

Temporal changes in global soil respiration since 1987

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As the second-largest terrestrial carbon (C) flux, soil respiration (R_S) has been stimulated by climate warming. However, the magnitude and dynamics of such stimulations of soil respiration are highly uncertain at the global scale, undermining our confidence in future climate projections. Here, we present an analysis of global R_S observations from 1987–2016. R_S increased ($P < 0.001$) at a rate of $27.66 \text{ g C m}^{-2} \text{ yr}^{-2}$ (equivalent to $0.161 \text{ Pg C yr}^{-2}$) in 1987–1999 globally but became unchanged in 2000–2016, which were related to complex temporal variations of temperature anomalies and soil C stocks. However, global heterotrophic respiration (R_H) derived from microbial decomposition of soil C increased in 1987–2016 ($P < 0.001$), suggesting accumulated soil C losses. Given the warmest years on records after 2015, our modeling analysis shows a possible resuscitation of global R_S rise. This study of naturally occurring shifts in R_S over recent decades has provided invaluable insights for designing more effective policies addressing future climate challenges.

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In Earth's terrestrial ecosystem, soil organic carbon (SOC) is among the largest C pools, containing two or three times more C than that in the atmosphere^{1,2}. As a result, the role of soil C in natural climate solutions is evident, necessitating land-based efforts to mitigate climate changes and deliver sustainable ecosystem services³. The ongoing trend of climate change has stimulated the heterotrophic component of soil respiration (R_S), which converts soil C to carbon dioxide (CO_2) in the atmosphere and thus amplifies global warming⁴. R_S is affected by a complex, intertwining array of biotic and abiotic factors, among which climatic factors (i.e., temperature and precipitation)⁵ and organic matter availability (i.e., SOC)⁶ are influential. Therefore, the uncertainty regarding the magnitude and temporal dynamics of such R_S stimulation at the global scale remains one of the largest unknowns for the terrestrial C cycle and climate feedbacks. With the rapid emergence of extensive R_S studies worldwide, mining global-scale data and climate controls on R_S has only recently become available^{7,8}, allowing for indispensable quantification and even prediction of global C fluxes emanating from soils^{9,10}.

Here, we examined the temporal changes of R_S from the version 20200220a of the global R_S database (SRDB) downloaded from github.com/bpbond/srdb¹⁰, which were obtained by infrared gas analyzers and gas chromatographic techniques from non-agricultural ecosystems without experimental manipulation. A total of 2,428 annual R_S data measured worldwide from 1987 to 2016 were collected from 693 studies (Fig. 1a), over half of which were not included in the SRDB used by the last major R_S study⁷. We aim to address the following questions: (i) how R_S has changed in the last three decades; and (ii) what factors best explain the temporal changes of R_S . Our observational and modeling results indicate that global R_S rise has significantly slowed down in the early 21st century. Temporal R_S dynamics vary by different biomes, latitudes, and ecosystems, with R_S decreasing in the tropical and temperate biomes but increasing in the boreal and Arctic biomes. In contrast, global R_h has steadily increased over the time period of 1987 to 2016, suggesting that there is a high risk of soil C loss, particularly in high latitudes of the Earth.

Results and discussion

Temporal trends of R_S observations. Global R_S was rising during 1987–2016 ($P = 0.048$; Supplementary Fig. 1), which was consistent with the previous studies^{7,10}. However, the temporal trend and magnitude may be contingent on the choice of the start and end years¹¹ in our study. Therefore, we performed a moving subset window analysis (see details in “Methods”)¹² and found that the rates of R_S changes (i.e., the slope between R_S and year) were significantly positive in the early years but remained largely unchanged in the later years (Fig. 1b). The results were unaffected by possible data anomalies, as verified by robust regression using the Theil-Sen estimator (Supplementary Fig. 2a). The results were also robust when controlling for the variability of climate conditions (i.e., mean annual temperature (MAT) and mean annual precipitation (MAP)), latitude, altitude, measurement method, ecosystem, biome type, developmental stage of the ecosystem and SOC stocks^{7,10} ($P = 0.015$ for the year quadratic effect in a linear model; Table 1).

A closer examination showed that R_S increased at a rate of $27.66 \text{ g C m}^{-2} \text{ yr}^{-2}$ (equivalent to $0.161 \text{ Pg C yr}^{-2}$) from 1987–1999 ($P < 0.001$; Fig. 1c), but became unchanged in 2000–2016 ($P = 0.307$; Fig. 1d), suggesting a halt of global R_S rise in the early 21st century. This finding was consistent with a top-down global estimate of reduced ecosystem respiration during a warming hiatus¹³, characterized by a slowdown of global surface warming during 1999–2014^{2,11}. Arising through

combined effects of internal decadal variability, uptake of heat by the oceans, negative radiative forcing from anthropogenic sulfate aerosol emissions, and solar activity; the warming hiatus is characterized by a slowdown rather than a complete halt in global temperature rises¹¹. Therefore, the halt of global R_S rise during the warming hiatus implies that warming rate is unlikely to be the sole determinant of R_S changes.

The current R_S data obtained in the SRDB cover most of the geographic regions of the world (from 78.02° S to 78.17° N) and biome types (tropical, subtropical, temperate, Mediterranean, boreal, and Arctic biomes). Previous empirical experiments in both field and laboratories indicated that temporal changes of R_S varied by biomes^{14–16}. Similarly, we found a significant year \times biome interaction ($P = 0.009$ in a linear model; Table 1). During 1987–1999, R_S increased at a staggering rate of $70.97 \text{ g C m}^{-2} \text{ yr}^{-2}$ ($P = 0.002$) in tropical and subtropical biomes, remained unchanged ($P = 0.500$) in temperate biomes, while it increased at a rate of $21.62 \text{ g C m}^{-2} \text{ yr}^{-2}$ ($P = 0.002$) in boreal and Arctic biomes (Fig. 2a–c). During 2000–2016, R_S was shifted to a decreasing rate of $-21.33 \text{ g C m}^{-2} \text{ yr}^{-2}$ ($P = 0.007$) in tropical and subtropical biomes, but remained unchanged ($P > 0.050$) in temperate, boreal, and Arctic biomes. As biomes and climate conditions are latitude-dependent (Supplementary Fig. 3)¹⁷, the rates of R_S changes were also latitude-dependent ($P = 0.027$ for the year \times latitude interaction; Table 1), being negative in lower latitudes but positive in higher latitudes (Fig. 2d). This finding was robust to outliers, as verified by robust regression (Supplementary Fig. 2b).

The R_S data in SRDB are mainly collected from forests and grasslands, which cover 70% of the land surface^{18,19}. R_S in grasslands worldwide decreased at a rate of $13.75 \text{ C m}^{-2} \text{ yr}^{-2}$ during 1987–2016 ($P = 0.011$, Supplementary Table 1), possibly owing to limited SOC and dry climate conditions typical in most grasslands²⁰. In contrast, R_S in forests worldwide remained unchanged ($P > 0.050$). When forests were divided into evergreen forests, deciduous forests, and mixed forests, we found that R_S remained unchanged in 1987–1999 in all three forest types ($P > 0.050$, Supplementary Table 1). In 2000–2016, R_S increased ($P < 0.001$) at a rate of $18.08 \text{ C m}^{-2} \text{ yr}^{-2}$ in evergreen forests, remained unchanged in deciduous forests, but decreased ($P = 0.040$) at a rate of $20.13 \text{ C m}^{-2} \text{ yr}^{-2}$ in mixed forests. Those results supported that the temporal changes of R_S were negative in the low and middle latitudes, wherein grasslands and mixed forests are abundant natural ecosystems²¹.

Influence of climatic factors and SOC on temporal changes of R_S . Potential, non-mutually-exclusive mechanisms causing the slowdown of global R_S rise include shifts in the complex interactions between climate factors², SOC availability²², and different sensitivities of plant and microbial respiration due to climate change²³. To address the influence of climate factors, we calculated temperature and precipitation anomalies (ΔMAT and ΔMAP , the yearly deviations of those variables from their mean values in 1987–2016)⁷ for each R_S . Consistent with the trend of global warming^{24,25}, ΔMAT , a mean of temperature anomalies of the SRDB sites, showed an overall temporal trend of 0.18° C increase per decade ($P < 0.001$; Supplementary Fig. 4a) from 1987–2016. The rising rate of ΔMAT was 0.21° C per decade in the early period (1987–1999) but dropped to 0.14° C per decade in the later period (2000–2016). ΔMAT decreased in lower latitudes (Supplementary Fig. 4c) but was similar between 1987–1999 and 2000–2016 in higher latitudes (Supplementary Fig. 4d), as verified by both satellite-based tropospheric data and global surface temperature data²⁶. ΔMAT was positively correlated with R_S after controlling for other effects ($P = 0.003$; Table 1

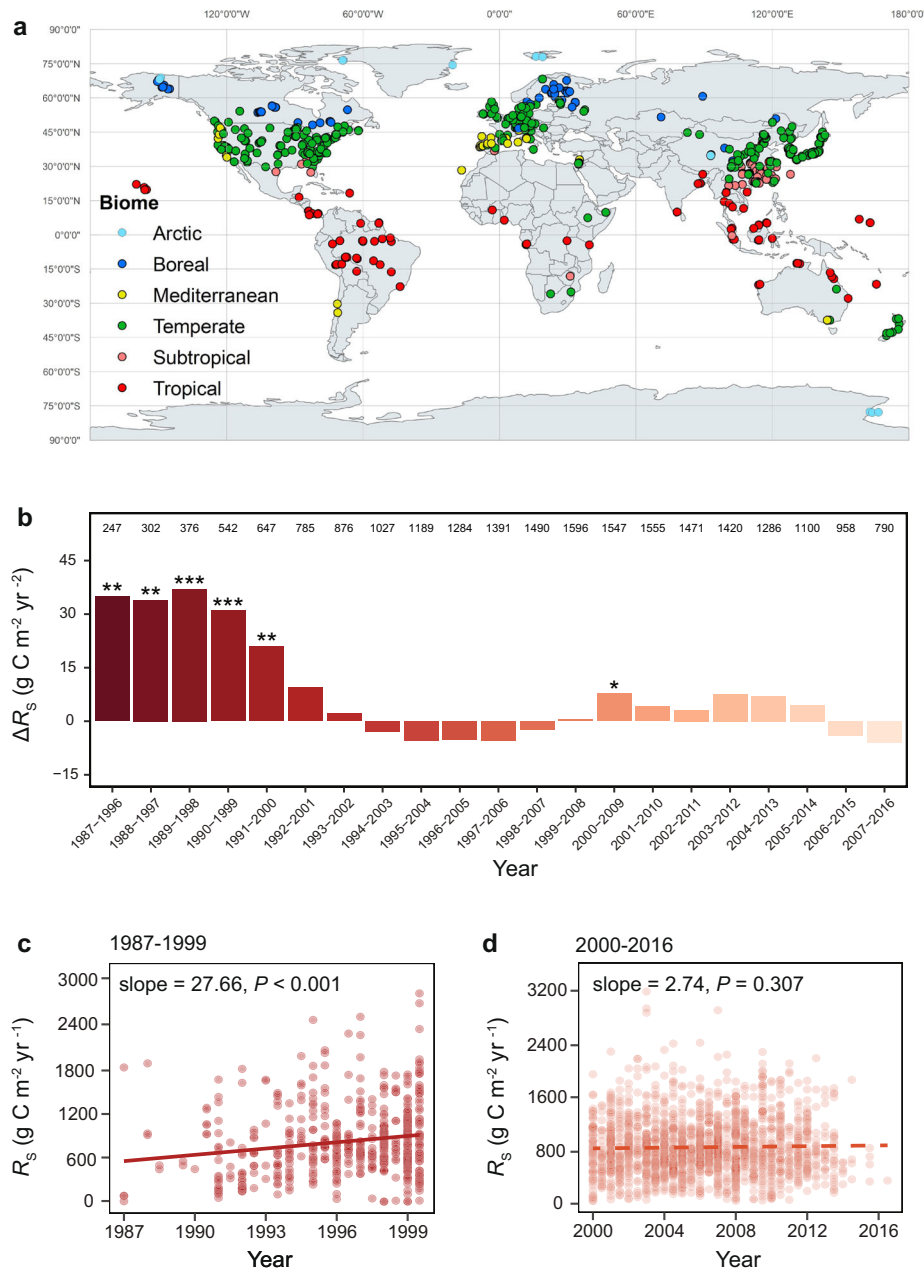


Fig. 1 Geographical distribution of R_s data and temporal changes of R_s in different time periods. **a** A total of 2,428 observations in 693 published studies were retrieved from the SRDB, covering six types of biomes as denoted by different colors. The distribution of biomes displays clear latitude-dependent features. **b** The temporal trend of R_s changes in each decade based on the moving subset window analysis. The bars indicate the rates of R_s changes per decade, calculated as average annual R_s change (ΔR_s). The number above each bar refers to the number of R_s records belonging to the subset window. The color scale of the bars corresponds to the colors representing different periods in (c, d). *** $P < 0.001$, ** $P < 0.010$, * $P < 0.050$. **c** The relationship between R_s and year in 1987–1999. **d** The relationship between R_s and year in 2000–2016. The slope of linear regression indicates the rate of R_s changes in different time periods. The dot density represents data density at each point. Solid lines indicate significant trends ($P < 0.050$), while dashed lines indicate insignificant trends ($P \geq 0.050$).

and Fig. 3a), consistent with the finding of the SRDB prior to 2008⁷, and suggested that ΔMAT had good explanatory power for the global R_s rise. In contrast, there was no significant correlation between ΔMAP and R_s ($P = 0.430$; Fig. 3b and Supplementary Table 2), though a significant temporal trend of ΔMAP was observed at the global scale ($P < 0.001$; Supplementary Fig. 4b). It is probable that the slowdown of global warming stimulates activities of soil decomposers (i.e., bacteria, fungi, protists, and metazoan) and plant root respiration²⁷ to a lesser extent, which in turn slowed soil C decomposition and R_s . Also, plant growth can

be affected by the slowdown of global warming¹³, reducing plant root exudation that produces fresh soil C inputs and consequently constraining the increase of global R_s by lower priming effects.

We observed a significant two-way interaction involving ΔMAT and biome ($P = 0.002$ for the biome \times ΔMAT interaction; Table 1 and Supplementary Fig. 5a–c), indicating that the effect of ΔMAT on R_s varied by biomes. Similarly, ΔMAP was only positively correlated with R_s in boreal biomes, but not in tropical and temperate biomes (Supplementary Fig. 5d–f). As warming gives rise to less precipitation in temperate and tropical regions²,

the positive response of R_S to warming can be constrained by soil moisture. Warming can also reduce microbial carbon-use efficiency²⁸. Although warming is generally believed to increase R_S ²⁸, low growth efficiencies of microbes at higher temperatures in tropical and temperate regions could decrease R_S by reducing microbial capacity to decompose organic resources²⁹. In contrast,

R_S can be stimulated by warming in boreal and Arctic ecosystems due to richer soil C stocks, wetter environments, and greater catabolic rates of microbes^{24,25}. Labile C-rich woody shrubs and moss are the dominant plant species in boreal and Arctic systems. The fresh C input could accelerate the decomposition of more recalcitrant forms of SOC through the biological priming mechanisms³⁰. Indeed, high temperature sensitivity of R_S in cold biomes has already been known for nearly half a century³¹.

The rates of R_S changes are related to soil C stocks²². Despite this ongoing dispute, previous warming experiments showed that warming-induced soil C loss might be related to the standing soil C stock, with more C losses occurring in soils with higher C stocks³². Consistent with this, we found that the rates of R_S changes were correlated to SOC (Fig. 3c), which was robust after controlling for the variability of climate conditions (MAT and MAP), latitude, altitude, measurement method, ecosystem, biome type, and developmental stage of the ecosystem ($P < 0.001$ for the year \times SOC interaction in a linear model; Table 1). The rates of R_S changes were negative in the SOC range of 0–100 Mg ha⁻¹ (Slope = -10.39 g C m⁻² yr⁻², $P < 0.001$; Supplementary Fig. 6a) but became positive in the SOC range of 100–180 Mg ha⁻¹ (Slope = 9.53 g C m⁻² yr⁻², $P < 0.001$; Supplementary Fig. 6b). This finding explains the ecosystem dependence of R_S changes due to the rates of R_S changes being negative in mixed forests and grasslands typically of small SOC stocks^{33,34}, but became positive in SOC-rich soils where evergreen forests are mainly present³⁵. Notably, experimental warming of temperate forest soils gave rise to a nonlinear, four-phase R_S pattern related to periods of compositional and physiological changes in the microbial community³⁶. As a result, there was a shift toward the decay of more recalcitrant

Table 1 Summary of the effects in the linear model of R_S during 1987–2016^a.

Effect	Degree of freedom	F	P
Year	1	9.063	0.003
Year ²	1	5.964	0.015
Biome	5	6.444	0.001
Latitude	1	870.373	0.001
Δ MAT	1	9.005	0.003
Year \times Biome	5	3.077	0.009
Year \times Latitude	1	4.925	0.027
Year \times SOC	1	18.469	0.001
Biome \times Δ MAT	5	3.887	0.002
Biome \times Δ MAP	5	2.480	0.030
Biome \times Δ MAT \times Δ MAP	5	6.978	0.001

^aThe statistically significant ($P < 0.050$) effects are shown. Effects tested in the linear model include the year of R_S measurement and its quadratic form (Year²), biome (tropical, subtropical, Mediterranean, temperate, boreal and Arctic), measurement method, latitude, altitude, stage (aggrading or mature ecosystem), ecosystem type (i.e., forest, grassland, savanna, shrubland, and wetland), SOC stock, and climatic factors (MAT, MAP, Δ MAT, and Δ MAP). The “ \times ” sign denotes an interaction term. All terms and more detailed information are shown in Supplementary Table 2.

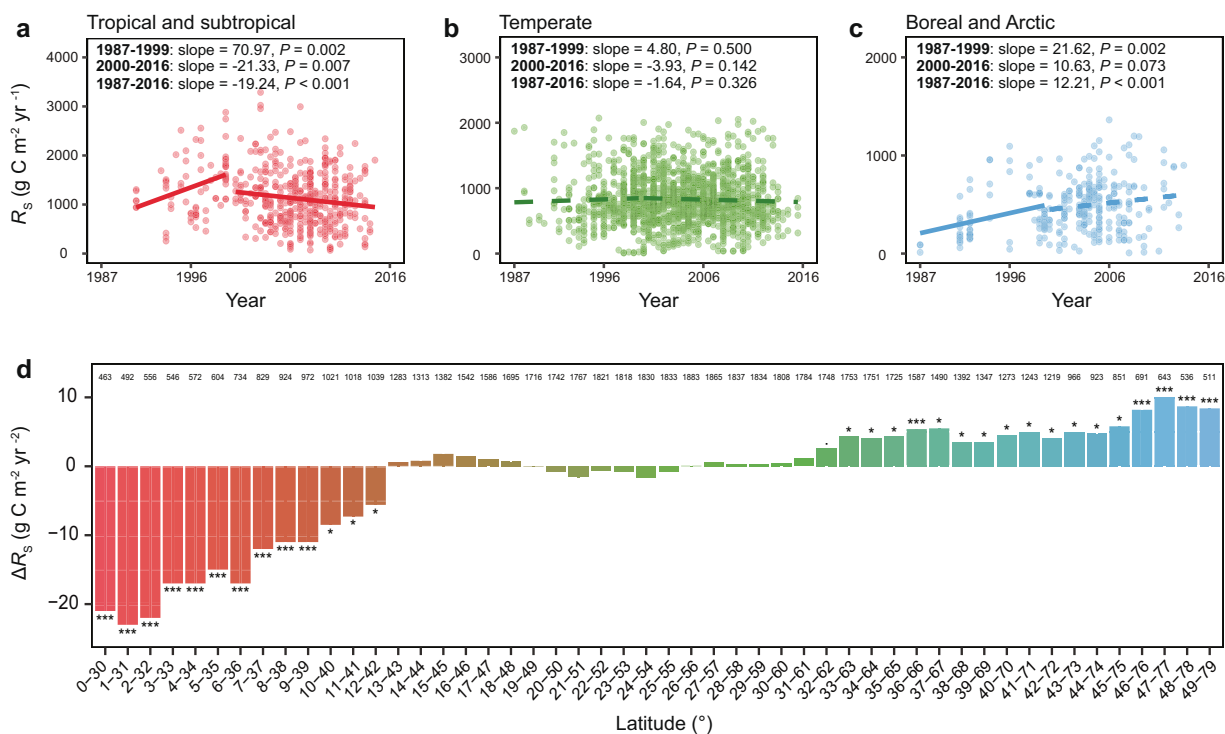


Fig. 2 Dependence of R_S changes on biomes and latitudes. a–c The relationships between R_S and the year in 1987–1999 and 2000–2016 in tropical and subtropical biomes (**a**), temperate and Mediterranean biomes (**b**), and boreal and Arctic biomes (**c**). The slope of linear regression indicates the rate of R_S changes in different biomes. The dot density represents data density at each point. Solid lines indicate significant trends ($P < 0.050$), while dashed lines indicate insignificant trends ($P \geq 0.050$). **d** Latitude dependence of R_S changes based on the moving subset window analysis. Each window includes a subset of R_S data within a 30° latitude interval and moves forward by 1° step. The bars represent the rates of R_S changes in different latitudes, calculated as average annual R_S change (ΔR_S) in 1987–2016. The number above each bar refers to the number of R_S records belonging to the subset window. The color scale of the bars corresponds to the colors representing different biomes in (**a–c**). *** $P < 0.001$, ** $P < 0.010$, * $P < 0.050$.

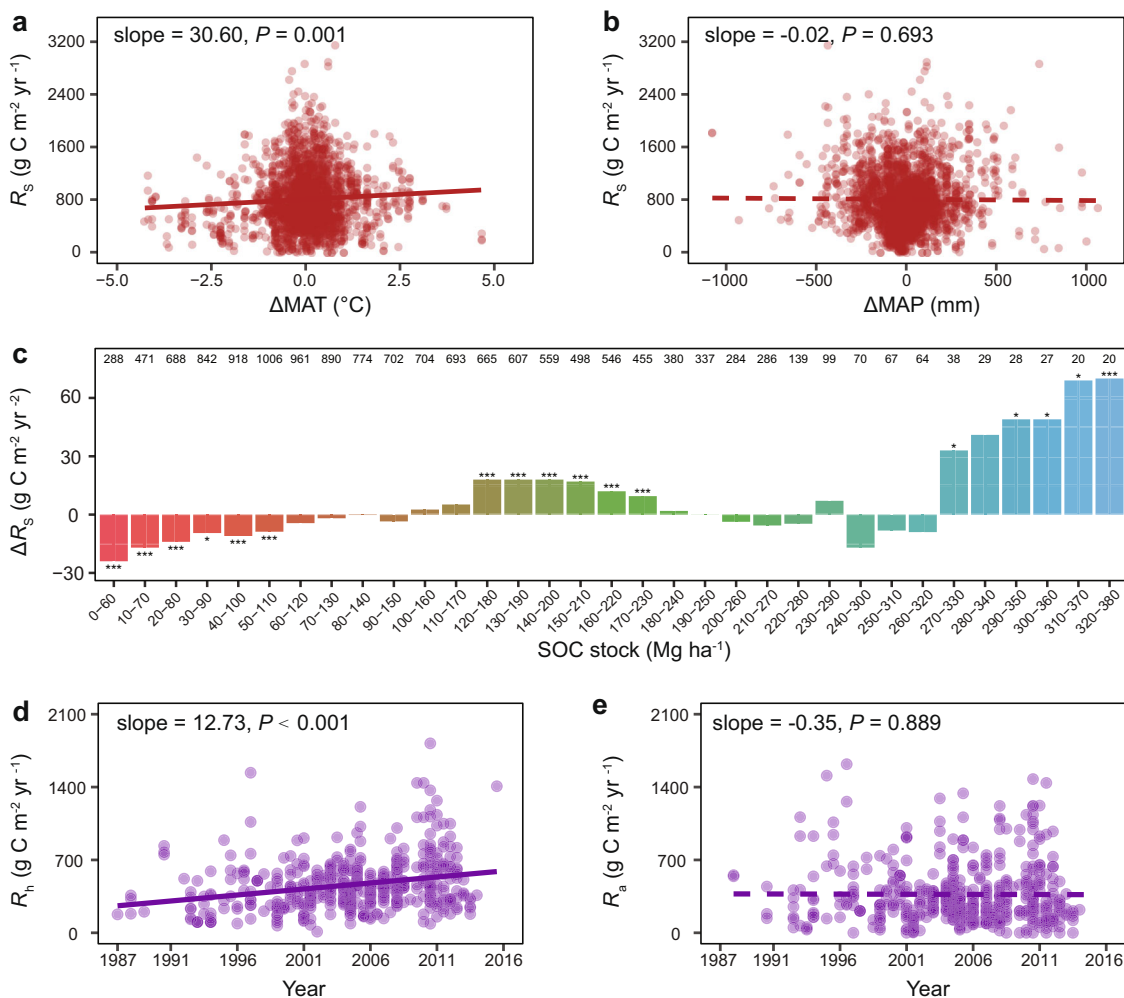


Fig. 3 Covariates of R_S changes. **a, b** The relationship between R_S and temperature anomaly (ΔMAT) (**a**) and precipitation anomaly (ΔMAP) (**b**). **c** The moving subset window analysis of R_S changes in different SOC stock levels. Each window includes a subset of R_S data whose SOC stocks are within a range of 60 $Mg\ ha^{-1}$ and moves forward by 10 $Mg\ ha^{-1}$ step. The bars represent the rates of R_S changes in different ranges of SOC stocks calculated as average annual R_S change (ΔR_S) in 1987–2016. The number above each bar refers to the number of R_S records belonging to the subset window. *** $P < 0.001$, ** $P < 0.010$, * $P < 0.050$. **d, e** Temporal trends of global R_h (**d**) and R_a (**e**) in 1987–2016. The slope of linear regression indicates the rate of changes of R_h or R_a . The dot density represents data density at each point. Solid lines indicate significant trends ($P < 0.050$), while dashed lines indicate insignificant trends ($P \geq 0.050$).

C substrates upon depleting microbial accessible C pools^{36,37}. This observation provides an important mechanism for temporal changes of R_S (Fig. 1), necessitating the need for deeper soil C component analysis in the future.

Unexpectedly, the R_S changes were insignificant in the SOC range of 180–270 $Mg\ ha^{-1}$ (Slope = $-0.73\ g\ C\ m^{-2}\ yr^{-2}$, $P = 0.807$; Supplementary Fig. 6c), in which 77.2% of R_S data were observed in temperate biomes. Chemical mineralization rates are high in temperate regions, protecting SOC stocks from microbial access and thus reducing soil C decomposition²². Additionally, saturated soil moisture might create anaerobic microenvironment in some humid temperate regions, which potentially inhibits aerobic respiration. The rates of R_S changes were the highest when the SOC was above 270 $Mg\ ha^{-1}$ (Slope = $58.22\ g\ C\ m^{-2}\ yr^{-2}$, $P < 0.001$; Supplementary Fig. 6d), in which 61.8% of the R_S data were observed in boreal or high-latitude regions. Recent decades have witnessed the most remarkable warming and permafrost thaw in those C-rich regions, which releases previously frozen organic C to be accessible for microbial decomposition³⁸.

It is important to examine the integrative effect of climatic factors on global R_S dynamics through modeling. To estimate annual global R_S during 1987–2016, we adopted a Monte Carlo approach based on a fitted multivariate model with gridded time-series climate data. The estimated mean value of annual global R_S was 85.6 $Pg\ C$ in 1987–1998 (Fig. 4), which was increased to 87.5 $Pg\ C$ in 1999–2016, suggesting a globally rising annual R_S . Our estimated global R_S values were close to those derived by other models^{7,39,40}, showing consistency across different models. Annual global R_S increased at a rate of 0.21 $Pg\ C\ yr^{-1}$ in 1987–1998 ($t_{11,998} = 7.604$, $P < 0.001$; Fig. 4), but slowed down to the rate of 0.09 $Pg\ C\ yr^{-1}$ ($t_{15,998} = 5.008$, $P < 0.001$) in 1999–2014. Our model predicted a sharp increase in annual global R_S after 2014 (Fig. 4), suggesting that those warmest years on records could strongly stimulate annual global R_S . However, our prediction can only be tested when we have enough post-2014 observational data in the future.

Temporal trends of heterotrophic and autotrophic respiration. R_S is comprised of heterotrophic respiration (R_h) of microbes and

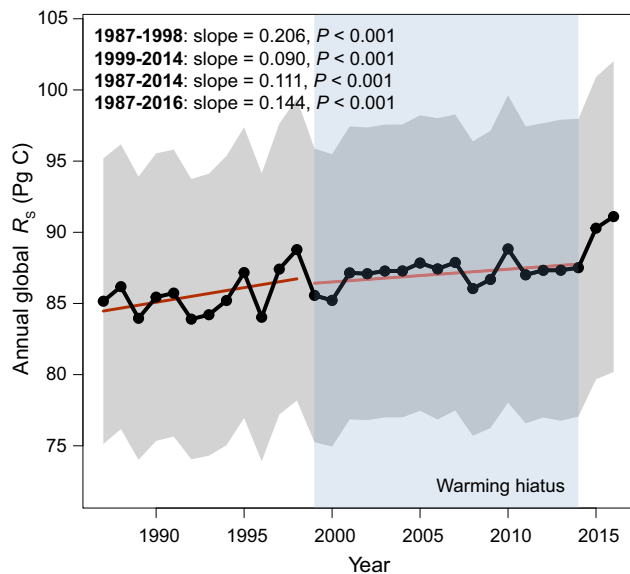


Fig. 4 Estimated annual global R_s . Slopes and significances of linear regressions between annual global R_s from 1000 Monte Carlo trials and year are shown. Regression lines of R_s for the year in 1987–1998 and 1999–2014 are shown in red. The gray region denotes the standard deviations of annual global R_s from Monte Carlo simulations. The filled blue area denotes the hiatus period of global warming (i.e., 1999–2014).

autotrophic respiration (R_a) of plant roots and associated rhizosphere microbes, which are also documented in the SRDB (468 observations for R_h and 473 observations for R_a , though they are relatively limited in sample size and subject to larger errors owing to difficulties to measure R_h and R_a ⁷). Therefore, we could use them to explore the possibility of soil C loss. Consistent with observations in global R_s (Supplementary Fig. 1), global R_h showed a positive temporal trend during 1987–2016 ($P < 0.001$; Fig. 3d), whereas R_a did not change over time ($P = 0.889$; Fig. 3e) after controlling for climate conditions (MAT and MAP), biome, latitude, altitude, measurement method, partitioning method, ecosystem, developmental stage of the ecosystem, and SOC stocks (Supplementary Table 3). Similar to observations in R_s (Table 1), R_a and R_h were also significantly correlated with biome, latitude, altitude, measurement method, and partitioning method (Supplementary Table 3). Those results supported the previous observation of increasing R_h : R_s ratios in recent decades¹⁰ and were consistent with a meta-analysis showing that R_a , but not R_h , had thermal acclimation to long-term warming⁴¹. It is unlikely for R_h to fully acclimate to warming since depletion of labile C pools in soils will irreversibly change microbial community composition, shift microbial carbon use efficiency, and reduce microbial biomass³⁶. Therefore, the slowdown of global R_s rise might be accompanied by soil C loss mediated by R_h , and thus amplifies the positive feedback between soil C and atmosphere.

Limitations and outlook. It is important to note several limitations of this study. First, the SRDB is a collection of published studies of in-situ soil respiration. Consequently, most measurements are from mid-latitudes of the Northern Hemisphere (61.7%), and measurements in forests accounted for 77.5% of the total sample size^{7,10}. The relatively fewer data from low- and high-latitudes suggested a need for more research to investigate these regions in the future. Hot dry and cold dry biomes (e.g., Central Australia, African Sahara, the Middle East, and Russia) are underrepresented in the study, owing to a lack of extensive research. Global warming is projected to accelerate drying in the

tropics but increase precipitation and atmospheric humidity in high-latitudes^{42,43}, so we suspect that the inclusion of more data from low- and high-latitude arid regions in the future can affect our major findings but is unlikely to refute them. Additionally, there is a paucity of observational data after 2014. It is thus unclear whether the slowdown of global R_s rise persists in more recent years. Since SRDB is continuously updated (a new version of SRDB is now available⁴⁴), it is expected that our prediction could be verified with increasing amount of data covering more recent periods. Second, some confounding factors (i.e., soil pH, moisture, and vegetation) are not accounted for in this study, which could affect our results. Third, similar to any observational analysis, the underlying bias caused by the spatial and temporal inconsistency of R_s data is intractable for causality inference, which can be addressed by manipulative experiments^{32,36}. Finally, it is noteworthy that the scope of this study is restricted to terrestrial ecosystems, a more holistic picture of global C cycling could be provided by incorporating changes in other major C fluxes from principal C sinks such as Oceans.

In a nutshell, we showed that global R_s increased in 1987–1999 but became largely unchanged in 2000–2016, leveraging a rapidly expanding database comprised of global in situ R_s measurements in natural ecosystems. Our analysis of large-scale terrestrial respiration data allows us to see past the conflicting results from single-site studies by capturing global patterns in a warmer world. The slowdown of global R_s rise is very likely to be resuscitated since global-mean surface air temperature has set new records again since 2015. However, we predict that global R_s , under the joint influence of temperature anomalies and soil C stock, would not rebound rapidly, offering a testbed for hindcasting when newer data are included in the SRDB. Our analysis directly addresses the long-held concern about the positive land C-climate feedback that could accelerate planetary warming in the 21st century, which is critical for ecological forecasting and climate policy-making. Given the huge impacts of warming on large soil C storage in cold regions^{13–15}, the stronger increase of R_s in high latitudes warrants more efforts focusing on climate change research in these regions.

Methods

Global R_s dataset. The Global Soil Respiration Database (SRDB) consists of seasonal and annual R_s , R_h , and R_a records from more than 10,000 published studies to date, which we filtered according to the criteria below. The version of SRDB has been updated over time, of which detailed information has been described in the previous studies^{7,45}. Here, we retrieved R_s , R_h , and R_a from the version 20200220a of the SRDB downloaded from github.com/bpbond/srdb. To ensure data consistency and accuracy, we used only the respiration records that (1) reported annual measurements; (2) had basic spatial and temporal information (longitude, latitude, and measurement years); (3) were measured from non-agricultural ecosystems without experimental treatments (i.e., nitrogen addition, warming, precipitation alteration); and, (4) only used infrared gas analyzers or gas chromatography for CO_2 fluxes measurements, given that other measurement methods, such as Alkali absorption and soda-lime measurements, could potentially misestimate soil respiration. Because the standard method of R_s measurements, i.e., the use of infrared gas analyzers or gas chromatography, was not widely used before 1987, only a few R_s records were collected in 1961–1986. Thus, we only used R_s records after 1986 in this study. To minimize the influence of “extreme” values, we identified outliers as the measurements of R_s exceeding -3 or $+3$ standard deviations from the population mean. Consequently, 41 R_s data (1.8% of total data) were removed from the dataset.

A total of 2,428 R_s data in 1987–2016 were obtained from 693 studies, which spanned across a large latitudinal gradient (78.02° S–78.17° N) and covered most ecosystem types, including forest, grassland, shrubland, wetland, and desert. Over half of those data were included in the SRDB after the last major R_s study of SRDB⁴⁵. The geographic locations of these R_s data are visualized using the mapping tools in ArcGIS 10.2 (ESRI 2013; Environmental Systems Research Institute, Redlands, CA, USA)⁴⁶, with a global map downloaded from <https://www.natureearthdata.com/downloads/110m-cultural-vectors/> as the base map. Additionally, 468 R_h records from 158 studies and 473 R_a records from 157 studies in 1987–2016 were retrieved from the SRDB under the criteria as R_s .

Environmental parameters. Soil respiration in the SRDB is well-matched with many parameters, including climate types, ecosystem types, geography, spatial (longitude and latitude) and temporal (measurement years and duration of the study) information, experimental design, measurement methods for CO₂ fluxes, as well as methods used to partition R_s source fluxes into R_h and R_a⁴⁵. In a few cases, some parameters, such as spatial or temporal information, are missing from the SRDB for certain R_s records. Therefore, we collected the missing values from the corresponding studies or other databases⁴⁷.

The climatic datasets for terrestrial air temperature and precipitation were downloaded from the Center for Climatic Research at the University of Delaware (climate.geog.udel.edu/~climate/html_pages/download.html). We used the most recently updated Gridded Monthly Time Series database (version 5.01), which holds a 0.5-degree latitude × 0.5-degree longitude global grid of air temperature and precipitation in both monthly and annual time series from 1900/01–2017/12⁴⁸. Mean annual temperature (MAT) and mean annual precipitation (MAP) were calculated and matched with R_s records based on their latitude and longitude coordinates and temporal information. Some studies have reported R_s records measured through more than one year or average annual R_s across multiple years, so we calculated average temperature and precipitation within the measurement period by monthly data from climatic datasets and used them as MAT and MAP in this study. For instance, MAT for a 1.5-year record referred to the 18-month average temperature of the experimental site. Likewise, other parameters were also derived and spatiotemporally matched with R_s data.

To quantify temperature and precipitation anomalies based on climate records of the past decades^{7,49,50}, ΔMAT and ΔMAP were defined by the following equations:

$$\Delta\text{MAT} = \text{MAT} - \overline{\text{MAT}} \quad (1)$$

$$\Delta\text{MAP} = \text{MAP} - \overline{\text{MAP}} \quad (2)$$

where MAT and MAP are the annual temperature and precipitation at a particular site and at a certain time, respectively; and $\overline{\text{MAT}}$ and $\overline{\text{MAP}}$ are the mean of annual temperature and precipitation at the same site across 1987–2016, respectively.

Only a few datasets are available for assessing the spatial-temporal distribution of SOC stock^{51,52}. Here, we generated a global SOC dataset by using the SoilGrids 250 m dataset (soilgrids.org)⁵³, which offers a collection of global standard numeric soil property at a spatial resolution of 250 m. ArcGIS 10.2 was used to extract topsoil (0–30 cm) SOC stock according to the longitude and latitude coordinates of R_s. Since 4% of the R_s observations lacked SOC data in the SoilGrids dataset, we substituted each missing value by the median of SOC stock data of the same ecosystems. We also obtained the altitude for each location of R_s data from the GPS Visualizer's Elevation Lookup Utility⁵⁴.

Statistical analyses. All statistical analyses were carried out in R version 3.6.1⁵⁵ with the package “stats” unless otherwise indicated. A linear model weighted by years of R_s measurement⁴⁵ was used to investigate the effects of year and its quadratic form (i.e., Year²)⁵⁶, climatic factors (MAT, MAP, ΔMAT, and ΔMAP), geographic factors (latitude and altitude) and other factors (biome, measurement method, ecosystem, developmental stage of the ecosystem, and SOC stock) on R_s:

$$\begin{aligned} R_s \sim & \text{Year}^2 + \text{Year} \times \text{Method} + \text{Year} \times \text{Latitude} \\ & + \text{Year} \times \text{Altitude} + \text{Year} \times \text{Stage} \\ & + \text{Year} \times \text{Ecosystem} + \text{Year} \times \text{SOC} + \text{Year} \times \text{Biome} \\ & + \text{MAT} \times \text{MAP} \times \text{Biome} + \Delta\text{MAT} \times \Delta\text{MAP} \times \text{Biome} \end{aligned} \quad (3)$$

where R_s is annual soil respiration, Year is the year for R_s measurement, Method refers to the method of CO₂ flux quantification (infrared gas analyzers or gas chromatography), Latitude and Altitude are the geographic locations of observation sites, Stage refers to the developmental stage of the ecosystem (i.e., aggrading or mature), Ecosystem refers to ecosystem types, including forest, grassland, savanna, shrubland, wetland and others, SOC is the topsoil (0–30 cm) SOC stock at the observation sites, Biome includes tropical (*n* = 250), subtropical (*n* = 244), temperate (*n* = 1551), Mediterranean (*n* = 93), boreal (*n* = 269) and Arctic (*n* = 21) biomes, MAT, MAP, ΔMAT, and ΔMAP are annual temperature, precipitation and their anomalies as defined above, and × indicates a term interaction. For parallel linear model analyses of R_h and R_a, we added the term “Year × Partitioning method” into the formulas, where partitioning method refers to the method used to partition R_h from R_s (i.e., exclusion, comparison, isotope, to name a few). Analysis of variance (ANOVA) was conducted after the linear model analyses to generate type I sum of squares, F statistics, and P values for each term.

We adopted the method of exhaustion to identify the breakpoint from multiple choices of years. Owing to the scarcity of measurement data in earlier years that can cause data anomalies, the year 1996 was set as the first possible breakpoint. Each year from 1996 to 2015 was tested as the potential breakpoint. We used different homogeneity tests (Buishand Range Test, Buishand *U* Test, and Standard Normal Homogeneity Test) to identify the change point based on R_s change rates in the first period corresponding to different breakpoint years, which consistently showed a breakpoint between 1999 and 2000 (Supplementary Tables 4 and 5). Accordingly, we further divided all R_s data into two non-overlapping time periods: the early period (1987–1999, *n* = 553), and the later period (2000–2016, *n* = 1,875).

The linear regression analysis was used to examine the relationships between R_s and year in both time periods, between R_s and year across three groups of biomes: Tropical and Subtropical (*n* = 494), Temperate and Mediterranean (*n* = 1644) and Boreal and Arctic (*n* = 290), between R_s and climatic parameters (ΔMAT and ΔMAP). The slopes of the regressions represented the magnitude of R_s changes in response to variables of interest (i.e., year, temperature, and precipitation changes). Also, we examined the temporal trends of R_s, R_h, and R_a in 1987–2016 using the same linear regression analysis.

To generate robust, reliable estimates of the temporal trend of R_s in 1987–2016, we conducted a one-dimensional moving subset window analysis^{12,57}. Essentially, all R_s data were arranged in ascending order of the year of R_s measurement. The resulting datasets were iteratively divided into subsets, each comprising ten years of R_s. Consequently, the first subset contains the first ten years of R_s, and the last subset contains the last ten years of R_s. After the first subset was identified, the second, third, and subsequent subsets were formed by dropping the data from the earliest year in the previous subset and adding one-year R_s data following the end year of the previous one. Then, the linear regression between R_s and year was performed within each subset. The slope and *P*-value of the linear regression were the rate of R_s changes and its significance in the corresponding ten years, respectively. In the final diagram, the rate of R_s changes per decade and its significance were plotted against the subset order. To ensure that the trends in moving window analyses were not affected by anomalous data, we calculated the change rate of R_s within each window using the Theil-Sen estimator with R package “mblm.” Theil-Sen estimators were also calculated for all regressions of subsequent moving window analyses.

The moving subset window analysis was used to examine the rates of R_s changes in the latitudinal subsets or SOC stock ranges. All R_s data were rearranged in ascending order of latitude. The resulting datasets were iteratively divided into latitudinal subsets, each comprising 30° with the corresponding R_s and 1° as the spacing between adjacent latitudinal subsets. The linear regression analysis between R_s and year was performed for each latitudinal subset. In the moving window analysis of SOC stock, all R_s data were rearranged in ascending order of SOC stock. The resulting datasets were iteratively divided into subsets, each comprising 60 Mg ha⁻¹ with the corresponding R_s and 10 Mg ha⁻¹ as the spacing between adjacent subsets. In each SOC stock subset, we performed a linear regression between R_s and year to calculate the slope and the significance. A few subsets of R_s data whose corresponding SOC stocks were over 380 Mg ha⁻¹ had very small data sizes (less than 10 R_s data). Consequently, we set 380 Mg ha⁻¹ as the upper limit of SOC moving subset windows. Finally, a total of 50 subsets were reported for latitudinal windows, and 33 subsets were reported for SOC stock windows.

We adopted a Monte Carlo approach for estimating annual global R_s, following Bond-Lamberty et al.⁷. To this end, we initialized a linear model using climatic factors as inputs to fit SRDB observations:

$$\begin{aligned} \sqrt{R_s} \sim & \text{MAT} + \text{MAT}^2 + \text{MAP} + \text{MAP}^2 \\ & + \text{MAT} \times \text{MAP} + \text{MAT} \times \Delta\text{MAT} + \text{MAP} \times \Delta\text{MAP} \end{aligned} \quad (4)$$

A stepwise regression based on the Akaike information criterion was used to select a simplified model formula because adding more variables may introduce larger uncertainties of predictions. We then used a Monte Carlo method (*N* = 1,000) to estimate annual global R_s. For each Monte Carlo trial, new model parameters were randomly sampled from the probability distribution of each model parameter characterized by a mean value and standard deviation generated by the selected simplified model. Using gridded time-series data of temperature, precipitation, and their anomalies as input variables, grid-cell annual R_s values were generated from 1,000 random modelings for each year of 1987–2016. Annual global R_s was calculated by the sum of the product of each R_s value and the corresponding land area for each grid cell. The areas of grid cells were calculated based on the latitude at the upper boundary of the cell. Only the R_s values from grid cells covering terrestrial ecosystems were considered to be meaningful. Means and standard deviations of annual global R_s were then computed based on values generated by random models. We used linear regressions to analyze the temporal trends of annual global R_s during 1987–1998, 1999–2014, 1987–2014, and 1987–2016.

Data availability

All data in this study from the global R_s database (SRDB) is publicly accessible at <https://github.com/bpbond/srdb>. Time series data of terrestrial temperature and precipitation datasets are available at http://climate.geog.udel.edu/~climate/html_pages/download.html. Global SOC stock data are available at <https://data.isric.org/geonetwork/srv/eng/catalog.search#/metadata/ea80098c-bb18-44d8-84dc-a8a1fbad061>.

Code availability

The R code for statistical analysis, licensed under the “GNU Affero General Public License” version 3, and datasets in support of these findings are available at https://github.com/Leijiesi/Global_Soil_Respiration_Analysis. The code is comprised of the following main steps: (1) screens appropriate R_s, R_h and R_a records from SRDB database and matches with environmental parameters, (2) fits multivariate models to soil respiration data, (3) conducts moving window analyses along temporal, latitudinal, and SOC stock gradients, (4) performs linear regressions between soil respiration and co-

variates using OLS and Theil-Sen estimators, (5) predicts global annual R_s changes with Monte Carlo simulations.

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Author contributions

All authors contributed intellectual input and assistance to this study. This study was conceived by X.G. The analysis strategies were designed by Q.G., X.G., and Y.Y. Data processing and analysis were performed by J.L. and Y.Z. The paper was written by J.L., X.G., Q.G., and Y.Y. with help from J.Z.

Competing interests

The authors declare no competing interests.

Additional information

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