

EGU General Assembly 2019

Session G4.1: Satellite Gravimetry

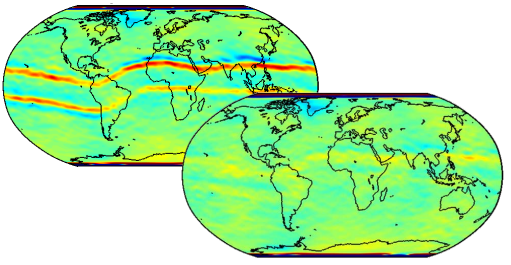
UNIVERSITÄT BERN

GPS-based gravity field recovery from reprocessed GOCE precise science orbits

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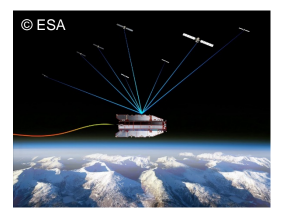
Introduction

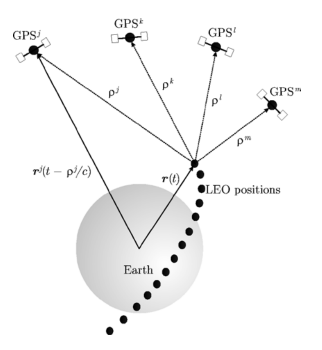


- GOCE Precise Science Orbits (PSO)
 - GPS-based orbit determination via Satellite-to-Satellite Tracking (SST-hl)
 - Kinematic and reduced-dynamic orbits



- Kinematic orbit position are used to recover the long-wavelengths gravity field
- Input for combined GOCE gravity field models (GPS + gradiometry)
- Degradation of kinematic positons propagates into gravity field solutions

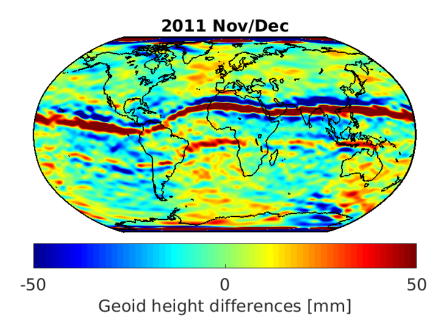




Motivation



Gravity field recovery based on operational GOCE PSO (Jäggi et. al., 2015)



Ionosphere-induced artifacts along the geomagnetic equator

Differences w.r.t. ITSG-GRACE2016 (300 km Gauss-filtered)

Workaround: Exclusion of affected GPS observations from orbit determination
Problem: Degradation of orbit quality (→ not applied for official PSO product)
GOCE Reprocessing campaign: Reprocessing of GOCE PSO and gravity field recovery

Efforts within the GOCE Reprocessing Campaign (1/2)



- Complete reprocessing of GOCE PSO
 - Bernese GNSS software using reprocessed GPS products (IGb08)
 - Down-weighting strategy to mitigate ionosphere-induced effects
 - Affected GPS observations get higher covariance values
 - Criterion 1: Large changes in geometry-free linear combination (2nd derivative)
 - Criterion 2: Large ROTI values (Rate Of TEC Index)
 - Performance is validated by orbit overlaps and SLR residuals

Efforts within the GOCE Reprocessing Campaign (2/2)



- Gravity field recovery (Celestial Mechanics Approach)
 - 1-sec reprocessed kinematic GOCE positions (epoch-wise covariance information)
 - Arc-specific orbit and gravity field parameters are estimated simultaneously
 - Six initial Keplerian elements for each 24-hour arc
 - Constant and once-per-revolution empirical accelerations over 24 hours
 - Pseudo-stochastic pulses each 6 minutes (constrained)
 - SH coefficients up to degree and order 120 (without regularization)
 - Use of GOCE accelerometer (ACC) data to improve lowest SH coefficients

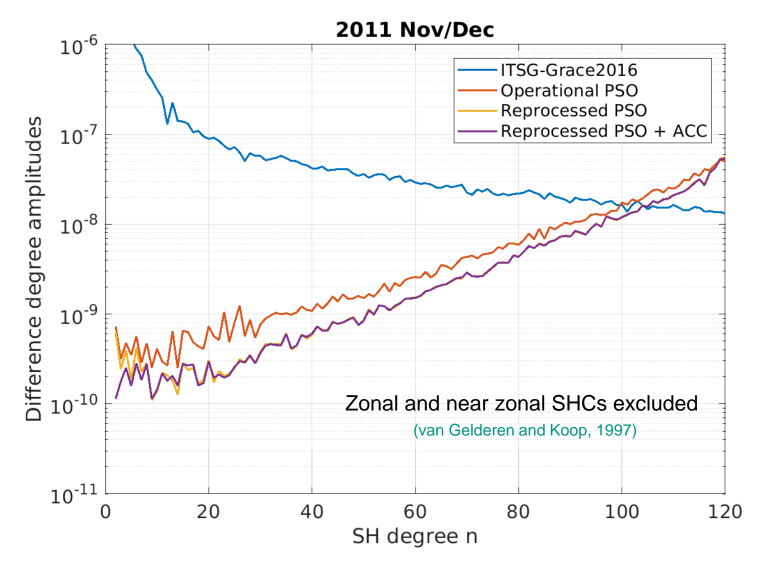
Gravity field solutions



Gravity field recovery

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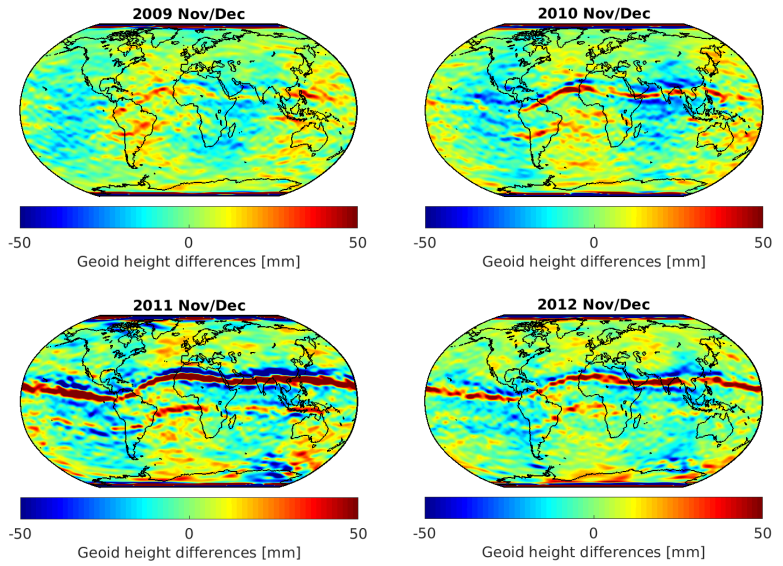


T. Grombein, D. Arnold, A. Jäggi – GPS-based gravity field recovery from reprocessed GOCE PSO

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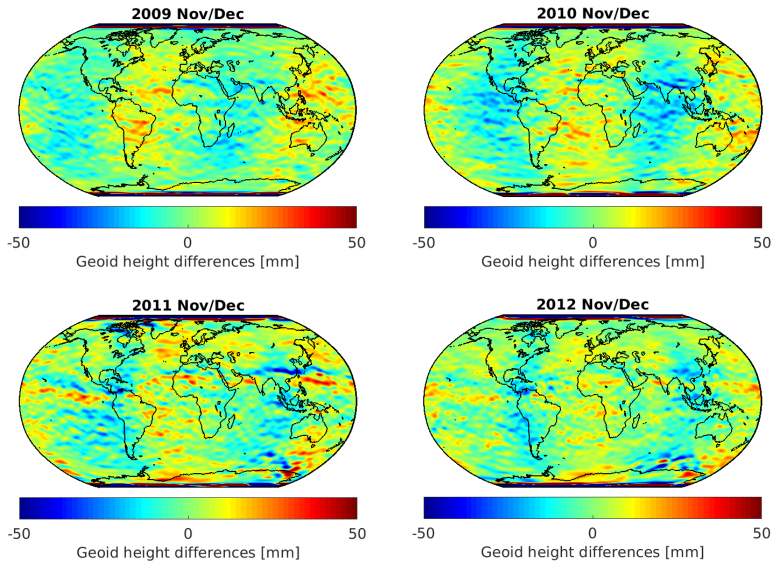
Operational PSO





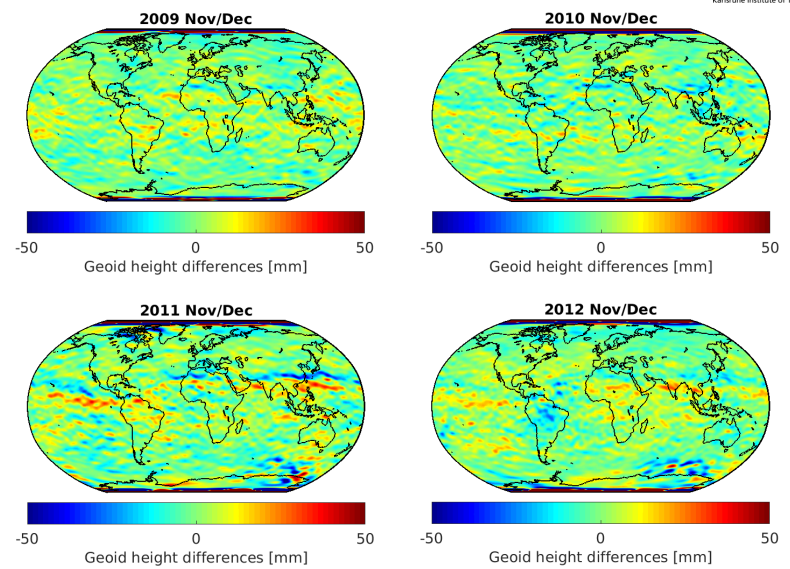
Reprocessed PSO





Reprocessed PSO + ACC data



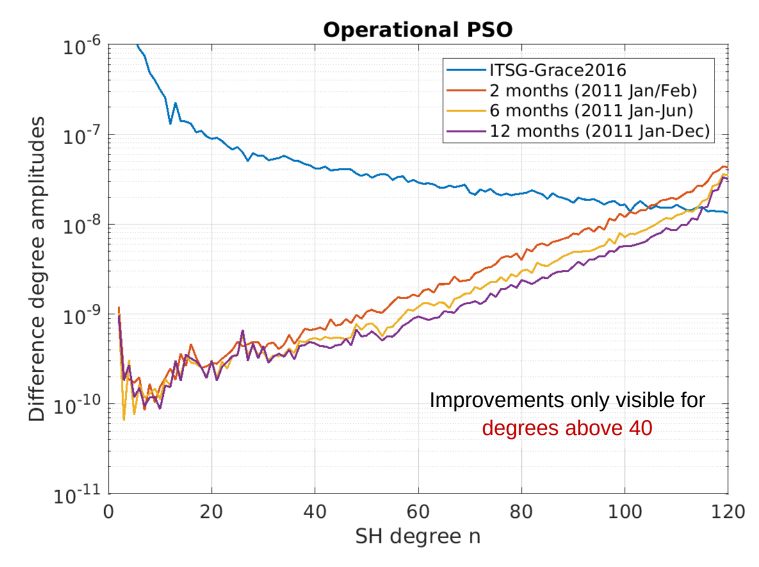




Accumulated solutions

Accumulated solutions for 2011

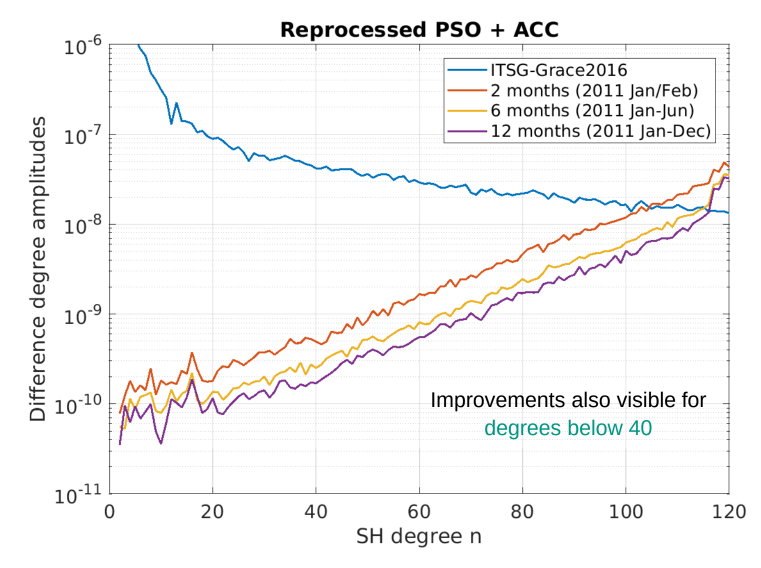




11 T. Grombein, D. Arnold, A. Jäggi – GPS-based gravity field recovery from reprocessed GOCE PSO

Accumulated solutions for 2011

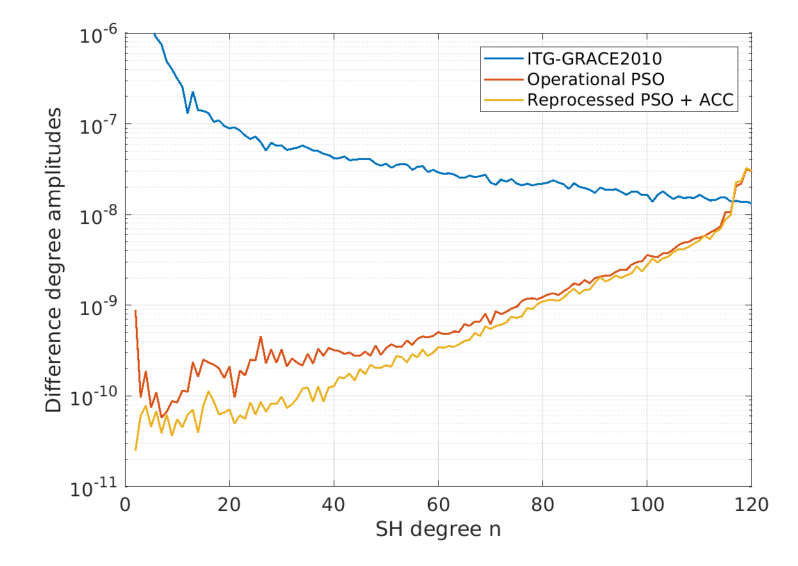




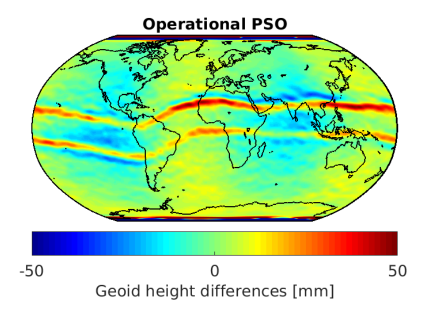
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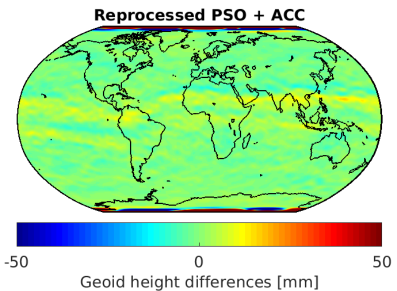








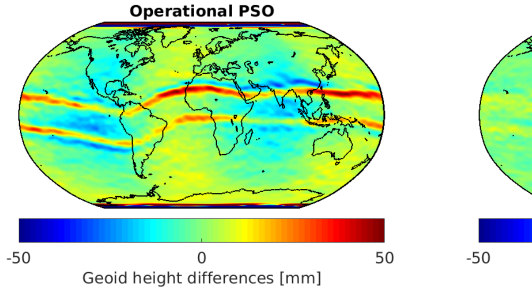


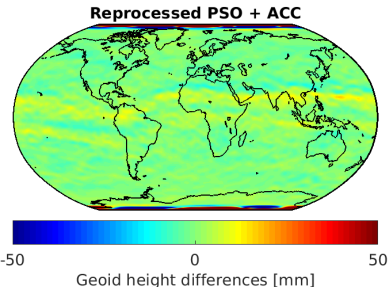


Statistics of differences in the region $|\varphi| \le 50^{\circ}$

Version	Min [mm]	Max [mm]	WRMS [mm]
Operational PSO	-32.5	50.1	10.9
Reprocessed PSO + ACC	-11.7	16.7	3.3



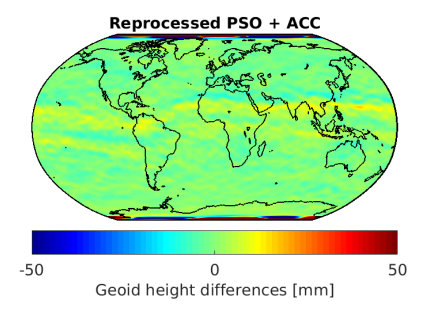


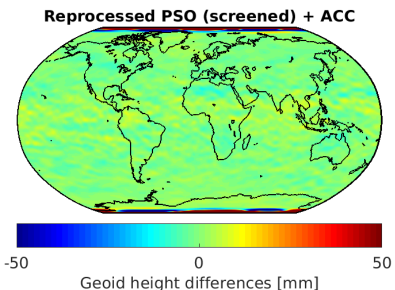


Current activities: Additional screening of kinematic positions

- Screening based on covariance values of positions in the region $|\phi| \le 50^{\circ}$
- Threshold of 3 cm \rightarrow 2.97 % reduction of observations



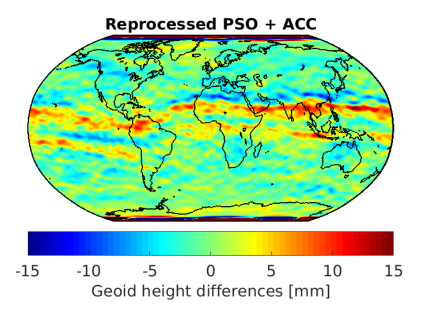


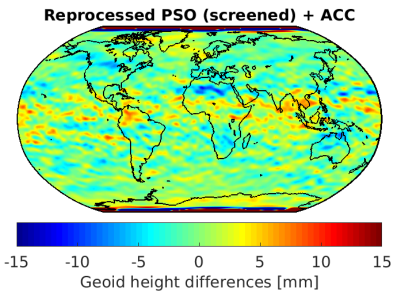


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Summary

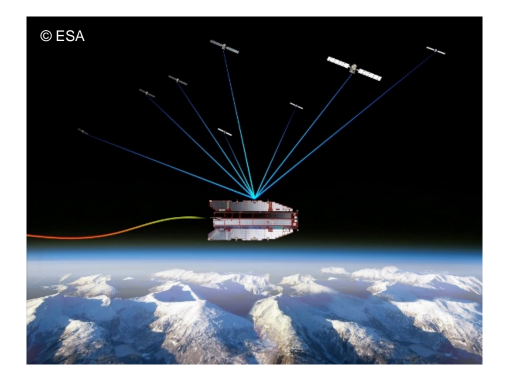


- GOCE Reprocessing Campaign
 - Complete reprocessing of the GOCE Precise Science Orbits (PSO)
 - Improved GPS-based gravity field recovery based on reprocessed PSO
- Main findings
 - Observation weighting positively impacts lower degrees (esp. 10 < n < 50)
 - Strong reduction of artifacts along the geomagnetic equator
 - Use of GOCE accelerometer data improves lowest degrees (n < 10)
 - Further significant reduction of artifacts by screening based on covariance values

New long-term GOCE GPS-only gravity field solution based on reprocessed
PSO is available for the whole mission period (2009 – 2013)



Thank you for your attention



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