

Title Page

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Title:

Geophysical challenges for future satellite gravity missions: assessing the impact of MOCASS mission

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37 **Geophysical challenges for future satellite gravity missions: assessing the impact**
38 **of MOCASS mission**

39

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43 **Abstract**

44 The GRACE/GRACE-FO satellites have observed large scale mass changes, contributing to the mass
45 budget calculation of the hydro-and cryosphere. The scale of the observable mass changes must be
46 in the order of 300 km or bigger to be resolved. Smaller scale glaciers and hydrologic basins
47 significantly contribute to the closure of the water mass balance, but are not detected with the
48 present spatial resolution of the satellite. The challenge of future satellite gravity missions is to fill
49 this gap, providing higher temporal and spatial resolution. We assess the impact of a geodetic
50 satellite mission carrying on board a cold atom interferometric gradiometer (MOCASS: Mass
51 Observation with Cold Atom Sensors in Space) on the resolution of simulated geophysical
52 phenomena, considering mass changes in the hydrosphere and cryosphere. Moreover, we consider
53 mass redistributions due to seamounts and tectonic movements, belonging to the solid earth
54 processes. The MOCASS type satellite is able to recover 50% smaller deglaciation rates over a
55 mountain range as the High Mountains of Asia compared to GRACE, and to detect the mass of 60%
56 of the cumulative number of glaciers, an improvement respect to GRACE which detects less than
57 20% in the same area. For seamounts a significantly smaller mass eruption could be detected with
58 respect to GRACE, reaching a level of mass detection of a submarine basalt eruption of $1.6 \cdot 10^9 \text{ m}^3$.
59 This mass corresponds to the eruption of Mount Saint Helens. The simulations demonstrate that a
60 MOCASS type mission would significantly improve the resolution of mass changes respect to existing
61 geodetic satellite missions.

62

63 **Keywords:** Cold atom interferometric gravimetry, GOCE-FO geodetic satellite, seamounts gravity
64 signal, glaciers gravity signal, tectonic movement gravity signal.

65 **1. Introduction**

66 Variations of the gravity acceleration on the Earth surface occur on a wide spectrum of time and
67 spatial scales. The complementary gravity missions GOCE (Floberghagen et al. 2011) and GRACE and
68 GRACE Follow On (GRACE/FO) (Tapley et al. 2019), successfully mapped the static gravity field and
69 its time variations, giving a data set for delineating geologic structures of interest and mapping
70 subsurface mass variations globally. The static field was obtained from GOCE with high spatial
71 resolution and the dynamic field from GRACE/FO has lower spatial resolution but high sensitivity.

72 For instance, water movements in wide inland basins, as the Amazonas (S.-C. Han et al. 2010), as
73 well as over the oceans (Jeon et al. 2018) and glaciers (Zemp et al. 2019) were successfully detected
74 and studied from the time variation of GRACE data: the analysis revealed the presence of both
75 periodic annual components and long term gravity trends connected to the underground water flow
76 (Döll et al. 2014). GRACE and GOCE satellites were also able to observe the gravity field variations
77 due to the co-seismic and post-seismic deformations of large earthquakes, such as the Sumatra-
78 Andaman (S.-C. Han 2006) earthquake or the Tohoku event (Cambiotti 2020; S. -C. Han et al. 2015).
79 Plurennial trends in the gravity field variations have been recorded and studied in the Himalaya
80 region (Braitenberg and Shum 2017; Matsuo and Heki 2010; Sun et al. 2009) and interpreted as due
81 to the combination of hydrologic, isostatic and tectonic effects.

82 Cross continent correlation of the geologic structures is now possible (Braitenberg 2015; Köther et
83 al. 2012) due to the homogenous coverage of observations and the overcoming of geodetic issues
84 that affect the terrestrial measurements. Typically, the problems were connected to the difference
85 in the geodetic reference systems between countries that caused bias at long wavelengths.

86 The satellite observations from GRACE of the gravity changes have been validated with terrestrial
87 superconducting gravimeters and have shown the complementarity between terrestrial and satellite
88 observation from GRACE (Abe et al. 2012; Weise et al. 2009, 2012).

89 These past satellite missions employed a combination of electrostatic accelerometers, which
90 recorded both inertial and gravitational accelerations; the GNSS tracking of the satellite allowed
91 removing the inertial components unveiling the pure gravity attractions. Recently, the advent of
92 Cold Atom Interferometry (CAI) (Carraz et al. 2014; Ménoiret et al. 2018), which offers better noise

93 performance with respect to the electrostatic accelerometers, opened a new era for the satellite
94 observations pushing forward the possibilities to monitor geophysical phenomena at smaller scales.

95 A feasibility study of a new satellite mission concept utilizing a CAI sensor, instead of the classic
96 electrostatic accelerometers, was the subject of a project that involved Politecnico di Milano,
97 University of Firenze, University of Trieste and that was funded by the Italian Space Agency (ASI).

98 In the frame of this project, named MOCASS, the three groups analyzed three different aspects of
99 the mission: the University of Firenze studied and defined the characteristics of the instrument for
100 a satellite mission; the Politecnico di Milano performed the mission simulations producing curve
101 errors while the University of Trieste group assessed the possible scientific impact.

102 An overview of the group activities and the overall results has been already published by Migliaccio
103 et al. (2019). In the present work we aim to give more details on the geophysical impact of the
104 mission, presenting in more detail the simulations conducted and some more examples not
105 discussed by Migliaccio et al. (2019). A companion paper to this (Reguzzoni et al. 2021), details the
106 geodetic aspects presenting the simulations of the mission.

107 We are interested in assessing the magnitude of the gravity signals induced by the redistribution of
108 mass due to hydrological, glaciological and tectonic effects.

109 We will focus on the High Mountains of Asia area in particular, which is the world largest Mid
110 Latitude glacierized region and is experiencing an important deglaciation (Gardner et al. 2013). In
111 addition to this, the area is characterized by an intense tectonic activity, along the Main Himalayan
112 Thrust, that is responsible of an uplift of the frontal chain and to significant hydrologic variations.

113

114 **2. Data and Methods**

115 The area selected for the simulations is in Central Asia and comprises the High Mountainous of Asia
116 (HMA) region, including the Himalaya and the Tibet plateau, and part of the Indian Ocean. The HMA
117 region constitutes an important system of the earth where several climatic and geodynamic
118 phenomena take place and influence each other. Such phenomena concur in generating huge mass
119 movements, which involve different spatial and temporal scales. In our simulations we will focus on
120 glacial mass variations, crustal deformation due to tectonic processes, hydrology and volcanic
121 eruptions associated to seamounts. All these phenomena generate mass changes and hence gravity

122 signals over a wide spectrum of temporal and spatial scales: from daily-weekly temporal scales for
123 the volcanic activity to long period trends in which the tectonic and climatic signals superpose.

124 For estimating the gravity effects, some constraints on the spatial distribution of the volume and
125 density temporal variations are required. We derived most of them from publicly available
126 databases which are presented in detail in the following.

127

128 **2.1 Glaciers mass variations**

129 For what concerns the estimate of the glacial effect we focus on the HMA system (Gardner et al.
130 2013), which comprises the Himalaya, the Tibet and the northern part of the Himalaya chain (Tien
131 Shan). This orogeny is the greatest worldwide in terms of glaciers surface (118200 km²) and is
132 currently losing glacial masses at a rate of 220 kg/m²/yr (Gardner et al. 2013). Glaciers in the region
133 have been studied from combination of satellite products including satellite imagery and previous
134 gravity mission as GRACE. GRACE offered constraints on mass fluxes and these data have been used
135 to provide estimates of the deglaciation as testified by the studies of Matsuo and Heki (2010) and
136 Jacob et al. (2012).

137 In order to construct realistic synthetic models and simulate the gravity change we need constraints
138 regarding:

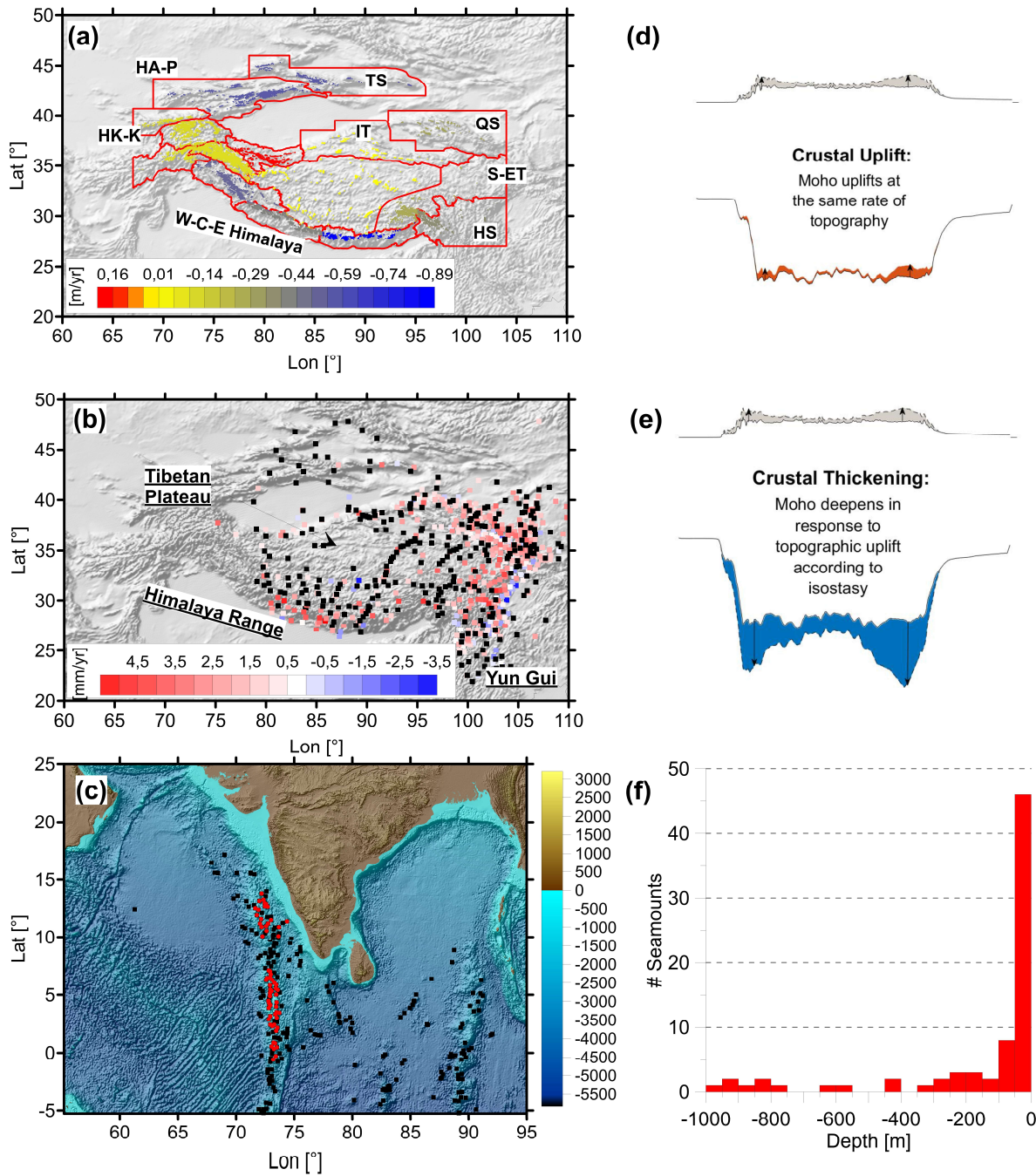
- 139 1) The outline of the glaciers
- 140 2) The yearly rate of change (dh/dt) of the glacier thickness
- 141 3) A DEM (Digital Elevation Model) model to extract the height information of where the
142 glaciers are located

143 For the outline of the glaciers we rely on the Randolph Glacier Inventory (RGI) (Pfeffer et al. 2014)
144 which is a worldwide database of the glaciers. The database is continuously updated and it is
145 distributed in a shape file that contains the polygons of the outlines and the relative attribute table.
146 The polygons have been extracted mainly from the satellite missions such as Landsat or ASTER
147 (Pfeffer et al. 2014) through automatic algorithms. For many glaciers there are more than one
148 outline, which refer to different times of analysis; using a GIS software we extracted the polygons
149 pertaining on a specific time. From the Randolph catalog we extracted the outlines of the glaciers
150 for the whole Himalaya-Tibet area, following the macro-areas outlined in red in Figure 1a.

151 The yearly rate of change (dh/dt) of the glacier thickness is derived from the study of Gardner et al.
152 (2013), which evaluated the contribution of the deglaciation to the sea level rise, and provided a
153 detailed analysis of the worldwide ice masses variations. In this study the authors gave an estimation
154 of the yearly elevation change (dh/dt) of the glaciers in the Himalaya region, by analyzing the data
155 from IceSat for the period 2003-2009. The authors reported the average dh/dt values for the macro-
156 regions of the RGI catalog shown in Figure 1a. In the same figure the glaciers outlines are colorized
157 with a color scale proportional to the deglaciation rate of (2013). Blue values show high deglaciation
158 rates $dh/dt > 0.5$ m/yr, yellowish colors show stable glacial thicknesses, while red values, which are
159 found only in one sector of the western Tibet, report glacial thickening.

160 The last constraint is the DEM model, which is necessary to correctly locate in space the glacial
161 masses. We take advantage of the ETOPO1 model (Amante and Eakins 2009) which offers global
162 topography/bathymetric values at a resolution of 1'.

163



164

165 **Figure 1.** a) outlines of the glaciers in the HMA region according to RGI catalogue (Pfeffer et al.
 166 2014), colored proportionally to the (de)glaciation rate in m/yr. The sub-regions defined in the RGI
 167 catalogue are outlined in red and labeled with the following acronyms: HA-P: Hissar Alay and Pamir;
 168 TS: Tien Shan; QS: Qilian Shan; S-ET: South and East Tibet; HS: Hengudan Shan; IT: Inner Tibet; W-C-
 169 E Himalaya: West-Central-East Himalaya; HK-K: Hindu Kush and Karakoram. In the background the
 170 ETOPO1 hill-shade map. b) GNSS observations available in the study area; color scale gives the
 171 vertical rates. For black dots only horizontal rates are available and do not enter this study. In the

172 *background the ETOPO1 hill-shade map. c) topo/bathymetry of the area from ETOPO1 with the*
173 *seamounts location according to the Wessel et al. (2010) catalogue (black squares) and the*
174 *seamounts with top within 200m from the surface (red points). d) sketch illustrating the crustal uplift*
175 *model. e) model of crustal thickening. f) statistical distribution of the seamounts based on their top's*
176 *depth from sea surface.*

177

178 **2.2 Tectonic deformation and mass movements**

179 The tectonic forces cause horizontal and vertical movements of the lithospheric plates that are
180 captured by the GNSS network data. For example in the Himalayan region the convergence of the
181 Indian and Asian plates, that causes frequent earthquakes, is accommodated by the mountain rising
182 which peaks up to 5mm/yr (Fu and Freymuller, 2012; Liang et al., 2013). This deformation causes
183 mass redistribution and hence a variation in the gravity field. However, such deformation does not
184 involve only the most superficial crustal layers but it also affects deeper crustal units, probably down
185 to the Moho discontinuity.

186 Two end member mechanisms could be hypothesized (Braitenberg and Shum 2017; Chen et al.
187 2018; Yi et al. 2016) as a crustal response to an uplift of the topography:

188 1) the Moho is shifted upwards by the same amount of the topography and the empty space
189 at the base of the crust is filled by the mantle upwelling. This mechanism is equivalent to the
190 crustal response to unloading (Figure 1d)

191 2) the Moho thickens as an isostatic response to the increased topographic load (Figure 1e)

192

193 In order to evaluate the gravity effects of these two models we need as constraints the yearly
194 vertical rates due to the tectonic deformation, and additionally a DEM model. The vertical rates are
195 derived from two published studies (Fu and Freymueller 2012; Liang et al. 2013). Fu and Freymueller
196 (2012) analyzed the GNSS time series data of over 30 stations in the Nepalese area while Liang et
197 al. (2013) used over 750 GNSS stations to represent the current crustal motion and deformation for
198 a wider area including the Tibetan Plateau, Yun Gun and Sichuan regions. Both the studies analyzed
199 continuous GNSS data (Liang et al. 2013 also included some GNSS stations acquired in Campaign
200 mode) and removed the seasonal periodic oscillations obtaining finally the vertical rates adjusting a
201 linear trend. For the Himalaya area, the comparison of the rates along 2D profiles shows that the

202 observed values are compatible in terms of magnitude with those predicted from a simple model of
203 inter-seismic strain accumulation. As we see in Figure 1b the largest vertical rates are observed in
204 the Himalayan range where the uplift easily exceeds 5 mm/yr; the Tibet is generally uplifting as well
205 but at lower rates and with some localized subsidence zones in correspondence of small basins. The
206 zones in the Eastern part of the plateau, are characterized by marked uplift in the northern section,
207 while in the south, towards the Yun Gui plateau, stable terranes or subjected to subsidence are
208 observed.

209

210 **2.3 Large Scale superficial hydrology**

211 The hydrologic effect of the Himalaya region was estimated using the GLDAS (Global land data
212 assimilation systems) products. GLDAS is a project that offers several databases of the land surface
213 state and fluxes in the whole world, at different spatial and temporal resolutions (Rodell et al. 2004).
214 Surface temperature, snow cover, soil moisture, vegetation index are examples of the physical
215 parameters that could be extracted. Each of these is provided at monthly, daily and also 3 h
216 temporal resolutions, while 0.25° and 1° are the spatial resolutions available. The database is
217 constructed incorporating direct observations of the various phenomena from satellite or from
218 ground based observations and modelling procedures. The moisture of the first 2 meters of the
219 ground is one of the available physical parameters offered and the most interesting for our
220 purposes.

221 The moisture database from GLDAS has been already used for correcting geodetic time-series from
222 hydrologic effects: some applications with GRACE could be found in (2010) or for GNSS in Yi et al.
223 (2016). 3 hours resolution models are also largely employed for correcting Superconducting
224 Gravimeter observations (Mikolaj et al. 2016). We exploited the GLDAS soil moisture product for
225 the India-Tibet area, with a spatial resolution of 0.25° and temporal resolution of 1 month. We
226 selected a period for the analysis that spans from 2002 to 2016. The moisture is provided in various
227 NetCDF grids in terms of equivalent water mass in kg per m².

228

229 **2.4 Seamount growth**

230 Sea mounts are submarine mountains that are very narrow and very tall, emerging for several
231 thousand meters above the bathymetry. They are formed through volcanism and some are active

232 volcanoes of the ocean floor. A static sea mount bears hazard for shipping when its top reaches
233 shallow depths of about 100m. The international database of seamounts relies greatly on the
234 inversion of the gravity field recovered from satellite altimetry. Models of temporal changes in the
235 gravity field from satellite altimetry are unavailable, and this technique seems to be difficult to be
236 used for generating gravity changes in time. The complete coverage of the gravity changes is not
237 possible with an altimetric satellite placed on a repeat orbit, since the areas between the orbit paths
238 are not monitored. An alternative could be the geodetic gravity satellites, designed for regular
239 observation of the gravity field, although they have a coarser space resolution. The hazard of a
240 seamount is when it grows to a height that could be intercepted by a ship, taking into account the
241 tallest waves that could affect the area during the strongest wind force and ocean state. In this case
242 the relevance of the monitoring is given by the depth distribution of the top of seamounts below
243 the ocean surface, and the resolution of the mass change that adds mass to the top during a growing
244 episode of the seamount. Multispectral satellite images can be used to detect the seamount once
245 it has reached the surface, but the images are not useful in detecting a growing mount before it
246 reaches the surface. We therefore analyze the relevance of catching the signal of a growing sea
247 mount, next to the sensitivity of documenting existing ones.

248 The sensitivity analysis of the gravity signal due to sea mounts is done in the area of the Indian
249 Ocean. Our estimate of the signal of a growing sea mount is not tied to the specific area of the Indian
250 Ocean, but is intended to be an estimate in general terms. Therefore, the question whether
251 specifically in the Indian Ocean the seamounts are volcanically active is beside the point, since we
252 analyze this area due to the large amount of seamounts, generating a reliable statistic. Figure 1c
253 shows with black squares the seamounts distribution according to the database of seamounts
254 compiled by Wessel et al. (2010) in which the seamounts were identified using the ERS-1/Geosat
255 gridded vertical gravity gradient. The database contains longitude and latitude of each seamount,
256 radius and height, and the age of underlying seafloor. Figure 1f shows the statistical distribution of
257 the depths of the tops of the seamounts; we derived the tops depth from the ETOPO1 mode. As it
258 is evident most seamounts have shallow tops, mostly below 100 m.

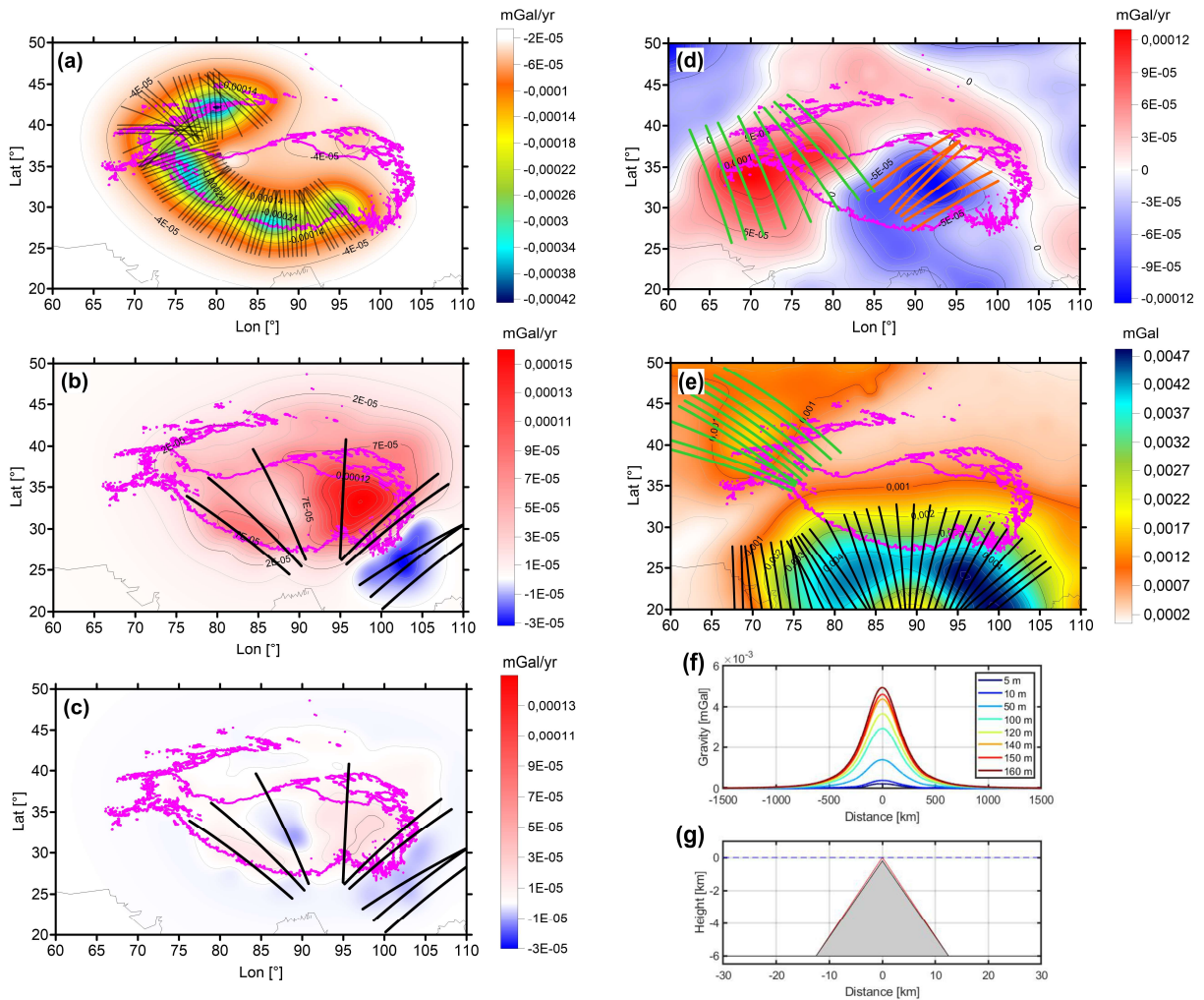
259 For our scopes we are interested in determining the depth of the top of the seamount with the aim
260 of simulating the eruptions, just imposing different extra volcanic masses on top of it. The volumes
261 of the eruptions tested are derived from estimates of historical eruptions, as we will discuss in the
262 following, and they are in the range of $10^8 \text{ m}^3 - 10^9 \text{ m}^3$.

263

264 **3. Forward modeling of the gravity fields**

265 For calculating the temporal gravity variations we discretize the masses of the various geophysical
266 phenomena through tesseroids (Uieda et al. 2016) except for the seamounts, in which we exploit a
267 numerical solution of the Poisson equation through a finite element solver. The tesseroids are the
268 equivalent of prisms in a spherical reference system and as the prisms represent a 'building block'
269 through which to build arbitrary complex mass distributions. In order to calculate the gravity effects
270 of glacial thickness variations we select the outlines from the RGI catalogue pertaining to the HMA
271 region and for each outline we extract the topography quotas from the ETOPO1 model (Amante and
272 Eakins 2009). For each topographic point we construct a tesseroid with a basal area of $0.0167^\circ \times$
273 0.0167° , matching the ETOPO1 resolution, and a thickness corresponding to the yearly height
274 change of the glacier, according to Gardner et al. (2013). The density of each tesseroid is fixed to be
275 equal to 900 kg/m^3 . The yearly mass change per unit area is reported in the supplementary Figure
276 S1a.

277 The gravity effect of the glaciers for the Himalaya region is calculated on a regular grid of 0.25°
278 resolution at 250 km of quota and it is shown in Figure 2a.



279

280 **Figure 2.** Simulated gravity fields. a) yearly gravity change due to glaciers thickness variations. b)
 281 tectonic yearly gravity change due to crustal uplift. c) yearly gravity change due to an isostatic
 282 response of the crust to surface vertical movements. d) hydrologic long period trend from GLDAS. e)
 283 annual signal amplitude due to hydrology. In all figures the purple outline reports the 3500 m
 284 topographic isoline and black line shows the coastline; the various thick lines that cross the
 285 anomalies are the traces of the profiles used for the spectral analysis discussed in the following
 286 sections. f) gravity change due to a seamount growth as a function of the maximal thickness of the
 287 eruptions. g) cross section of the seamount geometry.

288

289 For the tectonic signals we proceed similarly as for the glacier signal; first we interpolate the sparse
 290 GNSS observations over a regular grid of 0.25° resolution for the whole area. We then calculate the
 291 gravity contribution of the ETOPO1 topography subjected to the interpolated vertical movements,

292 assuming the crustal density ρ_c to be constant and equal to 2670 kg/m³. The mass model is reported
 293 in Figure s1b. The crustal response is then assessed according to the models presented previously:
 294 in case of a pure crustal uplift the Moho is shifted up by the same amount of the topography and it
 295 is replaced by the denser mantle ($\rho_m = 3200$ kg/m³). Conversely when subsidence occurs the Moho
 296 is shifted downwards, and light crust now replaces the mantle. In both the situations the signals due
 297 to the vertical movements occurring on surface are amplified by the deep crust mass redistribution.
 298 In our case the Moho interface in the HMA region is approximated by an isostatic Moho. The signals
 299 for the crustal uplift model are shown in Figure 2b.

300 The isostatic response for a surface uplift predicts a lowering of the Moho interface, with sequent
 301 increase of the crustal thickness, replacing the dense mantle. Here the superficial mass excess is
 302 counter-balanced by a mass loss at the Moho level. Given the densities of the crust and mantle we
 303 could calculate the crustal thickness variation Δr for a surface mass variation on topography ($\rho_c \Delta h$)
 304 by the following equation:

305

$$\rho_c \Delta h = (\rho_c - \rho_m) \Delta r \quad (1)$$

306

307 The gravity variations associated to the isostatic effect are shown in Figure 2c. We see they are in
 308 general one order of magnitude lower than the pure crustal uplift response.

309 The last effect we inspect for the HMA is due to the surficial hydrology which is estimated relying
 310 on the monthly GLDAS soil moisture product. Each monthly grid is discretized in tesseroids with
 311 resolution equal to that of the model (0.25°) and the gravity effect is calculated at 250 km obtaining
 312 a volume of data $g_z(\text{lat}, \text{lon}, \text{time})$. For each longitude and latitude couple we extract the g_z time
 313 series and we fit it with the following equation:

314

$$g(t) = mt + A \sin\left(\frac{2\pi t}{365.25}\right) + B \cos\left(\frac{2\pi t}{365.25}\right) \quad (2)$$

315

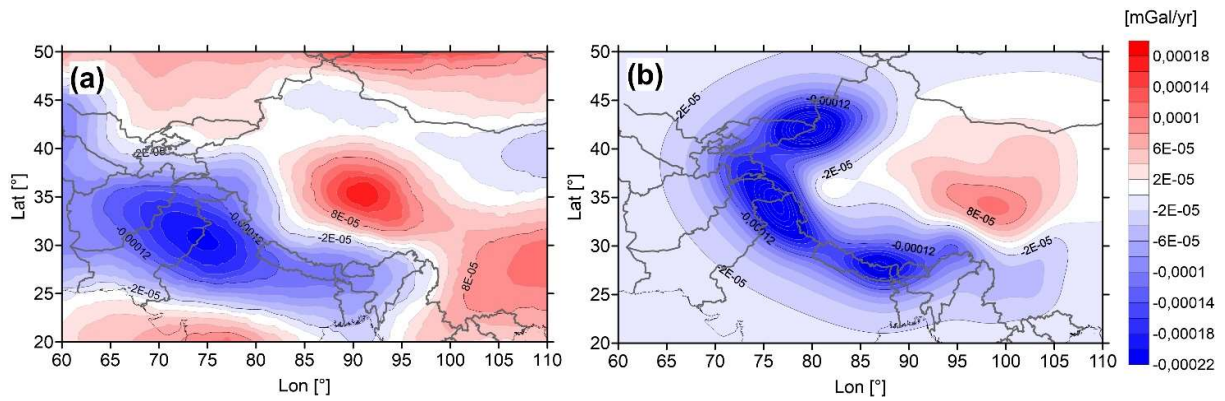
316 obtaining a map of the linear trend (m) and of the yearly hydrologic oscillation amplitude defined
 317 as $\sqrt{A^2 + B^2}$. Both the long period and seasonal mass changes are reported in Figure S1c and d.

318 Figure 2e shows the periodic annual component in the HMA region; the most prominent signal
319 comes from the Ganges and Brahmaputra region, where the yearly signal reaches the 0.004 mGal
320 amplitude. Another interesting periodic signal is observable in the NW region of the map, which
321 corresponds to the Fergana Valley (Uzbekistan).

322 The last Figures 2f and 2g show the simulations of a sea mount eruption and the resulting gravity
323 change. Mechanically the eruption should be a non-explosive magma outflow of basaltic lava at the
324 top, which is immediately cooled by the ocean, analogous to the formation of pillow lavas. We
325 consider a seamount with a cone-like shape of radius 12500 m, height 5800 m, top at 200 m below
326 sea surface, as shown in sketch 2g. We successively add magmatic volume to the top, with an
327 increasing height of 5 m, 10 m, 50 m, 100 m, 120 m, 140 m, 150 m and 160 m. Density of the
328 seamount is 2800 kg/m^3 . For each magmatic event the gravity field change is displayed in Figure 2f
329 with color code proportional to the maximal thickness of the eruption.

330 To further prove the goodness of our simulations we compare the summed effects of the tectonic
331 and glacier signals with the yearly gravity trends observed by GRACE. We rely on the Jet Propulsion
332 Laboratory (JPL) monthly solutions synthetised for the period 2002-2016, corrected for the
333 hydrologic component estimated through the GLDAS products. From the various monthly grids we
334 extract the long period trend which is shown in Figure 3a. In the simulated fields (Figure 3b) the high
335 frequency contribution is filtered out through a low-pass Gaussian filter, with cut off wavelength of
336 500 km.

337 From the comparison of the two plots we note a general good agreement both for what concerns
338 the pattern of the anomalies and their amplitudes. For instance, the arch shaped anomaly due to
339 the glaciers is present in both observation and models in the southern part of Tibet and in the
340 Central Himalaya. In the western sector (Lon: 75° ; Lat: 30°) GRACE predicts a wider anomaly zone
341 compared to our simulations. This is probably due to a long-term water mass variation associated
342 to intense anthropogenic water extraction (Saji et al. 2020) which is not modelled in GLDAS
343 products. The crustal tectonic uplift seems to be able to explain part of the positive trend in the
344 Central-Eastern Tibet, the mismatch in amplitude could be caused by other components not
345 modelled such as water volume variations associated to the endorheic lakes, as suggested by Zhang
346 et al. (2017).



347

348 **Figure 3.** a) observed long-term yearly gravity rates from GRACE after removing the surface
 349 hydrologic component from GLDAS. b) Combined gravity effects of the glaciers and tectonic uplift;
 350 the original grids have been low pass filtered removing the spatial frequencies above 1/500 km.

351

352 4. Geophysical Impact assessment

353 The final step of the research aims at setting the results of the geophysical simulations of the
 354 expected gravity field into the context of the error curves of the innovative satellite gravity mission
 355 (Migliaccio et al. 2019; Reguzzoni et al. 2021). In order to evaluate the significance of the satellite
 356 mission using the atom gravimeter on board, we estimate the percentage improvement of the
 357 completeness of phenomena that can be observed. Given a topic of investigation, as for instance
 358 detection of the mass loss of a glacier, it is obvious that an increased precision and accuracy of the
 359 gravity observation and a higher spatial resolution, allows to detect smaller glaciers losing minor
 360 ice mass due to melting. The question we pose is the significance of the improvement, which is
 361 based on the quality jump of the investigations that can be achieved only with the new mission.

362 One criterion starts from the statistical evaluation of the numerosity-size distribution of the glaciers,
 363 or the other phenomena we have investigated (hydrologic basins, sea mounts, mountain dynamics).

364 Given a detection threshold, the percentage of the glaciers that can be monitored is a criterion that
 365 we estimate. In the following the results for mountain building process, hydrologic basins, glaciers
 366 and sea mounts are discussed.

367

368 **4.1 Time variable phenomena**

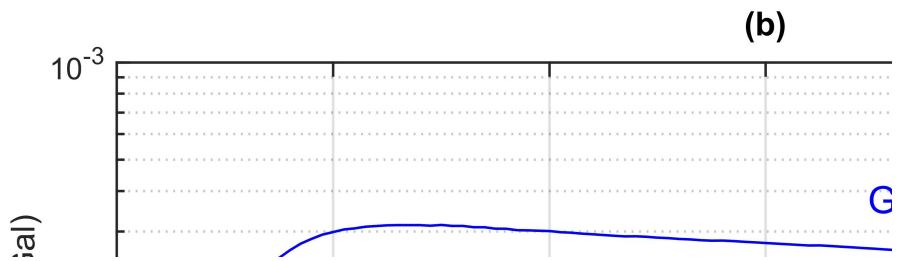
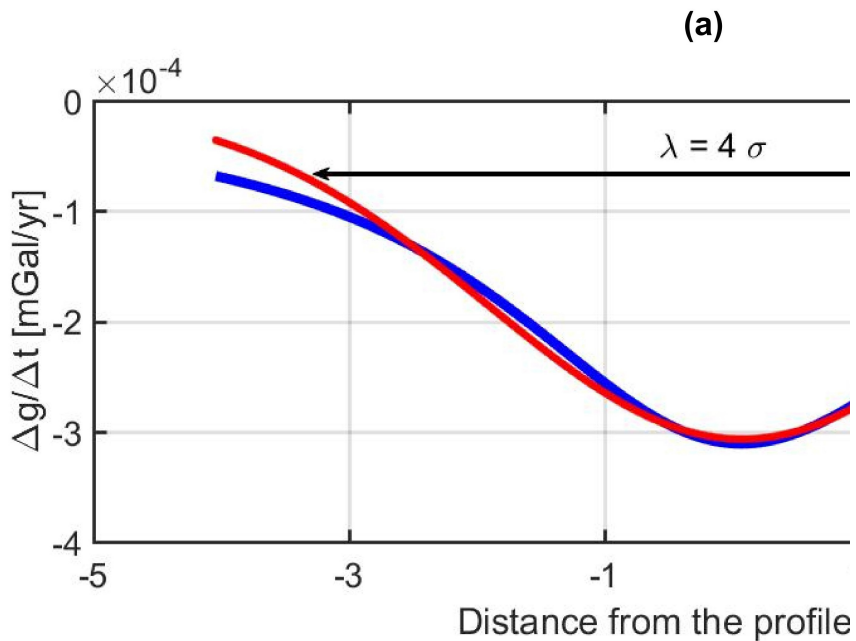
369 First, the gravity change of the sum of the glaciers is analyzed. With the scope of comparison with
370 the spectral error curves, it is necessary to determine a gravity change value corresponding to the
371 characteristic wavelength. This is done by tracing a series of orthogonal profiles across the mountain
372 belts, along which the gravity change rate variation is determined. We proceed to estimate the
373 typical wavelength and amplitude of the considered phenomena. For each profile reported in the
374 previous Figure 2 we fitted the following function according to Jekeli (1981):

375

$$g(x) = b \cdot e^{-a(1-\cos(x))} \quad (3)$$

376

377 The function resembles a Gaussian function assuming $a > 0$ and for $0 < x < \pi$. Jekeli (1981) reported
378 that a is related to the inverse of the second moment of the Gaussian distribution (σ^2). We
379 estimated the wavelength of the signal to be 4σ ; b is the amplitude of the signal. The following
380 Figure 4a reports an example of the fitting procedure over a profile traced on the glacier simulation
381 and the fitted curve from equation 3 (fitting curve in red).



382

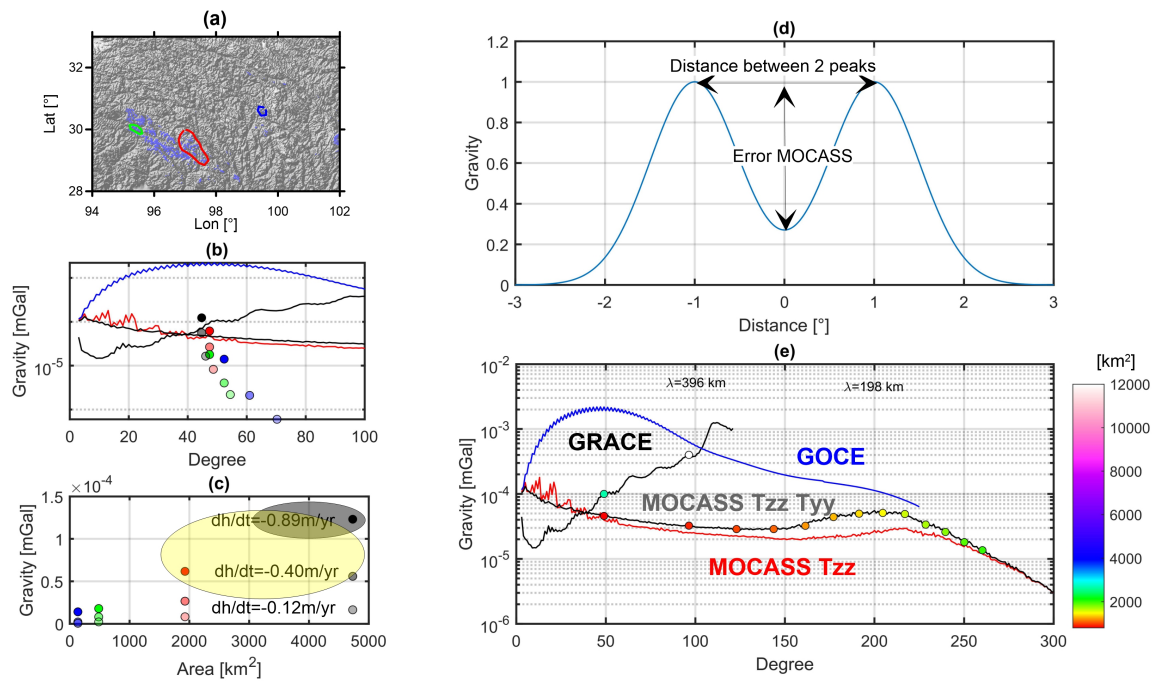
383 **Figure 4.** a) red: estimation of typical wavelength and amplitude of a phenomenon given a profile
 384 across the anomaly. Blue: observed deglaciation rate in one profile in HMA, red approximated
 385 Gaussian curve. b) Spectral comparison of the simulated gravity change of the entire presence of
 386 glaciers for the profiles that cross the High Mountain of Asia with the error curves of satellites GRACE,
 387 GOCE and MOCASS in two configurations. Each data point (blue dots) corresponds to the signal along
 388 one profile (Figure 2a) of the cumulated effect of glaciers. Standard deviations of both amplitudes
 389 and degree are plotted with the error bars. Green dots: glaciers signal with a lower deglaciation rate
 390 of 50%.

391

392 The estimated wavelengths and amplitudes for each profile are reported through dots in the error
 393 curves of the mission. A phenomenon can be detected if the signal (dot) lies above the noise curve.

394 In the specific case of the glaciers in Himalaya and the other mountain ranges surrounding the
 395 Tibetan plateau, the glaciers are in close proximity, and coalesce to form a broad glacier surface,
 396 producing a long wavelength signal. It is a more favorable situation than other areas with single
 397 glaciers, as could be the case of the Alps, with a much lower density of glaciers. The wavelength of
 398 the signal of a single glacier, approximately a point mass, is large at the height of the satellite, for
 399 instance at 250 km, and is in the order of degree 50 in the spherical harmonic expansion. As seen in
 400 Figure 4b the present deglaciation is well above the error curves of both MOCASS and GRACE. Of
 401 interest is the observation of variations in the average yearly rate, for instance to determine
 402 whether recent variations of accelerated deglaciation are visible. Here MOCASS shows to be
 403 superior, because it is able to catch lower fluctuation rates (less than 50%; green dots), which
 404 instead lie on the error curve of GRACE, and therefore cannot be detected.

405



406

407 **Figure 5.** a) Four classes of glacier areas of increasing areal extent in which glaciers have been
 408 aggregated. Outlines mark classes: blue: 100 km², green: 500 km², red: 1900 km², and the total area
 409 of the glaciers in the window is 4750 km². In purple the glaciers outlines from RGI. b) Spectral
 410 comparison of the simulated gravity change for single glaciers or groups of glaciers in HMA with the
 411 error curves of satellites GRACE, GOCE and MOCASS in two configurations. The error curves
 412 correspond to one year of gravity observation. c) area of glaciers and the gravity change in one year

413 *due to height loss of the glaciers. Different rates of height loss are assumed (-0.12 m/yr, -0.40 m/yr,*
414 *-0.89 m/yr). The single simulations are compared to the error curves in the plot b of the same figure.*
415 *The gray and yellow areas report the deglaciation rates and glacierized areas sensed by GRACE and*
416 *MOCASS. d) Minimum distance between two gravity peaks to be distinctly detected. e) Resolving*
417 *power of MOCASS for distinguishing two adjacent glaciers from their gravity change rate. The dots*
418 *are colored according to their areal extent. Glacial height loss is assumed to be 0.4 m/yr.*

419

420 Next we consider the gravity signal at 250km height due to the changing mass of grouped glaciers
421 of increasing areal extent, imposing three different deglaciation rates (-0.12, -0.40, -0.89 m/yr),
422 which are realistic values derived from Gardner et al. (2013). The characteristic wavelength is found
423 through fitting a Gaussian curve, of which the half width (sigma) is set equal to a fourth of the signal
424 wavelength. The amplitude of the Gaussian curve is taken as the amplitude of the estimated signal
425 at the specific wavelength. We compare this gravity change value with the spectral error curves of
426 three satellites, the GRACE, GOCE and MOCASS in two configurations, estimated for one year of
427 data acquisition. The two MOCASS error curves are for the MOCASS nadir-pointing double-arm
428 configuration, with atomic single-arm or double-arm gradiometer (Migliaccio et al. 2019), at low
429 orbit of 239 km height. The comparison assumes that the mass change of glaciers is steady state, so
430 a yearly sampling of the signal is sufficient. The results are shown in plots 5b and 5c. Due to the
431 calculation height of 250km the wavelength of the signal, also for a small glacier, is relatively large
432 and is in the range of degree 50 and 70. This because the gravity signal also for a point mass widens
433 with increasing height, independently of the diameter of the point mass. The color codes of the dots
434 correspond to four glacier areas, in which smaller glaciers have been gathered to form a compound
435 glacier of increasing size. The four glacier areas are shown in Figure 5a. The glacier areas smaller
436 than 500km² are below resolution of the satellites. Starting with an area of 1900 km² the
437 deglaciation can be observed, for rates above 0.40 m/yr, but only with MOCASS, not with GRACE.
438 Glaciers as big as 4750 km² must have a rate of at least 0.4m/yr to be seen by GRACE, while also
439 smaller rates are detected by MOCASS.

440 A further question is, whether the deglaciation signal of two neighboring glaciers of the HMA can
441 be resolved, and which is the smallest resolvable distance between the glaciers. We estimate this
442 distance by approximating two glaciers by a point mass. The volume change is equal to the area of
443 the glacier times the assumed deglaciation rate of -0.40 m/yr. Given the spectral error value $dg(n)$

444 of the satellite, two glaciers can be resolved if the difference between the gravity of one glacier and
445 the gravity minimum value of the superposition of two glaciers is smaller than the degree error
446 (Figure 5d). The distance between the two peaks of the point masses is the lateral resolution.

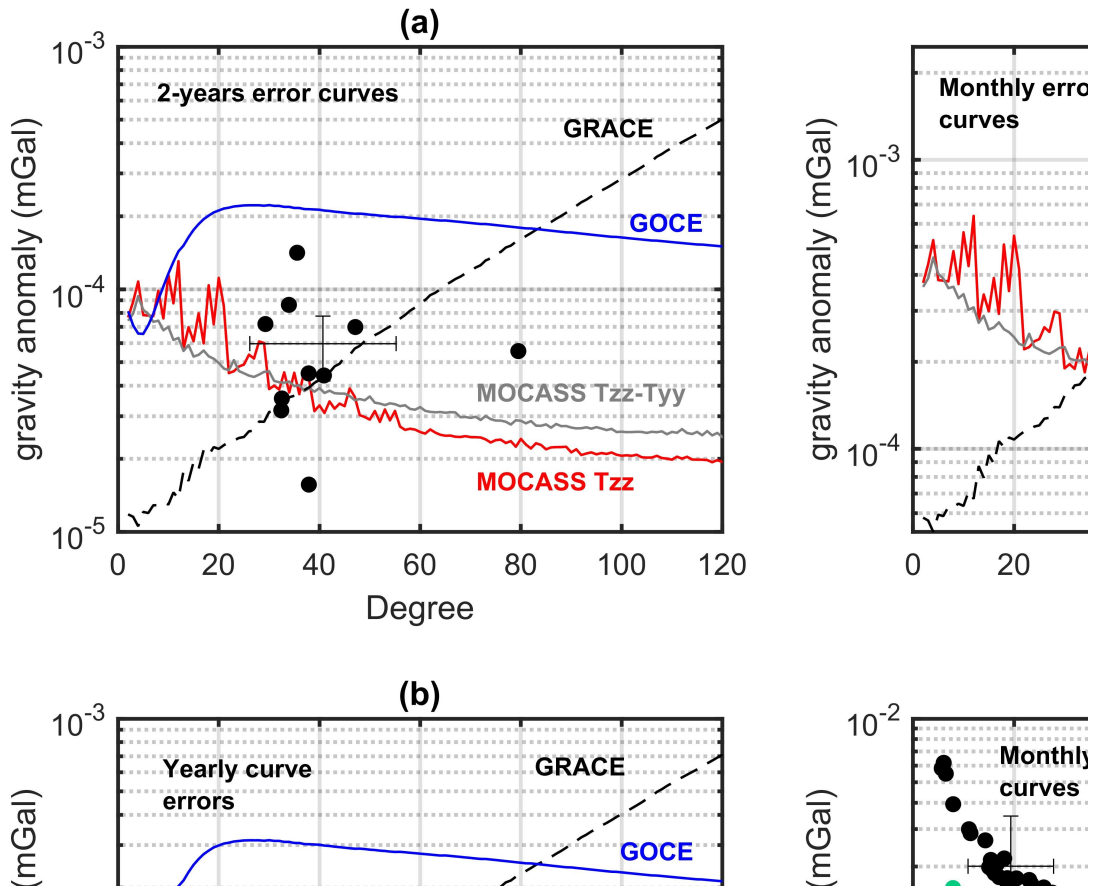
447 The distance *dist* is given by the following equation, with *G* the gravitational constant, *M* the yearly
448 mass loss of the two glaciers, *h* the calculation height, and σ the error at degree *n*.

449

$$dist = \left(\frac{GMh}{\frac{GM}{h^2} - \sigma(n)} \right)^{3/2} \quad (4)$$

450

451 Given the calculation height and spectral error, and making the area of the glacier vary between
452 500 km² and 12000 km², we determine the smallest distance between the two glaciers that can be
453 resolved. The deglaciation rate is fixed to 0.40 m/yr (Figure 5e). The smaller glaciers can only be
454 resolved at greater distances. At degree *n*=50, corresponding to a distance of 792 km, MOCASS
455 resolves two glaciers of about 800 km² size, whereas GRACE can resolve two glaciers of more than
456 double size, of about 3000 km². At degree *n*=100, MOCASS resolves glaciers of size 900 km², GRACE
457 only glaciers of size 12000 km².



458

459 **Figure 6.** a) Yearly gravity change rate at 250km calculation height for Tibet-Himalaya due to
 460 tectonic uplift measured by GPS. The black dots display the characteristic wavelength and amplitude
 461 for the profiles in Figure 2b. The satellite error curves are 2-years solutions. b) Hydrologic linear trend
 462 in the HMA region at 250 km calculation height. The dots display the characteristic wavelength and
 463 amplitude of the signal along the profiles shown in Figure 2d. Green dots are for Pakistan area; red
 464 dots are relative to Eastern Tibet. The satellite error curves are 1 year solutions. c) Gravity change at
 465 250 km calculation height for the magmatic growth of a seamount compared to the satellite error
 466 curves. The labels report the height increase of the submerged volcanic edifice. Monthly error curves
 467 for different satellite missions are shown. d) Hydrologic annual oscillation amplitude in the HMA
 468 region at 250 km calculation height. The dots display the characteristic wavelength and amplitude
 469 for the profiles shown in Figure 2e. Black dots are for India and Bangladesh area; green dots are
 470 relative to Uzbekistan. The satellite error curves are 1-month solutions.

471

472 Then, we compare the signal amplitudes with the error curves for the other phenomena considered.
473 In all cases the profiles, for which the traces are reported in Figure 2, are fitted with a Gaussian
474 function to find the characteristic wavelength and its amplitude, for comparison with the spectral
475 error curves.

476 We start with the tectonic signals, which are shown in Figure 6a. The greater part of the signal can
477 be resolved both with GRACE and MOCASS, but some features are completely lost in the GRACE
478 observation, as the dot at $n=80$ which corresponds to a localized subsidence in the North Tibet
479 plateau. To understand the origin of the subsidence, the knowledge of the gravity change rate is
480 necessary, which can be resolved by MOCASS.

481 The hydrologic signals sensitivity is shown in the plots 6b and 6d. In both cases, aperiodic and
482 periodic patterns, two areas are analyzed by fitting a Gaussian curve to the anomaly profiles. For
483 the trends (Figure 6b) we observe that the signals are very close to the error curves; GRACE performs
484 better at low spatial frequencies (low n) while MOCASS, with the flat error curve for $n>40$, detects
485 some high frequency signals that are below the GRACE error curve. This simulation shows the
486 complementarity of the missions; a combined gravity field model including GRACE follow-on and
487 MOCASS could greatly improve the understanding of the dynamics also in small basins.

488 The signal generated by submarine mass variations due to seamount growth sensitivity is plotted in
489 Figure 6c. Major eruptions can be seen both in GOCE and GRACE, but only MOCASS is sensitive to
490 the more realistic eruptions, increasing height by a few meters. In the case we chose, a height
491 increase of 5 m would be seen by MOCASS, whereas GRACE would need an increase of more than
492 10 m. In terms of volumes, for an eruption of 3 m, the erupted volume is $4.9 \cdot 10^8 \text{ m}^3$, of 5 m, the
493 erupted volume is $8.2 \cdot 10^8 \text{ m}^3$, and for 10 m, the erupted volume is $1.6 \cdot 10^9 \text{ m}^3$. These numbers can
494 be compared with the volume erupted with the Saint Helens volcanic eruption, which produced 1.6
495 $\cdot 10^9 \text{ m}^3$ of volume in a single eruption. Our estimate is of first order and could be refined in more
496 detail by including a model of the magmatic production of a sea mount, with the feeder channel
497 from lower crust and mantle and the magma chamber. In the case that the magma system outpours
498 the magma, but is not refilled from below, the mass change would be smaller than we have
499 estimated. Our estimate assumes that the erupted volume is replaced in the magma chamber
500 through rising magma in the feeder channel.

501 Finally, we compare the amplitude and wavelength of the annual signal, calculated over different
502 profiles (traces are reported in figure 2e), with monthly satellite error curves in Figure 6d. The

503 amplitudes and wavelengths of the phenomena have been calculated with the approach already
504 presented in the previous sections.

505 The signals are all well above the noise threshold of both GRACE and MOCASS missions.

506

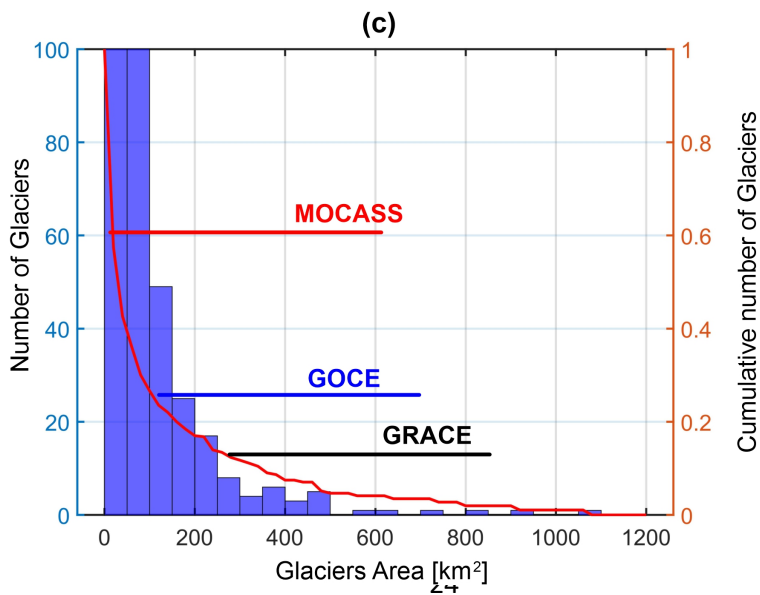
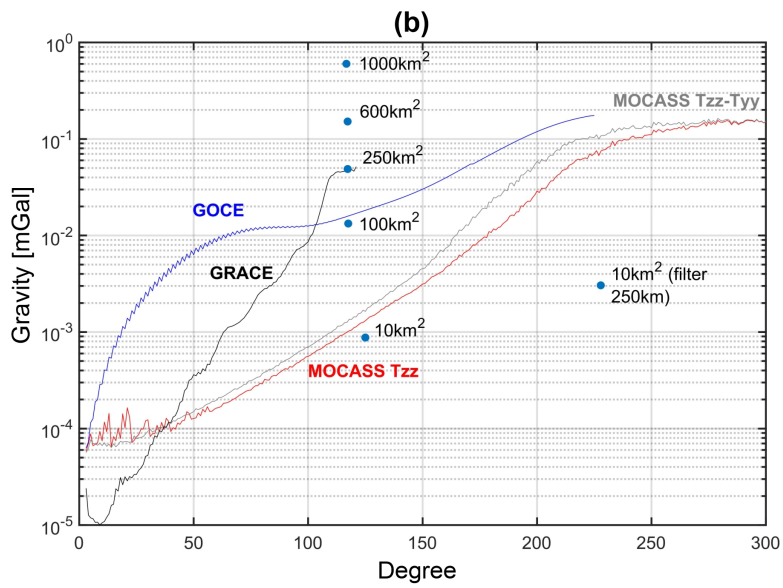
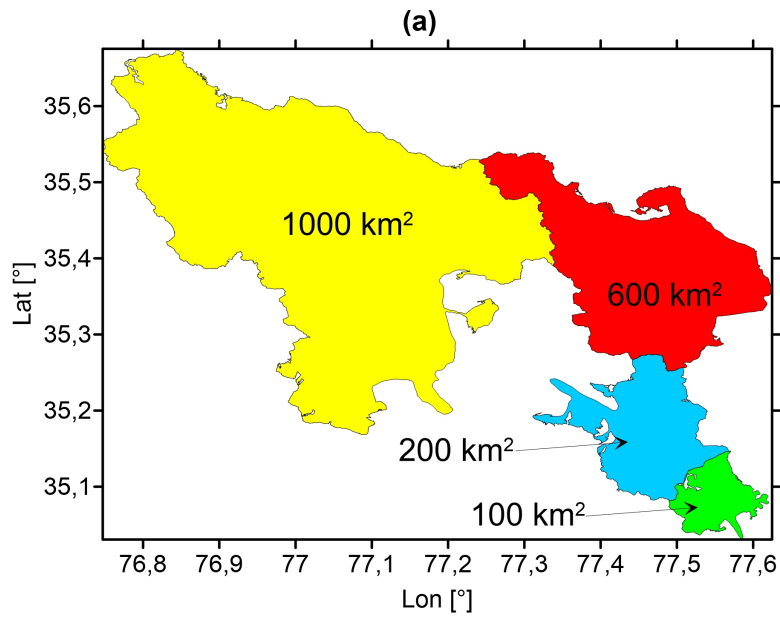
507 **4.2 Glaciers static detection**

508

509 The final analysis on glaciers regards the problem of total mass detection of a glacier. This is relevant
510 when the area of the glacier has been determined from remote sensing as with SAR and
511 multispectral images, but the thickness is unknown (e.g. for Julian Alps Colucci and Žebre (2016)).
512 In the simulation we calculate the gravity field generated by the ice-mass. It may be argued, that if
513 the glacier surface is known, and the topography erroneously has been set equal to this glacier
514 surface, the glacier mass must be calculated using the density contrast of ice relative to the rock
515 constituting the topography. To make the analysis more general, and assuming the topography
516 represents the bottom surface of the glacier, we use the density contrast of ice against air. In the
517 case that the contrast must be calculated as ice against rock, the gravity signal will be greater by a
518 factor 1.6. This because the density of ice is close to 1000 kg/m^3 , the density contrast of ice against
519 rock is -1600 kg/m^3 , assuming a granite rock density of 2600 kg/m^3 . We calculate the glacier volume
520 starting from the areal extent using an empirical formula for the glacier height (Bahr et al. 2015),
521 with S the area in km^2 and V the volume in km^3 :

$$V = 0.03S^{1.36} \quad (5)$$

522 Single glaciers of different size are selected for the HMA from the Randolph database, and
523 discretized into tesseroids of $1'$ sides. The base of the tesseroids is set equal to the ETOPO1
524 topographic height, the top is calculated through the empirical height formula. Gravity calculation
525 height is 10 km , so as to be above the topography. Only for the smallest area of 10 km^2 a single
526 tesseroid of square footprint is used. Again the signal is fit with a Gaussian curve to determine
527 wavelength and amplitude, and these values are compared to the 5 yr error curves of the satellites.
528 Approximately the observation thresholds are a glacier area of 250 km^2 for GRACE, 100 km^2 for
529 GOCE, and 10 km^2 for MOCASS, as seen in Figure 7.



531 **Figure 7.** Gravity signal generated by the mass of different-sized glaciers in HMA. a) the location of
532 the selected glaciers and their outline. b) gravity signal compared to error curves. The glacier height
533 is estimated from the areal extension through an empirical formula. The signals are filtered with
534 Gaussian low pass filter (500km cutoff wavelength). Only the small glacier with 10 km² is also filtered
535 with 250 km. The error curves are for 5-year observation time. c) Statistical distribution of number
536 of glaciers in HMA with respect to their size. The horizontal lines show the detectability ranges of the
537 three satellites GRACE, GOCE and MOCASS. The first bin of the histogram reaches the value of 1900,
538 the second about 700.

539

540 Considering the statistical distribution of the number of glaciers versus size, MOCASS achieves a
541 significant step, because at sizes around 100 km² the number of smaller glaciers jumps significantly
542 with respect to larger glaciers from 20 to 80 glaciers, as seen in Figure 7. With smaller areas, close
543 to 100 km² the number of glaciers is 20 fold, which demonstrates that MOCASS achieves a very
544 significant increase in glacier monitoring, because it crosses the border between copious and scarce
545 number of glaciers, at least for the HMA. MOCASS covers therefore a much larger total mass of
546 glaciers, including the small glaciers, against GOCE and GRACE, which catch the larger glaciers, but
547 catch the signal of small glaciers only as aggregate signal, when the glaciers are close to each other
548 and coalesce to one signal. Sparse and small glaciers are not observable by GOCE and GRACE.

549

550 **5 Discussion and Conclusions**

551 First estimates show that MOCASS brings significant improvement in the gravity field with respect
552 to GRACE. An operational use of a satellite mission for glacier monitoring in mid-latitudes can
553 presently not be made with GRACE because the resolution is too coarse. To catch 60% of the glacial
554 areas in HMA a resolution of 100 km² is needed, provided by MOCASS. The signal would provide the
555 mass loss of the integrated glaciated area, as well as the possibility to define present ice volumes
556 starting from the glacier area detected from Sentinel 1 and 2, either through SAR or multispectral
557 imaging.

558 Tectonic vertical movement is caught by GRACE, but the local anomalies, as in the Yunnan province,
559 can only be caught with MOCASS. With gravity observations the geodynamic reasons for the
560 subsidence can be distinguished, as tectonic stresses and sediment compaction.

561 For studying the hydrology of Tibet, only MOCASS can detect the predicted changes from the GLDAS,
562 as the observed reduction in moisture found in Eastern Tibet. In Eastern Tibet GRACE has a positive
563 gravity increase rate, that does not match the moisture decrease. Here the observed GRACE signal
564 probably contains the superposition of the tectonic and hydrologic mass change of opposite sign,
565 and the two effects cannot be resolved. A mission as MOCASS would allow to separate the two
566 hydrologic and tectonic effects in this strategic area.

567 In the Alps, where the hydrologic basins are much smaller ($4.5 \cdot 10^4 \text{ km}^2$ Po Basin vs. $2.5 \cdot 10^6 \text{ km}^2$ of
568 the Brahmaputra- Indus- Ganga systems), the resolution of GRACE is far from the expected signal,
569 and only MOCASS would allow to detect the hydrologic mass changes.

570 A further innovation with the MOCASS satellite would be the continuous monitoring of mass
571 changes at the top of sea mounts. The appearance of an uncharted ocean island is a rare event, due
572 to volcanic submarine activity. Although a rare event, in case of ship collision the risk is great, be it
573 ecological or of human loss. For submarine vehicles also the growth of a deep top of a seamount is
574 a danger, whereas for ships a shallow top is hazardous. The seamount with a shallow top below the
575 sea surface, is not observed from optical observations as obtained from Sentinel 2 or SAR
576 observations obtained from Sentinel 1. It may be detected from satellite altimetry, but the repeat
577 pass orbit has uncharted areas, in which a growing seamount could be fortuitously placed. The
578 MOCASS mission would detect a mass change of a seamount of 12 km radius, adding a volcanic mass
579 to the top of 10 m, which would result in a mass equal to the erupted volume of Mount Saint Helens.

580 The above examples have been tested in their first orders, and more study is required to underpin
581 the results before deciding on such a mission. One aspect to be studied in greater depth is the
582 method of comparing a local effect, as the one we have synthesized, with the global error curves
583 derived from spherical harmonic expansion. We propose to make a thorough study, both
584 transforming the local fields in the spectral space, as also comparing the local synthesized fields with
585 examples of noise simulations of the MOCASS satellite.

586 The further studies that could be made are an in depth study of the four geophysical phenomena
587 we have considered up to now, and the study of the added value of a gravity mission to detect the
588 different cycles of a seismogenic fault. In the following, we mention the further study that we think
589 is relevant for the phenomena discussed in this work.

590 Glacisphere: investigate with which methods the glacier signal can be separated in the MOCASS
591 synthetics from the remainder gravity signal. Further, how the volume of a glacier can be effectively

592 determined given the digital terrain model which generally will give the top of the glacier surface,
593 and the outline of the glacier from Sentinel 1 and 2. Determine the effective ability of MOCASS to
594 be an operational satellite for glacier mass and glacier mass depletion detection in High Mountain
595 of Asia and other high mountain areas worldwide.

596 Hydrosphere: given the discrepancies between the predicted signal from the soil moisture models
597 and the direct observations of the underground water level from wells as shown in Chen et al. (2018)
598 the hydrologic model should be improved, so as to find a perfect match between GLDAS (moisture
599 model) and the wells observations of underground mass changes.

600 Sea mounts: we have demonstrated that a mass change on top of the sea mount is detectable, in
601 principle. The volcanic model should be improved, containing the volcanologic process of magma
602 eruption, to be sure that the mass erupted on the top is not just shifted upwards from the volcanic
603 edifice, but that effectively there is a mass change in the vertical column.

604 Our final conclusion is that the MOCASS mission has great potential for monitoring geophysical
605 phenomena, but that there is some more investigation needed to determine with high confidence
606 the applicability of the observed gravity field as a monitoring device.

607

608 **Declarations**

609 **Funding** The MOCASS study has been funded under Italian Space Agency contract N. 2016-9-U-0
610 Proposal of a satellite mission and sensor concept based on advanced atom interferometry
611 accelerometers for high resolution monitoring of mass variations on and below the Earth surface”.

612 **Conflicts of interest/Competing interests.** None

613 **Availability of data and material** The data used in the study was retrieved on public databases, as
614 described in the manuscript.

615 **Code availability:** Calculations have been made with Custom codes.

616 **Author's contributions** CB was responsible and supervised the project, providing the main
617 conceptual ideas and following the project-stages. TP performed the coding, database retrieval and
618 simulations over the HMA region, DFB performed the simulations of the seamounts eruption. TP
619 and DFB compared the signals with the error curves of the gravity missions. All the authors discussed
620 the results of the simulations and assessed the impact of the mission.

621

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629

630

631

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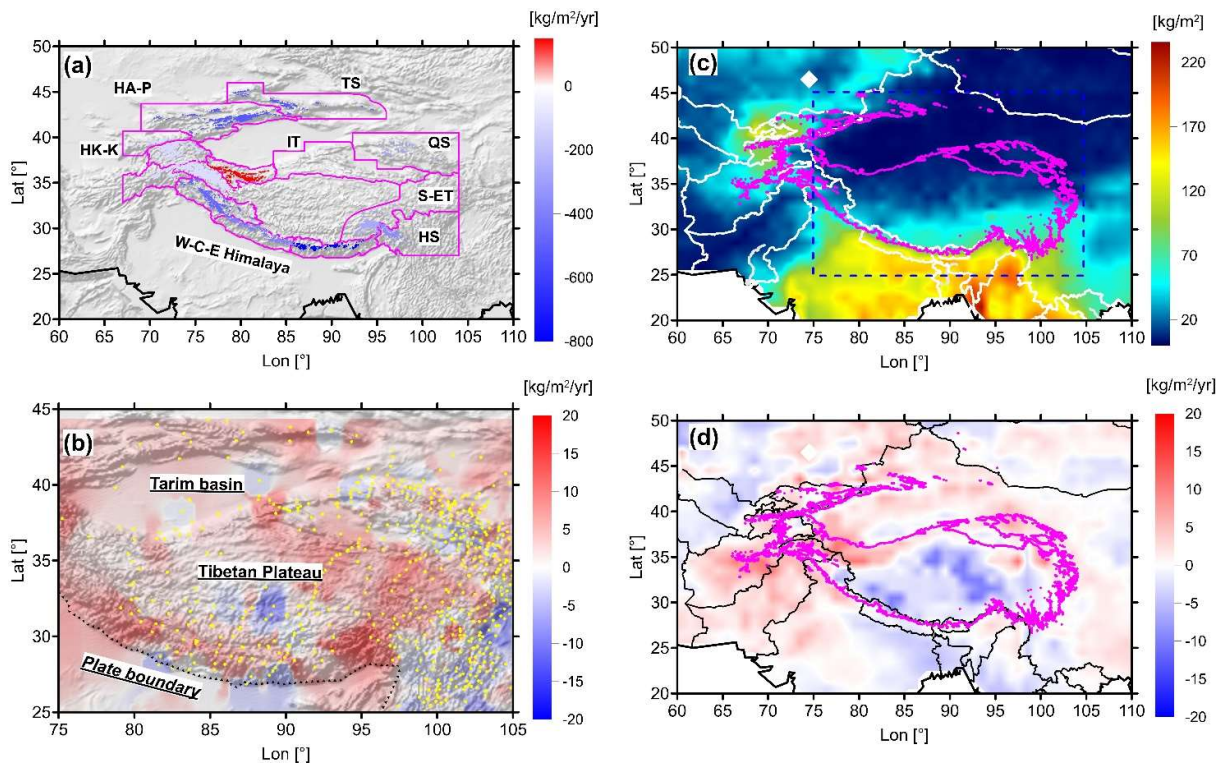
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756 **Supplementary material**

757

758 Supplementary material shows the mass models employed for calculating the gravity signals in the
759 HMA region. Glaciers are responsible of spatially localized mass variations which can easily exceed
760 $400 \text{ kg/m}^2/\text{yr}$, with peaks of $800 \text{ kg/m}^2/\text{yr}$. Tectonic and hydrologic linear trends show lower yearly
761 mass variations per unit area but widespread over large regions. Seasonal hydrologic mass
762 changes are dominant in the alluvial plains where they can exceed 200 kg/m^2 ; hence, mass
763 variations of the seasonal signal are one order of magnitude larger than long period components.



764

765 *Figure S1. Mass changes in the HMA region, reported in kg/m^2 . a) mass change associated to the*
766 *glaciers in HMA. Purple outline reports the glacial sub-regions according to the RGI catalogue.*
767 *Labels are same as Figure 1a. In the background, the ETOPO1 hill-shade map. b) mass change*
768 *associated to vertical movements of the topography. Line with black triangles limits the plate*
769 *boundary between India and Eurasia. Yellow dots report GNSS measurement locations. In case the*
770 *isostatic response of the crust is assumed, the mass variations on the surface topography are*
771 *exactly counterbalanced at the Moho depth. In case of pure crustal uplift, we have a further mass*
772 *contribution at the Moho level which is around 1/5 of the superficial mass. In the background, the*
773 *ETOPO1 hill-shade map. c) Seasonal annual amplitude of the mass variations for the GLDAS*
774 *model. Black: coast line; white lines: national boundaries; purple contour line corresponding to*

775 3500 m topography, bounding the Tibetan plateau region; dashed line shows the region where
776 tectonic mass changes are calculated (plot S1b d) long term mass variations of the GLDAS model;
777 black outlines: coastline and national boundaries; purple: contour line corresponding to 3500 m.