

New Features and Future Plans of the International Centre for Global Earth Models (ICGEM)

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http://icgem.gfz-potsdam.de/home

Abstract

The 15 year old ICGEM is one of the five services coordinated by the International Gravity Field Service (IGFS) of the International Association of Geodesy (IAG). Since May 2017 ICGEM continues its services with its modernized website adopted for future developments. As in the past, static and temporal global gravity field models of the Earth are provided in a standardized .gfc format with a possibility to assign DOI number. Interactive calculation and visualisation services of gravity field functionals are available with additional features. Development and maintenance of such a unique platform is crucial for the scientific community and supported by the German Research Centre for Geosciences, GFZ-Potsdam. This poster summarizes the old and new features as well as the future plans of ICGEM and aims to make the services of ICGEM visible and increase the interaction with/among the users.

Gravity Field Models

The datasets available via the ICGEM Service are the spherical harmonic coefficients, which together with the spherical harmonic functions, approximate the real gravitational potential of the Earth and/or its variations. ICGEM collects all available static and most of the temporal and topographic global gravity field models (GGMs) recently from different institutions under one umbrella and makes these models freely available to the public. ICGEM currently (July 6th, 2019) provides access to 175 static, variety of temporal and 9 topographic GGMs.

Calculation Service

Calculation of Gravity Field Functionals on Ellipsoidal Grids. Includes Model selection, Grid selection, Functional selection, Reference System, and Truncation and Filtering options.

Figure 1: Calculation Service Interface for Gridded Points. http://icgem.gfz-potsdam.de/calcgfid

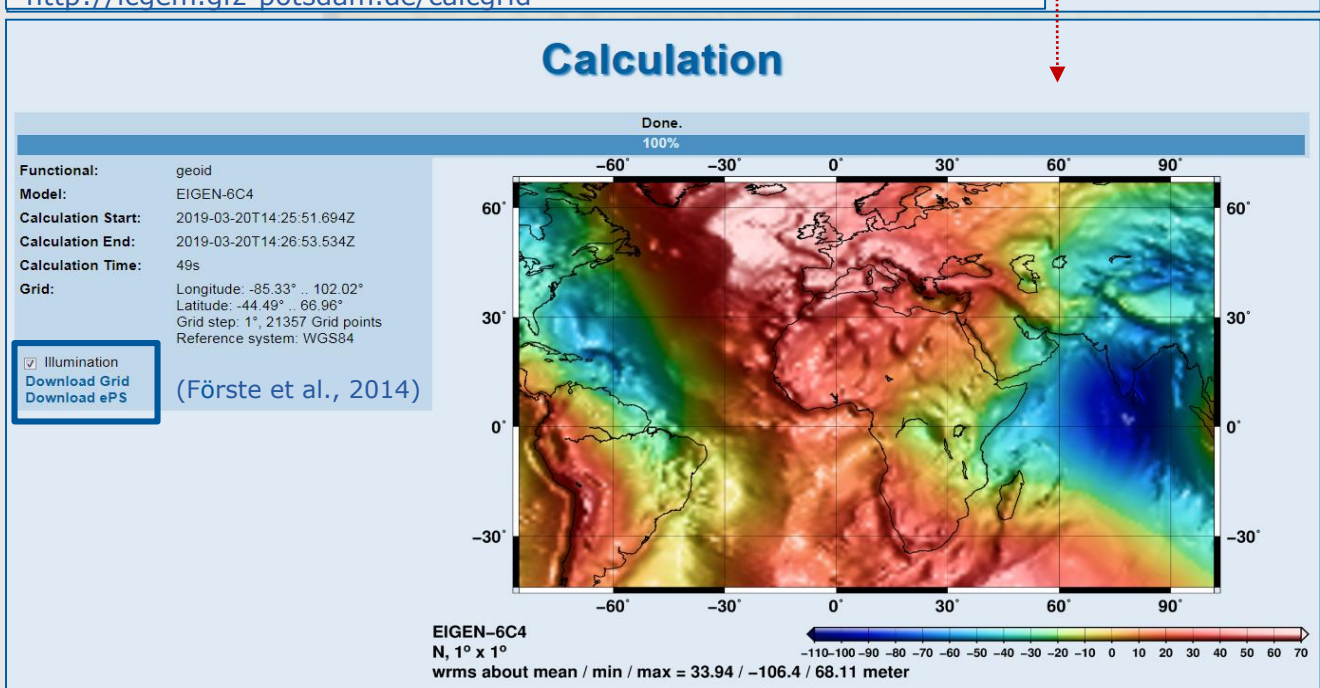


Figure 2: Visualization of the results given by the settings in Fig.1 with download option.

New feature Availability of topographic gravity field models. Shows two maps of topographic gravity anomalies: (a) EGM2008 and (b) dV_ELL_Earth2018.

Figure 3: Classical gravity anomalies (free air) computed on the Earth's surface based on a) topographic model dV_ELL_Earth2018_plusGRS80 (Rexer M., 2016) b) EGM2008 (Pavlis et al., 2012) using models highest d/o available, 2190. Features in Antarctica are better resolved in dV_ELL_Earth2018 due to the availability of high resolution elevation data.

New feature Availability of User-defined point calculation

Calculation of Gravity Field Functionals on User-Defined Points. Includes Model selection, User-Defined Points, Functional selection, and Input Format options.

Figure 4: Calculation Service Interface for User-defined Points. http://icgem.gfz-potsdam.de/calcpnts

Output. A table listing parameters such as generating_date, modelname, max_user_degree, and various gravity anomaly values.

The details of the calculation procedure applied in the Calculation and Visualisation Services can be found in Barthelmes, 2014, Technical Report. http://icgem.gfz-potsdam.de/str-0902-revised.pdf

Since December 2018, ICGEM makes available also the calculation of gravity field functionals at user-defined list of points that are given in one of the input formats and the calculations are performed directly at those given points using model coefficients (not an interpolation to grid values).

References: Barthelmes, F.: Definition of Functionals of the Geopotential and Their Calculation from Spherical Harmonic Models: Theory and formulas used by the calculation service of the International Centre for Global Earth Models (ICGEM). Scientific Technical Report STR09/02, Revised Edition, January 2013. Deutsches GeoForschungszentrum GFZ, http://doi.org/10.2312/GFZ_b103-0902-26_2013

Ince, E. S., Barthelmes, F., Reifland, S., Elger, K., Förste, C., Flechtner, F., and Schuh, H.: ICGEM - 15 years of successful collection and distribution of global gravitational models, associated services, and future plans, Earth Syst. Sci. Data, 11, 647-674, https://doi.org/10.5194/essd-11-647-2019, 2019.

3D Visualisation Service

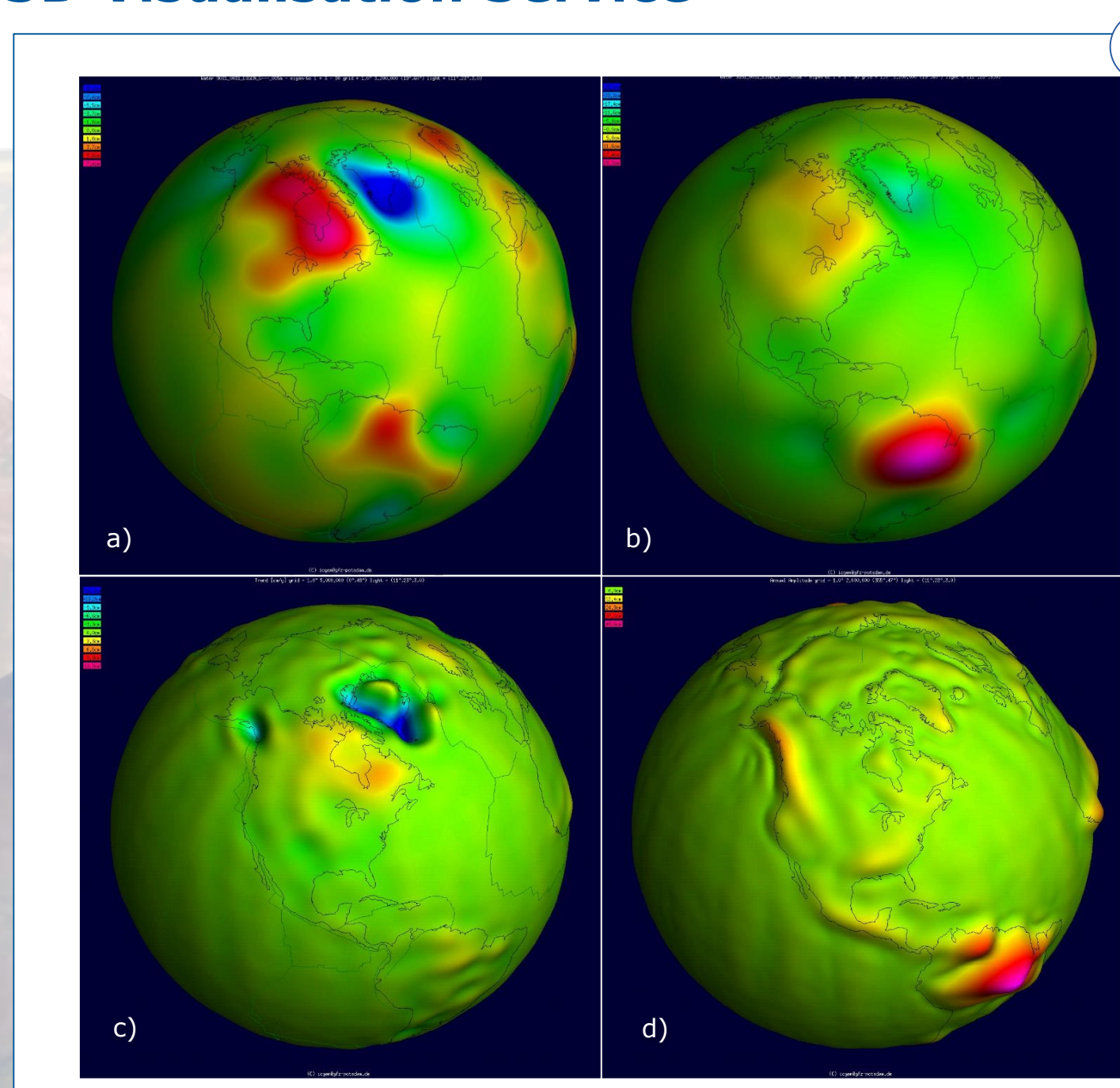


Figure 5: Snapshot of Visualisation Service for temporal gravity field models. a) EWH in January 2009 b) EWH in May 2009, note that the EWH difference between the two months represents the mass change, c) trend, note the strong effect due to the GIA in Hudson Bay area, Canada and ice melting in Greenland and Alaska d) annual amplitude, where the large signal amplitude in the Amazon region is noticeable. (EWH - Equivalent Water Height)

An online interactive 3D Visualisation Service of the static models (geoid undulations and gravity anomalies), temporal models (geoid undulation and equivalent water column or height), trend and annual amplitude of GRACE gravity time variations, and spherical harmonics as illuminated projection on a freely rotatable sphere are available on the ICGEM Service.

ICGEM provides a gravity field discussion forum (http://icgem.gfz-potsdam.de/guestbook) which provides users with a platform to communicate with the ICGEM team and other scientists working on similar topics.

User Interaction Gravity Field Discussion Forum

Gravity Field Discussion Forum interface. Includes a form for user comments and a 'Refer also to FAQs' link.

Users comments or questions are welcome! Refer also to FAQs: http://icgem.gfz-potsdam.de/icgem_faqs.pdf

DOI Service

DOI Service interface. Shows a search for 'EIGEN-6S4 A time-variable satellite-only gravity field model' with options for citation, data download, and model parameters.

DOI request for gravity field models: http://pmd.gfz-potsdam.de/pannetworks/metaedit/

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Future Plans

- In the near future, the G3 Browser, which showed the time variation of gravity field at any desired point or pre-defined basin, will be available again with improved features developed for both advanced researchers and educational purposes. A specific web interface will be made available for the user to calculate and visualise time series of mass variations.
New services, such as the provision of time series of the changes of the gravity field of the Earth due to the flattening retrieved from SLR measurements from different institutions and agencies and the offer of the calculation of horizontal gravity gradients in the ICGEM Calculation Service are among our future plans.
In the following years, we propose to establish sub-sections for different topics and expand the discussion forum to be unique in this field. Anyone without any registration requirement should still be able to write comments in the forum which will be publicly available after approval of the ICGEM team.
If requested by the users, data sharing such as terrestrial gravity measurements and GNSS/levelling derived geoid undulations for GGM evaluation purposes can also be developed under the ICGEM web service safely.
Creation of an e-mail subscription list for the delivery of important updates to the interested users is under discussion. These are possible options and opportunities to share the science and its products.

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ICGEM Home navigation menu. Includes Gravity Field Models (Static, Temporal, Topographic), Calculation Service (Regular grids, User-defined points, 3D Visualisation), Documentation (FAQ, Theory, References, Latest Changes, Discussion Forum), and Other Celestial Bodies (Moon, Venus, Mars).

ICGEM logo and related publications table. The table lists various gravity field models with columns for No., Model, Year, Degree, Download, Calculate, Show, and DOI.