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**CitcomSVE-3.0: A Three-dimensional Finite Element Software Package for Modeling  
Load-induced Deformation and Glacial Isostatic Adjustment for an Earth with Viscoelastic  
and Compressible Mantle**

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29 **Abstract.** Earth and other terrestrial and icy planetary bodies deform visco-elastically under various forces.  
30 Numerical modeling plays a critical role in understanding the nature of various dynamic deformation  
31 processes. This article introduces a newly developed, open-source package, CitcomSVE-3.0, which  
32 efficiently solves the visco-elastic deformation of planetary bodies. Based on its predecessor, CitcomSVE-  
33 2.1, CitcomSVE-3.0 is updated to account for 3-D elastic compressibility and depth-dependent density,  
34 which are particularly important in modeling horizontal displacement for visco-elastic deformation. We  
35 benchmark CitcomSVE-3.0 against a semi-analytical code for two types of loading problems: 1) single  
36 harmonic loads on the surface or as tidal force and 2) the glacial isostatic adjustment (GIA) problem with  
37 a realistic ice sheet loading history (ICE-6G\_D) and an updated version of sea level equations. The  
38 benchmark results presented here demonstrate the accuracy and efficiency of this package. CitcomSVE  
39 shows a second-order accuracy in terms of spatial resolution. For a typical GIA modeling with 122-ky  
40 glaciation-deglaciation history, surface horizontal resolution of ~50 km, and time increment of 125 yr, it  
41 takes ~ 3 hours on 384 CPU cores to complete with less than 5% errors in displacement rates.

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## 43 **1. Introduction**

44 Observations and interpretations of solid Earth's displacement and deformation in response to  
45 surface loadings and tidal forcing are essential in geoscience for at least three important reasons. First,  
46 deglaciation on continents and sea level rise as surface loading processes cause uplifts in glaciated  
47 continental regions and subsidence of sea floor, respectively. The amount of sea level rise during the  
48 deglaciation process critically depends on solid-Earth's response to such surface loading processes  
49 (Mitrovica et al., 2001; Peltier, 1998). Second, the dynamics and stability of ice sheets depend significantly  
50 on the uplift rate of the underlying bedrock as ice sheets melt (Gomez et al., 2018). This process may play  
51 an important role in assessing the fate of West Antarctica ice sheets that have been losing their mass at an  
52 alarming rate. Third, modeling solid-Earth's response to surface loading and comparing the model  
53 predictions with relevant observations (e.g., deglaciation-induced sea level change and crustal  
54 displacements) is the primary way to infer mantle viscosity and rheology (Lambeck et al., 2017; Milne et  
55 al., 2001; Peltier et al., 2015) which is essential to studies of mantle dynamics and Earth's evolution (Zhong  
56 et al., 2007).

57 The solid Earth's response to forcing is determined by solving the equations of motion with relevant  
58 rheological properties of the mantle and crust. Under the assumption of spherical symmetry in elasticity  
59 and viscosity structure (i.e., only 1-D or radial dependence), analytical solutions to the equations of motion  
60 are available in spectral or normal mode domains for the displacement, strain and stress (Longman, 1963;  
61 Takeuchi, 1950; Wu and Peltier, 1982). However, the Earth's mantle structure has significant lateral  
62 variations as demonstrated by seismic imaging studies on both global (Ritsema et al., 2011; French and  
63 Romanowicz, 2015; Tromp, 2020) and regional (e.g., Lloyd et al., 2020) scales. Because of the large  
64 sensitivity of mantle viscosity to temperature, lateral variations in mantle viscosity are expected to exceed  
65 several orders of magnitude (e.g., Paulson et al., 2005; Ivins et al., 2023). For the mantle with fully 3-D  
66 elastic and viscosity structures, numerical solution methods are required to solve the equations of motion.  
67 The necessity for numerical solution methods has become increasingly more evident as more observations

68 of higher quality (e.g., Bevis et al., 2012) become available to place constraints on the models. In recent  
69 years, numerous numerical methods have been developed, including a spectral-finite element (Martinec,  
70 2000; Klemann et al., 2008; Tanaka et al., 2011; Bagge et al., 2021), finite element (Zhong et al., 2003,  
71 2022; Paulson et al., 2005; A et al., 2013; Wu, 2004; Huang et al., 2023; Weerdesteijn et al., 2023), and  
72 finite volume (Latychev et al., 2005) methods. Some of them (Bagge et al., 2021; Klemann et al., 2008;  
73 Martinec, 2000; Paulson et al., 2005; Weerdesteijn et al., 2023; Wu, 2004; Zhong et al., 2003, 2022)  
74 assumed an incompressible rheology in their models while others included the compressibility.

75         The CitcomSVE package is a finite element modeling package for solving load-induced  
76 viscoelastic deformation problems in a 3-D spherical shell, a spherical wedge or a Cartesian domain.  
77 CitcomSVE solves the sea level equation and incorporates the effects of polar wander and apparent motion  
78 of center of the mass (Zhong et al., 2003, 2022; A et al., 2013; Paulson et al., 2005). CitcomSVE works for  
79 3-D viscoelastic mantle structures with either linear or non-linear viscosity. It works efficiently on  
80 massively parallel computers (>6,000 CPU cores), making it feasible for routine high-resolution GIA  
81 modeling calculations (~30 km horizontal resolution on the Earth's surface and ~10 km vertical resolution  
82 in the upper mantle). CitcomSVE, developed over the last two decades, has been used in GIA studies for  
83 both the incompressible (Zhong et al., 2003, 2022) and compressible (A et al., 2013) mantle with  
84 temperature- (Paulson et al., 2005) and stress-dependent viscosity (Kang et al., 2022), and in tidal  
85 deformation studies for the Moon (Zhong et al., 2012; Qin et al., 2014; Fienga et al., 2024). CitcomSVE  
86 was built from the mantle convection modeling package CitcomS (Zhong et al., 2000, 2008) by replacing  
87 viscous rheology and Eulerian formulation in CitcomS with viscoelastic rheology and Lagrangian  
88 formulation, respectively (Zhong et al., 2003, 2022), and they share many common features including the  
89 grid. The spherical shell of the mantle is divided into 12 caps of similar size, and each cap is further divided  
90 into a grid of cells (i.e., elements) of similar size with eight displacement nodes per element (Zhong et al.,  
91 2000; 2008; 2022). This design of finite element grid is suited for parallel computing, as discussed in Zhong  
92 et al., (2008). An important feature of this grid is its approximately uniform resolution from the polar to

93 equatorial regions (Zhong et al., 2000; 2003), different from some of the other numerical GIA codes (e.g.,  
94 Martinec, 2000; Klemann et al., 2008; Wu, 2004; van der Wal et al., 2013; Huang et al., 2023). However,  
95 CitcomSVE also supports regional grid refinement to achieve higher horizontal resolutions in interested  
96 regions.

97         Recently, Zhong et al. (2022) presented an expansive set of benchmark calculations for single  
98 harmonic surface loading, tidal loading, and glaciation and deglaciation loading history (i.e., ICE-6G) for  
99 a significantly improved version of CitcomSVE-2.1. Compared with previous versions of CitcomSVE that  
100 only used 12 CPU cores (e.g., Zhong et al., 2003; A et al., 2013), the most important improvement with  
101 CitcomSVE-2.1 is its capability of efficiently using any large number of CPU cores (e.g., > 6000 CPU cores  
102 as in Zhong et al., (2022)). CitcomSVE-2.1 has also become the first GIA modeling software package that  
103 is open source and publicly available via GitHub (Zhong et al., 2022). However, CitcomSVE-2.1 is for an  
104 incompressible mantle, which limits its applications, especially for studies on GIA-induced horizontal  
105 crustal motions and where realistic elastic structure (e.g., PREM) is necessary (Mitrovica et al., 1994).

106         This paper presents CitcomSVE-3.0, an extension of CitcomSVE-2.1, by incorporating mantle  
107 compressibility as in A et al. (2013). While the numerical techniques for implementing mantle  
108 compressibility are the same as in A et al. (2013), this paper includes significantly more detailed benchmark  
109 calculations and an improved sea level equation solver. With its public availability via GitHub and efficient  
110 parallel computing, CitcomSVE-3.0 offers the scientific community a powerful computational tool for  
111 solving an important class of geodynamic questions, including the GIA and tidal deformation for Earth's  
112 mantle with realistic viscosity and rheology. The paper is organized as follows. The next section describes  
113 the governing equations for dynamic loading problems and numerical methods. Section 3 defines  
114 benchmark problems and presents benchmark results, including error analyses. Discussions and  
115 conclusions are given in the final section.

## 116 2. Governing Equations and Numerical Methods

### 117 2.1. Governing Equations and Viscoelastic Properties of the Mantle

118 The governing equations for load-induced deformation are derived from the conservation laws of  
119 mass and momentum and Newton's law of gravitation, together with viscoelastic constitutive equation (Wu  
120 and Peltier, 1982; A et al., 2013):

$$121 \quad \rho_1^E = -(\rho_0 u_i)_{,i}, \quad (1)$$

$$122 \quad \sigma_{ij,j} + \rho_0 \phi_{,i} - (\rho_0 g u_r)_{,i} - \rho_1^E g_i + \rho_0 V_{a,i} = 0, \quad (2)$$

$$123 \quad \phi_{,ii} = -4\pi G \rho_1^E, \quad (3)$$

124 where  $\rho_1^E$  is the Eulerian density perturbation,  $\rho_0$  is the unperturbed mantle density and is horizontally  
125 homogenous (i.e., radially layered),  $u_i$  represents the displacement vector with  $u_r$  being in the radial  
126 direction,  $\sigma_{ij}$  is the stress tensor,  $\phi$  is the perturbation of gravitational potential due to deformation,  $V_a$  is  
127 the applied potential (e.g., rotational and tidal potentials) when applicable,  $g_i$  is the gravitational  
128 acceleration with  $g = \sqrt{g_i g_i}$ , and  $G$  is the gravitational constant. The equations are written in an indicial  
129 notation such that  $A_{,i}$  represents the derivative of variable  $A$  with respect to coordinate  $x_i$ , and repeated  
130 indices indicate summation.

131 Both the surface (at radius  $r = r_s$ ) and core-mantle boundary (CMB) ( $r = r_b$ ) experience zero  
132 shear force but are subjected to normal forces

$$133 \quad \sigma_{ij} n_j = -\sigma_o n_i, \quad \text{for } r = r_s, \quad (4)$$

$$134 \quad \sigma_{ij} n_j = (-\rho_c \phi + \rho_c g u_r) n_i, \quad \text{for } r = r_b, \quad (5)$$

135 where  $\sigma_o$  represents the pressure loads at the surface (e.g., glacial loads) as a function of time and space,  
136  $\rho_c$  is the density of the core, and  $n_i$  represents the normal vector of the surface or CMB. The boundary  
137 conditions at the CMB consider the self-gravitational effect for a fluid incompressible core (e.g., Zhong et

138 al., 2003). Except for this CMB boundary condition, the core is not considered explicitly in our numerical  
139 formulation. With such boundary conditions of forces, both the surface and CMB can deform dynamically  
140 in both horizontal and radial directions.

141 CitcomSVE has implemented formulations for both incompressible (e.g., Zhong et al., 2003; 2022)  
142 and compressible (A et al., 2013) continuum. In this study for compressible continuum, we follow the  
143 formulation by A et al., (2013). Here, we will only provide a general description for the formulation and  
144 numerical analyses. The details for the compressibility-related topics and numerical analyses of CitcomSVE  
145 can be found in A et al., (2013) and Zhong et al., (2022), respectively. Note that CitcomSVE also  
146 incorporates the effects of polar wander and apparent motion of the center of mass (i.e., degree-1  
147 deformation), and uses a reference frame centered at the center of mass including the mass of loads with no  
148 net rotation of the mantle and crust (Zhong et al., 2022; Paulson et al., 2005; A et al., 2013).

149 The Earth's mantle is considered as a compressible Maxwell solid, and the constitutive equation  
150 can be written as (e.g., Wu and Peltier, 1982)

$$151 \quad \dot{\sigma}_{ij} + \frac{\mu}{\eta} (\sigma_{ij} - \frac{1}{3} \sigma_{kk} \delta_{ij}) = \lambda \dot{\epsilon}_{kk} \delta_{ij} + 2\mu \dot{\epsilon}_{ij}, \quad (6)$$

152 where  $\eta$  is the viscosity,  $\lambda$  and  $\mu$  are the Lamé parameters, and  $\delta_{ij}$  is the Kronecker delta function. The  
153 strain  $\epsilon_{ij}$  is related to the displacement by  $\epsilon_{ij} = \frac{1}{2}(u_{i,j} + u_{j,i})$ . Both Lamé parameters ( $\lambda$  and  $\mu$ ) and  
154 viscosity  $\eta$  can be fully 3-dimensional in CitcomSVE models to represent the effects of temperature,  
155 composition and stress on mantle mechanical properties (e.g., Zhong et al., 2003; A et al., 2013; Kang et  
156 al., 2022). However, for this benchmark study, we will only consider radially layered  $\lambda$ ,  $\mu$ , and  $\eta$ .

## 157 2.2. Numerical Analysis

158 A finite element method is employed in CitcomSVE to solve the governing equations (1)-(3) for  
159 load-induced displacement under boundary conditions (4)-(5) with a Maxwell rheology (6) (Zhong et al.,  
160 2003; 2022; A et al., 2013). However, before presenting a weak form of the governing equations for the

161 finite element analysis, it is necessary to introduce an incremental displacement formulation, re-formulate  
 162 the time-dependent rheological equation (i.e., equation 6), and discuss solution strategies for the  
 163 gravitational potential that results from mass anomalies associated with mantle deformation via the Eulerian  
 164 density perturbation  $\rho_1^E$  as controlled by the Poisson's equation (i.e., equation 3).

165 Define  $u_i^n$  and  $u_i^{n-1}$  as displacements at times  $t$  and  $t-\Delta t$ , respectively, where superscripts  $n$  and  $n-$   
 166  $l$  represent time steps. Incremental displacement at time  $t$ ,  $v_i^n$ , is defined as  $v_i^n = u_i^n - u_i^{n-1}$  and it is  
 167 related to incremental strain  $\Delta\varepsilon_{ij}^n$  as

$$168 \quad \Delta\varepsilon_{ij}^n = \frac{1}{2}(v_{i,j}^n + v_{j,i}^n). \quad (7)$$

169 Rheological equation (6) is discretized in time by integrating it from time  $t-\Delta t$  to  $t$ , and stress tensor at time  
 170  $t$ ,  $\sigma_{ij}^n$ , is given in terms of incremental strain  $\Delta\varepsilon_{ij}^n$ , stresses at time step  $n-l$  (i.e., pre-stress), and material  
 171 properties as (A et al., 2013; Zhong et al., 2003),

$$172 \quad \sigma_{ij}^n = \tilde{\lambda}\Delta\varepsilon_{kk}^n\delta_{ij} + 2\tilde{\mu}\Delta\varepsilon_{ij}^n + \tau_{ij}^{pre}, \quad (8)$$

173 where  $\tau_{ij}^{pre} = (1 - \frac{\Delta t}{2\alpha})/(1 + \frac{\Delta t}{2\alpha})\sigma_{ij}^{n-1} + \frac{\Delta t}{3\alpha}/(1 + \frac{\Delta t}{2\alpha})\sigma_{kk}^{n-1}\delta_{ij}$ ,  $\tilde{\lambda} = [\lambda + (\lambda + \frac{2\mu}{3})\frac{\Delta t}{2\alpha}]/(1 + \frac{\Delta t}{2\alpha})$ ,  
 174  $\tilde{\mu} = \mu/(1 + \frac{\Delta t}{2\alpha})$ ,  $\alpha = \eta/\mu$  is the Maxwell time, and  $\tau_{ij}^{pre}$  represents the pre-stress at timestep  $n-1$  (A et al.,  
 175 2013).

176 The Poisson's equation for gravitational potential anomaly  $\phi$  (i.e., equation 3) is solved in a  
 177 spherical harmonic domain for mass anomalies associated with the Eulerian density perturbation  $\rho_1^E$  and  
 178 the loads (e.g., ice and water loads). For a compressible mantle,  $\rho_1^E$  exists throughout the mantle and crust  
 179 (see equation 1), and it is necessary to express  $\rho_1^E$  at each depth in terms of spherical harmonic degree  $l$  and  
 180 order  $m$ . The gravitational potential anomaly at radius  $r$  and time  $t$  and at degree  $l$  and order  $m$ ,  $\phi_{lm}(r, t)$ ,  
 181 can be related to mass anomalies via Green's function formulation (e.g., A et al., 2013; Zhong et al., 2008).  
 182 The solution of  $\phi_{lm}(r, t)$  needs to recast to finite element grid points in solving the equation of motion



183 (i.e., equation 2). It should be pointed out that the transformation for gravitational potential anomalies  $\phi$   
 184 between the spherical harmonic domain and the spatial domain is computationally rather expensive.

185 We now present the weak form of the equation of motion (i.e., equation 2) for the compressible  
 186 mantle as (A et al., 2013)

$$\begin{aligned}
 187 \quad & \int_{\Omega} w_{i,j} [\tilde{\lambda} v_{k,k} \delta_{ij} + \tilde{\mu} (v_{i,j} + v_{j,i})] dV - \int_{\Omega} \rho_0 g (w_{i,i} v_r + w_r v_{i,i}) dV + \sum_l \int_{S_l} w_r \Delta \rho_l g v_r dS_l \\
 188 \quad & = - \int_{\Omega} w_{i,j} \tau_{ij}^{pre} dV + \int_{\Omega} \rho_0 g (w_{i,i} U_r + w_r U_{i,i}) dV - \int_{\Omega} w_{i,i} \rho_0 \phi dV \\
 189 \quad & + \sum_l \int_{S_l} w_r (\Delta \rho_l \phi - \Delta \rho_l g U_r + \rho_0 V_a) dS_l - \int_S w_r \sigma_0 dS, \quad (9)
 \end{aligned}$$

190 where integration domain  $\Omega$ ,  $S_l$ , and  $S$  are for the volume, the horizontal surface at some depth with the  $l$ -th  
 191 density boundary, and the Earth's surface, respectively,  $w_i$  is the displacement weighting function,  $U_i$  is the  
 192 cumulative displacements at the previous time step,  $V_a$  is the applied potential which is only relevant for  
 193 tidal loading, and  $\sigma_0$  is the surface load. Note that the gravitational potential anomalies  $\phi$  in equation (9)  
 194 depend on the unknown incremental displacement  $v_i$ . We decompose  $\phi$  into  $\phi = \Phi + \Delta\phi(v_i)$ , where  $\Phi$  is  
 195 the total potential at the previous time step and  $\Delta\phi(v_i)$  is the incremental potential determined by  $v_i$  and  
 196 other incremental mass anomalies at the current time step.

197 Equation (9) is discretized onto a set of finite element grids to form a system of matrix equations  
 198 with unknown vectors of incremental displacement  $\{V\}$ .

$$199 \quad [K]\{V\} = \{F_0\} + \{F(\Delta\phi)\}, \quad (10)$$

200 where  $[K]$  is the stiffness matrix,  $\{F_0\}$  is the force vector representing contributions from the previous time  
 201 step, and  $\{F(\Delta\phi)\}$  represents contributions from the incremental potential  $\Delta\phi$  which depends on the  
 202 unknown displacement  $\{V\}$  and other incremental mass anomalies. An iteration scheme is applied to  
 203 equation (10) to obtain a convergent solution for  $\{V\}$  (Zhong et al., 2003).

204 Matrix equation (10) is solved with a parallelized full multigrid method (Zhong et al., 2000; 2008).  
205 The general solution strategy in CitcomSVE follows an iterative scheme that can be summarized as (Zhong  
206 et al., 2003; A et al., 2013):

- 207 1) At a given time  $t$ ,  $\{F_0\}$  is first evaluated using pre-stress  $\tau_{ij}^{pre}$ , gravitational potential  $\Phi$  and  
208 displacements  $U_i$  at the previous time step,  $t-\Delta t$ , and set  $\{F\} = \{0\}$ .
- 209 2) Solve equation (10) using the full multigrid method for incremental displacements  $\{V\}$ , using  $\{F_0\}$   
210 and  $\{F\}$ .
- 211 3) Compute incremental potential  $\Delta\phi_{lm}(r, t)$  by solving equation (3) with the incremental  
212 displacements from step 2, and then re-evaluate  $\{F\}$ . Go back to step 2 to solve for  $\{V\}$  again.
- 213 4) Repeat steps 2 and 3, until  $\{V\}$  converges to a given threshold error tolerance (specified by users  
214 and is 0.3% in this study). Then go back to step 1 to march forward in time.

215 In the implementation of equation (10) in CitcomSVE, all the variables and parameters are  
216 normalized to be dimensionless, and the outputs are also dimensionless. CitcomSVE uses the following  
217 normalization scheme. The coordinates  $x_i$  and displacements  $u_i$  and  $v_i$  are all normalized by the radius of  
218 a planet,  $r_s$ . The time is normalized by a reference mantle Maxwell time  $\alpha = \eta_r / \mu_r$ , where  $\eta_r$  and  $\mu_r$  are  
219 the reference mantle viscosity and shear modulus, respectively.  $\eta_r$  is also used to normalize mantle  
220 viscosity and  $\mu_r$  is used to normalize elastic moduli, stress tensor and pressure, while the density is  
221 normalized by reference density  $\rho_0$ . Gravitational potential and centrifugal potential are normalized by  
222  $4\pi G\rho_0 r_s^2$ , and the geoid anomalies are normalized by  $4\pi G\rho_0 r_s^2 / g$ . Any other variables can be normalized  
223 by combining the abovementioned scales. However, model input parameters are defined by users as  
224 dimensional values. For example, 3-D mantle viscosity and elasticity models are given by users in separated  
225 files on a regular grid (e.g.,  $1^\circ \times 1^\circ$  grid) at different depths. CitcomSVE reads these parameters from the  
226 files, normalizes them, and interpolates them onto the finite element grids. Along with public releases of  
227 CitcomSVE 2.1 and 3.0 on GitHub, a user manual is available to describe the usage of the code and the  
228 input and output files.

229           We now finish this section by highlighting the two main differences between incompressible and  
230 compressible models in CitcomSVE (i.e., versions 2.1 versus 3.0). First, the compressible model presented  
231 here does not include the pressure term which is a key component of incompressible models. The absence  
232 of the pressure term simplifies the matrix equation (i.e., equation 10) and its solution procedure, but for the  
233 incompressible model, a two-level Uzawa algorithm is needed to solve for both the pressure and  
234 displacement. Second, mantle compressibility causes mass anomalies or Eulerian density perturbation  $\rho_1^E$   
235 throughout the mantle, while for an incompressible mantle, mass anomalies only exist at the surface and  
236 CMB. Consequently, the compressible model is computationally more expensive, particularly for  
237 calculating the gravitational potential anomalies.

### 238 2.3. Sea Level Change and Sea Level Equation

239           Understanding and modeling sea level change is important for GIA studies. Sea level change is  
240 controlled by ice volume change and GIA-induced vertical crustal motion and gravitational potential  
241 change. Therefore, the records of sea level change provide essential constraints on GIA processes, including  
242 ice volume change and mantle viscosity. Moreover, sea level change acts as a change of load on the surface,  
243 affecting solid-Earth deformation and gravitational potential. Modeling the GIA processes, one of the major  
244 applications of the CitcomSVE package, requires an accurate sea level equation that describes the sea level  
245 change in this process. A major improvement of CitcomSVE 3.0 over its previous versions is on modeling  
246 sea level changes, and a detailed description is given in this section.

247           The original sea level equation formulated by Farrell and Clark (1976) provides an elegant way to  
248 incorporate the sea level change into GIA models and can explain the diverging pattern of sea level change  
249 in different regions (e.g., near or far away from former ice sheets). However, the simplified formulation by  
250 Farrell and Clark ignored several factors affecting the accuracy of sea level change modeling. One key  
251 simplification is on the time-dependent ocean-continent function that describes the ocean and continent  
252 distribution, which was assumed to be constant through time in their formulation. The ocean area has varied  
253 by several percent since the last glacial maximum because of the shoreline evolution induced by sea level

254 rise or fall (Fig. S1). Accounting for the time-dependent ocean-continent function requires modifications  
 255 of the sea level equation and affects the predicted sea level change by tens of meters for some regions  
 256 compared to that based on Farrell and Clark's formulation (Kendall et al., 2005). Kendall et al. (2005)  
 257 provides a modified sea level equation that accounts for the time-dependent ocean function, in which the  
 258 variation of ocean area is mainly attributed to two factors: 1) formation or melting of marine ice sheets (i.e.,  
 259 ice sheets that lie below sea level), 2) the evolution of shorelines related to the sloping bathymetry and local  
 260 sea level change. In previous versions of CitcomSVE, we only considered the variation of ocean function  
 261 related to marine ice sheets (A et al., 2013; Zhong et al., 2022). In our new formulation, the sea level  
 262 equation is modified to follow the formulation of Kendall et al. (2005). The new sea level equation can be  
 263 summarized as follows:

$$264 \quad L_0(\theta, \phi, t) = [N(\theta, \phi, t) - U(\theta, \phi, t) + c(t)]O(\theta, \phi, t) \\
 265 \quad \quad \quad -T_0(\theta, \phi)[O(\theta, \phi, t) - O(\theta, \phi, t_0)], \quad (11)$$

266 Where  $t$  is the time with  $t_0$  as the initial time (i.e., the onset of loading),  $\theta$  and  $\phi$  are co-latitude and  
 267 longitude, respectively,  $L_0$  is the change in sea level relative to the initial stage,  $N$  and  $U$  are GIA-induced  
 268 geoid anomalies and surface radial displacement,  $O$  is ocean function (1 for ocean and 0 elsewhere),  $T_0$  is  
 269 initial topography at  $t_0$ , and  $c$  is introduced for the conservation of water mass and is defined as:

$$270 \quad c(t) = \frac{1}{A_0(t)} \left\{ -\frac{M_{ice}(t)}{\rho_w} - \int [N(\theta, \phi, t) - U(\theta, \phi, t)]O(\theta, \phi, t)dS \right. \\
 271 \quad \quad \quad \left. + \int T_0(\theta, \phi)[O(\theta, \phi, t) - O(\theta, \phi, t_0)]dS \right\}, \quad (12)$$

272 where  $M_{ice}$  is the ice mass change relative to the initial stage (i.e.,  $t_0$ ),  $A_0$  is the ocean area at time  $t$ ,  $\rho_w$  is  
 273 water density,  $N$  and  $U$  are relative to  $t_0$ , and the integral is for the surface of Earth. Following Kendall et  
 274 al. (2005), a check for grounded ice is incorporated using the criterion that at any location with  
 275 topography  $T$  and ice of thickness  $I$  and of density  $\rho_i$ , the ice is considered as ground ice if  $I\rho_i > -T\rho_w$ .  
 276 Only grounded ice is treated as ice load, whereas regions with non-grounded ice (i.e., floating ice) are

277 treated as oceans. Note that regions with topography  $T < 0$  and without grounded ice are considered as  
278 ocean.

279 The sea level equation can only be solved iteratively for three reasons: 1) the calculation of  
280 geoid/displacement and ocean load depends on each other (eq. 4 and eq. 11), 2) the ocean load also depends  
281 on the ocean function, and 3) the unknown initial topography  $T_0$  needs to be determined iteratively to keep  
282 the modeled present-day topography consistent with the observed present-day topography. A normal single  
283 complete GIA modeling uses pre-determined initial topography  $T_0$  and time-dependent ocean function  $O(t)$   
284 to iteratively determine  $N(t)$ ,  $U(t)$ , and  $L_0(t)$  for each time step  $t$  from  $t_0$  to the present day, where the  
285 iteration for each step is considered converged when the changes of potential and/or displacement are  
286 smaller than a certain threshold. The algorithm for solving the sea level equation in Kendall et al., (2005)  
287 adds an outer layer of iterations to the single complete GIA modeling. In the outer layer iteration  
288 calculations, at the end of each single complete GIA model run, time-dependent ocean function  $O(t)$  and  
289 paleo-topography including initial topography  $T_0$  are updated using newly calculated  $U(t)$  and  $N(t)$  and  
290 the present-day topography, and the updated  $T_0$  and  $O(t)$  are then used for the next GIA model run. The  
291 iteration procedure continues until the initial topography converges. In practice, the model results would  
292 not be altered significantly beyond the second outer iteration. However, there are noticeable differences in  
293 results (e.g., modeled RSL histories) between the first and second outer iterations for some sites following  
294 the algorithm developed by Kendall et al. (2005).

295 We implemented the algorithm developed by Kendall et al. (2005) in our semi-analytic code (e.g.,  
296 A et al., 2013) and produced consistent results with Kendall et al. (2005). However, running two or three  
297 outer iterations where each iteration is a complete GIA model run of a glacial cycle is computationally  
298 expensive, especially for numerical modeling such as in CitcomSVE, and it would be more efficient if the  
299 results from the first outer iteration (i.e., a single complete GIA model run) can be sufficiently accurate. In  
300 Kendall's algorithm, the time-dependent ocean function  $O(t)$  for the first outer iteration is constructed  
301 using fixed shorelines same as that of the present day, except that the extent of oceans may be limited by

302 the existence of grounded marine ice sheets. However, we found that the first iteration may produce much  
303 improved solutions if  $O(t)$  for the first outer iteration is constructed by calculating the change of ocean area  
304 (i.e., ocean-continent transitions) based on ice volume change (i.e.,  $M_{ice}$ ) and the present-day topography  
305 (bathymetry), assuming barostatic sea level change on a rigid Earth (i.e., no radial surface displacement).  
306 The ocean function generated in this way generally captures the shoreline evolution for regions  
307 experiencing ocean-land transition, and this approximation makes it easy to derive the time-dependent  
308 ocean function for any given ice model. In the supplementary material, we show the effectiveness of this  
309 single outer iteration method using the improved ocean function in both our semi-analytic solution method  
310 and CitcomSVE-3.0.

### 311 **3. Example Calculations and Benchmark Results**

312 Two example problems solved using CitcomSVE 3.0 are presented here. They are: 1) loading  
313 problems with a single spherical harmonic in space (spectral load) and step-function (i.e., Heaviside  
314 function) in time as either surface load or tidal load; 2) GIA problems with ICE-6G\_D ice history model.  
315 For each example problem, the elastic and viscosity structures are chosen to be dependent only on the radius  
316 (i.e., 1-D) so that CitcomSVE solutions can be benchmarked against semi-analytical solutions. The  
317 following benchmarks largely follow the approaches of Zhong et al. (2022).

#### 318 **3.1. Spectral load with step-function in time.**

319 3.1.1. Definition of the spectral loading problem.

320 For the first example problem, we consider a surface load  $\sigma_0$  (see equation 4) corresponding to  
321 amplitude of topographic variation  $d$  with density  $\rho_0$  at a single harmonic function in space (ranging from  
322 degree 1 to degree 64) and step-function in time:

$$323 \quad \sigma_0(t, \theta, \varphi) = \rho_0 g d \cos(m\varphi) p_{lm}(\theta) H(t) = \rho_0 g d \bar{P}_{lm}(\theta, \varphi) H(t), \quad (13)$$

324 where  $H(t)$  is the Heaviside function (i.e.,  $H(t)=1$  for  $t \geq 0$ ;  $H(t)=0$  otherwise) and  $\bar{P}_{lm}(\theta, \varphi) =$   
325  $\cos(m\varphi) p_{lm}(\theta)$  is the cosine part of spherical harmonic functions in the real form. Note that only cosine

326 terms of longitudinal dependence are considered for simplicity. A small amplitude of the load height is used  
327 to avoid large grid deformations. We assume an ocean-free Earth for this example and ignore any sea-level-  
328 related calculations. The density and Lamé parameters for lithosphere and mantle are from PREM, except  
329 that for the crust layer those properties are replaced to be same as the underlying mantle, and the viscosity  
330 structure is from VM5a (Peltier et al, 2015). See Table 1 for model parameters. Time-dependent surface 3-  
331 D displacements and gravitational potential anomalies are computed using the newly updated CitcomSVE  
332 and compared with those from semi-analytical solutions (Han and Wahr, 1995; Paulson et al., 2005; A et  
333 al., 2013). The results are presented in terms of load Love numbers  $h_l$ ,  $k_l$ , and  $l_l$  at harmonic degree  $l$  for  
334 radial displacement, gravitational potential, and horizontal displacement, respectively. The definitions of  
335 load Love numbers in the context of CitcomSVE calculations are given in equations 37-41 of Zhong et al.,  
336 (2022). Similarly, one tidal loading benchmark with (2,0) tidal force is conducted (named l2m0T in Table  
337 2, where T stands for tidal loading). The definitions of tidal force and tidal Love numbers follow Zhong et  
338 al., (2022, Eq. 44-47).

**Table 1. Model parameters for benchmarks**

Model parameters	value
Earth radius $r_s$	6371 km
CMB radius $r_b$	3485.5 km
Reference density $\rho_0$	4400 kg/m <sup>3</sup>
Core density	10895.62 kg/m <sup>3</sup>
Water density $\rho_w$	1000 kg/m <sup>3</sup>
Ice density $\rho_i$	917.4 kg/m <sup>3</sup>
Reference shear modulus $\mu$	1.4305x10 <sup>11</sup> Pa
Modified Fluid Love number $k_{2f}(1+\delta)$	0.9521091
Mantle reference viscosity $\eta$	2x10 <sup>21</sup> Pa s
Reference Maxwell time ( $\eta/\mu$ )	443 years
Gravitational acceleration $g$	9.82 m s <sup>-2</sup>
VM5A viscosity model:	

The surface to 60 km depth	$10^{26}$ Pas
60 to 100 km depth	$10^{22}$ Pas
100 to 670 km depth	$4.853 \times 10^{20}$ Pas
670 to 1170 km	$1.5048 \times 10^{21}$ Pas
1170 km to CMB	$3.095 \times 10^{21}$ Pas

---

339

340

341 3.1.2. Benchmark results.

342 We have computed a set of model cases using CitcomSVE for four numerical resolutions and six  
343 loading harmonics. Seven different loading harmonics are included for (1,0), (2, 0), (2,1), (4, 0), (8, 4), (16,  
344 8), and (64,32) where the first and second numbers in parenthesis ( $l, m$ ) indicate spherical harmonic degree  
345  $l$  and order  $m$ , respectively. For the loading at (2,1) harmonic, the polar wander effect is considered. For  
346 most cases, four different numerical resolutions of R1-R4 are for  $12 \times (32 \times 32 \times 32)$ ,  $12 \times (64 \times 64 \times 64)$ ,  
347  $12 \times (64 \times 96 \times 96)$  and  $12 \times (64 \times 128 \times 128)$ , respectively, where the first number, 12, indicates the number of  
348 spherical caps that the spherical surface is divided into, and the subsequent numbers indicate the number of  
349 elements in the radial and two horizontal directions in each cap (Zhong et al., 2022). Each case is named  
350 by its loading harmonic and numerical resolution; for example, case l2m0\_R1 corresponds to the case where  
351 the loading harmonic is (2, 0) and the resolution is R1. For case l16m8, an additional calculation with  
352 resolution  $12 \times (80 \times 128 \times 128)$  is included (i.e., l16m8\_R5). For case l64m32, which has a much shorter  
353 loading wavelength and requires higher numerical resolutions, four calculations with resolutions of R5-R8  
354 are included (Fig. 1) where R6-R8 are  $12 \times (80 \times 192 \times 192)$ ,  $12 \times (80 \times 256 \times 256)$ , and  $12 \times (96 \times 256 \times 256)$ ,  
355 respectively. Grid size in the vertical direction is not uniform since grids get refined vertically in the upper  
356 mantle and lithosphere for each model. For cases with 64 elements in the vertical direction (R2, R3 and  
357 R4), the vertical resolutions are about 20 km, 40 km, and more than 50 km in the lithosphere, upper mantle  
358 and lower mantle, respectively. R5, with a total of 80 elements in the vertical direction, has vertical  
359 resolutions of  $\sim 10$  km in the lithosphere and  $\sim 20$  km in the upper mantle, whereas R8 is  $\sim 7$  km in the



360 lithosphere and  $\sim 10$  km in the upper mantle. Each case is computed for 40 Maxwell times (i.e.,  $40\alpha$  or  
361 non-dimensional time of 40), using a non-dimensional time increment of 0.2. Figure 1 shows  $h_l(t)$ ,  $k_l(t)$ ,  
362 and  $|l_l(t)|$  for cases with different loading harmonics and numerical resolutions, together with semi-  
363 analytical solutions. Table 2 shows both numerical and analytical results of these Love numbers at  $t=0$  and  
364 40 for a selected set of cases (supplementary Table S1 for all the cases). Solutions at  $t=0$  represent the  
365 elastic responses of Earth, and the magnitudes of those Love numbers generally increase with time due to  
366 viscous relaxation and finally reach nearly stable states after certain time periods (Fig. 1).

367

368 **Table 2: Comparison of Load Love Numbers  $h_l$ ,  $k_l$ , and  $l_l$  Between CitcomSVE and Semi-Analytical**  
369 **Solutions**

Case <sup>a</sup>	$h_l(0)^b$	$k_l(0)$	$ l_l(0) $	$h_l(40)$	$k_l(40)$	$ l_l(40) $
<b>11m0_R4</b>	-1.2546(-1.2543)	-1.0000(-1.0000)	0.8864(0.8866)	-1.4968(-1.4964)	-1.0000(-1.0000)	1.9101(1.9090)
<b>12m0_R4</b>	-0.9574(-0.9577)	-0.3038(-0.3041)	0.0203(0.0200)	-2.4066(-2.4066)	-0.9392(-0.9396)	0.8229(0.8216)
<b>12m1_R4</b>	-0.3056(-0.3058)	1.0948(1.0944)	0.1118(0.1118)	0.6178(0.6151)	2.2003(2.1973)	0.1891(0.1884)
<b>14m0_R4</b>	-1.0247(-1.0251)	-0.1341(-0.1342)	0.0569(0.0568)	-4.4395(-4.4402)	-0.9410(-0.9416)	0.3423(0.3411)
<b>18m4_R4</b>	-1.2372(-1.2376)	-0.0772(-0.0772)	0.0303(0.0302)	-8.8084(-8.8405)	-0.9563(-0.9605)	0.0977(0.0958)
<b>116m8_R4</b>	-1.6825(-1.6868)	-0.0573(-0.0574)	0.0228(0.0229)	-17.535(-17.847)	-0.9530(-0.9726)	0.0435(0.0479)
<b>116m8_R5</b>	-1.6805(-1.6868)	-0.0572(-0.0574)	0.0228(0.0229)	-17.623(-17.847)	-0.9579(-0.9726)	0.0464(0.0479)
<b>164m32_R7</b>	-2.3469(-2.3851)	-0.0227(-0.0231)	0.0109(0.0111)	-21.4626(-22.5878)	-0.2901(-0.3084)	0.1034(0.1081)
<b>12m0T_R4<sup>c</sup></b>	0.6074 (0.6076)	0.3033(0.3035)	0.0855(0.0855)	1.8611(1.8609)	0.9215(0.9202)	0.6217(0.6229)

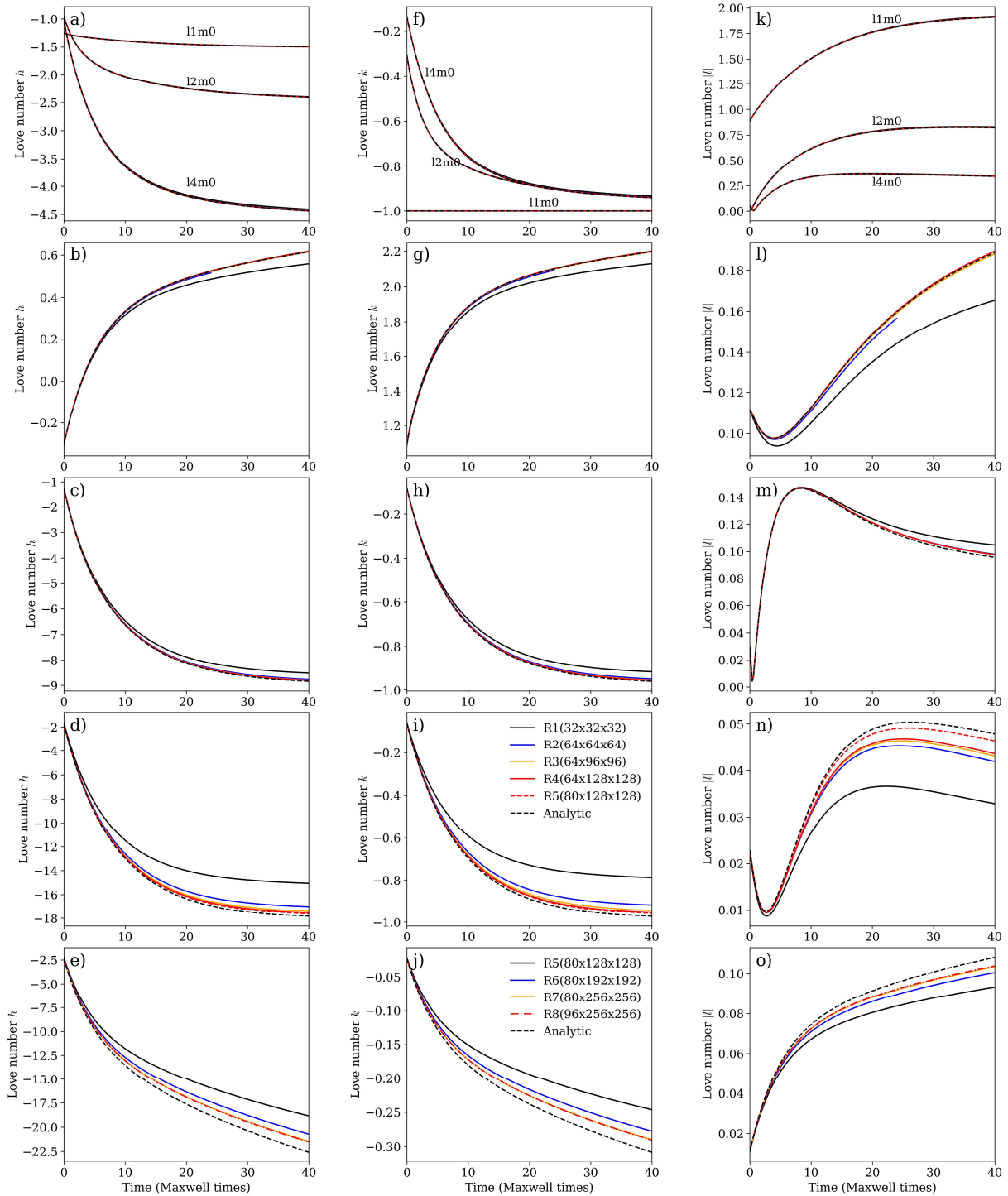
370

371 <sup>a</sup>Case names follow this notation: 11m0 stands for loading harmonic for  $l=1$  and  $m=0$ . All CitcomSVE  
372 solutions in this table are for resolution R4 (12x64x128x128), except for 116m8\_R5 with a resolution of  
373 12x80x128x128 (R5) and 164m32\_R7 with resolution 12x80x256x256 (R7).

374 <sup>b</sup>Load Love numbers are provided at 0 and 40 Maxwell time. Each entry includes semi-analytical solutions  
375 inside parentheses and CitcomSVE solutions outside parentheses.

376 <sup>c</sup>12m0T: Tidal Love numbers for a Heaviside (2,0) tidal load. Each entry includes semi-analytical solutions  
377 inside parentheses and CitcomSVE solutions (with a resolution of 12x64x128x128) outside parentheses.

378



380

381 Figure 1. Love numbers  $h$ ,  $k$  and  $l$  for cases with different loading harmonics from CitcomSVE and  
 382 analytical solutions. The first, second, and third columns are for Love number  $h$ ,  $k$  and  $|l|$  (i.e., the absolute  
 383 values of Love number  $l$ ), respectively. The first row is for loading harmonics 11m0, 12m0 and 14m0. The  
 384 following rows are for loading harmonics 12m1, 18m4, 116m8, and 164m32, respectively. Each loading case

385 has solutions from four different spatial resolutions (R1-R4), except that loading case 116m8 has an  
 386 additional calculation with resolution R5, and cases with l64m32 (i.e., the last row) have resolutions from  
 387 R5 to R8. Note the legend in panel i is used for all panels except those in the last row.

388

389 The comparison shows a good agreement between numerical solutions and semi-analytical  
 390 solutions. For long-wavelength loadings (e.g., 11m0, 12m0, 12m0T, and 14m0), numerical solutions at  
 391 different resolutions (R1-R4) are nearly identical to semi-analytical solutions, as shown in Figure 1.  
 392 However, for 12m1 cases with the polar wander effect, resolution R1 shows significant numerical errors,  
 393 whereas calculations with higher resolutions (R2-R4) deliver a remarkable fit to the semi-analytical solution,  
 394 suggesting that polar wander is more challenging to compute in numerical models (e.g., Paulson et al., 2005;  
 395 A et al., 2013; Zhong et al., 2022). For shorter wavelengths (such as 18m4, 116m8, and l64m32), low-  
 396 resolution numerical results differ noticeably from semi-analytical solutions. As the numerical resolution  
 397 increases, the results match the semi-analytical solutions much more closely (Figure 1). For 116m8, case  
 398 R5 significantly reduces errors in  $l_l$  compared to R4. Note that R5 has a higher vertical resolution in the  
 399 upper mantle but the same horizontal resolution as R4 (Fig.1 and Table 2). For case l64m32, increasing  
 400 vertical resolution does not reduce the misfit from R7 to R8, indicating that horizontal resolution is the  
 401 controlling factor. Note that the load Love number for horizontal displacement is presented as  $|l_l(t)|$ ,  
 402 because CitcomSVE only conveniently determines  $l_l^2(t)$  (Zhong et al., 2022), although it is possible to  
 403 determine the  $l_l$  based on vector spherical harmonic decomposition of horizontal surface motion (Wu and  
 404 Peltier 1982).

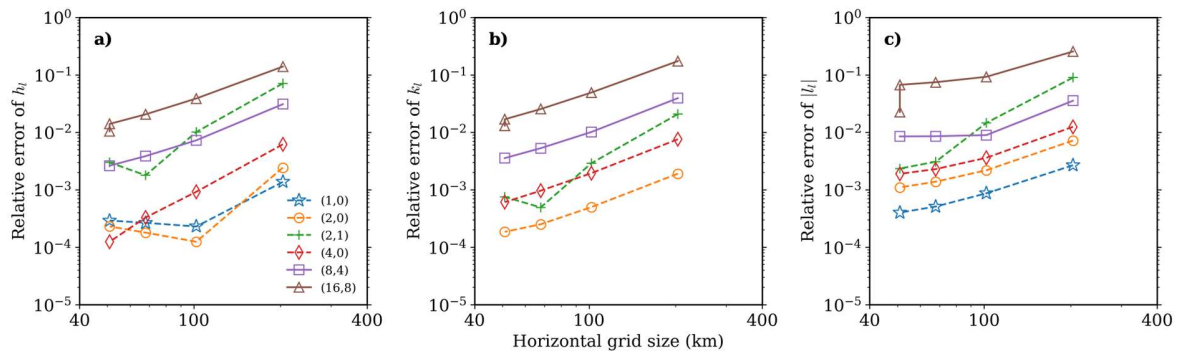
405 We determine numerical errors by computing amplitude and dispersion errors (e.g., Zhong et al.,  
 406 2003; A et al., 2013; Zhong et al., 2022). Amplitude error  $\varepsilon_a$  and dispersion error  $\varepsilon_d$  are computed using  
 407 the following equations (Zhong et al., 2022):

$$408 \quad \varepsilon_a = \frac{\int_0^T |S_n(l_0, m_0, t) - S_{sa}(l_0, m_0, t)| dt}{\int_0^T |S_{sa}(l_0, m_0, t)| dt}, \quad (14)$$

409 
$$\varepsilon_d = \frac{\int_0^T \max [ |S_n(l,m,t)| ] dt}{\int_0^T |S_{sa}(l_0,m_0,t)| dt}, \quad (15)$$

410 where  $l_0$  and  $m_0$  represent the loading harmonic degree and order,  $S_n$  and  $S_{sa}$  are solutions of load Love  
 411 numbers from CitcomSVE and semi-analytical methods, respectively,  $T$  is the total model time (i.e., 40),  
 412 and in equation (15) for the dispersion error, max represents the maximum value for all the non-loading  
 413 harmonic degrees  $l$  and orders  $m$ . The response should only occur at the loading harmonic for the spherically  
 414 symmetric mantle structure considered here. Therefore, amplitude error  $\varepsilon_a$  measures the accuracy at the  
 415 loading harmonic and dispersion error  $\varepsilon_d$  measures the accuracy at other harmonics. Note that the errors  
 416 defined in equations (14) and (15) are similar to norm-1 errors.

417 Figure 2 shows the amplitude errors of load Love numbers as a function of horizontal numerical  
 418 resolution (i.e., the horizontal grid size ranging from ~200 km to ~50 km at the surface for resolutions R1-  
 419 R4) for all cases except for case l64m32 which has a different range of horizontal resolutions. For most of  
 420 the calculations with different loading harmonics, the amplitude errors decrease with decreasing horizontal  
 421 grid size with a slope of close to 2 in the log-log plot of Figure 2, especially for Love numbers  $h_l$  and  $k_l$ .  
 422 This suggests that the error is roughly proportional to the square of the grid size, aligning with the expected  
 423 second-order accuracy for trilinear elements in CitcomS (e.g., Zhong et al., 2008). It is worth noting that  
 424 from R1 to R4, the increase in vertical resolution is not proportional to the increase in horizontal resolution,  
 425 which may cause the slope in Figure 2 to deviate from 2. Figure 2 shows that with a horizontal resolution  
 426 of ~ 50 km, the accuracy of CitcomSVE is better than 0.1% up to spherical harmonics of degree 4 and better  
 427 than 2% up to spherical harmonics of degree 16 in terms of Love numbers  $h_l$  and  $k_l$ . For Love number  $l_l$ ,  
 428 the errors are slightly larger than that for  $h_l$  and  $k_l$ . Compared to the benchmark results of CitcomSVE-2.1  
 429 (Zhong et al., 2022), the errors presented here are generally larger for cases with the same resolutions,  
 430 which is understandable considering that CitcomSVE-3.0 solves for models with higher complexity (i.e.,  
 431 the internal density variations caused by compressibility and density discontinuities).



432

433 Fig 2. Amplitude errors of Love numbers  $h$  (a),  $k$  (b) and  $l$  (c) as a function of numerical resolutions (i.e.,  
 434 R1-R4, corresponding to horizontal resolutions of approximately 200 to 50 km). For Love number  $k$  of  
 435 loads (1,0), all calculations with different resolutions have a relative error of less than  $10^{-5}$  and are not  
 436 shown in this figure. Note that R4 and R5 have the same horizontal but different vertical resolutions, and  
 437 R5 has smaller relative errors compared to R4.

438

### 439 3.2. Glacial isostatic adjustment using ICE-6G\_D and VM5a

440

441 Since one of the most important applications for CitcomSVE is to model the GIA processes, it is  
 442 essential to perform a benchmark with glaciation-deglaciation history as surface loads, considering the  
 443 effects of polar wander, apparent center of mass motion and ocean loads determined by the sea-level  
 444 equation. A GIA model calculation requires solving governing equations (1)-(3) together with boundary  
 445 conditions (4)-(5) and the sea-level equation (11) with the floating ice criterion to determine time-dependent  
 446 gravitational potential anomalies and displacements at the Earth's surface and sea level changes. Note that  
 447 the same type of benchmark has been published for the incompressible version CitcomSVE-2.1 (Zhong et  
 448 al., 2022), and we largely follow the setups of that previous work except that the current calculations  
 449 consider mantle compressibility (i.e., the PREM model), and that the updated sea level equation is used as  
 450 discussed above and in the supplements (i.e., the AS1 method). As discussed in section 2.3, to deal with the  
 451 non-linear nature of the sea level equation, multiple (usually 3-4) iterations of complete GIA model runs  
 452 may be needed (Kendall et al., 2005). CitcomSVE-3.0 fully supports the multiple outer iteration approach  
 453 using pre- and post-processes to update ocean functions and initial topography. However, in supplementary  
 454 materials (Supplementary Text 2), we demonstrate how the one-iteration solution method discussed in  
 section 2.3 may be used to achieve adequate accuracy of GIA solutions. In the following GIA benchmark,

455 we compare the results from a single complete CitcomSVE model run with our semi-analytic solutions of  
456 the first outer iteration (i.e., the AS1 in the supplementary text), using the pre-calculated ocean functions  
457 constructed by assuming the “rigid Earth” and the present-day topography as the initial topography. This  
458 comparison ensures that CitcomSVE and semi-analytic calculations have the same ocean functions and  
459 initial topography, such that the differences in solutions between CitcomSVE and semi-analytical methods  
460 are solely related to numerical errors rather than differences in the models.

### 461 3.2.1. Definition of the GIA problem.

462 This section presents the setup of the GIA benchmark with ICE-6G\_D ice model (Peltier et al.,  
463 2015). The Earth model used in this case is the same as the one used for single harmonic loading examples  
464 in the previous section. In this case, the surface load consists of a full glaciation-deglaciation cycle, based  
465 on the ICE-6G\_D ice model (Peltier et al., 2015, 2018) that includes the last 122 thousand years from the  
466 last interglacial period to the present day. We assume that Earth was in an equilibrium state at the onset of  
467 loading (i.e., 122 ka BP) and that the surface displacements and gravitational potential anomalies since 122  
468 ka BP are induced by ice height variations relative to the initial stage and the corresponding change in ocean  
469 loads. We computed seven cases using CitcomSVE-3.0 with different spatial-temporal resolutions and cut-  
470 off values for the maximum spherical harmonic degrees used in calculating gravitational potential (Table  
471 3). Cases GIA\_R1, GIA\_R2, and GIA\_R3 have spatial resolutions of 135 km, 81 km, and 50 km (i.e., a  
472 total number of elements of  $12 \times 48 \times 48 \times 48$ ,  $12 \times 48 \times 80 \times 80$ , and  $12 \times 64 \times 128 \times 128$ ), respectively, and a  
473 temporal resolution of 125 years per step. Case GIA\_R3\_LT is the same as GIA\_R3 except with a longer  
474 time increment of 250 years per step before LGM (i.e., 26 ka BP). Cases GIA\_R3\_LT\_SH20 and  
475 GIA\_R3\_LT\_SH64 have a cut-off value of 20 and 64 for the maximum spherical harmonic degrees,  
476 respectively, compared to 32 for other cases. Note that same as CitcomSVE-2.1 (Zhong et al., 2022),  
477 computing gravitational potential in the spherical harmonic domain can be computationally expensive. On  
478 the other hand, the semi-analytical solution is obtained using spherical harmonic degrees and orders up to  
479 256.

480 It should be noted that in the current implementation, CitcomSVE reads in ice loads defined on  
481 regular grids (e.g.,  $1^{\circ} \times 1^{\circ}$  grid) and then interpolates the loads to the irregular finite element grids, whereas  
482 semi-analytical calculations use spherical harmonic expansions of ice loads to a maximum spherical  
483 harmonic degree and order (i.e., 256 in this study) as inputs. The interpolation may cause inconsistent  
484 representations of ice loads between CitcomSVE and the semi-analytical calculations. To understand the  
485 potential error resulting from the interpolation, we test another case GIA\_R3B, which is the same as  
486 GIA\_R3 except that, for this case, we let CitcomSVE read in ice loads that are computed on CitcomSVE  
487 finite element grid points from summing up all the spherical harmonics as used for the analytical solutions,  
488 thus avoiding the interpolation from the regular grids to the finite element grids and assuring that  
489 CitcomSVE calculations use the exactly same ice loads as that for analytical solutions.

490

491 **Table 3: Relative Errors for Surface 3-Component Displacement Rates for GIA Benchmark**

	GIA_R1	GIA_R2	GIA_R3	GIA_R3B <sup>a</sup>	GIA_R3_LT <sup>b</sup>	GIA_R3_LT_SH20 <sup>c</sup>	GIA_R3_LT_SH64
Resolution	48x48x48	48x80x80	64x128x128	64x128x128	64x128x128	64x128x128	64x128x128
Total steps	976	976	976	976	592	592	592
# Cores	96	96	384	384	192	192	384
Runtime (hours)	5.57 <sup>d</sup>	4.89	3.01	3.13	3.88	3.34	3.77
Core-hours	535	469	1156	1202	745	641	1448
$\epsilon_r(0)^e$	17.1% (15.8%) <sup>f</sup>	8.7% (8.1%)	4.9% (4.4%)	4.4% (3.8%)	4.6% (4.4%)	5.0% (4.8%)	4.7% (4.4%)
$\epsilon_h(0)$	14.8% (15.0%)	6.9% (6.9%)	3.9% (3.9%)	3.5% (3.4%)	3.9% (3.9%)	3.9% (3.9%)	3.9% (3.9%)
$\epsilon_g(0)$	10.5% (10.2%)	5.6% (5.6%)	4.7% (4.7%)	4.5% (4.5%)	4.7% (4.7%)	9.2% (9.2%)	3.0% (2.9%)
$\epsilon_r(15)$	7.9% (6.7%)	4.5% (4.1%)	3.4% (3.0%)	2.8% (2.3%)	3.1% (3.0%)	3.1% (3.0%)	3.2% (3.0%)
$\epsilon_h(15)$	4.4% (3.9%)	2.6% (2.4%)	1.8% (1.7%)	1.6% (1.5%)	1.7% (1.7%)	1.7% (1.7%)	1.7% (1.7%)
$\epsilon_g(15)$	14.2% (14.9%)	13.7% (14.3%)	13.6% (14.3%)	13.7% (14.3%)	13.6% (14.3%)	18.3% (19.4%)	7.0% (7.3%)
$\epsilon_r(26)$	7.9% (6.6%)	3.8% (3.3%)	2.8% (2.3%)	2.3% (1.8%)	3.1% (3.0%)	3.0% (2.9%)	3.2% (3.1%)
$\epsilon_h(26)$	4.4% (3.9%)	2.3% (2.0%)	1.5% (1.3%)	1.4% (1.1%)	1.9% (1.8%)	1.9% (1.8%)	1.9% (1.9%)
$\epsilon_g(26)$	6.4% (6.5%)	6.1% (6.2%)	6.1% (6.2%)	6.1% (6.2%)	6.1% (6.2%)	8.2% (8.5%)	3.2% (3.3%)
$\epsilon_{RSL}(15)^g$	13.1%	2.3%	1.6%	1.3%	1.6%	1.6%	1.6%
$\epsilon_{RSL}(26)$	12.3%	1.8%	1.3%	1.0%	1.3%	1.3%	1.3%

492

493 <sup>a</sup> The differences between cases GIA\_R3B and GIA\_R3 are discussed in section 3.2.1.

494 <sup>b</sup> The “LT” in GIA\_R3\_LT represents larger time increments between time steps, where the increments are  
495 250 years and 125 years before and after 26 ka BP, respectively. Cases GIA\_R1, GIA\_R2, and GIA\_R3  
496 have uniform time increment of 125 years.

497 <sup>c</sup> The “SH20” in GIA\_R3\_LT\_SH20 represents that the cut-off of degrees and orders of spherical harmonics  
498 in this calculation is 20. Similarly, case GIA\_R3\_LT\_SH64 has cut off at degrees and orders of 64. Other  
499 cases are cut off at degrees and orders of 32.

500 <sup>d</sup> For this case, the solution converges slowly, causing larger CPU time. All the cases are computed on the  
501 NCAR supercomputer Derecho.

502 <sup>e</sup>  $\epsilon_r$ ,  $\epsilon_h$  and  $\epsilon_g$  are errors of displacement rates in radial and horizontal directions and errors of geoid rates,  
503 respectively. The errors are given at present-day (0), 15 ka BP, and 26 ka BP. Note that geoid rates include  
504 the contribution from the centrifugal potential.

505 <sup>f</sup> Numbers out of parentheses are errors calculated based on regular grids, whereas numbers inside of  
506 parentheses are calculated based on CitcomSVE grids.

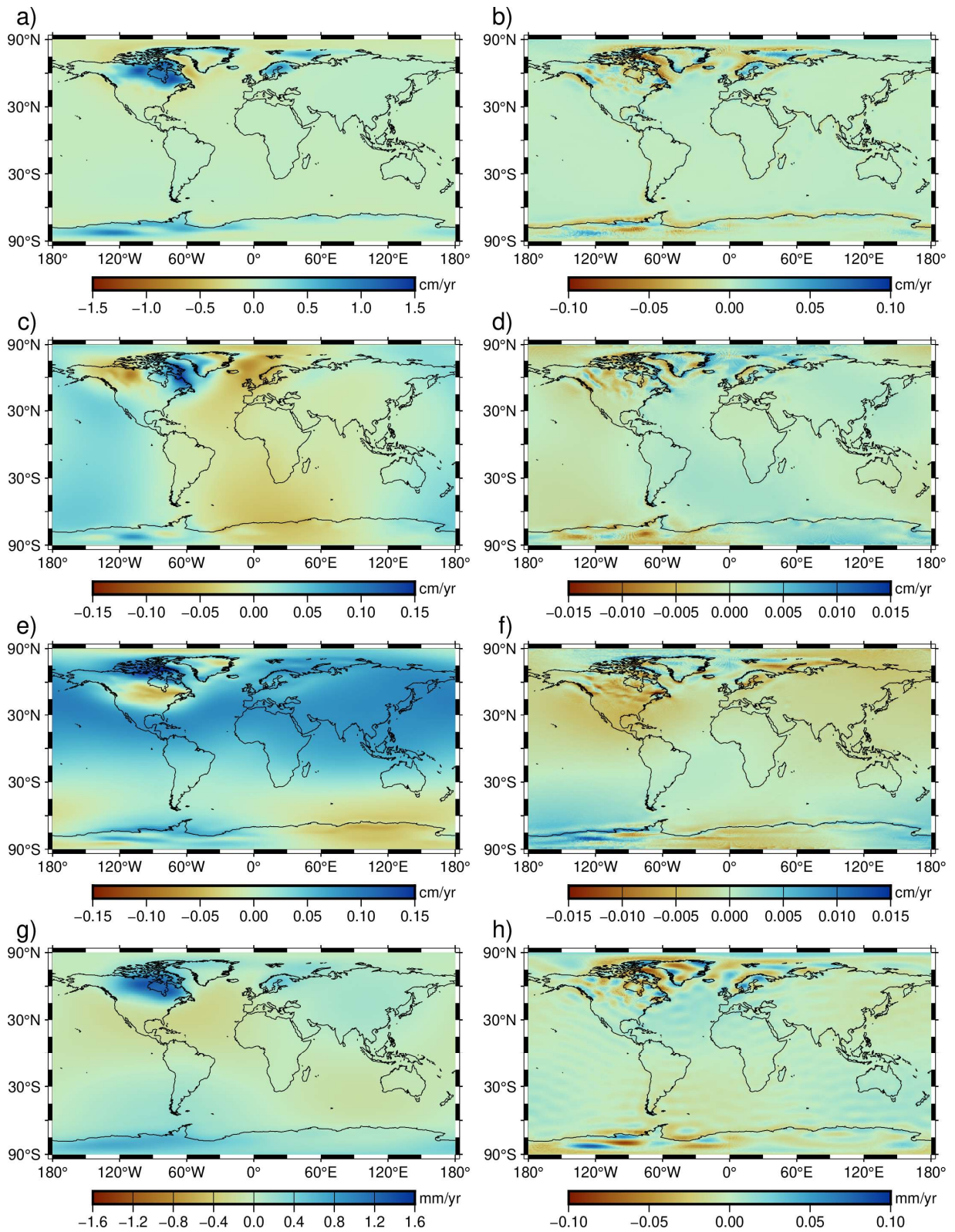
507 <sup>g</sup>  $\epsilon_{RSL}$  is similar to  $\epsilon_h$  but for relative sea level. The errors are calculated based on regular grids.

508

### 509 3.2.2. Benchmark results.

510 We compare the 3-component displacement rates and geoid rates at the surface for three different  
511 times (i.e., the present-day, 15 ka BP, and 26 ka BP) obtained from CitcomSVE and the semi-analytical  
512 code. Figure 3 shows the present-day displacement rate in vertical, eastern, and northern directions and the  
513 present-day geoid rate for case GIA\_R3 from CitcomSVE. Large uplift rates at the present day occur in  
514 North America, Fennoscandia, and West Antarctica (Fig. 3a), suggesting ongoing rebound induced by ice  
515 melting since the last glacial maximum in these regions. Horizontal displacement rates usually have much  
516 smaller amplitudes than that in radial direction in those regions.





517

518 Figure 3. Displacement rate and geoid rate at the present day from case GIA\_R3 and their differences to  
 519 semi-analytical solutions. The top three rows show displacement rates in radial (a), eastern (c), and northern

520 (e) directions and the differences to semi-analytical solutions for radial (b), eastern (d), and northern (f)  
521 directions. The last row shows the geoid rate (g) and its differences to the semi-analytical solution (h).

522

523 Figure 3 also shows the differences in present-day displacement rates and geoid rates between  
524 CitcomSVE and semi-analytical solutions. The differences are small compared with the magnitudes of  
525 displacement rates and geoid rates. Relatively large magnitudes of errors are mainly on short wavelengths  
526 (e.g. localized regions), which may partially reflect the fact that CitcomSVE tends to have poorer accuracy  
527 at shorter wavelengths (Fig. 1 and 2). Following Zhong et al. (2022), we define relative RMS differences  
528 (i.e., errors) in displacement rates between CitcomSVE and semi-analytical solutions as:

529 
$$\varepsilon(t) = \sqrt{\frac{\sum [f_{FE}(\theta, \varphi, t) - f_S(\theta, \varphi, t)]^2}{\sum [f_S(\theta, \varphi, t)]^2}}, \quad (16)$$

530 where  $f_{FE}(\theta, \varphi, t)$  and  $f_S(\theta, \varphi, t)$  are the fields of interest at a given time  $t$  from CitcomSVE and semi-  
531 analytical solutions, respectively, and the summation is based on a regular  $1^\circ$ -by- $1^\circ$  grid. To interpolate the  
532 CitcomSVE solutions onto the regular grid, we use the near-neighbor method provided by GMT (Wessel  
533 et al., 2019). We also report errors calculated by unweighted summation on the CitcomSVE grid, given the  
534 relatively uniform grid size on the spherical surface in CitcomSVE, and the differences in errors from these  
535 two ways of calculation are insignificant. We compute errors for radial and horizontal components at three  
536 times: present day, 15 ka BP and 26 ka BP. Note that for horizontal error, we square the difference for each  
537 horizontal component (i.e., north and east) and add them together for each location.

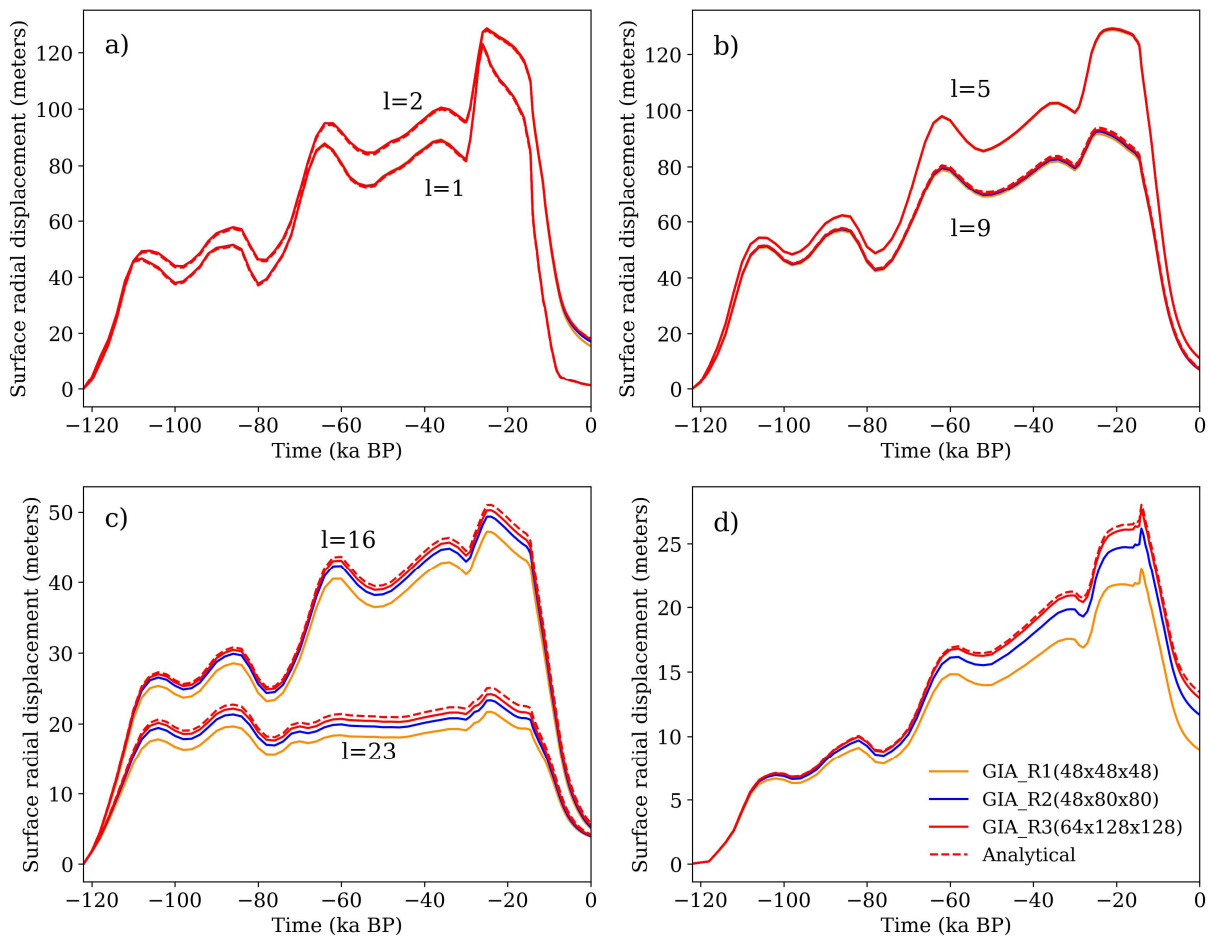
538 Table 3 lists the errors for displacement rates, geoid rates, and RSL at these three times for all cases,  
539 together with the total CPU time and number of CPUs used for each case. The errors decrease significantly  
540 from GIA\_R1 to GIA\_R3. For Cases GIA\_R3, the errors of displacement rates are less than 5%. Case  
541 GIA\_R3B, which avoids the interpolation of the input ice loads from the regular input grid into CitcomSVE  
542 finite element grid to eliminate the potential inconsistency in ice loads between CitcomSVE and semi-  
543 analytical calculations, has slightly smaller errors than GIA\_R3, indicating a relatively small error induced

544 by the interpolation. Case GIA\_R3\_LT with larger time resolution before 26 ka BP has larger errors in  
545 displacement rates at 26 ka BP but similar error levels at 15 ka BP and present day. For geoid rates, since  
546 CitcomSVE-3.0 only calculates them up to a certain degree (i.e., degree 20, 32, or 64 in our cases), which  
547 is much smaller than that used in the analytical solution (i.e., degree 256), the solutions from CitcomSVE-  
548 3.0 are lack of short-wavelength features and are much smoother spatially even for cases with high grid  
549 resolutions. Therefore, the errors in geoid rates are larger and are generally less sensitive to the model  
550 resolutions than to the cut-off degrees. In general, those errors in displacement rates are close to those from  
551 CitcomSVE-2.1 (Zhong et al., 2022). CitcomSVE-3.0 is about three times slower than CitcomSVE-2.1 for  
552 the same resolutions since internal density variations make the computation more expensive, as discussed  
553 in section 2.2. We found that for cases GIA\_R1, GIA\_R2, and GIA\_R3, calculating gravitational potential  
554 anomalies takes about one-fourth to half of the total calculation times, depending on the time spent solving  
555 the displacement field. It is possible to speed up the calculations of the gravitational potential anomalies by  
556 using a grid-based method (e.g., Latychev et al., 2005) or direct integration (e.g., Wang and Li, 2021) for  
557 the Poisson equation instead of the currently used spherical harmonic transform. The maximum degree of  
558 spherical harmonics used for potential calculation, varying from 20 (GIA\_R3\_LT\_SH20), 32  
559 (GIA\_R3\_LT) to 64 (GIA\_R3\_LT\_SH64), affects the modeled change rates of geoid and gravity, as shown  
560 in the varying errors of geoid rate (Table 3), such that the error reduces with increasing maximum degree.  
561 However, it has insignificant effects on surface displacement and RSL (Tables 3 and 4).

562 We also compare the cumulative radial displacements at different spherical harmonic degrees from  
563 CitcomSVE and semi-analytical solutions, following previous works (Paulson et al., 2005; A et al., 2013;  
564 Kang et al., 2022; Zhong et al., 2022). The spherical harmonic coefficients of the surface displacement field  
565 are provided as an output of CitcomSVE (see Zhong et al., 2022, for the spherical harmonic expansion used  
566 in CitcomSVE). The degree amplitude for each  $l$  is calculated by

$$567 \quad a_l(t) = \sqrt{\frac{1}{l+1} \sum_{m=0}^l [C_{lm}(t)^2 + S_{lm}(t)^2]} , \quad (17)$$

568 where  $C_{lm}$  and  $S_{lm}$  denote the cosine and sine parts of the spherical harmonic coefficients expanded from  
569 the radial displacement fields at time  $t$ . Figures 4a-4c show the amplitude  $a_l$  of surface radial displacement  
570 at selected spherical harmonics degrees ( $l=1, 2, 5, 9, 16$  and  $23$ ) for the three CitcomSVE cases, together  
571 with the corresponding semi-analytical solutions. Same as CitcomSVE 2.1 (Zhong et al., 2022), the lowest-  
572 resolution case is adequate for relatively long wavelengths ( $l=1, 2, 5,$  and  $9$ ), whereas higher resolution  
573 models are required for accuracy in shorter wavelengths ( $l=16$  and  $23$ ) (Fig. 4c). Figure 4d shows the results  
574 for the harmonic of  $l=2$  and  $m=1$  that corresponds to the polar wander. Similar to findings from single  
575 harmonic benchmarks in the previous section and Zhong et al., (2022), high spatial resolution is required  
576 to obtain an accurate solution for the polar wander term. Note that the amplitudes of polar wander mode  
577 are much smaller than other long wavelength modes like  $l=2, 5,$  and  $9$ .



578

579 Figure 4. Amplitudes of cumulative radial surface displacement at different spherical harmonic degrees as  
 580 a function of time for the semi-analytical solutions (Analytical) and three CitcomSVE calculations  
 581 (GIA\_R1, GIA\_R2, and GIA\_R3) for  $l=1,2$  (a),  $l=5,9$  (b),  $l=16, 23$  (c), and polar wander mode with  $l=2$ ,  
 582  $m=1$  (d).

583

584 Following Zhong et al., (2022), we use the time-integrated relative error of degree amplitude  $\epsilon_l$  to  
 585 quantify the time-averaged error for a given degree  $l$ .  $\epsilon_l$  is defined as

$$586 \quad \epsilon_l = \sqrt{\frac{\int_0^T [a_{l_{FE}}(t) - a_{l_S}(t)]^2 dt}{\int_0^T a_{l_S}(t)^2 dt}}, \quad (18)$$

587 where  $a_{l_{FE}}(t)$  and  $a_{l_S}(t)$  represent the degree amplitudes at time  $t$  from the CitcomSVE and semi-  
 588 analytical solutions, respectively, and  $T$  is the entire calculation period. The errors for each case are shown  
 589 in Table 4. As expected, the errors decrease with increasing spatial resolution for each degree, and errors  
 590 for shorter wavelengths are larger than those for longer wavelengths, except for the polar wander term with  
 591 relatively large errors.

592 **Table 4 Relative Errors for Surface Radial Displacements at Different Harmonics**

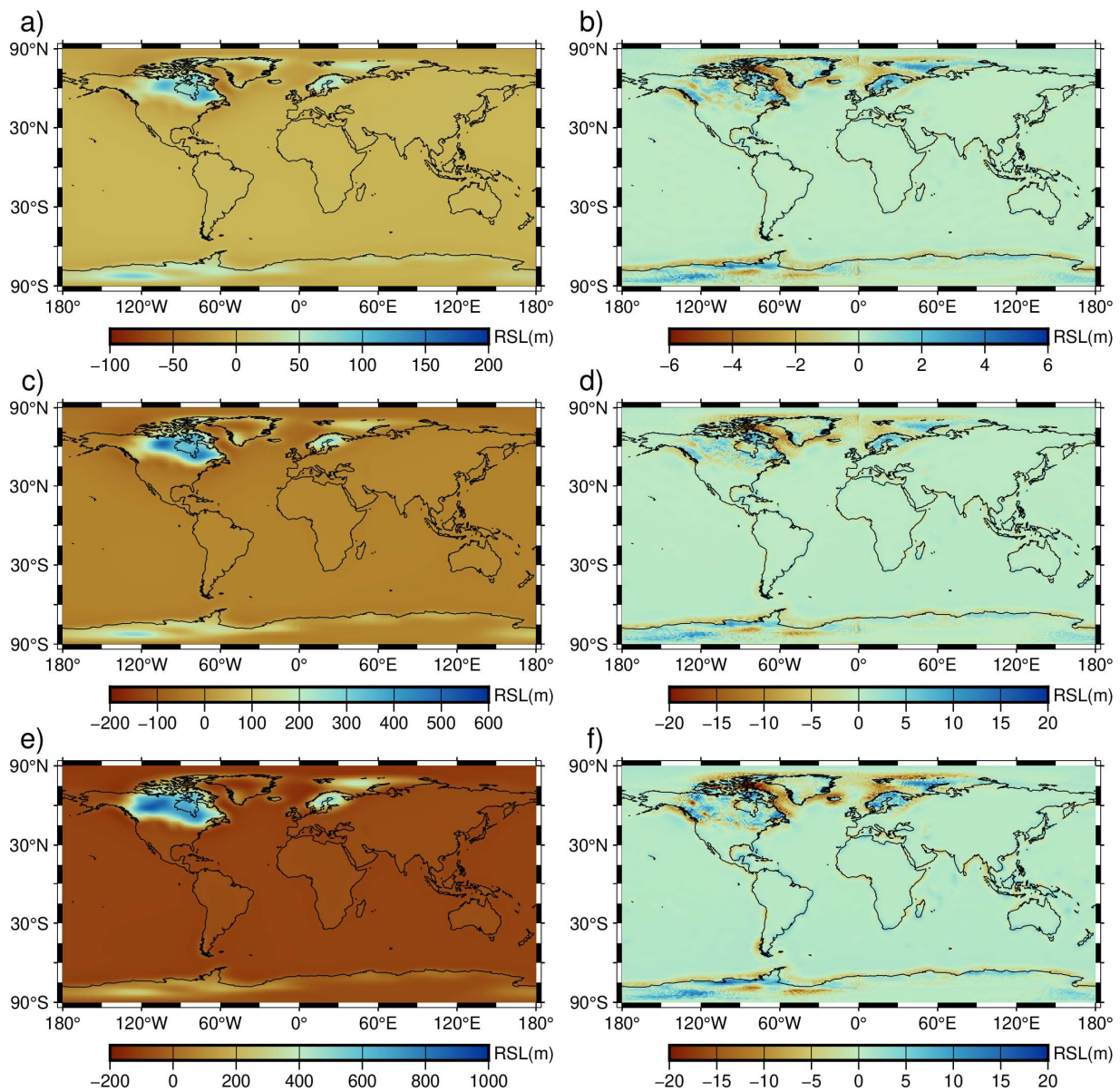
	GIA_R1	GIA_R2	GIA_R3	GIA_R3_LT	GIA_R3_LT_SH20	GIA_R3_LT_SH64
$\epsilon_1$	0.97%	0.74%	0.62%	0.64%	0.64%	0.64%
$\epsilon_2$	0.98%	0.76%	0.73%	0.74%	0.74%	0.72%
$\epsilon_5$	0.33%	0.12%	0.13%	0.14%	0.14%	0.14%
$\epsilon_9$	2.30%	1.37%	0.77%	0.77%	0.77%	0.77%
$\epsilon_{16}$	7.56%	3.30%	1.45%	1.45%	1.45%	1.45%
$\epsilon_{23}$	13.66%	6.69%	3.10%	3.10%	N/A <sup>b</sup>	3.10%
$\epsilon_{2,1}$ <sup>a</sup>	17.53%	6.58%	1.48%	1.39%	1.39%	1.80%

593 <sup>a</sup>  $\epsilon_{2,1}$  represents the errors for the polar wander term ( $l=2, m=1$ ).

594 <sup>b</sup> N/A, the cut-off of degrees and orders of spherical harmonics is 20 for this case, and we only output the  
 595 spherical harmonics up to the cut-off value in CitcomSVE.

596

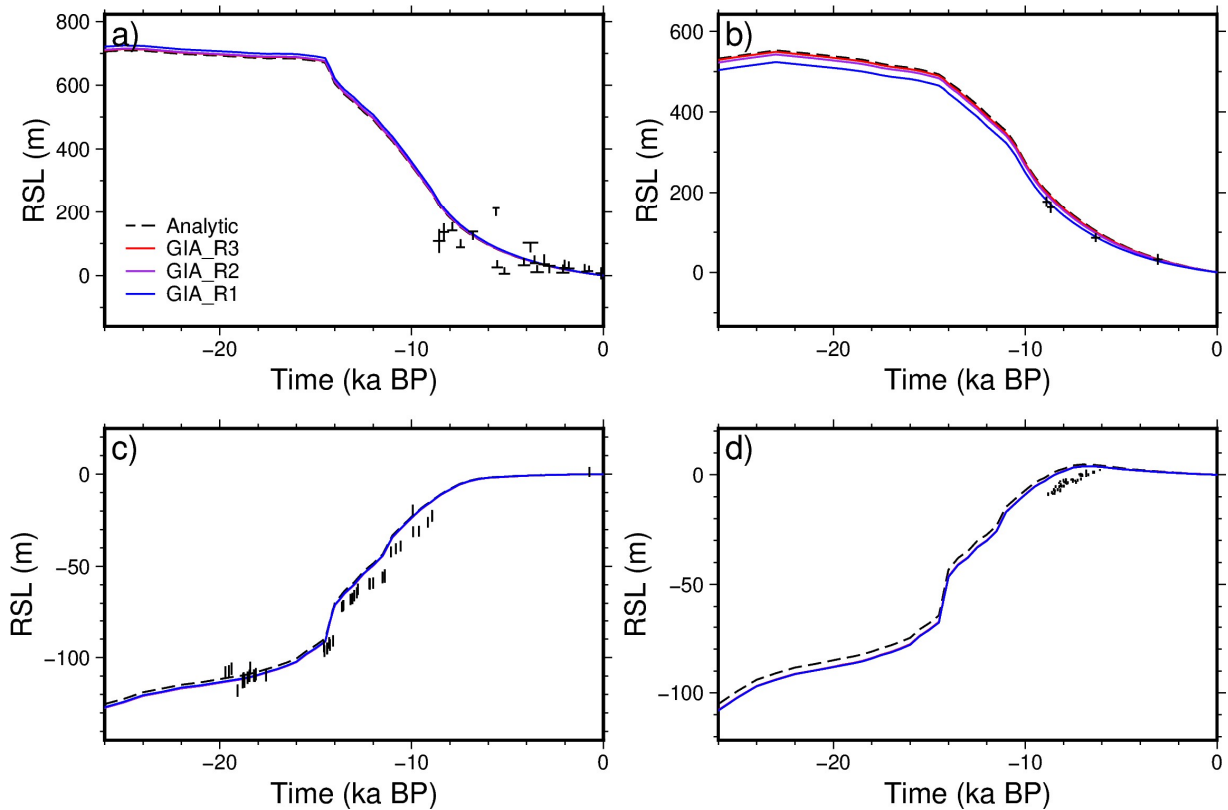
597           Figure 5 shows the comparisons of modeled relative sea levels at different periods (5 ka BP, 10 ka  
598 BP, and 15 ka BP) for GIA\_R3 and the semi-analytical solutions on map views. The regions with localized,  
599 relatively large errors (Fig. 5b, 5d, and 5f) are mostly around the edges of ice sheets in North America,  
600 Fennoscandia, and Antarctica, similar to that for displacement rates, as shown in Figure 3b. Figure 6  
601 compares modeled RSL curves for several sites from semi-analytical solutions and three CitcomSVE  
602 calculations with different spatial resolutions. Increasing spatial resolution reduces the offsets to semi-  
603 analytical solutions for near-field sites (i.e., sites close to ice sheets) (Fig. 6a and 6b) but does not appear  
604 to affect the far-field solutions as much (Fig. 6c and 6d), reflecting that the RSL at far-field sites is not  
605 sensitive to numerical resolutions and the offsets to semi-analytical solutions are caused by other factors,  
606 for example, the interpolation of ocean function from a regular grid to CitcomSVE grid or the interpolation  
607 of results on CitcomSVE grid to RSL sites.



608

609 Figure 5. Map of modeled relative sea level at 5 ka BP (a), 10 ka BP (c), and 15 ka BP (e) from GIA\_R3  
 610 and their differences to semi-analytic solutions at 5 ka BP (b), 10 ka BP (d), and 15 ka BP (f), respectively.

611



612

613 Figure 6. Relative sea-level curves for the last 26 ky at four sites from semi-analytic solutions (Analytic)  
 614 and three CitcomSVE calculations of different resolutions: cases GIA\_R1, GIA\_R2, and GIA\_R3. The four  
 615 sites are Churchill (a), Vasterbotten (b), Barbados (c), and Geylang (d) with longitudes and latitudes of  
 616 (265.60, 58.70), (19.90, 64.00), (300.45, 13.04), and (103.87, 1.31), respectively. The symbols represent the  
 617 observed RSL changes. The observed RLS are from Peltier et al., (2015) and Lambeck et al., (2014).

618

#### 619 4. Conclusion and Discussion

620 This study introduces CitcomSVE-3.0, an enhanced finite element package that builds upon its  
 621 predecessor, CitcomSVE-2.1 (Zhong et al., 2022), an efficient package that utilizes massively parallelized  
 622 computers with up to thousands of CPUs. The new version incorporates elastic compressibility (e.g., the  
 623 PREM) based on the work of A et al. (2013) and improves the algorithm for solving sea level equations  
 624 following the work of Kendall et al. (2005), which considers the changes in ocean loads and ocean functions  
 625 related to ocean-continent transitions and the existence of floating ice. Two benchmark problems are



626 computed with different numerical resolutions: 1) both surface and tidal loads of different single harmonics  
627 and 2) GIA problem with ICE6G\_D ice model.

628 Extensive comparisons between CitcomSVE-3.0 calculations and semi-analytic solutions are  
629 presented to validate the accuracy of the CitcomSVE package. The accuracy of CitcomSVE with a  
630 horizontal resolution of  $\sim 50$  km is better than 0.1% up to spherical harmonics of degree 4 and better than  
631 2% up to degree 16 in vertical motion and gravitational potential for single harmonic loading problems.  
632 The single harmonic benchmarks show that CitcomSVE has a second order of accuracy, i.e., the errors  
633 would be reduced to 1/4 if element sizes were reduced by a factor of two. For GIA problems with realistic  
634 ice models and dynamically determined ocean loads, the average errors for CitcomSVE models with  $\sim 50$   
635 km horizontal resolution are less than 5% in displacement rates and relative sea levels.

636 As shown in the benchmark work for CitcomSVE-2.1 (Zhong et al., 2022), CitcomSVE has a  
637 parallel computation efficiency of  $> 75\%$  for up to 6144 CPU cores. Although CitcomSVE-3.0 is about  
638 three times slower than CitcomSVE-2.1 for most of our tests because of the added computational expense  
639 for gravitational potential introduced by the layered density structure and compressibility, it can complete  
640 a high-resolution global GIA calculation within several hours on supercomputers with a modest number of  
641 CPU cores. With its accuracy and efficiency in modeling viscoelastic response to surface loads and tidal  
642 forces, the open-source package CitcomSVE has the ability to advance research in planetary and climatic  
643 sciences, including GIA-related problems.

644

645

646

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650

651 **Code and Data Availability Statement:** The current version of CitcomSVE3.0 is available from GitHub:  
652 <https://github.com/shjzhong/CitcomSVE>. The exact version of the model used to produce the results used  
653 in this paper is archived on Zenodo (10.5281/zenodo.13932410), as are input data (including the ice model  
654 and Earth model used in this paper) and scripts to run the model and produce the plots for all the calculations  
655 presented in this paper.

656

657 **Author contribution:** All authors contributed to the development of the code, design of the research,  
658 analysis of the results, and writing of the manuscript. T.Y. performed numerical calculations.

659

660 **Competing interests:** The authors declare no competing interests in this work.

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