Signal contents of combined monthly gravity field models derived from Swarm GPS data

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Multi-approach gravity field models from Swarm GPS data

- ESA/DISC funded project (9/2017 to 9/2018)
- Provide highest-quality monthly Swarm gravity field models (GFM)
- Combine individual gravity solutions, computed with:
  - different kinematic orbit solutions
  - different inversion approaches
- Monthly combined Swarm gravity field models:
  - from Dec. 2013 to Jun. 2018
  - publicly available by end of September 2018 (usual ESA channels)
Multi-approach gravity field models from Swarm GPS data

• Other EGU 2018 contributions related to this project:

  • Adrian Jäggi et al.: Assessment of individual and combined gravity field solutions from Swarm GPS data and mitigation of systematic errors.
    EGU2018-8944 - 9 April 2018

  • Norbert Zehentner et al.: Investigations of GNSS-derived baselines for gravity field recovery.
    EGU2018-11920 - 12 April 2018
Kinematic orbit solutions

• TU Delft: **GPS High precision Orbit determination Software Tool** (GHOST) Helleputte (2004); Wermuth et al. 2010

• AIUB: **Bernese** v5.3 Dach et al., (2015); Jäggi et al. (2007)

• IfG: **Gravity Recovery Object Oriented Programming System** (GROOPS) Zehentner et al. (2016)
Gravity field estimation approaches

- **AIUB**: **Celestial Mechanics Approach** (CMA), Beutler et al. (2010)
- **ASU**: **Decorrelated Acceleration Approach** (DAA), Bezdek et al. (2014); Bezdek et al. (2016)
- **IfG**: **Short-Arc Approach** (SAA), Mayer-Gürr (2006)
- **OSU**: **Improved Energy Balance Approach** (IEBA), Shang et al. (2015) (not considered in this presentation)
Combination of individual gravity field solutions

- Variance Component Estimation (VCE)
- More information presented by Adrian Jäggi on Monday (EGU2018-8944)
- Intermediate step in the project: combination at the level of normal equations (NEQ) is the goal
Combination Scenarios

- **Mixed**: different Gravity Field Estimation Approaches (GFEAs) using different kinematic orbits (KOs)
- **AIUB KO**: different GFEAs using AIUB kinematic orbits
- **DAA GFEA**: Decorrelated Acceleration Approach with different KOs
- **SAA GFEA**: Short Arc Approach with different KOs
“Mixed” combination scenario

- time-averaged VCE-derived weights

<table>
<thead>
<tr>
<th>Gravity Field Est. App.</th>
<th>Kinematic orbit solution</th>
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<tbody>
<tr>
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<td>Decorr. Acceleration App.</td>
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<td>Short Arc A.</td>
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“AIUB KO” combination scenario

- time-averaged VCE-derived weights

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"DAA GFEA" combination scenario

- time-averaged VCE-derived weights

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“SAA GFEA” combination scenario

- time-averaged VCE-derived weights

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Gravity field model pre-processing

• Truncation to degree 40
• $C_{20}$ replaced with value from *GRACE Technical Note 07*
• Temporal variations relative to static GGM05G (GRACE and GOCE)
• Gaussian smoothing with 750-km radius (unless noted)
• GRACE GFZ RL05 used as reference (with same pre-processing)
• GRACE solutions interpolated to the mid-month epochs of the Swarm solutions (identical for all scenarios)
Typical degree RMS (no smoothing)

Swarm gravity monthly
- agreement with GRACE up to degrees 10–13
- flattening over degrees 15–20
- noise prevails afterwards
- reason for applying Gaussian smoothing (e.g. 750 km)

GRACE gravity monthly
- keeps decreasing in amplitude with higher degrees
- “mostly signal” after degree 15, because mascons start to deviate from SH solutions
Spatial agreement with GRACE

- per-solution cumulative degree-RMS of difference between Swarm and GRACE

- same as RMS of the spatial maps of the difference between GRACE and Swarm GFMs

- correlation with intensity of ionospheric disturbances (cf. presentation of A. Jäggi)

- agreement on 1 mm RMS (Gaussian smoothing of 750 km)
Temporal agreement with GRACE (no smoothing)
Temporal agreement with GRACE (no smoothing)

- average of each row in the previous plots
- results for 3 years of data
- Gaussian smoothing is advisable:
  - consider choice of smoothing radius: e.g. 500/660/750 km

Signal differences between Swarm and GRACE

Swarm noise (mostly)
Parametric decomposition of time-variable Gravity signal in Swarm models

• The Swarm and GRACE time variable signal is represented as:
  • constant
  • trend
  • yearly sinusoidal

• Yearly amplitude maps are the norm of the sine and cosine terms

• GRACE is on right-hand side, the “best” Swarm scenario is on the left
Yearly amplitude term: “Mixed” scenario
Summary and conclusions

• Swarm signal useful below **degree 15**
• Global spatial agreement with GRACE at **1 mm RMS**
  • over periods of low solar activity
  • Gaussian smoothing radius of 750 km
• **Seasonal yearly signal** clearly resolvable by Swarm
  • larger signals over the oceans (consider masking)
• “**Mixed” scenario** in better agreement with GRACE:
  → superior combination is obtained on using **different approaches**
  to estimating **both KOs and Gravity Field models**
Stay tuned!

Monthly NEQ-combined Swarm models:
• from Dec. 2013 to Jun. 2018
• publicly available by end of September 2018

Research Gate project webpage
• https://www.researchgate.net/project/Multi-approach-gravity-field-models-from-Swarm-GPS-data