

Combination Service for Time-variable Gravity Fields (COST-G) – GRACE-FO operational combination

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Contents

- Introduction to COST-G
- Components of COST-G
- COST-G operational GRACE-FO combination:
 - Quality control
 - Combination
 - Validation
- Conclusions and Outlook







Introduction

Gravity and geoid metadata

Online applications for the creation of metadata for gravity and geoid data. Service for searching the metadata database.

g-µeta the gravity metadata editor (ut).2.5 - buta utilium)

N-µeta the geoid metadata editor (#0.1.3 - alpha edition)



Time-variable GEMs Combined gravity field solutions in SH

coefficients and spatial grids for hydrological,

ation Service for Time-variable Gravity Model

oceanic and polar ice sheets applications.

Gravity data

Land, marine, airborne gravity data as point

and gridded values. Absolute and relative

gracity data, WGM

Geoid

Geoid models and geoid determination software, geoid modeling processing methodologies



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DEM data

Digital Elevation Models, relevant software for DEM creation, assessment, manipulation and display, global relief and crustal models and spherical harmonic data sets.



SG and Earth tide data

Temporal variations of the Earth gravity field through long-term records from ground gravimeters, SG data, Earth tide data.



COST-G is a product center of the



http://igfs.topo.auth.gr/





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A.2 - Analysis Techniques & Inter-comparisons

Global Earth Models

gravity field models, web interface for access to GEMs, model visualization and service.



COST-G Website



Welcome to COST-G

The International Combination Service for Time-variable Gravity Fields (COST-G) is a product center of the International Gravity Field Service (IGFS) and is dedicated to the combination of monthly global gravity field models. COST-G stems from the activities of the former H2020 project European Gravity Service for Improved Emergency Management (EGSIEM).

Please use the top menu to visit the various parts of our website!

The service started its work in 2019 and the website is still under construction. More features will be available soon! We apologize for any inconvenience. For any questions, please <u>contact us</u>.

Best regards, Your COST-G Team.

https://cost-g.org/

Latest News

June 16th 2020

COST-G RL01 Level 2B and Level-3 products are available and the GravIS portal has been updated!

May 19th 2020

New article <u>published</u> in the International Association of Geodesy Symposia.





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COST-G and the H2020 G3P-project







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COST-G accomplishes its objectives through the following permanent components and roles:

- Central Bureau (CB) & Analysis Center Coordinator (ACC)
 AIUB
- Analysis Centers (ACs)
 AIUB, CNES, GFZ, TUG
 Candidate ACs: LUH, Chinese ACs
- Level-3 Center (L3C)
 - GFZ
- Validation Centers (VCs)
 - GRGS, GFZ
- Product Evaluation Group (PEG)
 - A. Eicker, A. Groh, B. Meyssignac

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COST-G Quality Control







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Quality Control – Noise Levels (spectral domain)



GRACE-FO time-series: COST-G ACs:

- AIUB-GRACE-FO op
- GFZ-RL06 (GFO)
- GRGS-RI 05: free solution

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- **ITSG-Grace** op COST-G candidate AC:
 - LUH
- COST-G partner ACs:
 - CSR-RL06 (GFO)
 - JPL-RL06 (GFO)

A.2 - Analysis Techniques & Inter-comparisons

Degree-wise comparison of spherical harmonic coefficients to a deterministic signal model derived from the monthly means of all time-series (GRACE-FO).





Quality Control – Noise Levels (spatial domain)





Comparison of monthly grids to a deterministic signal model derived from the monthly means of all time-series (GRACE-FO). Shown are the RMS-values per grid cell over a common subset of monthly solutions per time-series.





Quality Control – Signal Content (Hydrology)









Quality Control – Signal Content (Hydrology)



Comparison of amplitudes **amp**_a of seasonal mass variations and their formal errors **sig**_{amp} in 60 major river basins.





Quality Control – Signal Content (Ice Mass Loss)



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COST-G – Combination



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Combination applying Variance Component Estimation

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Combination applying Variance Component Estimation

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COST-G – Validation

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Basin-Averaged Greenland Ice Mass Changes

Basin-integrated Greenland/Antarctic Ice Sheet (GIS/AIS) mass changes based on the sensitivity kernel approach by TU Dresden

Trends are calculated from GRACE and GRACE-FO results.

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Basin-Averaged Antarctic Ice Mass Changes

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Basin-Averaged Antarctic Ice Mass Changes

Basin numbers: 29: Ant. Peninsula (AP) 30: East Ant. (EAIS) 31: West Ant. (WAIS) 32: AIS

Comparison to Altimetry

SIGNAL ASSESSMENT:

- Caspian sea (386.400 km², DDK5),
- Black sea (181.000 km², DDK6).

Method: Filtered time series the TVG Of solutions are compared with the time series of altimetric heights (from Hydroweb for the Caspian Sea or AVISO+ for the Black Sea). One scale factor and one bias (irrelevant) are adjusted.

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Comparison to Altimetry

QUALITY CRITERIA:

- Correlation: aim for 100%
- Scale factor: aim for 1

	Correlation (Black Sea)	Scale factor (Black Sea)	Correlation (Caspian S.)	Scale factor (Caspian S.)
CSR-RL06	71.8 %	1.23	98.2 %	1.64
GFZ-RL06	71.5 %	1.25	97.8 %	1.66
JPL-RL06	69.2 %	1.27	97.6 %	1.61
ITSG	72.3 %	1.21	98.3 %	1.62
COST-G	79.6 %	1.07	98.3 %	1.63

Orbit Tests with GOCE

- GRACE solutions up to d/o 60 and 90 filled up with DIR-6 up to d/o 240:
 - Table shows RMS of orbit fits (cm) for the different test cases (3D-residuals, mean values from 60 individual arcs)

	Month						
Gravity model	2019/11		2019/06		2018/11		
	90	60	90	60	90	60	
GFZ_RL06	8.93	7.08	8.08	6.73	9.00	7.11	
JPL_RL06	9.22	7.06	8.33	6.86	8.17	6.86	
CSR_RL06	9.01	6.86	7.84	6.62	7.97	6.88	
GRGS (unconstr. Sol.)	9.01	6.77	7.74	6.59	7.52	6.50	
LUH	9.78	7.19	9.27	6.92	7.78	6.56	
AIUB operational	9.42	7.33	7.97	6.95	7.53	6.81	
ITSG operational	9.27	6.86	6.92	6.47	6.70	6.32	
COST-G	8.58	6.97	7.36	6.57	7.34	6.60	

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Level-2 Product Availability

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Level-3 Product Availability

Welcome to GravIS, the Gravity Information Service of the German Research Centre for Geosciences (GFZ), in collaboration with the Alfred-Wegener-Institut (AWI) and Technische Universität Dresden. Data products derived from the gravimetric Earth observation satellite missions GRACE and GRACE-FO are widely used by scientists and other interested users to study mass variations in the Earth system. However, processing of GRACE/GRACE-FO data into user-friendly products for dedicated geophysical applications is nontrivial, neither when starting from original satellite observations nor from the level of gravity field products. In order to enable the usage of satellite gravimetry data for a broader community, user-friendly ('Level-3') products are generated by various institutions.

GravIS visualizes and describes Level-3 products based on the most recent GRACE and GRACE-FO data release from GFZ. In addition, Level-3 products based on the most recent release of combined GRACE models from COST-G are offered as well. The products presented at GravIS are available for download at GFZ's momentum System and Det Center (ISDC).

Terrestrial Water Storage

The Gravity Recovery and Climate Experiment (GRACE; 2002 - 2017) and its Follow-On mission (GRACE-FO; launched in May 2018) typically provide monthly independent estimates of the Earth's global gravity field. Differences between consecutive months are caused by mass redistribution and mass transport in the Earth system, particularly in the geophysical fluid layers of the atmosphere, oceans, and continental hydrosphere.

GRACE/GRACE-FO data processing is structured into sensor data analysis (Level-0 to Level-1), global gravity field estimation (Level-1 to Level-2), and geophysical mass anomaly inversion (Level-2 to Level-3). Level-3 products at GravIS comprise gridded mass anomalies as well as basin average time series and are available for terrestrial water storage over non-glaciated regions, bottom pressure variations in the oceans, and ice-mass changes in both Antarctica and Greenland. In order to achieve the highest possible accuracy of the mass anomalies, several post-processing steps have been applied to the Level-2 spherical harmonic coefficients before inversion.

Greenland Ice-Mass Change

Antarctic Ice-Mass Change

- COST-G combined Level-2 products for GRACE (repro) and Swarm (operational) are available from ICGEM, operational GRACE-FO combinations are in the process of publication (matter of days).
- COST-G Level-3 products for GRACE are available via GFZ's GravIS portal (<u>http://gravis.gfz-potsdam.de/</u>), GRACE-FO will follow within 2-3 weeks.
- Inclusion of further candidate Analysis Centers (Chinese ACs) is planned for 2021 (benchmark testing and quality control are being performed).

