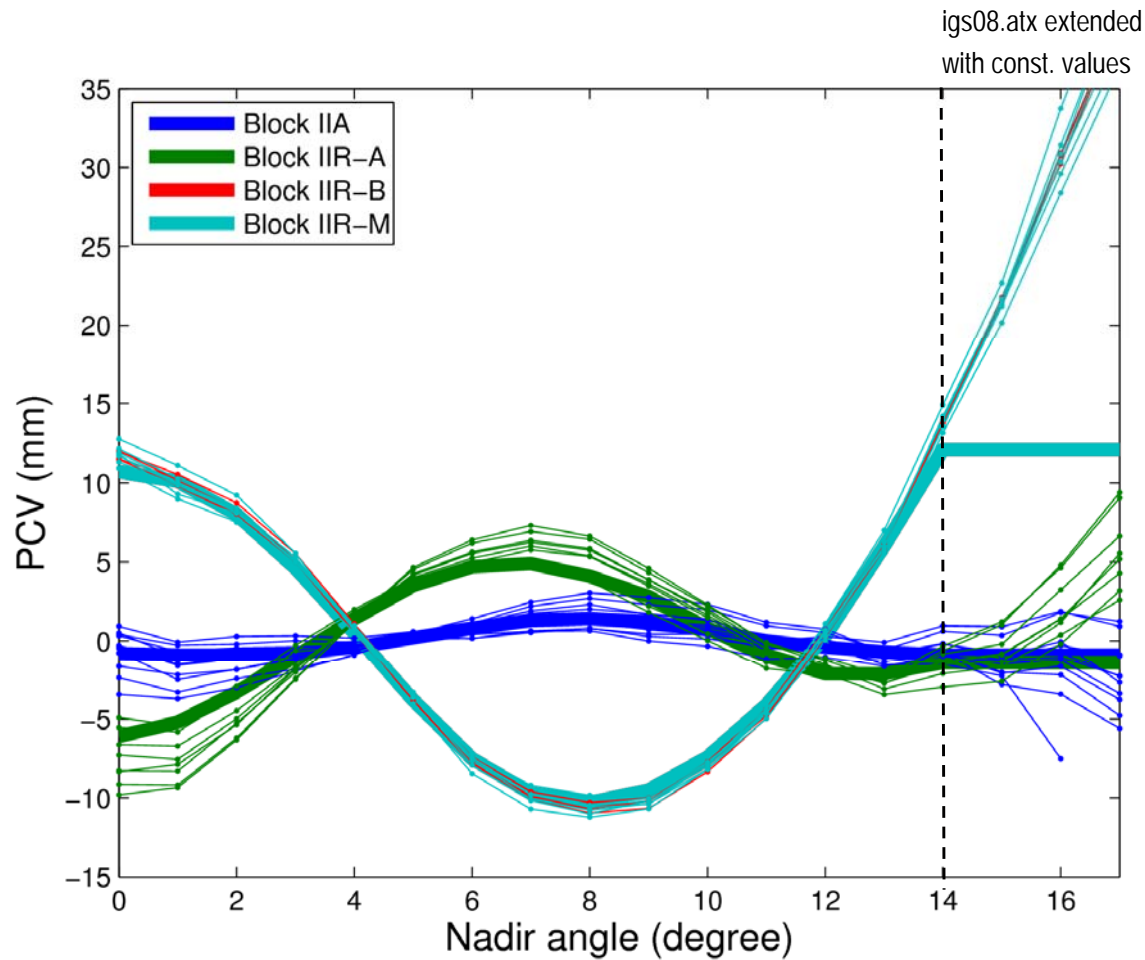
Estimated parameters & constraints

- PCVs for the GPS transmitter antennas
(nadir-dependent, piecewise linear, satellite-specific)
 - zero-mean condition (for nadir angles $\leq 12^\circ$)
 - PCVs of two Block IIA SVs constrained to a priori due to the simultaneous estimation of LEO PCVs
- PCVs for the LEO receiver antennas
($5^\circ \times 5^\circ$ grid, piecewise linear, LEO-specific)
 - zero-mean condition over all grid points
 - weak overall constraint (in principle not necessary, just used to avoid unreasonably large values of weakly observed grid points)

Normal equations are assembled for different LEOs to solve for the PCVs.

LEO-only solution

PCVs compared to igs08.atx

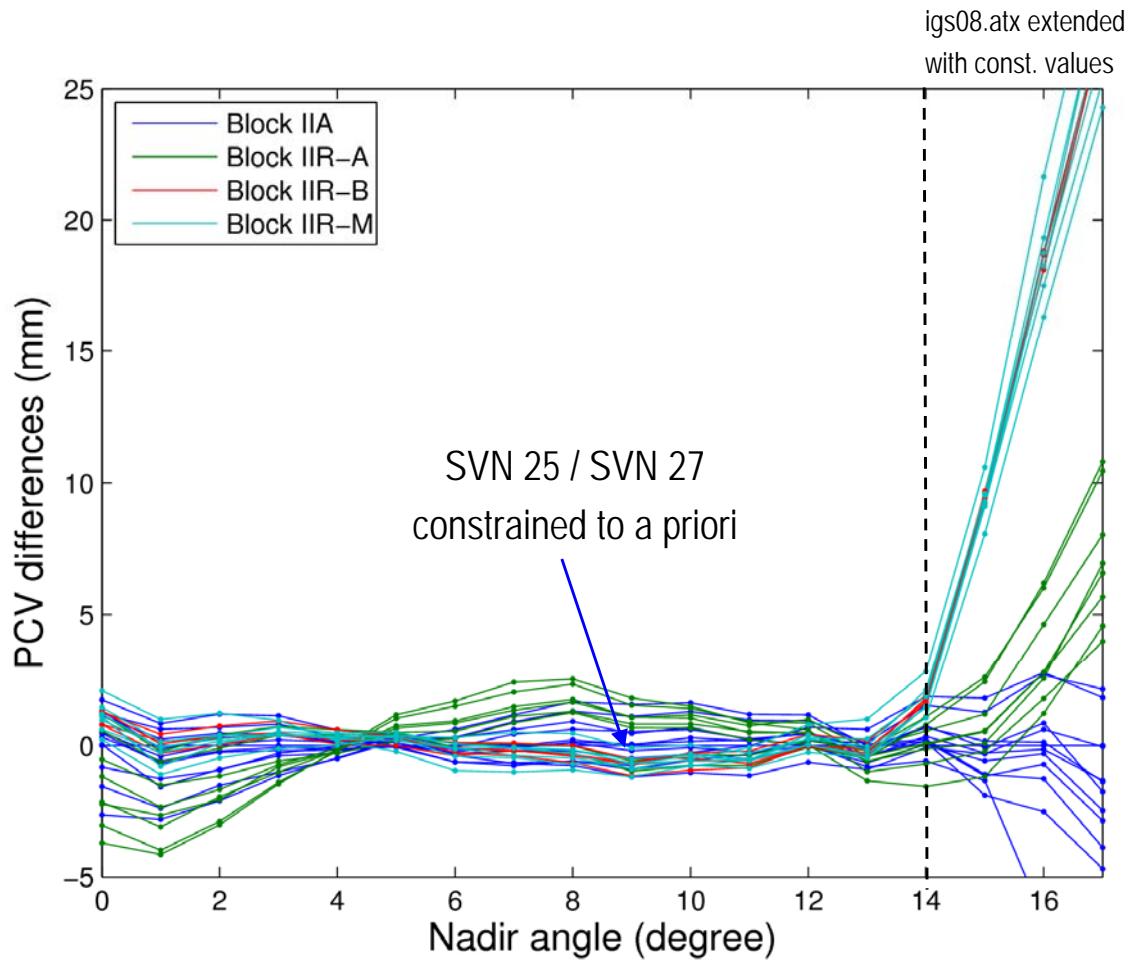


Data used:
Jason-2
MetOp-A
GRACE-A
GRACE-B
GOCE

Large differences wrt a priori PCVs beyond 14° (constant extension)

LEO-only solution

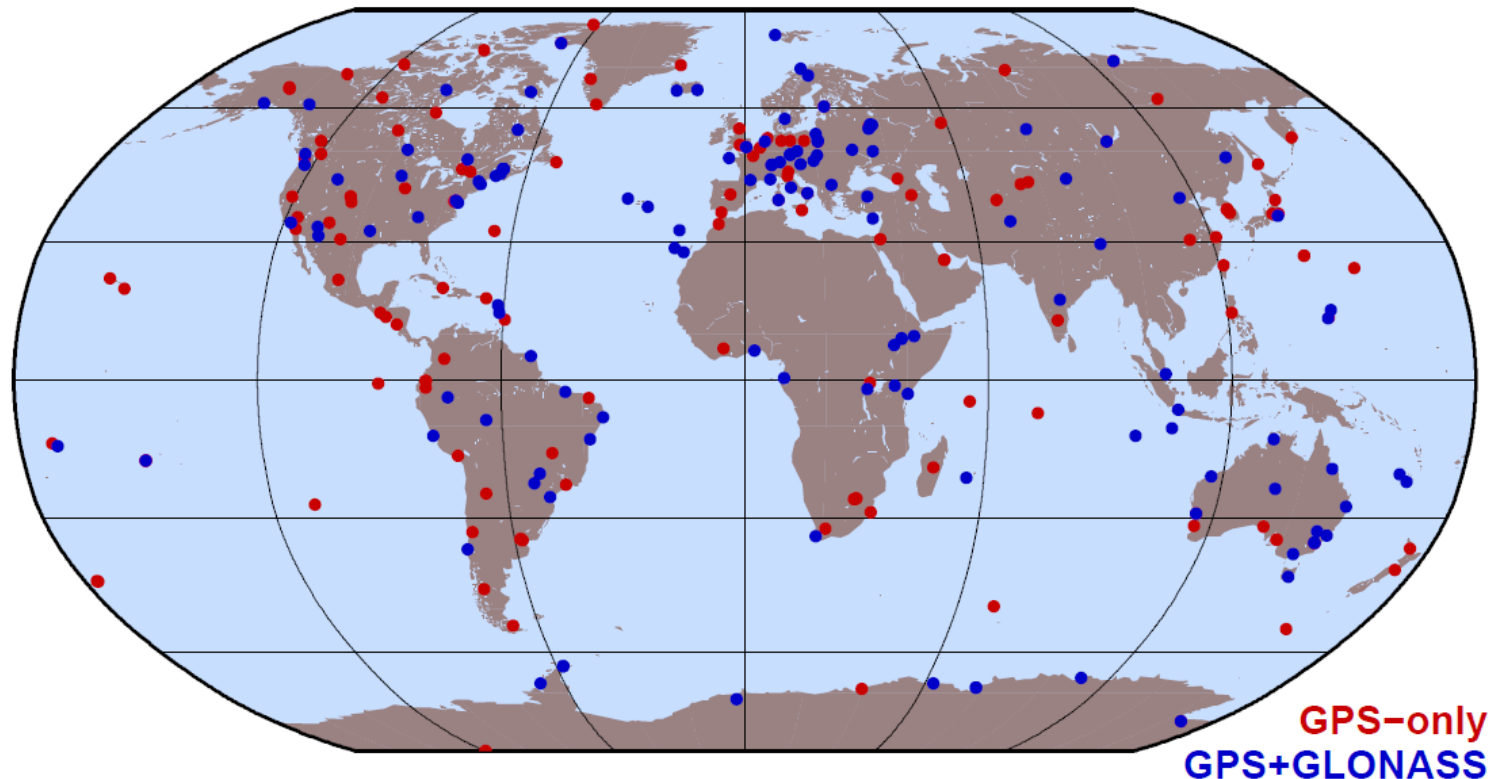
PCV differences wrt igs08.atx



Data used:
Jason-2
MetOp-A
GRACE-A
GRACE-B
GOCE

Terrestrial solution

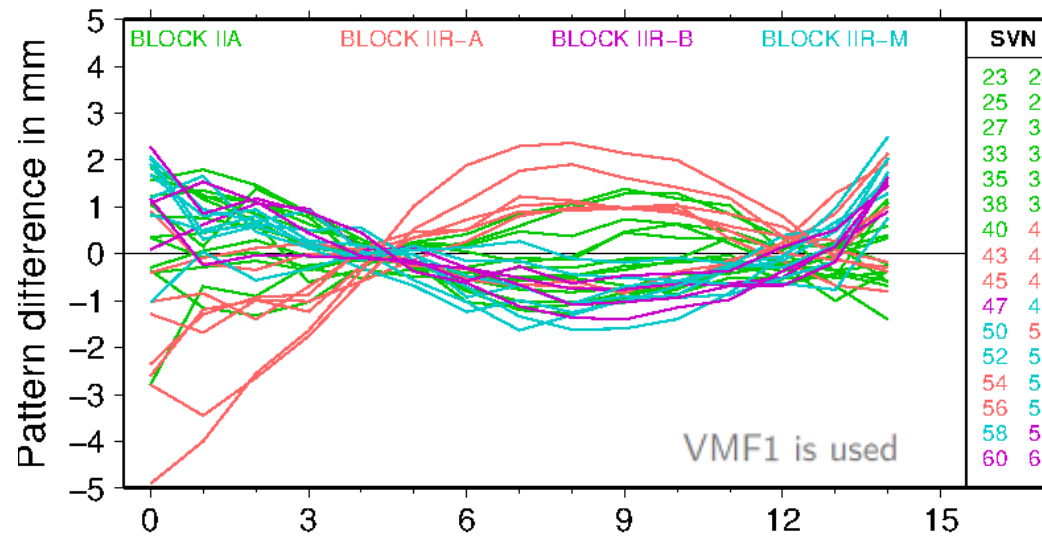
Station network



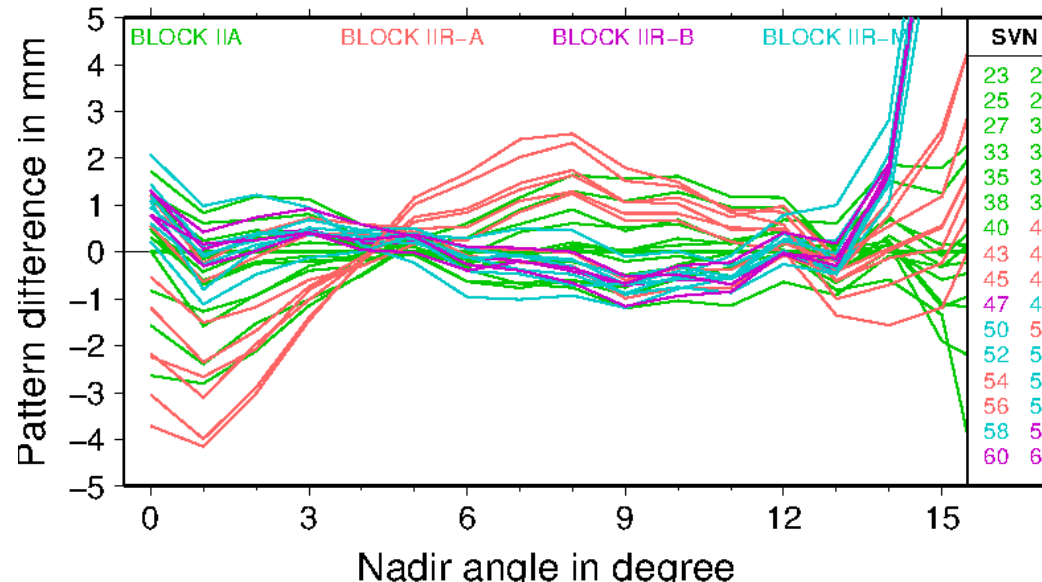
Data from 2009-2010 used for PCV estimation (IGS08 frame used)

Solution comparison

PCV differences wrt igs08.atx



Terrestrial data

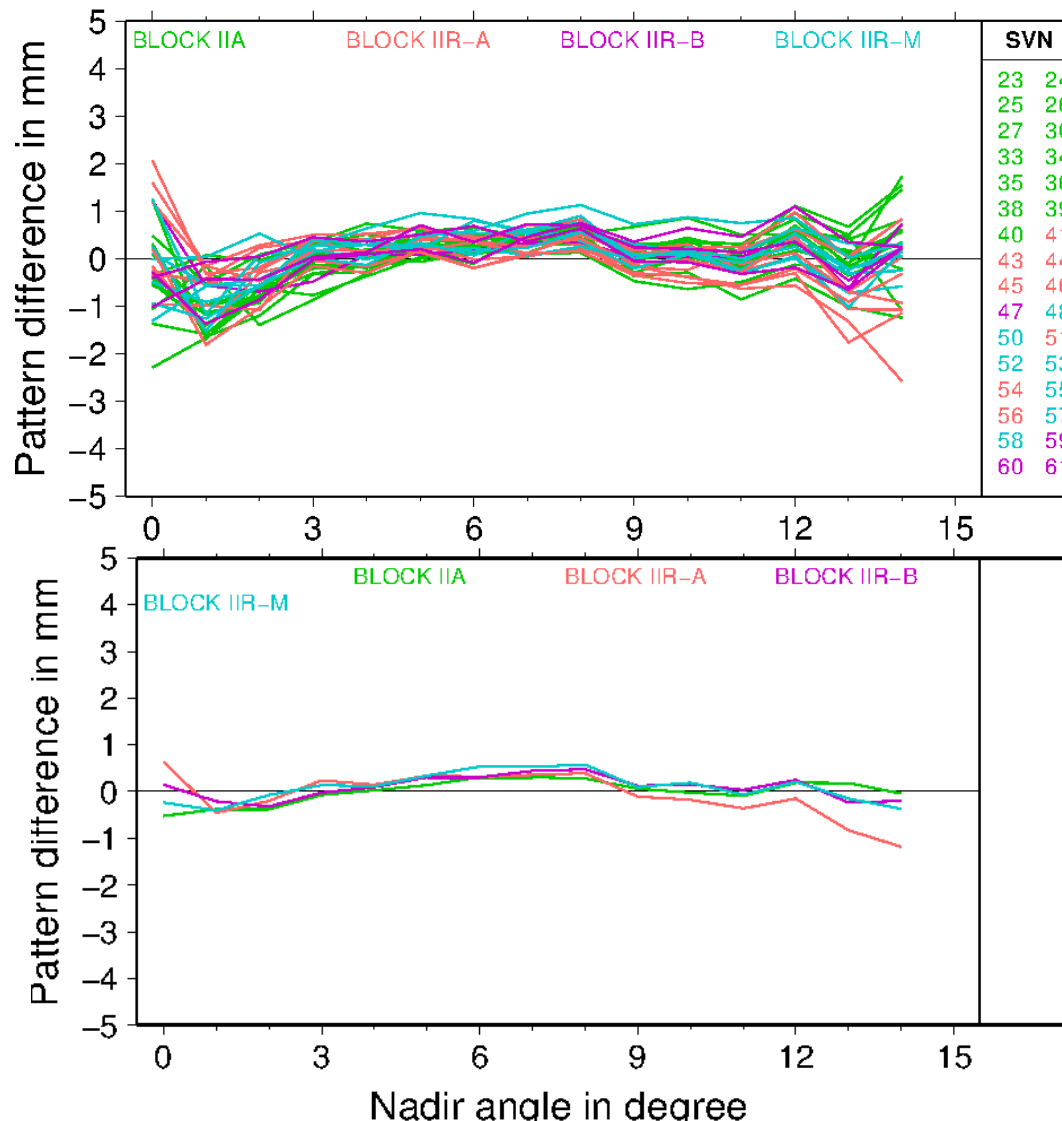


LEO data

Both solutions detect similar differences to the block-specific model

Solution comparison

LEO-derived vs. terrestrial solution

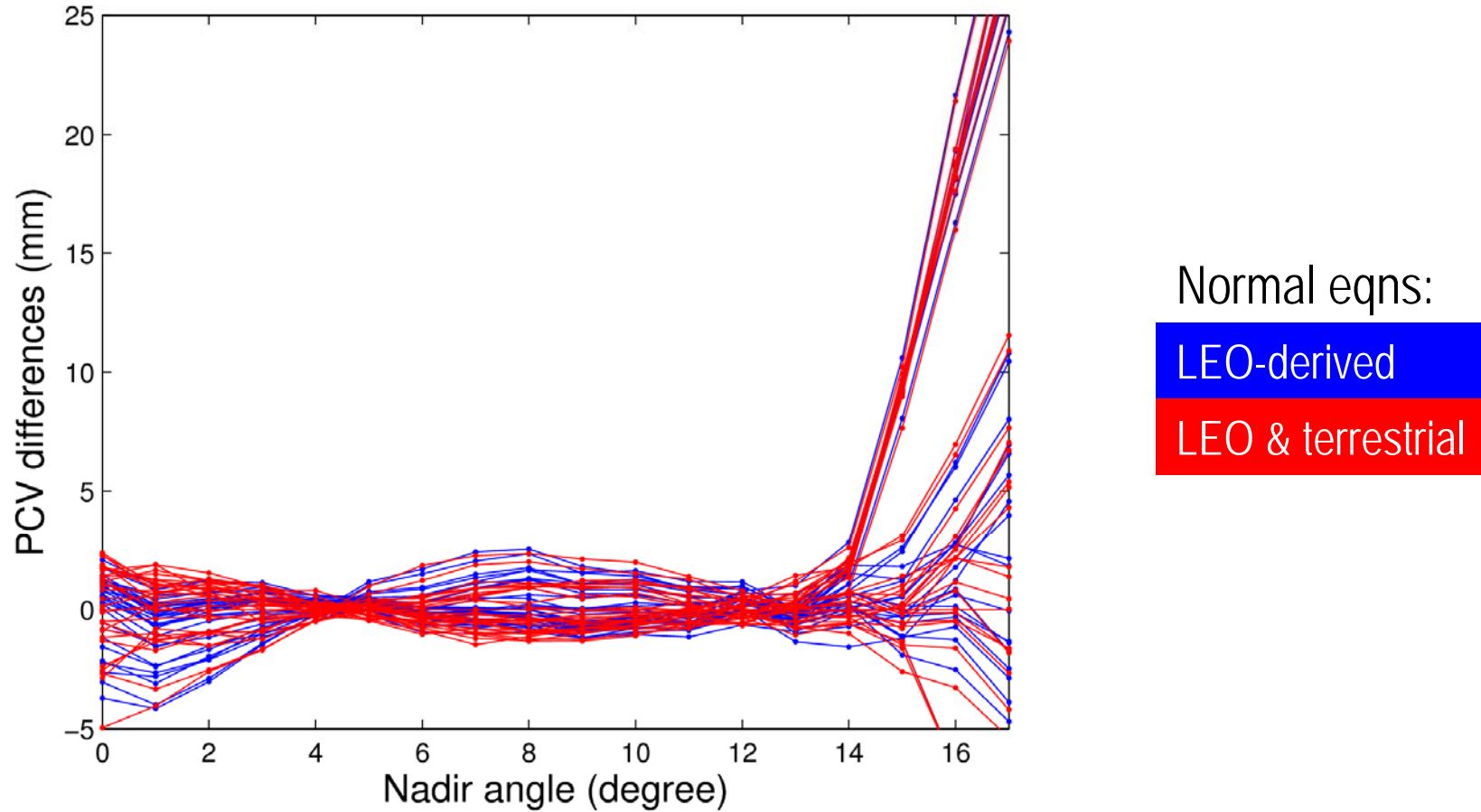


Satellite-specific

Block-specific

Combined solution

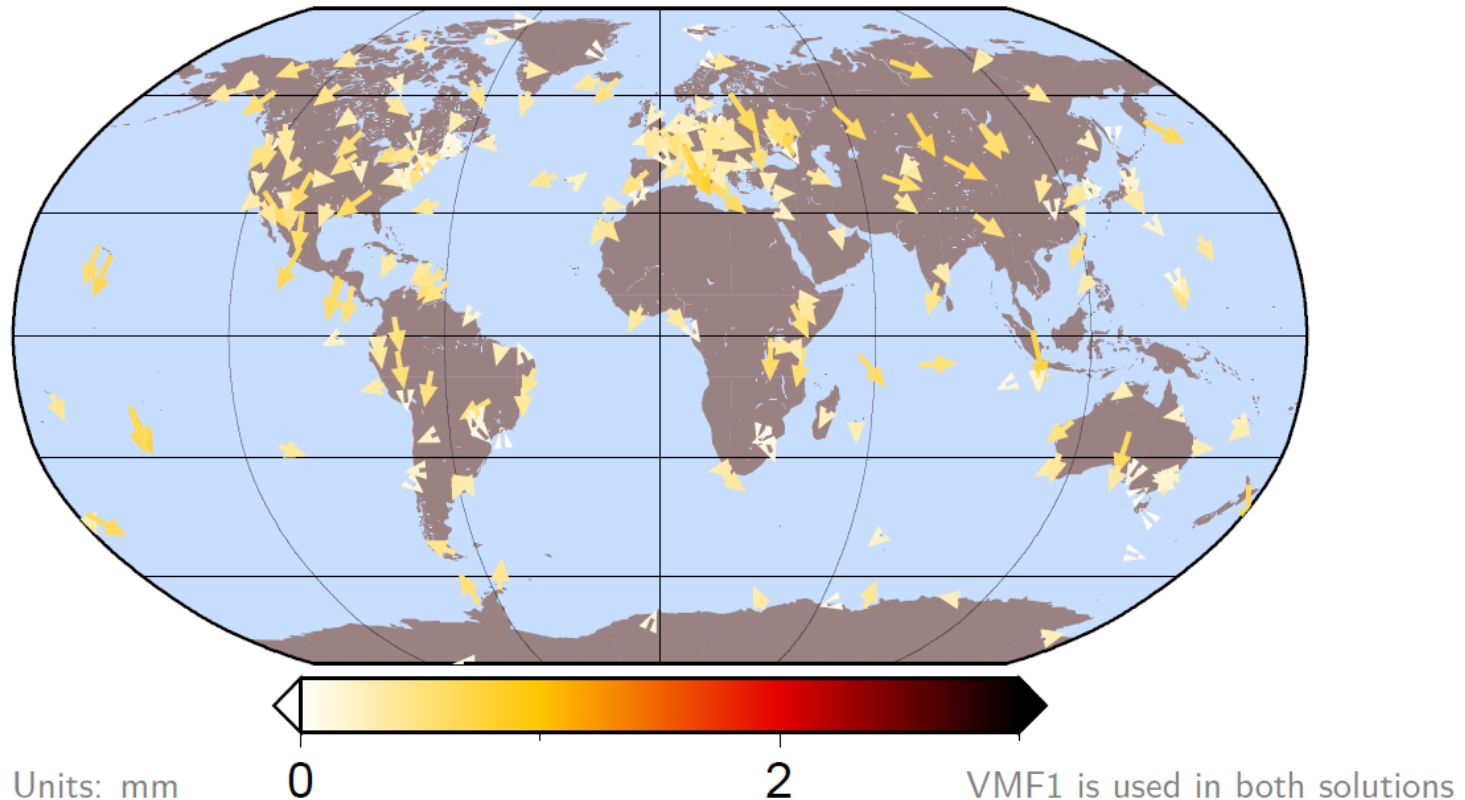
by normal equation stacking



Combination improves LEO-derived estimates for low nadir angles

Impact of LEO-derived PCVs

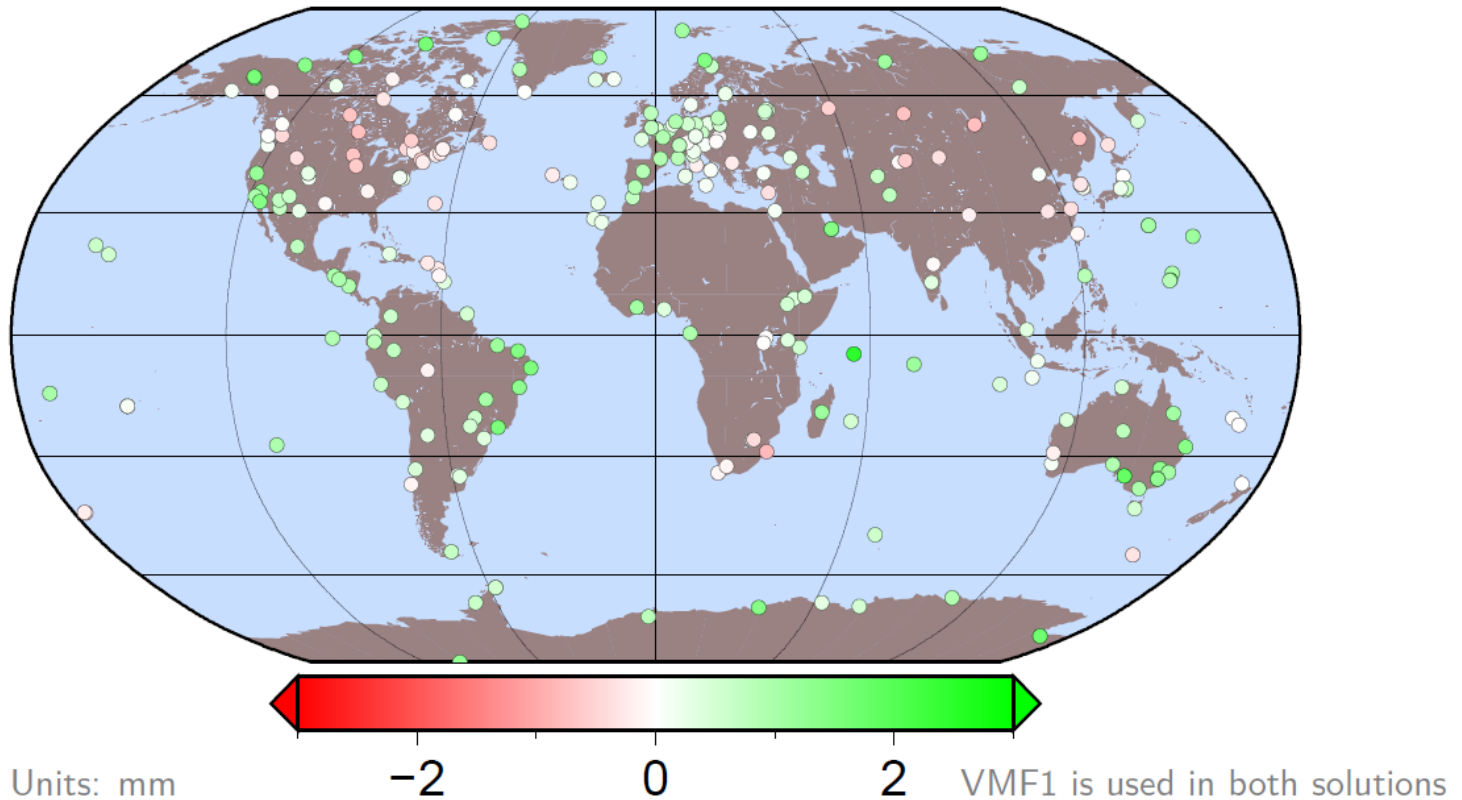
on coordinate results of a network solution



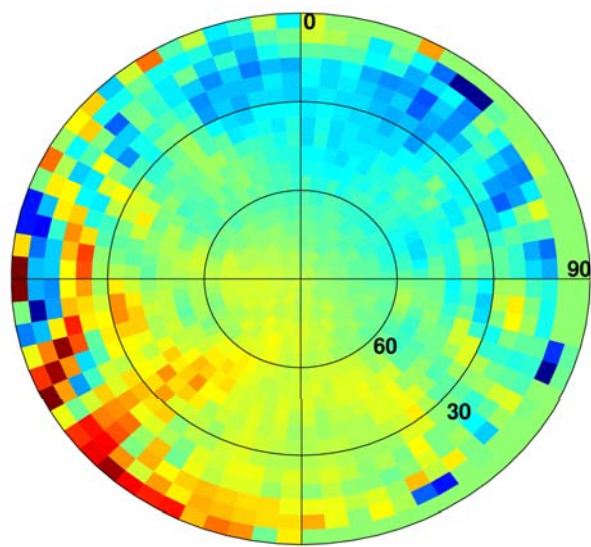
Horizontal positions are affected by less than 1mm

Impact of LEO-derived PCVs

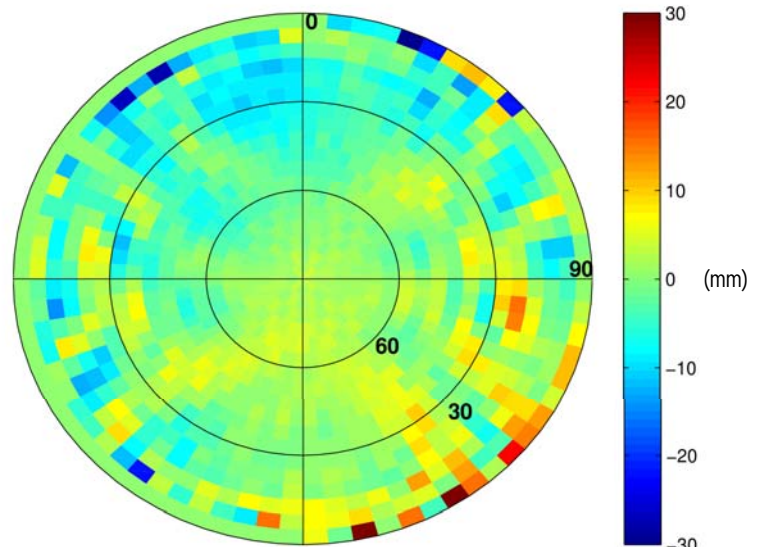
on coordinate results of a network solution



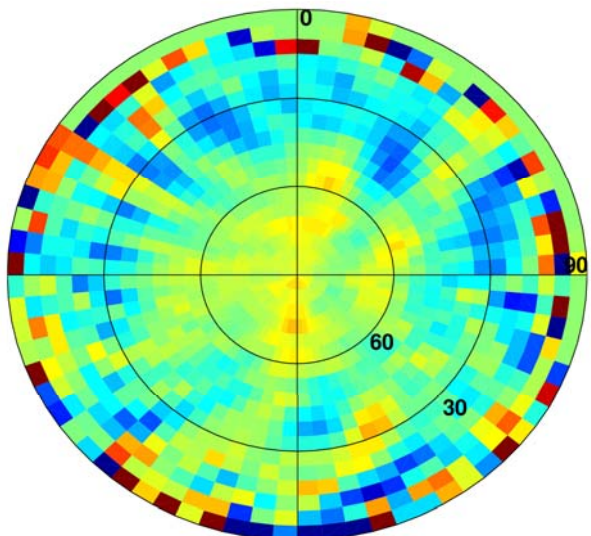
Estimated LEO PCVs



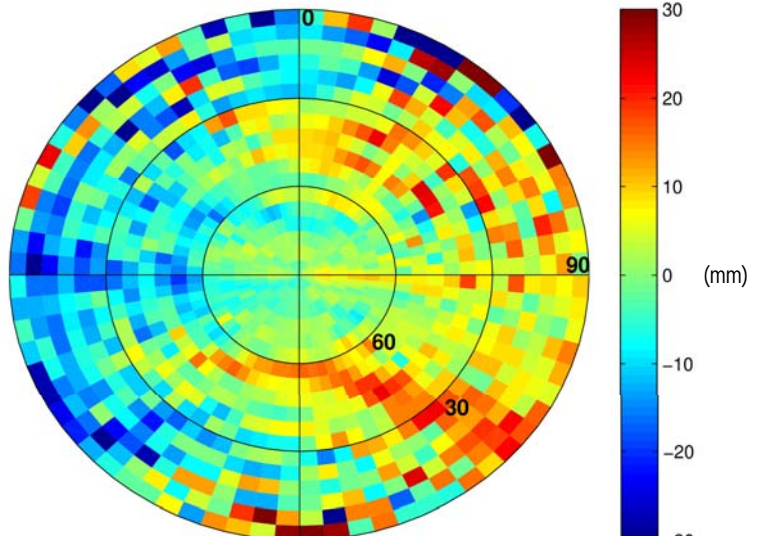
GRACE-A



GRACE-B



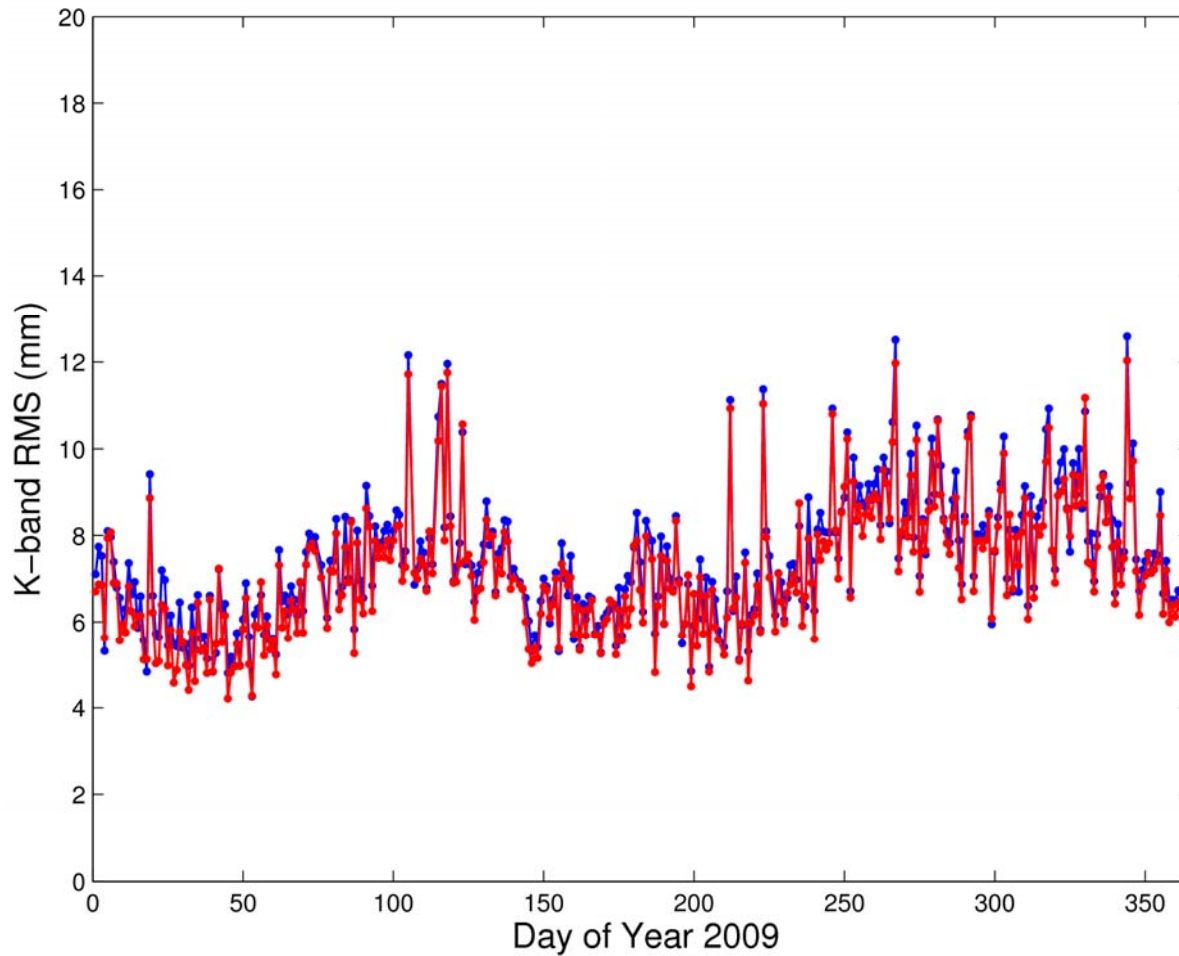
Jason-2



GOCE

Impact on LEO POD

GRACE K-band validation



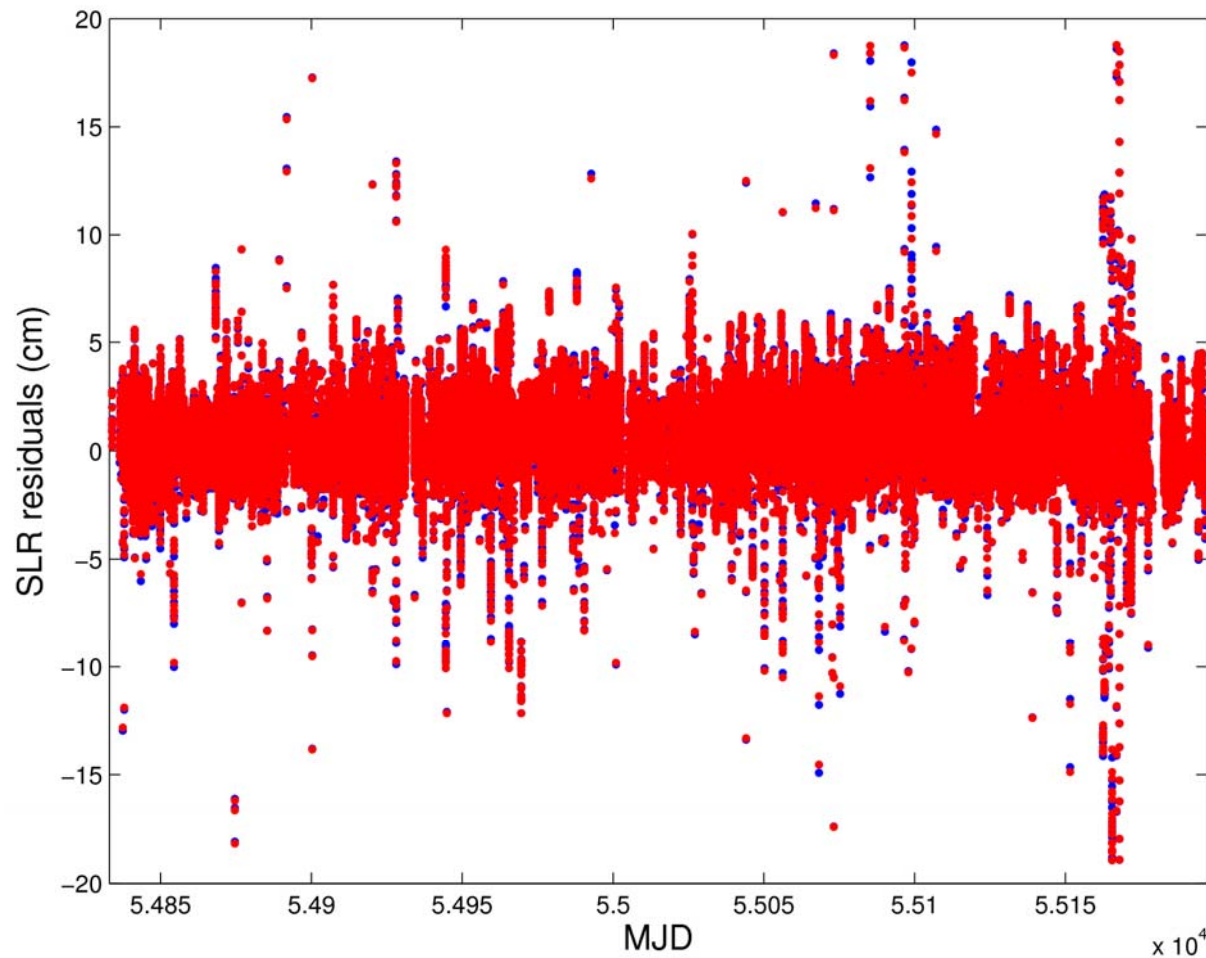
PCVs used:

GRACE & igs08

GRACE & extended

Impact on LEO POD

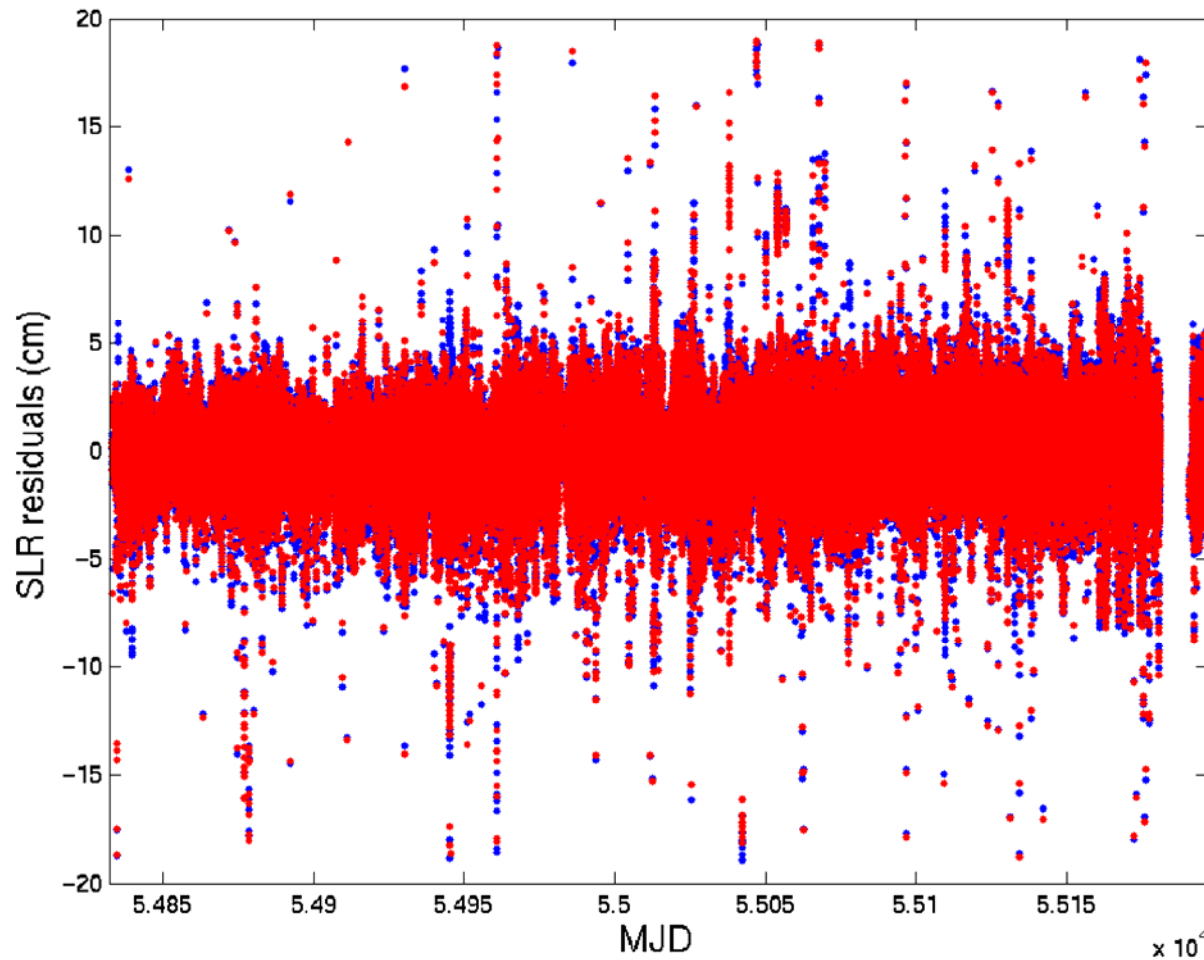
GRACE SLR validation



PCVs used:
GRACE & igs08
GRACE & extended

Impact on LEO POD

Jason-2 SLR validation

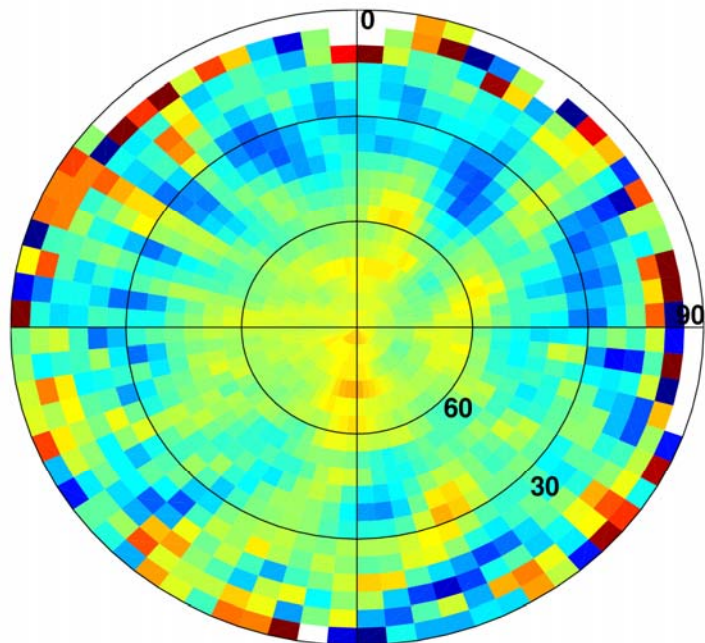


Small improvement from 1.77 cm to 1.71 cm SLR RMS

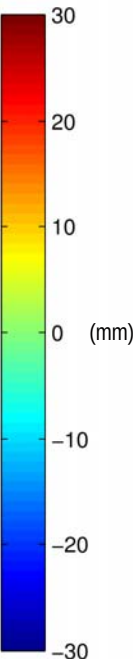
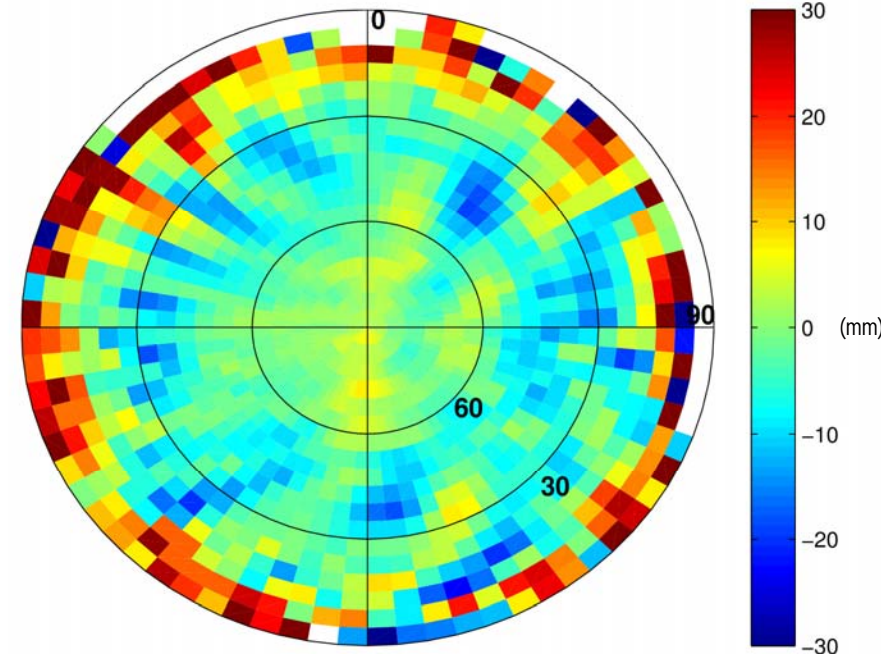
Impact on LEO POD

Why only such a small impact?

LEO PCVs (extended GPS PCVs)



LEO PCVs (mismodeled GPS PCVs)



LEO PCVs may absorb systematic effects at low elevations to a large extent
==> orbit solutions of good quality may still be obtained, even if GPS PCVs
are not properly modeled by an extension beyond 14°

Conclusions

- Satellite-specific GPS PCVs were simultaneously estimated with LEO PCVs from pure LEO GPS data
- Constraints are required to enable the simultaneous estimation of GPS and LEO PCVs when using only LEO GPS data
- Simultaneous PCV estimation is required to avoid mapping of mismodeled LEO PCVs into the GPS PCVs
- Satellite-specific GPS PCVs may be consistently estimated wrt igs08.atx, the agreement is about **2-3 mm** below 14°
- Satellite-specific GPS PCVs show a good agreement of about **1 mm** with estimates from terrestrial data
- Block-specific values show an excellent agreement of better than **1 mm** with estimates from terrestrial data
- Block-specific values could be used to consistently extend igs08.atx PCVs beyond 14°

Recommendation to the IGS