Daily INSOLation (DINSOL-v1.0): an intuitive tool for classrooms and specifying solar radiation boundary conditions

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Abstract. Climate modelling requires spending an extensive amount of time programming, which means reading, learning, testing, and evaluating source code. Fortunately, many climate models have been developed within the past decades, making it easier for climate studies to be conducted on a global scale. However, some climate models have millions of code lines, making the introduction of new parameterizations a laborious task that demands teamwork. While it is true that the high-complexity models perform realistic climate simulations, some researchers perform their studies using simplified climate models, performing solar radiation calculations while considering Milankovitch cycles and offering various simulation options for its users. DINSOL was intended to function as a program that supplies data (e.g. daily insolation, instantaneous solar radiation, orbital parameters of the Earth, and calendar dates), such as the Paleoclimate Modelling Intercomparison Project (PMIP). While preparing the boundary conditions of solar radiation for climate models, it was realized that the DINSOL model could also be a helpful tool for use in classrooms. Thus, it was decided that an intuitive graphical user interface would be required to cater to this educational purpose. The model was written in the Fortran 90 language, while its graphical user interface would be built using PyGTK, a Python application programming interface (API) based on GIMP ToolKit (GTK). Furthermore, the R language would also be used to generate a panel containing contour fields and sketches of the orbital parameters to support the graphical execution. The model evaluation made use of data from PMIP and other tools, and the data analysis was performed through statistical methods. Once all tests were concluded, an insignificant difference between the DINSOL-obtained results and the results obtained from other models validated the viability of DINSOL as a dependable tool.

1 Introduction

In paleoclimatology, greenhouse gases (GHGs) and other climate features, such as air temperature, can be estimated using indirect methods (e.g. ice cores, speleothems, tree rings, lake and marine sediments, glacier fluctuations) (Klippel et al., 2020). Paleoclimatology also investigates the effect that changes in the orbit of the Earth has on the incoming solar radiation (ISR). GHGs are vital because they affect the net radiation by increasing or decreasing the heat trapped in the atmosphere. Therefore, fluctuations in ISR or GHGs affect the global energy balance, meaning that they are factors in global climate change (Menviel et al., 2019; Lhardy et al., 2021). Berger (2021) details how a century ago, Milutin Milankovitch proposed a revolutionary approach to explaining the quasi-periodic occurrence of ice ages from caloric season measurements. It was because of his contributions that he has been considered to be the father of paleoclimate modelling. Thus, the conceptual climate model developed and adopted by Milankovitch assumed that ISR changes happened due to cyclic oscillations of the Earth’s orbital parameters (EOPs): obliquity, eccentricity, and precession of the equinox. From Puetz et al. (2016), the initial Milankovitch theory was treated with scepticism due to previous theories on what causes ice ages, theories relating to the ejection of volcanic dust content in the atmosphere, as well as the cyclic changes in the magnetic field of the Earth.

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Berger (2021) states that the most important books published by Milankovitch are *Théorie mathématique* (1920) and *Kanon der Erdbestrahlung* (1941). In these books and other literature, Milankovitch used EOP data previously calculated, adopting Stockwell–Pilgrim values from the theoretical investigations on ISR and ice ages. In accordance with Crucifix et al. (2009), besides Milankovitch, other authors investigated the relationship between ice ages and ISR, the most distinguished being André Berger, who developed a practical method to calculate the EOPs from trigonometric series. He also adopts the caloric seasons to investigate the past climate as a function of the EOPs. In the 1970s, Berger published papers (e.g. Berger, 1976, 1977, 1978a, b) that consolidated the modern concepts of ISR modelling. Since then, novel solutions for Earth’s orbit cycles have been developed (e.g. Laskar, 1988; Berger and Loutré, 1991; Laskar et al., 1993, 2004, 2011).

Presently, the Paleoclimate Modelling Intercomparison Project (PMIP) represents the best efforts of the scientific community in paleoclimate reconstructions. PMIP is in its fourth phase (PMIP4), with some studies ongoing and others already been published (e.g. Jungclaus et al., 2017; Otto-Bliesner et al., 2017; Kageyama et al., 2018; Menviel et al., 2019). For instance, according to Brierley et al. (2020), PMIP simulations suggest that during the mid-Holocene, the most pronounced and robust monsoonal changes occurred over northern Africa and the Indian subcontinent, where the simulated rain rate was 10% greater than the pre-industrial era (1850 CE). Therefore, climate reconstructions are crucial to enhancing the hold on understanding of natural forcings. Moreover, the Coupled Model Intercomparison Project (CMIP) is capable of handling various scenarios, considering natural and anthropogenic forcings, and reducing the uncertainties in climate projections (Eyring et al., 2016). Further, the Intergovernmental Panel on Climate Change (IPCC) is responsible for announcing the CMIP scenarios through assessment reports, focusing mainly on providing readable summaries for policymakers (Fischer et al., 2020).

In recent years, useful tools to aid in calculating the EOPs and insolation were developed, tools like PALINSOL, an R package written by Michel Crucifix that adopts Berger (1978b), Berger and Loutré (1991), and Laskar et al. (2004) solutions. Another tool is the Earth Orbit v2.1, a MATLAB program created by Kostadinov and Gilb (2014) to calculate the EOPs according to the Berger (1978b) and Laskar et al. (2004) methodologies. PALINSOL and other similar Fortran programs written by André Berger are available to download by the Université Catholique de Louvain (UCLouvain) through the Earth and Life Institute web page (https://www.elic.ucl.ac.be/modx/index.php?id=83, last access: 21 January 2023).

Even though we have pre-existing programs to calculate the ISR following the Milankovitch cycle theory, they were developed to cater to different purposes and kinds of users. For instance, the PALINSOL package assumes that users already know how to program in the R language, which could be an obstacle for students at the beginner level. Thus, Earth Orbit v2.1 could be an alternative to get around the programming skill requirement as it can be executed using a user-friendly graphical user interface (GUI). Even still, it is expected that the Earth Orbit v2.1 users buy a MATLAB licence, which could be prohibitive to disadvantaged groups. Furthermore, none of these programs were idealized to be executed from only one command line or cliqque and, from that, prepare the boundary conditions of simplified climate models. Therefore, it would be helpful to have another software option that works similarly to the pre-existent tools, but, additionally, it should be free and not require any programming language skills to execute simple tasks, such as computing the daily insolation globally for a given year.

To achieve this goal, the Daily INSOLation (DINSOL-v1.0) program was developed, intended to be an intuitive and versatile tool ideal for paleoclimate simulations, such as those performed on PMIP, and still helpful for education purposes. From DINSOL, users can prepare solar radiation as a boundary condition for simplified climate models quickly and flexibly. Moreover, the DINSOL source code brings many comments, allowing advanced users to modify and adapt it more intuitively than other tools. For instance, introducing a new calendar option to compute the annual daily insolation for an exoplanet is a simple task. Still, a standard execution offers users various input choices to run their DINSOL simulations (e.g. year, solar constant, calendar, latitudinal and longitudinal number points). It also includes a GUI, with the GUI written in PyGTK, a Python program that adopts the GlIMP ToolKit (GTK) library. Basically, the DINSOL source code is mostly a Fortran program because all its important processes (e.g. data reading, taking decisions, calculation, and writing results) were written using the Fortran 90 language. Besides PyGTK and Fortran 90, the model also contains some script templates written in the R language to assist its users in accessing computed solar radiation data. The program has a GNU GPL v3.0 licence, which allows users to modify, share, and improve it. For instance, DINSOL was adapted to prepare ISR data for an energy balance model used by Oliveira and Fernandez (2020).

Ultimately, the following sections describe the program source code, giving a detailed explanation of the astronomical equations, ISR and EOP parameterizations, and input and output data. The “Model evaluation: a short statistical analysis” section adopts PMIP and other data sources as a reference.

2 Astronomical aspects and model description

This section details the astronomical fundamentals required to understand the DINSOL source code. The variables, constants, and mathematical relations are explained in the subsequent subsections.
of the semi-major axis; and $a$ is given by the ellipse equation:

$$\rho = \frac{r}{a} = \frac{1 - e^2}{1 + e \cos \nu},$$

(1)

where the relative Earth–Sun distance, $\rho$, provides values for an annual calendar, such as Fig. 2. The true anomaly, $\nu$, is measured anti-clockwise from the perihelion and given by the equation $\nu = \lambda - \sigma$, where $\lambda$ represents the true solar longitude. Equation (1) is given in Beutler (2005, p. 127).

The DINSOL model implements the methodology from Berger (1978b), which solves $\lambda$ in a few steps assuming that the start day is the vernal equinox (21 March), where $\lambda = 0$. Thus, we first need to find the mean longitude $\lambda_m$; however, it is first necessary to calculate the $\lambda_m0$ using Eq. (2), where $\beta = \sqrt{1 + e^2}$, and $e$ is the eccentricity.

$$\lambda_m0 = \lambda - 2 \left[ \left( \frac{1}{2} + \frac{1}{8} e^3 \right) (1 + \beta) \sin (\lambda - \sigma) - \frac{1}{4} e^2 \left( \frac{1}{2} + \beta \right) \sin 2(\lambda - \sigma) + \frac{1}{8} e^3 \left( \frac{1}{3} + \beta \right) \sin 3(\lambda - \sigma) \right]$$

(2)

Finally, $\lambda$ is calculated using Eq. (3), implementing a loop that solves $\lambda$ over 1 year. However, for the first day (first iteration), the model requires the $\lambda_m0$ value obtained previously from Eq. (2), where we assume $\lambda_m = \lambda_m0$, to be employed. Hence, in the proceeding days, $\lambda_m$ must be calculated from a simple increment equation given by the formula $\lambda_m(i) = \lambda_m(i-1) + 360/N_d$, where $N_d$ represents the number of days within 1 year. In DINSOL, two annual calendars are available, a 365 and 360 d calendar.

$$\lambda = \lambda_m + \left( 2e - \frac{1}{4} e^3 \right) \sin(\lambda_m - \sigma) + \frac{5}{4} e^2 \sin 2(\lambda_m - \sigma) + \frac{13}{12} e^3 \sin 3(\lambda_m - \sigma)$$

(3)

Figure 2 represents the annual variation in Earth–Sun distance, $\rho$, for the present day. Furthermore, the data used to plot $\rho$ were simulated using DINSOL, solving Eqs. (1) to (3). A calendar conversion was initialized with a starting date of 1 January instead of 21 March. The subsequent section contains all the details of the calendar conversions in the source code.

### 2.2 Defining the calendar dates

The daily insolation algorithm used in Berger (1978b) uses classical astronomical equations, where the year is initialized from spring equinoxes, like the solar Hijri calendar, also known as the Persian or Iranian calendar. The Persian calendar accurately calculates the length of a season due to the use of the true solar longitude, $\lambda$, which works on elliptical coordinates, like in Kepler’s laws. Although
Berger (1978b) assumed 21 March to be the fixed date for spring equinoxes, season dates oscillate over the years. For instance, in Borkowski (1996), in the second half of the 21st century, the spring equinoxes will occur on 19 and 20 March. An online program offered by NASA can accurately calculate the date of astronomical events using the Gregorian calendar (https://data.giss.nasa.gov/modelE/ar5plots/srvtimal.html, last access: 21 January 2023). The Gregorian calendar is lunisolar and assumes the temporal definition of months and seasons, where the astronomical dates change slowly (Joussaume and Braconnot, 1997). For instance, considering $\lambda$, the assumption is that seasons stay 90$^\circ$ from one another along an elliptical orbit. Furthermore, a common challenge for paleoclimate simulations is the comparison of past and present climates, considering the differences between calendars.

From Bartlein and Shafer (2019a), the number of days in a month are not constant, which means that the first day of each month might occur in a different position relative to the current Gregorian calendar. For instance, in Joussaume and Braconnot (1997), during the Eemian periods, the month of January should have 34 d and start on 25 December relative to present days, which would be equivalent to 1 January. PMIP assumes the vernal equinox to be the time reference, keeping the current format of the Gregorian calendar for any period, which allows variations in season length, as well as changes in the aphelion and perihelion dates. From this method, the models can compare the results of paleoclimate simulations by using the same calendar structure, assuming a standard format. A typical PMIP experiment assumes a 365 d calendar, while intermediate-complexity climate models commonly work with a 360 d calendar.

The astronomical event dates (seasons, perigee, and apogee) are functions of the changes in two orbital parameters: eccentricity and precession of equinoxes. Furthermore, it must be noted that DINSOL supports a 365 and 360 d calendar. Consequently, it must be considered that the vernal equinox (21 March) always occurs on the 80th day of a 365 d calendar and on the 81st day of a 360 d calendar. Thus, a modified version of Eq. (2) must be implemented assuming a simple calendar conversion (solar to Gregorian calendar), where estimation of the perihelion and aphelion dates is made using Eq. (4).

$$P_d = -\sigma - 2\left[ \left( \frac{1}{2} + 1\frac{1}{8} e^3 \right) (1 + \beta) \sin(-\sigma) - \frac{1}{4} e^2 \left( \frac{1}{2} + \beta \right) \sin(2(-\sigma)) + \frac{1}{8} e^3 \left( \frac{1}{3} + \beta \right) \sin(3(-\sigma)) \right].$$

where $P_d$ represents the perihelion day in a solar calendar, and $P_d$ can be converted for a day in the Gregorian calendar if Eq. (5) is used. Still, the vernal point (21 March) is called $M_{21}$, which accepts the values 80 or 81 in concordance with the chosen calendar, $N_d = 365$ or $N_d = 360$, respectively.

$$P_d = M_{21} + \frac{N_d}{360}$$

After obtaining $P_d$ for a day of the year in the Gregorian calendar, the aphelion day, $A_d$, can be determined by adopting Eq. (6):

$$A_d = P_d + \frac{N_d}{2}.$$

The DINSOL model has a subroutine that converts the day of the year to its correspondent month and day. Moreover, beyond perihelion and aphelion dates, the start date of a season can be determined. A fixed date for the spring equinox (21 March) must be assumed, $\lambda = 0^\circ$. Then, using the true solar longitude, $\lambda$, the summer, autumn, and winter start dates are known, at $\lambda = 90^\circ$, $\lambda = 180^\circ$, and $\lambda = 270^\circ$, respectively. Hence, as is discussed in Sect. 2.1, $\lambda$ must be solved using a loop to determine the iterations corresponding to $\lambda$ equal to 90, 180, and 270$^\circ$. Furthermore, the DINSOL model uses a two-decimal precision, like in the PMIPII project. The calendar function evaluation is provided in Sect. 3.2.

2.3 Modelling the solar irradiance at the top of the atmosphere

In Fu (2006, p. 116), the incoming solar radiation (ISR) at the top of the atmosphere, $S_0$, is estimated by the solar flux density ($I_0$), which assumes an isotropic concentric emittance from the Sun. The total solar emittance, $E_S$, must be constant, regardless of the size of the sphere area. The flux density adheres to the inverse square law, meaning that energy per area must diminish when the distance from the energy source increases, as shown in Fig. 3.

Therefore, $E_S$ can be estimated by multiplying the solar sphere area by the solar emission in a 1 m square, the emission being calculated using the Stefan–Boltzmann law.
2.3.1 Daily insolation

To calculate the ISR, aspects of ISR incidence on spherical surfaces must be considered (e.g. solar zenith angle, $Z$; hour angle, $H$; solar declination, $\delta$; latitude, $\phi$; and the relative Earth–Sun distance, $\rho$). Thus, in Liou (2002, p. 51), a realistic model of the daily insolation can be generated using Eq. (7):

$$Q_0 = S_0 \left(\frac{a}{r}\right)^2 \cos Z,$$

(7)

where $S_0$ is the solar constant, and $(a/r)^2$ represents the inverse square of the relative Earth–Sun distance, $1/\rho^2$. The steps to calculate $\rho$ are listed in Sect. 2.1. The solar zenith angle, $Z$, is obtained from the spherical law of cosines, shown in Eq. (8):

$$\cos Z = \sin \phi \sin \delta + \cos \phi \cos \delta \cos h,$$

(8)

where $h$ is the hour angle for a small time interval. To obtain the daily insolation, the total ISR at any latitude for a given day requires calculating daily ISR from sunrise (SR) to sunset (SS).

$$Q_0 = \int_{SS}^{SR} S_0 \left(\frac{a}{r}\right)^2 (\sin \phi \sin \delta + \cos \phi \cos \delta \cos h) dr$$

(9)

In Eq. (9) the constants for a given day are $\delta$, $\phi$, and $(a/r)^2$. The hour angle and time are associated with the angular speed of Earth, $\Omega$. Thus, a time differential substitution, $dr$, assuming $dr = dh/\Omega$, can be implemented. The result in Eq. (9) is a function of $h$:

$$Q_0 = \frac{S_0}{\Omega} \left(\frac{a}{r}\right)^2 \left[ \sin \phi \sin \delta \int_{-H}^{H} dh + \cos \phi \cos \delta \int_{-H}^{H} \cos h dh \right],$$

(10)

where the hour angle from sunrise until solar noon is $-H$, and the hour angle from solar noon until sunset is $+H$. Then, solving the integral yields the following equation:

$$Q_0 = \frac{2S_0}{\Omega} \left(\frac{a}{r}\right)^2 (H \sin \phi \sin \delta + \cos \phi \cos \delta \sin H).$$

(11)

Therefore, assuming that the angular speed of Earth is $\Omega = 2\pi / 86400$, the equation for accumulated solar radiation in 1 d, that is, the daily insolation, can be found. However, the DINSOL model provides the daily average of the ISR, which requires the simplification of the equation by removing the total seconds per day. Finally, the equation implemented in the DINSOL source code is as follows:

$$Q_0 = \frac{S_0}{\pi} \left(\frac{a}{r}\right)^2 (H \sin \phi \sin \delta + \cos \phi \cos \delta \sin H).$$

(12)

Now, using Berger (1978b), to estimate $Q_0$ following Eq. (12), it is necessary to calculate $\sin \delta, \cos \delta, \cos H, \sin H,$
and $H$, which requires the implementation of these equations:

\[
\begin{align*}
\sin \delta &= \sin \varepsilon \sin \lambda \\
\cos \delta &= \sqrt{1 - \sin^2 \delta} \\
\cos H &= -\tan \phi \tan \delta ,
\end{align*}
\]

where $\lambda$ is the true solar longitude, which has already been explained, and $\varepsilon$ is the Earth obliquity; $\cos H$ demands the initialization of the following conditions.

\[
f(H) = \begin{cases} 
\cos H < -1, & \cos H = -1 \\
\cos H > 1, & \cos H = 1 
\end{cases} .
\]

Finally, these are the last steps:

\[
\begin{align*}
\sin H &= \sqrt{1 - \cos^2 H} \\
H &= \arccos(\cos H) .
\end{align*}
\]

Prior to the initialization of the instantaneous solar radiation method, the equation used to calculate the day length, in terms of number of hours of sunlight ($N$), is

\[
N = \frac{2H}{15} .
\]

### 2.3.2 Instantaneous solar radiation

The DINSOL model has a subroutine dedicated to calculating the instantaneous solar radiation, $Q_1$. This subroutine employs Eqs. (7) and (8). The main difference between $Q_1$ and $Q_0$ is that while $Q_0$ stores a single value per day, $Q_1$ can store several values per day (hours or minutes). Another key difference is that $Q_1$ is calculated globally, while $Q_0$ simulates only the latitudinal effect. Below is Eq. (20), used to calculate $Q_1$:

\[
Q_1 = \frac{\rho}{r^2} \left( \sin \phi \sin \delta + \cos \phi \cos \delta \cos h \right)
\]

Equation (20) is calculated using four nested loops (Fig. 5), where the first loop represents the passage of the days in a year, $D_1$, and the second loop is the time interval, $t_i$, within 1 d (e.g. 6, 3, 1 h), as is shown in Fig. 6. The third nested loop represents the latitudes, $y_i$, and finally, the fourth contains the longitudinal loop, $x_i$.

In the following, the hour angle, $h$, is given as a function of the time interval, $t_i$, and longitude, $x_i$:

\[
h = -\pi + \left( \frac{2\pi}{nt} \right) (t_i - 1) + \left( \frac{2\pi}{nx} \right) (x_i - 1) .
\]

Therefore, after calculating $h$, the results must be substituted into Eq. (20), where the other variables may be calculated using the $Q_0$ method, and negative $Q_1$ values are assumed to be zero. The algorithm for the hour angle is initiated from the west in an eastwards direction following the Earth’s rotation about its axis. Thus, considering the first day, $D_1$, and the first hour (00:00 UTC), $t_1$, the hour angle must be calculated globally. This means that an hour angle covering all longitudinal points from the west to the east must be calculated for each latitude. This way, from the first time step, $t_1$, the algorithm starts the second time step, $t_2$, which is the same data calculated previously at $t_1$, after a westward rotation (Fig. 6). Hence, iterations must repeat for 24 h before the start of the second day, $D_2$, where changes in solar declination, $\delta$, and Earth–Sun distance, $\rho$, must be considered. In summary, this subroutine is responsible for realistically simulating the ISR in the outer atmosphere to ensure that the program is viable for more complex deployments or studies that require accurate simulations of the effect of the day-to-night transition.

### 2.4 Orbital motions: parameterizations

The law of universal gravitation computes the mutual attraction force between two bodies, and, according to Yang (2017), their formula is

\[
F = -G \frac{Mm}{a^2} \hat{r}
\]

for the Sun–Earth case. $M$ represents the mass of the Sun, $m$ is the mass of the Earth, $G$ is the universal gravitational constant ($G = 6.6739 \times 10^{-11} \text{Nm}^2\text{kg}^{-2}$), and $\hat{r}$ is a unitary vector. The Earth–Sun distance, $a$, is given by the average radius of the Earth’s orbit.

Although Newton adopted the gravitational law for two celestial bodies with success (e.g. Sun–Earth, Earth–Moon, Sun–Mars), three-body problems proved to be more complex. Precise astronomical predictions require consideration of the gravitational influence of the other celestial bodies (Laskar et al., 2004). Euler and Lagrange found particular solutions for the three-body problem (Musielak and Quares, 2017). In the late 1880s, Heinrich Bruns and Henri Poincaré showed that a general arrangement of three or more bodies ($n$-body problem) yielded no analytical solution (Hamilton, 2016).
Though complex astronomical motions cannot admit analytical solutions, a distinguished researcher overcame this obstacle by adopting the spectral decomposition technique. André Berger made it possible for anyone to estimate the Earth’s orbital parameters (EOPs) within \( \pm 1 \) Myr of the present (Crucifix et al., 2009). His parameterization was published firstly in Berger (1978b), and after some years, a newer version in Berger and Loutre (1991) expanded the valid time range to \( \pm 3 \) Myr. Now, in this section and the following, Berger (1978b) and Berger and Loutre (1991) are referred to as Be78 and Be90, respectively. Both parameterizations, Be78 and Be90, are described in this section, with a focus on the main formulas and tables presented in this classical paper.

Another remarkable researcher, Jacques Laskar, also simulated new long-term solutions for EOPs. Berger used the Laskar solutions in Be90 (Laskar, 1986, 1988). Furthermore, within the last decades, Laskar published novel solutions focused on expanding the valid time range (e.g. Laskar et al., 1993, 2004, 2011). It is worth mentioning that although current computers can simulate the planetary motions around the Sun for billions of years, the chaotic behaviour of the solution still limits the validation to a few tens of millions of years (Laskar et al., 2011).

Thus, the efforts of André Berger and Jacques Laskar represent an important contribution to paleoclimatology. This way, following the idea of this section, the mathematical description of the Berger parameterizations, ranging from equations to constants, is provided, as well as a Laskar custom parameterization, such as in the DINSOL source code.

### Table 1. The constant values are used to solve the Berger parameterizations.

<table>
<thead>
<tr>
<th></th>
<th>( \varepsilon^* )</th>
<th>( \varphi )</th>
<th>( \zeta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be78</td>
<td>23.320556</td>
<td>50.439273</td>
<td>3.392506</td>
</tr>
<tr>
<td>Be90</td>
<td>23.3334095</td>
<td>50.41726176</td>
<td>1.60075265</td>
</tr>
</tbody>
</table>

#### 2.4.1 The analytical solution of Be78 and Be90

Both parameterizations, Be78 and Be90, use spectral analysis, which used the same trigonometrical equations. However, the Be78 and Be90 methods require distinctive data sources to work. Thus, DINSOL contains three tables for every Berger parameterization: obliquity, eccentricity, and precession, such as Tables 1, 4, and 5 in Be78, respectively. Furthermore, all these data tables were obtained from an R package named PALINSOL (Crucifix, 2016) and converted to sequential binary files. The data contained the following columns: amplitude, mean rate, phase, and period. The time in years for the Be78 and Be90 parameterizations is represented in the equations by the \( t \) variable.

The calculation of the obliquity \( \varepsilon \) is then estimated with the following equation:

\[
\varepsilon = \varepsilon^* + \sum_{i=1}^{N} A_i \cos(R_i t + F_i),
\]

where \( \varepsilon^* \) is a constant given in Table 1; \( N \) represents the number of terms per column; and \( A_i, R_i \), and \( F_i \) are, respectively, the second, third, and fourth columns of the obliquity.
tables used in Be78 and Be90. Similarly to the obliquity, the
eccentricity, $e$, can be calculated from the following equations:

$$e \sin \pi = \sum_{i=1}^{N} M_i \sin (G_i t + B_i)$$  \hspace{1cm} (24)

$$e \cos \pi = \sum_{i=1}^{N} M_i \cos (G_i t + B_i)$$  \hspace{1cm} (25)

$$e = \sqrt{(e \sin \pi)^2 + (e \cos \pi)^2},$$  \hspace{1cm} (26)

where $M_i$, $G_i$, and $B_i$ are, respectively, the second, third, and fourth columns of the eccentricity tables used in Be78 and Be90, and $N$ is the number of elements per column. To calculate the precession, $\sigma$, the following these steps must be followed:

$$\psi = \bar{\psi} t + \xi + \sum_{i=1}^{N} P_i \sin (K_i t + D_i),$$  \hspace{1cm} (27)

where $\psi$ is the general precession, and the constants $\bar{\psi}$ and $\xi$ are given in Table 1. $P_i$, $K_i$, and $D_i$ are, respectively, the second, third, and fourth columns of the precession tables used in Be78 and Be90. Moreover, $N$ is the number of table terms. Now, we also need to calculate the arctangent from $e \sin \pi$ and $e \cos \pi$, like Eq. (28).

$$\arctan = \arctan \left( \frac{e \sin \pi}{e \cos \pi} \right)$$ \hspace{1cm} (28)

If arctan $\pi$ is negative, $180^\circ$ must be added for arctan $\pi$ or else it must be kept unchanged. The longitude of the perihelion, $\sigma$, can now be calculated using the following equation:

$$\sigma = \arctan + \psi + \pi.$$  \hspace{1cm} (29)

If $\sigma$ is greater than $360^\circ$, subtraction ($\sigma - 360^\circ$) must be performed to obtain an angle less than the length of a full revolution. The longitude of perigee, $\omega$, can be calculated as $\omega = \sigma + 180^\circ$. Additionally, it is crucial use the same units: radians, degrees, and arcseconds. For instance, DINSOL Berger subroutines convert all column data to radians.

2.4.2 The Laskar solutions

The DINSOL model combines two Laskar time series solutions (Laskar et al., 2004, 2011), resulting in a time range from $-249$ to $21$ Myr, referred to as the Lask. It implements the function $s(y)$, where $y$ is a year as a multiple of 1000. However, if $y$ is not a multiple of 1000, $s(y)$ cannot be used directly, and a simple slope–intercept equation must be used where the two nearest points are defined as before ($t_i$) and after ($t_{i+1}$). For instance, if $y = -4600$, then $t_i = -5000$, and $t_{i+1} = -4000$. Thus, the effective time, $t$, used in the slope–intercept equation is $t = y - t_i$, which results in a time of $t = 400$.

Next, Eq. (30) is shown, where $f(y)$ may assume two forms:

$$f(y) = \begin{cases} s(y), & y \mod 10^3 = 0 \\ \theta t + b, & y \mod 10^3 \neq 0, \end{cases}$$ \hspace{1cm} (30)

where $b = s(t_i)$, and the slope is given by

$$\theta = \frac{s(t_{i+1}) - s(t_i)}{10^3}.$$ \hspace{1cm} (31)

The annual change for each EOP is small, resulting in a small calculation error from the slope–interception equation. Additionally, comparing the Be78 and Lask data calculated from DINSOL, Fig. 7 shows that the graphs overlap; therefore, the Lask parameterization can accurately estimate the nonexistent original Laskar data. Both Laskar solutions were obtained from the web page http://vo.imcce.fr/insola/earth/online/earth/earth.html (last access: 21 January 2023), which is maintained by the Institut de Mécanique Céleste et de Calcul des Ephémérides (IMCCE).

2.5 Model structure, set-up, and execution

The DINSOL source code has a simple hierarchical structure written in Fortran. A flow diagram representing the DINSOL source code is available in Fig. 8, including input data, the main program, modules, functions, subroutines, and output data. The model is initiated from the main program reading the input data: tables for analytical solutions of Be78 and Be90 and combined time series of Lask. The program also reads data from the namelist file (Table 2) as well as a module containing the declared variables and simulation parameters.
Figure 8. Fortran representation of the DINSOL source code, with subroutines, modules, namelist, input and output data, and brief explanations of the simulation steps.

In the next step, the program invokes the DINSOL subroutine, which is the main function and calls all other functions for the simulations.

The next steps are a series of commands executed from the namelist set-up function, where the calendar type must be initialized. Variables like spatial resolution, time interval, and calendar variables are then declared. The next step invokes parameterization to obtain the orbital parameters, and then the subroutines (seasons, perigee, and apogee) implement a calendar function to determine the day and month occurrences of summer, autumn, winter, the perihelion, and the aphelion. The solar longitude subroutine is then called and computes the annual true solar longitude for use in the daily insolation and instantaneous irradiance subroutines. Finally, the output subroutine is responsible for storing the data simulated during the DINSOL execution.

https://doi.org/10.5194/gmd-16-2371-2023
Table 2. A short description of DINSOL namelist variables.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Short description</th>
</tr>
</thead>
</table>
| YEAR      | Any integer number in the time slice: −249 to 21 Myr  
  *Note: zero represents the present day.* |
| S0        | The solar constant in the range |0 : 10^8|  
  *Note: S0 must be in W m^-2.* |
| NY        | Latitudinal number points |
| NX        | Longitudinal number points |
| NTIME     | The time interval within 1 d, given in hours or minutes:  
  1: 6 h  
  2: 3 h  
  3: 1 h  
  4: 30 min  
  5: 15 min |
| CALENDAR  | The number of days in the year:  
  1: 365 d  
  2: 360 d |
| ORBITAL   | The orbital parameterization:  
  1: Be78: ±1 Myr  
  2: Be90: ±3 Myr  
  3: Lask: −249 to 21 Myr  
  4: user-defined value |
| ECC       | Eccentricity: any value in the range [0 : 0.5] |
| OBLQ      | Obliquity: any value in the range [−90 : 90] |
| PRCS      | Precession: any value in the range [0 : 360]  
  *Note: this is the longitude of the perihelion, \( \varpi \).* |

Table 3. A short description of DINSOL output data.

<table>
<thead>
<tr>
<th>Files</th>
<th>Short description</th>
</tr>
</thead>
</table>
| summary.txt  | This file is a summary of the main results:  
  – namelist set-up  
  – the orbital parameters  
  – astronomical dates  
  – annual average of daily insolation. |
| insolation.txt| This formatted data file contains some results in columns:  
  – year  
  – days  
  – true solar longitude (\( \lambda \))  
  – relative Earth–Sun distance (\( \rho \))  
  – latitude (\( \varphi \))  
  – solar declination (\( \delta \))  
  – day length (\( N \))  
  – daily insolation (\( Q_0 \)). |
| solar.radiation | A binary file of annual daily insolation (\( Q_0 \)) |
| solar.radiation.ctl | A GrADS descriptor file |
| radiation     | A binary file of instantaneous solar radiation (\( Q_I \)) |
| radiation.ctl | A GrADS descriptor file |

The DINSOL model also works from a GUI, where the namelist options are the same, except for the spatial resolution, where the GUI mode offers only six options: 5, 4, 3, 2, 1, and 0.5°. All the output files generated (Table 3) are identical regardless of the execution mode, except for the plot file gui-plot.png: a panel used to display results in the GUI mode. This plot contains sketches of the orbital parameters and contour fields for a simulated year: daily insolation, the difference to present day, and the length of a day. A snapshot of the GUI interface and two graphical windows containing the results is displayed in Fig. 9.

Users have the option to customize their simulation set-up, implementing custom scenarios using a *user-defined value*. The orbital parameters can then be set without compliance to the Berger or Laskar parameterizations, provided that the results will not be invalidated. For instance, if the eccentricity is set to zero, the orbit of Earth would become a perfect circle, meaning the dates of the perihelion and aphelion would no longer exist. If obliquity is set to zero, the seasons would not exist, and if a negative obliquity is assumed, the solstice and equinox dates would occur on inverted dates. Even under hypothetical cases, the program still works correctly.
3 Model evaluation: a short statistical analysis

This section evaluates the DINSOL program by comparing its products against data obtained from other similar tools or available in the literature. Still, the first subsection presents the Earth’s orbital parameter (EOP) evaluation, where the Be78, Be90, and Lask parameterizations (Sect. 2.4) were evaluated. For that, we compared the Be78 parameterization with the Goddard Institute for Space Studies (GISS) data computed by Bartlein and Shafer (2019a). The authors adapted a set of Fortran programs provided by the GISS that run the EOPs using the Be78 parameterization (Bartlein and Shafer, 2019b). On the other hand, the Be90 and Lask parameterizations were evaluated by adopting the PALINSOL package (Crucifix, 2016). The EOP evaluation assumes a time series’ starting from $-150$ kyr until present day, $t = 0$. Furthermore, we decided to use the climatic precession ($e \sin \varpi$) instead of the distance of the perihelion, $\varpi$.

Over the following subsections, we analyse DINSOL compared to PMIPII and PALINSOL. At first, we evaluate the astronomical dates by using the PMIPII dates as a reference. Please note that the classical method of measuring the paleoclimate dates assumes the spring equinox to be a fixed date (21 March) and a constant month length regardless of the year. Still, in the final subsection, the evaluation of the monthly insolation data is conducted, where the assumption is that the solar constant is $S_0 = 1365$ W m$^{-2}$, and the year is equal to $t = 0$ for present day (0 ka), $t = -6000$ during the mid-Holocene (6 ka), and $t = -21000$ in the Last Glacial Maximum (21 ka) using a 365 and 360 d calendar with the Berger (1978b) parameterizations (EOPs and daily insolation), such as the implemented PMIPII experiments.

The samples were analysed from measures of central tendency using average ($\bar{X}$) and median ($\mu$), as well as measures of dispersion using standard deviation ($\sigma$) and coefficient of variation ($C_V$). Additionally, the root mean square error (RMSE) was implemented to evaluate the sample differences, where the RMSE was calculated by performing the sum of the differences between simulation and observational data, given by Eq. (32):

$$\text{RMSE} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (S_i - O_i)^2}.$$  \hspace{1cm} (32)

In accordance with Oliveira et al. (2019), $N$ is the number of elements, $S_i$ represents the simulation data, and $O_i$ is the observational data. Note that PMIPII, PALINSOL, and GISS are assumed to be observational data, a standard dataset to evaluate DINSOL.

3.1 Earth’s orbital parameters

In Fig. 10, there is a correlation between the GISS and DINSOL curves, indicating that DINSOL EOP subroutines (Be78, Be90, and Lask) function as expected. The error margin estimations were determined using a statistical summary.
Figure 10. Time series of the Earth’s orbital parameters (EOPs) for the last 150 kyr. (a) Eccentricity, (b) obliquity, and (c) climatic precession. Each graph shows Goddard Institute for Space Studies (GISS) and DINSOL parameterizations: Be78, Be90, and Lask.

Table 4. Evaluation of the DINSOL model adopting a statistical analysis from Earth’s orbital parameters (EOPs), where the values are from the minima (Min), maxima (Max), average (X), median (µ), standard deviation (σ), coefficient of variation (CV), and the root mean square error (RMSE) of each tool type. All presented data were obtained from DINSOL, GISS, and PALINSOL. The EOPs are the eccentricity (e), obliquity (ε), and climatic precession (esinϖ).

<table>
<thead>
<tr>
<th>Tool</th>
<th>Min</th>
<th>Max</th>
<th>X</th>
<th>µ</th>
<th>σ</th>
<th>CV</th>
<th>RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be78</td>
<td>GISS (e)</td>
<td>0.012509</td>
<td>0.041421</td>
<td>0.026755</td>
<td>0.026859</td>
<td>0.010076</td>
<td>0.37660</td>
</tr>
<tr>
<td></td>
<td>DINSOL (e)</td>
<td>0.012509</td>
<td>0.041421</td>
<td>0.026755</td>
<td>0.026859</td>
<td>0.010076</td>
<td>0.37660</td>
</tr>
<tr>
<td></td>
<td>GISS (ε)</td>
<td>22.20748</td>
<td>24.43585</td>
<td>23.35631</td>
<td>23.44278</td>
<td>0.711554</td>
<td>0.03047</td>
</tr>
<tr>
<td></td>
<td>DINSOL (ε)</td>
<td>22.20748</td>
<td>24.43585</td>
<td>23.35631</td>
<td>23.44278</td>
<td>0.711554</td>
<td>0.03047</td>
</tr>
<tr>
<td></td>
<td>GISS (esinϖ)</td>
<td>−0.0413</td>
<td>0.039898</td>
<td>−0.000147</td>
<td>−0.000187</td>
<td>0.020279</td>
<td>−137.686</td>
</tr>
<tr>
<td></td>
<td>DINSOL (esinϖ)</td>
<td>−0.0413</td>
<td>0.039898</td>
<td>−0.000147</td>
<td>−0.000187</td>
<td>0.020279</td>
<td>−137.682</td>
</tr>
<tr>
<td>Be90</td>
<td>PALINSOL (e)</td>
<td>0.014093</td>
<td>0.043988</td>
<td>0.027717</td>
<td>0.026111</td>
<td>0.01043</td>
<td>0.376280</td>
</tr>
<tr>
<td></td>
<td>DINSOL (e)</td>
<td>0.014093</td>
<td>0.043988</td>
<td>0.027717</td>
<td>0.026111</td>
<td>0.01043</td>
<td>0.376280</td>
</tr>
<tr>
<td></td>
<td>PALINSOL (ε)</td>
<td>22.23484</td>
<td>24.43667</td>
<td>23.36954</td>
<td>23.43276</td>
<td>0.702570</td>
<td>0.03007</td>
</tr>
<tr>
<td></td>
<td>DINSOL (ε)</td>
<td>22.23484</td>
<td>24.43667</td>
<td>23.36954</td>
<td>23.43276</td>
<td>0.702570</td>
<td>0.03007</td>
</tr>
<tr>
<td></td>
<td>PALINSOL (esinϖ)</td>
<td>−0.043938</td>
<td>0.041798</td>
<td>−0.000131</td>
<td>−0.000386</td>
<td>0.020825</td>
<td>−158.398</td>
</tr>
<tr>
<td></td>
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<td>0.041798</td>
<td>−0.000131</td>
<td>−0.000386</td>
<td>0.020825</td>
<td>−158.397</td>
</tr>
<tr>
<td>Lask</td>
<td>PALINSOL (e)</td>
<td>0.013706</td>
<td>0.043921</td>
<td>0.027408</td>
<td>0.025952</td>
<td>0.010528</td>
<td>0.384112</td>
</tr>
<tr>
<td></td>
<td>DINSOL (e)</td>
<td>0.013706</td>
<td>0.043921</td>
<td>0.027408</td>
<td>0.025952</td>
<td>0.010528</td>
<td>0.384112</td>
</tr>
<tr>
<td></td>
<td>PALINSOL (ε)</td>
<td>22.20721</td>
<td>24.43463</td>
<td>23.35852</td>
<td>23.43069</td>
<td>0.70934</td>
<td>0.030368</td>
</tr>
<tr>
<td></td>
<td>DINSOL (ε)</td>
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<td>24.43464</td>
<td>23.35852</td>
<td>23.43071</td>
<td>0.70934</td>
<td>0.030368</td>
</tr>
<tr>
<td></td>
<td>PALINSOL (esinϖ)</td>
<td>−0.043845</td>
<td>0.041907</td>
<td>−0.000132</td>
<td>−0.000386</td>
<td>0.020825</td>
<td>−158.398</td>
</tr>
<tr>
<td></td>
<td>DINSOL (esinϖ)</td>
<td>−0.043845</td>
<td>0.041907</td>
<td>−0.000132</td>
<td>−0.000386</td>
<td>0.020825</td>
<td>−158.398</td>
</tr>
</tbody>
</table>
Table 5. This table contains the dates of summer, autumn, winter, the perihelion, and the aphelion during present day (0 ka), the mid-Holocene (6 ka), and the Last Glacial Maximum (21 ka) calculated by DINSOL and by PMIPII, both using the method of Be78, for 365 and 360 d calendars.

<table>
<thead>
<tr>
<th></th>
<th>Summer solstice (June)</th>
<th>Autumnal equinox (September)</th>
<th>Winter solstice (December)</th>
<th>Perihelion (day/month)</th>
<th>Aphelion (day/month)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ka</td>
<td>PMIPII (365)</td>
<td>21.73</td>
<td>23.30</td>
<td>22.05</td>
<td>2.85/01</td>
</tr>
<tr>
<td></td>
<td>DINSOL (365)</td>
<td>21.74</td>
<td>23.30</td>
<td>22.05</td>
<td>2.85/01</td>
</tr>
<tr>
<td></td>
<td>PMIPII (360)</td>
<td>22.46</td>
<td>24.74</td>
<td>23.26</td>
<td>4.91/01</td>
</tr>
<tr>
<td></td>
<td>DINSOL (360)</td>
<td>22.47</td>
<td>24.76</td>
<td>23.28</td>
<td>4.91/01</td>
</tr>
<tr>
<td>6 ka</td>
<td>PMIPII (365)</td>
<td>22.45</td>
<td>19.56</td>
<td>17.61</td>
<td>20.42/09</td>
</tr>
<tr>
<td></td>
<td>DINSOL (365)</td>
<td>22.46</td>
<td>19.57</td>
<td>17.62</td>
<td>20.42/09</td>
</tr>
<tr>
<td></td>
<td>PMIPII (360)</td>
<td>23.17</td>
<td>21.06</td>
<td>18.89</td>
<td>21.90/09</td>
</tr>
<tr>
<td></td>
<td>DINSOL (360)</td>
<td>23.18</td>
<td>21.07</td>
<td>18.91</td>
<td>21.90/09</td>
</tr>
<tr>
<td>21 ka</td>
<td>PMIPII (365)</td>
<td>21.32</td>
<td>23.52</td>
<td>22.65</td>
<td>15.51/01</td>
</tr>
<tr>
<td></td>
<td>DINSOL (365)</td>
<td>21.32</td>
<td>23.52</td>
<td>22.65</td>
<td>15.51/01</td>
</tr>
<tr>
<td></td>
<td>PMIPII (360)</td>
<td>22.06</td>
<td>24.96</td>
<td>23.86</td>
<td>17.39/01</td>
</tr>
<tr>
<td></td>
<td>DINSOL (360)</td>
<td>22.06</td>
<td>24.97</td>
<td>23.87</td>
<td>17.39/01</td>
</tr>
</tbody>
</table>

shown in Table 4. Thus, measurements such as mean ($\bar{X}$), median ($\mu$), standard deviation ($\sigma$), and coefficient of variation ($C_V$) indicate a strong correlation between DINSOL and GISS as well as DINSOL and PALINSOL, therefore suggesting an insignificant difference to the EOP DINSOL products. The RMSE values also support the previous statistical inference from the insignificant difference between the samples.

The GISS and Be78 values are nearly identical, which validates the Be78 subroutine. The same occurs with the Be90 and Lask parameterizations, where the test parameters indicate a roundoff error between DINSOL and PALINSOL. In addition, regarding the coefficient of variation, $C_V$, we see that it was the climatic precession ($\varepsilon \sin \sigma$) that showed the more prominent differences. Moreover, we found the largest RMSE value during the Lask evaluation, specifically in the obliquity ($\varepsilon$) parameter. Note that for negative years (reconstructions), DINSOL adopts Laskar et al. (2011) (la10), while PALINSOL adopts Laskar et al. (2004) (la04), which justifies this slight difference.

Although the parameterizations Be78, Be90, and Lask provide almost the same values, the users need to pay attention to the epoch and ecliptic reference used by each parameterization, that is, the time references, which are different from one another. For instance, while Be78 assumed 1950 to be the epoch and 1850 to be its ecliptic reference, the Lask parameterization adopted J2000 as a time reference, conforming to the Julian calendar. Therefore, $t = 0$ represents the year 1950 in Be78 and 2000 in Lask. Thus, to overlap the Be78 and Lask parameterizations, we would need to perform a calibration shift of 50 years one another. For additional information the reader is referred to the Berger and Laskar articles.

3.2 Astronomical dates

Table 5 contains the dates of summer, autumn, winter, the perihelion, and the aphelion calculated by DINSOL and PMIPII, where both use the method of Be78. These dates represent present day (0 ka), the mid-Holocene (6 ka), and the Last Glacial Maximum (21 ka). Thus, perihelion and aphelion dates calculated by DINSOL are identical to those calculated by PMIPII. These dates correlate with the expected dates because they were determined using Eqs. (4), (5), and (6). Nevertheless, the summer, autumn, and winter dates have a small error compared to those determined by PMIPII. In DINSOL, these dates were estimated from a large number of values within the annual true solar longitude vector. In Table 5, an accumulative error is observed, where the season date error increases as a function of the distance to the spring equinox. The RMSE provides values around 12, 16, and 19 min for summer, autumn, and winter, respectively. Thus, for less than 20 min, the error remains small, meaning that DINSOL provides accurate date estimates. The compliance of DINSOL and PMIPII to the classical method of measuring astronomical events must always be considered. However, for a more realistic approach to paleoclimate calendars, it is recommended to follow the methodology of Joussauve and Braconnot (1997) or Bartlein and Shafer (2019a), although many authors prefer the classical method because it is easier to compare with our current Gregorian calendar.

3.3 Monthly insolation

The DINSOL monthly insolation was analysed from a visual evaluation of the contour fields (Figs. 11, 12, 13) and some statistical parameters (Table 6). This evaluation used
Figure 11. DINSOL monthly insolation contour fields obtained from a 360 d calendar – (a) present day, (b) mid-Holocene minus present day, (c) Last Glacial Maximum minus present day – and from a 365 d calendar – (d) present day, (e) mid-Holocene minus present day, (f) Last Glacial Maximum minus present day. The horizontal axis represents the months, while the vertical axis is the latitude.

Figure 12. Monthly insolation differences between DINSOL and PMIP2 from a 360 d calendar – (a) present day, (b) mid-Holocene minus present day, (c) Last Glacial Maximum minus present day – and from a 365 d calendar – (d) present day, (e) mid-Holocene minus present day, (f) Last Glacial Maximum minus present day. The horizontal axis represents the months, while the vertical axis is the latitude.
**Table 6.** Evaluation of the DINSOL model adopting a statistical analysis from monthly insolation data samples, where the data displayed represent the minimum values (Min), maximum values (Max), average (\(\bar{X}\)), median (\(\mu\)), standard deviation (\(\sigma\)), coefficient of variation (\(C_V\)), and the root mean square error (RMSE). All presented data were obtained from DINSOL, PMIPII, and PALINSOL. They have two calendar options (365 and 360 d) and three different periods: present day (0 ka), the mid-Holocene (6–0 ka), and the Last Glacial Maximum (21–0 ka).

|        | Min  | Max  | \(\bar{X}\) | \(\mu\) | \(\sigma\) | \(C_V\) | RMSE
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ka</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DINSOL (365)</td>
<td>0</td>
<td>550.39</td>
<td>292.58</td>
<td>341.62</td>
<td>169.3383</td>
<td>0.5788</td>
<td>0.02595</td>
</tr>
<tr>
<td>PMIPII (365)</td>
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<td>550.40</td>
<td>292.58</td>
<td>341.60</td>
<td>169.3369</td>
<td>0.5788</td>
<td>0.00481</td>
</tr>
<tr>
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<td>0</td>
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<td>292.62</td>
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<td>169.4682</td>
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</tr>
<tr>
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<td>292.62</td>
<td>341.41</td>
<td>169.4666</td>
<td>0.5791</td>
<td>0.00290</td>
</tr>
<tr>
<td>6–0 ka</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DINSOL (365)</td>
<td>−25.50</td>
<td>52.14</td>
<td>1.0466</td>
<td>−0.081</td>
<td>16.0434</td>
<td>15.3283</td>
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</tr>
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<td>−0.085</td>
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</tr>
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<td>−0.16</td>
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<td>13.9854</td>
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<tr>
<td>21–0 ka</td>
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</tr>
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</tr>
<tr>
<td>PALINSOL (360)</td>
<td>−13.48</td>
<td>4.15</td>
<td>−0.84</td>
<td>0</td>
<td>4.0870</td>
<td>−4.8427</td>
<td>0.02043</td>
</tr>
<tr>
<td>DINSOL (360)</td>
<td>−13.48</td>
<td>4.15</td>
<td>−0.84</td>
<td>0</td>
<td>4.0870</td>
<td>−4.8433</td>
<td>0.00324</td>
</tr>
</tbody>
</table>

PMIPII insolation samples prepared from 365 and 360 d calendars for three different periods: present day (0 ka), the mid-Holocene (6–0 ka), and the Last Glacial Maximum (21–0 ka). Simulations were thus performed with DINSOL using the same PMIPII set-up. Additionally, DINSOL was compared to the monthly insolation obtained from the PALINSOL package, but, in this case, we considered only the Last Glacial Maximum (21–0 ka) period. Incidentally, the contour fields present in Fig. 11a–c were generated using a 360 d calendar, with d–f employing a 365 d calendar set-up. From Fig. 11, compared to present day, the biggest insolation differences were found during the mid-Holocene, primarily due to the perihelion date changes, around 3 January for present day and 20 September during the mid-Holocene. This analysis of the mid-Holocene agrees with the presented discussion in Brierley et al. (2020).

In order to perform the visual evaluation, we plotted the contour fields of DINSOL minus PMIPII (Fig. 12). Thus, in Fig. 12a–c, we have contour fields made from a 360 d calendar, whereas Fig. 12d–f is based on a 365 d calendar. Still, it is clear that for present day (0 ka), the mid-Holocene (6 ka), and the Last Glacial Maximum (21 ka), the differences are within the roundoff error, about ±0.08 W m\(^{-2}\). Figure 12a, b, and e contain plots almost uniform with values nearest to zero than the other panels. For example, Fig. 12d presents a more remarkable bias. However, it is worth noting that the
values are randomly distributed in the image, which is considered normal and allows us to infer that DINSOL is working according to the expectations of present day (0 ka) and the mid-Holocene (6 ka), including both calendar options: 360 and 365 d.

On the other hand, Fig. 12c and f show a systematic bias for high latitudes, where we can observe an almost harmonic behaviour between the Northern Hemisphere and Southern Hemisphere, which happens near the equinox dates. Despite that, the differences remain small, and as a confirmation test, we additionally decided to compare PMIPII (21–0 ka) to PALINSOL. Moreover, we also performed a DINSOL and PALINSOL comparison to the Last Glacial Maximum. Thus, Fig. 13a shows the same pattern at high latitudes, whereas Fig. 13b plots an almost uniform field. Therefore, DINSOL minus PALINSOL works as expected, suggesting that PMIPII (21–0 ka) contains some systematic roundoff error in the monthly insolation files, which should be reported to the PMIP team in order to investigate it.

With regard to the statistical analyses, the parameters available in Table 6 are dependable enough to confirm or reject our previous visual analyses from Figs. 11, 12, and 13. At first, we can see that the minima and maxima are nearly identical and converge towards the same value in the mid-Holocene. Furthermore, the central tendency indicates that all samples’ average values are equal, while most median values are almost identical. The dispersion values also corroborate the previous conclusions, where the standard deviation and coefficient of variation suggest no significant differences. Still, in order to estimate the error between DINSOL and PMIPII samples, we also compute the RMSE. Table 6 shows that the highest value occurred from a calendar of 365 d when assaying present day, 0.02595 W m$^{-2}$. On the other hand, a lower RMSE value was found for a calendar of 360 d by considering the mid-Holocene sample.

As a final analysis, we focus on the Last Glacial Maximum, including the PALINSOL package as an alternative to the PMIPII samples. Thus, comparing PALINSOL and PMIPII, we realized that the RMSE was almost identical to the DINSOL and PMIPII values. However, evaluating DINSOL from PALINSOL, we got an RMSE of 0.00324 W m$^{-2}$, which is around 84% less than the value obtained from DINSOL and PMIPII analyses. Therefore, it is reasonable to claim that the DINSOL program can compute the daily insolation accurately compared to the literature because the field differences show us almost homogenous contour data with values near zero. Indeed, according to Table 6, all samples must be considered numerically the same because we did not find significant differences in our statistical analyses.

4 Conclusions

The Daily INSOLation (DINSOL-v1.0) program is a robust and versatile tool offering various simulation options and usability. It is ideal to compute solar radiation data for climate models, which aids in simplified climate approaches or more complex studies. Furthermore, the DINSOL model may be employed as an educational tool by adopting its user-friendly GUI. The program was developed as a novel educational tool for use in geoscience colleges worldwide, providing a quick view of daily insolation by considering the Milankovitch cycles (ideal for paleoclimatology) or adopting hypothetical orbital parameters (ideal for exoplanets). Therefore, the program can aid students, teachers, and researchers in conducting their respective studies. Still, despite the program evaluation having presented insignificant differences compared to the literature, the users are incentivized to report any issues found during the program execution. Moreover, DINSOL is an open-source program whose author encourages users to develop the source code continuously. Ultimately, DINSOL may be considered a viable tool that accurately provides various types of output data, such as the Earth’s orbital parameters; astronomical dates; daily insolation; and instantaneous solar radiation, simulating the passage of day to night realistically.
Appendix A: Data manipulation

The output folder contains five scripts to aid users in analysing the simulation data. The files are listed with a brief description in Table A1.

Table A1. Brief description of all scripts located in the DINSOL output folder.

<table>
<thead>
<tr>
<th>Scripts</th>
<th>Short description</th>
</tr>
</thead>
<tbody>
<tr>
<td>get-dinsol-value.R</td>
<td>This script provides the insolation and day length from a given day and latitude. Moreover, this script plots a panel containing six graphs.</td>
</tr>
<tr>
<td>plot-dinsol.R</td>
<td>This script makes a plot with contour fields of the daily insolation.</td>
</tr>
<tr>
<td>plot-dinsol.gs</td>
<td>This script makes a plot with contour fields of the daily insolation.</td>
</tr>
<tr>
<td>plot-global.R</td>
<td>This script makes a plot of the instantaneous solar radiation globally from a given day and hour.</td>
</tr>
<tr>
<td>plot-radiation.gs</td>
<td>This last script makes an animation using the GrADS graphical window.</td>
</tr>
</tbody>
</table>

Appendix B: Computing power

DINSOL does not adopt restrictions for latitudinal and longitudinal number points during execution by command lines, which means that the high-resolution set-ups demand users’ attention. This appendix brings a table containing the output file sizes for different simulation set-ups, where the instantaneous solar radiation file (radiation) grows significantly as a function of the time interval (hours or minutes) and spatial resolution. Thus, it is necessary to ensure that the computer has sufficient storage capacity in its hard disk prior to conducting a high-resolution simulation; otherwise, the system could crash, interrupting the simulation. It is worth mentioning that most data visualization tools cannot allocate enormous files. Thus, to get around this, the user should use some tool like the Climate Data Operator (CDO) to extract a specific hour of the day and perform some plot analysis posteriorly. Another question is the execution time, which is increasing substantially and is a function of the computational power, compiler, program set-up, etc. In addition, even though the standard source code works only in serial execution, the author already adapted and tested the code to work in parallel using the OpenMP API, which improved the program performance significantly. Please note that when the radiation file is not required, the simulation parameters can be set to NX = 1 and NTIME = 1, allowing users to change the values of NY while keeping simulation times minimal. In any case, the most efficient option would be to modify the source code, deactivating the instantaneous solar radiation subroutine and not storing the radiation data.

Table B1. DINSOL short performance summary by considering the spatial resolution and time interval changes, where the computation was performed in the Ubuntu operating system using the IFORT 13 compiler. Thus, we have the required machine storage for each output file as well as the execution time.

<table>
<thead>
<tr>
<th>Spatial resolution</th>
<th>6 h</th>
<th>1 h</th>
<th>15 min</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0° insolation.txt (MB)</td>
<td>5.7</td>
<td>5.7</td>
<td>5.7</td>
</tr>
<tr>
<td>solar.radiation (MB)</td>
<td>1.10</td>
<td>1.10</td>
<td>1.10</td>
</tr>
<tr>
<td>radiation (GB)</td>
<td>1.5</td>
<td>8.5</td>
<td>34.0</td>
</tr>
<tr>
<td>Execution time (min)</td>
<td>0.30</td>
<td>1.17</td>
<td>5.05</td>
</tr>
<tr>
<td>0.5° insolation.txt (MB)</td>
<td>12.0</td>
<td>12.0</td>
<td>5.05</td>
</tr>
<tr>
<td>solar.radiation (MB)</td>
<td>2.10</td>
<td>2.1</td>
<td>2.1</td>
</tr>
<tr>
<td>radiation (GB)</td>
<td>5.70</td>
<td>34.0</td>
<td>136.0</td>
</tr>
<tr>
<td>Execution time (min)</td>
<td>0.78</td>
<td>5.10</td>
<td>19.47</td>
</tr>
</tbody>
</table>
Code and data availability. The DINSOL program is available for download in different repositories: Zenodo, GitHub, and LabMet/UNIVASF. Further, even though the program is Linux/Unix software, a custom Windows OS version is available too. Both versions (Windows and Linux) contain manuals and README files to aid users in installing the dependencies and compiling the source code. On Zenodo, the Windows version is available at https://doi.org/10.5281/zenodo.7554620 (Oliveira, 2022c), while the Linux version is available at https://doi.org/10.5281/zenodo.7551458 (Oliveira, 2022b). GitHub provides only the Linux version: https://github.com/Emerson-D-Oliveira/dinsol-v1.0-linux (last access: 20 January 2023; DOI: https://doi.org/10.5281/zenodo.7843723, Oliveira, 2023). It is important to mention that the Windows version does not require any prior programming experience from the user to install and execute DINSOL from the GUI mode. Moreover, although the program has not been tested on macOS, the Linux version should work since some adjustments have been made. Ultimately, users are encouraged to adapt and share the modified source code with the community. A supplementary file containing all datasets used to prepare this paper is available in the Zenodo repository (https://doi.org/10.5281/zenodo.7557354; Oliveira, 2022a).

Supplement. The supplement related to this article is available online: https://doi.org/10.5194/gmd-16-2371-2023-supplement.

Author contributions. EDO independently wrote all DINSOL source code, scripts, and manuals as well as this paper.

Competing interests. The author has declared that there are no competing interests.

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