Global carbon uptake of cement carbonation accounts 1930-2021

Zi Huang1,3★, Jiaoyue Wang2,8,9★, Longfei Bing2,8,9★, Yijiao Qiu1, Rui Guo1, Ying Yu4, Mingjing Ma2, Le Niu2, Dan Tong1, Robbie M. Andrew5, Pierre Friedlingstein6, Josep G. Canadell7, Fengming Xi2,8,9, Zhu Liu10,1

1Department of Earth System Science, Tsinghua University, Beijing 100084, China
2Institute of Applied Ecology, Chinese Academy of Sciences, Shenyang 110016, China
3Department of Engineering Science, University of Oxford, Oxford, OX1 3PJ, UK
4Department of Environmental Sciences and Engineering, University of North Carolina at Chapel Hill, Chapel Hill 27599, United States
5CICERO Center for International Climate Research, Oslo 0349, Norway
6Department of mathematic and statistics, University of Exeter, Exeter, EX4 4QF, UK
7CSIRO Environment, Canberra, ACT 2601, Australia
8Key Laboratory of Pollution Ecology and Environmental Engineering, Chinese Academy of Sciences, Shenyang 110016, China
9Key Laboratory of Terrestrial Ecosystem Carbon Neutrality, Liaoning Province, China
10Institute of Climate and Carbon Neutrality, Department of Geography, University of Hong Kong, Hong Kong SAR

★These authors contributed equally to this work.

Correspondence: Fengming Xi (xifengming@iae.ac.cn) and Zhu Liu (zhuliu@tsinghua.edu.cn)

Abstract:

The main contributor to the GHG footprint of the cement industry is the decomposition of alkaline carbonates during clinker production. However, systematic accounts for the reverse of this process - namely carbonation of calcium oxide and other
alkaline oxides/hydroxides within cement materials during cements’ life cycle have only recently been undertaken. Here, adopting a comprehensive analytical model, we provide the most updated estimates of CO₂ uptake by cement carbonation. The accumulated amount of global CO₂ uptake by cements produced from 1930 to 2021 is estimated to be 22.9 Gt CO₂ (95% Confidence interval, CI: 19.6-26.6 Gt CO₂). This amount includes the CO₂ uptake by concrete, mortar, and construction waste and kiln dust, accounting for 30.1%, 58.5%, 4.0% and 7.1% respectively. The cumulative carbon uptake by cement materials from 1930 to 2021 offsets 55.1% of the emissions from cement production (41.6 Gt CO₂, 95% CI: 38.7-47.2 Gt CO₂) over the same period, with the greater part coming from mortar (58.5% of the total uptake). China has the highest cement carbon uptake, with cumulative carbonation of 7.06 Gt CO₂ (95% CI: 5.22-9.44 Gt CO₂) since 1930. In addition, the carbon uptake amounts of USA, EU, India and rest of the world took 5.0%, 23.2%, 5.6% and 34.8% separately. As a result of rapidly increased production in recent year, over three-quarters of the cement carbon uptake has occurred since 1990. Additionally, our results show little impact of the COVID-19 pandemic on cement production and use, with carbon uptake reaching about 0.92 Gt CO₂ (95% CI: 0.78-1.10 Gt CO₂) in 2020 and 0.96 Gt CO₂ (95% CI: 0.81-1.15 Gt CO₂) in 2021. Our uniformly formatted and most updated cement uptake inventories provide coherent data support for including cement carbon uptake into future carbon budgets from the local to global scale. The latest version contains the uptake data till 2021, showing the global uptake increasing pattern and offering more usable and relevant data for evaluating cement’s carbon uptake capacity. All the data described in this study are accessible at https://doi.org/10.5281/zenodo.7516373 (Bing et al., 2023).

1 Introduction

With continued urbanization in the developing world and infrastructure projects worldwide, cement consumption has increased rapidly (Low, 2005). The cement production process is an energy-intensive and CO₂-emitting process, the total CO₂
The worldwide average CO\textsubscript{2} emission coefficient of ordinary Portland cement (OPC) is 0.86 kgCO\textsubscript{2}/kg (Damtoft et al., 2008), which comprises the release of 0.53 kgCO\textsubscript{2}/kg of clinker owing to the decomposition of limestone during calcination. While in use, though, cement materials that are exposed to air naturally undergo carbonation (Pade and Guimaraes, 2007; Renforth et al., 2011; Huntzinger et al., 2009), a physicochemical process where atmospheric CO\textsubscript{2} gradually absorbs into concrete’s structure and reacts with alkaline components such as CaO in a moist environment. The main carbonation mechanisms that are responsible for the carbon uptake can be attributed to the oxides, hydroxide and silicate constituents, as described by Reactions (R1) and (R2).

\[
\text{Ca(OH)}_2 + \text{CO}_2 \rightarrow \text{CaCO}_3 + \text{H}_2\text{O} \quad \text{(R1)}
\]

\[
\text{Ca}_x\text{Si}_y\text{O}_{(x+2y)} + x\text{CO}_2 + z\text{H}_2\text{O} \rightarrow x\text{CaCO}_3 + y\text{SiO}_2 \cdot z\text{H}_2\text{O} \quad \text{(R2)}
\]

Unfortunately, from the perspective of offsetting emissions in the production of cement, carbonation is a slow process that occurs over the entire life-cycle of cementitious materials, in contrast to the instantaneous CO\textsubscript{2} emissions during their production (Andersson et al., 2013). It has been shown that up to a quarter of the CO\textsubscript{2} emitted in cement production can be reabsorbed throughout a building’s life and recovery phase (Xi et al., 2016). Quite a few procedures for evaluating the CO\textsubscript{2} footprint over cement’s lifecycle have been suggested (Damineli et al., 2010; Renforth et al., 2011; Yang et al., 2013; Cao et al., 2020). Most procedures, however, consider only a case limited system boundary and material type such as concrete service stage, recycling phase of concrete after demolition (Andersson et al., 2013; Yang et al., 2014; Xi et al., 2016; Cao et al., 2020; Kaliyavaradhan et al., 2020), and do not take other types and stages of the lifecycle into systematic account. In our previous study (Guo et al., 2021), which incorporated the merits from other work (Andersson et al., 2013; Yang et al., 2014; Xi et al., 2016; Cao et al., 2020; Kaliyavaradhan et al., 2020) and the
updated clinker ratio and/or cement production data, we constructed a comprehensive analytical model to estimate the time-series of cement CO$_2$ uptake inventories and estimated that 21.02 Gt CO$_2$ had been sequestered in cements produced between 1930 and 2019, which abated 55% of the corresponding process emission over the same period.

The cement CO$_2$ uptake and emission dataset can be accounted annually. In this study, based on the previous data frameworks (Guo et al., 2021), we updated cement production and emission factors, and most up-to-date clinker ratio data of the year of 2020 and 2021. Adopting previous comprehensive analytical model (Guo et al., 2021), we updated the cement CO$_2$ uptake and emission dataset from 1930 to 2021. The inventories are constructed in a uniform format, which includes cement process-related emissions and cement uptake from four material types with three life stages burned in five countries or regions. The uniformly formatted time-series cement uptake inventories can be utilized widely. Using this consistent framework and models, we provide an updated annual cement carbon uptake to be used in the annual assessments of the global carbon budget (GCB) (Friedlingstein et al., 2022). These timely updated inventories can provide robust data support for further analysis of global or regional emissions reduction policy-making, especially for carbon-intensive industry like cement manufacturing industry. By accelerating carbon capture from existing cement materials and using waste concrete as a carbon storage material, cement could reduce its net carbon emission impact. The primary focus of this research is to update the cement carbon uptake data up to 2021 using a methodology consistent with our previous publication. By doing so, we aim to provide the most current and up-to-date data to accurately portray the impact of cement carbon uptake. The data can be downloaded freely from https://doi.org/10.5281/zenodo.7516373.

2 Data and Methods

The cement CO$_2$ uptake and process emission in this dataset were estimated in terms of the comprehensive analytical model and based on IPCC administrative territorial-
based accounting scope. In addition, we also assessed the uncertainties in cement uptake and process emission estimates using the Monte Carlo method that IPCC recommended. The detail input data are in SI-Table 1 (available from: https://doi.org/10.5281/zenodo.7516373). Our inventories were constructed in two parts: process-related (cement) CO₂ emissions and cement material uptake. Figure 1 presents a diagram of the entire construction of our cement material carbonation uptake and cement emission inventories.

**Cement CO₂ uptake and emission inventory of world and country**

Figure 1. Diagram of cement CO₂ uptake and emission inventory construction.

2.1 Cement production data sources
To keep the consistency with the previous study (Xi et al., 2016; Guo et al., 2021), we still obtained the global cement production data from 1930 to 2021 from the United States Geological Survey (USGS) and geographically divided into five primary countries and aggregated regions, including China, the United States (US), Europe and central Eurasia (including Russia), India and the rest of the world (ROW). In this study, we updated cement production for year 2020 and 2021, and the global cement production was collected from USGS cement statistics and information annual report (USGS, 2022), regional cement productions were gained from China Statistical Yearbook (NBS, 2022), USGS cement annual publication (USGS, 2022), Trading Economics (2019) for China, US, Europe and Central Eurasia (including Russia) and India, respectively. The clinker ratio data was kept the same with the previous data sources (CCA et al., 2001-2005; Xu et al., 2012; Xu et al., 2014; Cao et al., 2017; MIIT, 2019) except the US which was collected from USGS annual cement report (USGS, 2022).

2.2 Cement process emission calculation

In producing cement clinker, the major constituent of cement (OPC), limestone together with other carbonates are decomposed into their corresponding oxides and gaseous CO$_2$ via calcination, resulting in the process emission of the cement industry. It is a so-called hard-to-abate CO$_2$ emission source (Antunes et al., 2021) because no clear avenue has yet been found to replace this chemical process. Therefore, the process emission intensity (factor) is related to the composition of the clinker and its content in the cements in question. The IPCC recommended default value of process emission factor is 0.507 kg CO$_2$ kg$^{-1}$ clinker (EFDB, 2002), without the emissions associated with MgCO$_3$. In our work, the value of clinker ratio for China was taken to be 0.51966 kg CO$_2$ kg$^{-1}$ clinker for dry with preheater without pre-calciner, dry with preheater and pre-calciner, and dry without preheater (long dry) kilns, and 0.49983 kg CO$_2$ kg$^{-1}$ clinker for semi-wet or semi-dry and wet or shaft kilns since 2005, as adapted from Shen’s study (Shen et al., 2016). For other countries, Andrew’s recent work (Andrew,
2019) established a sound foundation for those who are in absence of survey data (data can be accessed from SI-Table 1 – SI data 3 from https://doi.org/10.5281/zenodo.7516373). Besides, the survey data was obtained from the World Business Council for Sustainable Development (WBCSD) and the Global Cement Directory 2019 (publicly named as the GCD-2019 dataset). Finally, the use of integrated global plant-level capacity and technology information was maintained and continued in this study for higher accuracy in contrast to regionally averaged cement emission factors (Guo et al., 2021).

In general, the process emission can be calculated by Equation 1. Given the current types of cement additives, if statistical data on cement clinker production is available, it is recommended that cement clinker production data be used directly to accurately estimate process emissions (Andrew, 2019).

$$E_{\text{process},i} = P_{\text{cement},i} \times f_{\text{clinker},i} \times EF_{\text{CO}_2,i}$$  \hspace{1cm} (1)

Where $E_{\text{process},i}$ is the cement process emission of the different regions. $P_{\text{cement},i}$ is the regional cement production. The $f_{\text{clinker},i}$ and $EF_{\text{CO}_2,i}$ are actual clinker to cement ratios and cement (clinker) carbon emission factors of these five regions respectively.

### 2.3 Cement life-cycle uptake assessments

The cement utilization was categorized by four types: concrete, mortar, cement kiln dust and cementitious construction wastes, which included three life stages (Xi et al., 2016; Guo et al., 2021) named: (1) service, (2) demolishment, and (3) second use. Thus, the whole carbon uptake process can be designed as

$$C_{\text{uptake}} = C_{\text{concrete}} + C_{\text{mortar}} + C_{\text{wastes}} + C_{\text{CKD}}$$  \hspace{1cm} (2)

$$C_{\text{concrete}} = C_{l,tl} + C_{d,td} + C_{s,ts}$$  \hspace{1cm} (3)

$$C_{\text{mortar}} = C_{l,tl} + C_{d,td} + C_{s,ts}$$  \hspace{1cm} (4)

Where $C_{\text{uptake}}$, $C_{\text{concrete}}$, $C_{\text{mortar}}$, and $C_{\text{waste}}$ are the uptake amounts of every types. $C_{l,tl}$, $C_{d,td}$, and $C_{s,ts}$ are the uptake amounts during service, demolition and secondary-use stages, respectively. Following our previous study, 100 years were considered to be the
total life-cycle time. During service stage, cement materials are mainly used for civil infrastructures’ constructions. Based on Fick’s second law, a simplified model was applied in this work which introduced a two-dimensional diffusion “slab” process shown in Fig. 2. Fick’s second law determines the relationship of carbonization depths and reaction time (t_l) linked by diffusion coefficient (k), which can be described as:

\[ d = k \sqrt{t_l} \]  

(5)

Then, based on the reaction of cement carbonation and IPCC’s report, the carbonation calculation can be expressed to be

\[ C = f_{\text{cement}}^{\text{clinker}} \times f_{\text{clinker}}^{\text{CaO}} \times \gamma \times \frac{M_{\text{CO}_2}}{M_{\text{CaO}}} \]  

(6)

Where the \( f_{\text{cement}}^{\text{clinker}} \) is clinker ratio, \( f_{\text{clinker}}^{\text{CaO}} \) is the CaO content in the clinker, and \( \gamma \) is the fraction of CaO that could be converted to CaCO\(_3\). \( M_{\text{CO}_2} \) is molar mass of CO\(_2\). \( M_{\text{CaO}} \) is molar mass of CaO.

In order to simplify the calculation model, some assumptions were applied in this study. Firstly, the diffusion front was assumed regarded to be the same as the carbonation front with the area behind the front was fully carbonated; and then, in the slab model shown as Fig. 2, the carbonation amounts is determined as a function of exposed surface area, carbonation depth and the cement content of concrete. Due to the influence on the carbonation process of exposure condition and materials properties, in this study, for concrete, a compressive-strength-class breakdown was carried out based on the regional standards. For mortar, the different kinds of utilization – rendering, masonry and maintenance were considered most important. Two main exposure conditions (buried and in open air) were considered, with different carbonation coefficients. Specifically, carbon sequestration of these four types of cementitious materials was in the Supplement document.
Fig 2. A schematic representation of carbonation model of concretes.

2.4 Uncertainty assessment

Based on the kinetic models described in previous sections, in this study, the uncertainty estimations through Monte Carlo simulation are applied in cement process emission and cement carbon uptake separately. The term “uncertainty” in this study refers to the lower and upper bounds of a 95 % confidence interval (CI) around our central estimate, i.e. median. All of the input parameters of activity levels and emission and uptake factors, with corresponding statistical distributions, were fed into a Monte Carlo framework, and 10 000 simulations were performed to analyse the uncertainties in estimated carbon emissions and uptake. The uncertainty ranges of cement process emission and carbon uptake are in SI-Table 4 (Bing et al., 2023). The previous works (Xi et al., 2016) have illustrated the sources of uncertainties. Coherently to previous studies (Xi et al., 2016; Guo et al., 2021), the annual global cement carbon uptake and emission was obtained from regional or material use aggregation, which include 26 variables and factors, shown as SI-Table 2 (Bing et al., 2023). Notably, the annual median at a higher level is not equal to the sum of its sublevel components when evaluate the carbon uptake at each level due to the different statistics based on the Monte Carlo simulation results (see https://doi.org/10.5281/zenodo.7516373; Bing et al., 2023; Guo et al., 2021). In this work for our model used for 2020 and 2021, most
of the distributions and their features of variables remain and refer to the previous estimation (Guo et al., 2021). But, the clinker to cement ratio of US is updated based on USGS cement annual report of 2021, leading to a change that the random errors are within the range of ±5% (a uniform distribution). Specially, the clinker ratio was set to range from 75% to 97% in a Weibull distribution with shape and scale parameters of 91.0% and 25 for regional aggregation of the years of 1930–2021. For China and India, the clinker ratio distribution was unchanged for 1930–1989. For China, the range of coefficient values of the clinker ratio was set to 10%–20% for 1990–2004 with a Normal distribution; for 2004–2021, the random errors were calculated within the range of ±5% of the mean values with a uniform distribution. For India, the random errors were calculated within the range of ±10% for 1990–2001 and ±5% for 2002–2021 of the mean values with a uniform distribution.

Meanwhile, to discern the relative contributions of distinct parameters to the uncertainty inherent in model predictions, a One-at-a-time (OAT) sensitivity analysis was executed. The OAT methodology involves altering one parameter while maintaining others constant, thereby isolating and gauging the impact of that particular parameter on the projected outcomes. By comparing the relative influence of various parameters, those that wield a more pronounced effect on model predictions become evident. Within the purview of the OAT analysis conducted here, each parameter was perturbed by +10% to discern the variables imparting considerable uncertainty to forecasted cement carbon uptake.

3 Results and discussions

3.1 Global and regional CO\textsubscript{2} emissions from cement process

Although, carbon reduction policies have become more stringent and technologies more effective since 2019 and accompanied by uncertainties factors that the Covid-19 occurred, global CO\textsubscript{2} emissions from cement processes have been increasing rapidly over the recent past decades due to the continuous growth in the production of cement and related clinker as well, but showing a slightly lower average annual growth rate of
2019 (8.57%) than that of recent past decades (8.68%). According to our calculations and estimates, the global cement process CO₂ emissions have increased from 0.03 Gt yr⁻¹ in 1930 to 1.81 Gt yr⁻¹ in 2021. Over the period 1930-2021, global cumulative cement process CO₂ emissions amounted to 41.55 Gt (95% CI: 38.74-47.19 Gt CO₂). Specifically, around 67% was accumulated from 1930 to 1990, little fewer than that from 1930 to 2019 (71%). This illustrates that the rapid increase in cement process emissions is mainly driven by industrialization and urbanization accompanied by the development of the global economy. From 1930 to 2021, global cement production increased over 6000%, while the growth rate of CO₂ emissions (5547.31%) was slightly lower than that of cement production, partly due to the relative decreases in average clinker ratios from ∼89% in 1930 to ∼70% in 2019. (Wang et al., 2021).

The regional contribution of CO₂ emissions from the cement process has been altered over the period 1930-2021. As shown in Fig. 3, the CO₂ emissions from the cement process in each region show an overall growth trend, while the growth rate varies by country and region. Among all regions, China experienced the most dramatic increasing emission trend with an annual growth rate of 7.7% and reached 0.76 Gt CO₂ (95% CI: 0.73-0.80 Gt CO₂) in 2021. China contributed 33.5% of cumulative process emissions (13.91 Gt CO₂, 95% CI: 12.44-17.00 Gt CO₂) during the period 1930-2021. Meanwhile, ROW (mainly developing countries/regions), Europe, and the US were responsible for about 35.6% (14.78 Gt CO₂, 95% CI: 13.17-17.87 Gt CO₂), 23.98% (9.96 Gt CO₂, 95% CI: 8.71-12.46 Gt CO₂), and 6.3% (2.62 Gt CO₂, 95% CI: 2.29-3.27 Gt CO₂) of total cumulative emissions, respectively. India has experienced an incremental growth trend in recent years, totally emitting 2.56 Gt CO₂ (95% CI: 2.33-3.02 Gt CO₂), accounting for around 6.2% of process emissions. China and ROW kept their absolute leader role in cement CO₂ emissions till 2021, but the share of India has decreased significantly from ∼10% to 6.2% in recent 2 years, partly because of shrink of the cement market during Covid pandemic (Schlorke et al., 2020).
Meanwhile, according to our calculations, there has been a persistent upward trend in global cement production since 2019, which has led to a corresponding increase in CO₂ emissions during the pandemic period (2020-2021). In 2020, global cement production reached 1590.38 Mt, and this figure rose to 1819.48 Mt in 2021. Notably, the ROW accounted for the highest contribution, with production increasing from 495.75 in 2020 to 725.83 Mt in 2021. The surge in demand for cement in 2021 can be attributed to the recovery from the pandemic, which resulted in the resumption of delayed construction projects (Schlorke et al., 2020).

However, it's important to note that China bucked this trend, experiencing a slight decline in cement production from 752.40 in 2019 to 748.64 Mt in 2021, with an intermediate figure of 774.45 Mt in 2020. This deviation can be attributed to China's stringent policy measures and the property crisis that unfolded in 2020 and 2021. (Hale et al., 2022)

### 3.2 Cement carbon uptake by region and material type

According to our estimates, the total global CO₂ uptake by cement reached 0.96 Gt CO₂ (95% CI: 0.81-1.15 Gt CO₂) in 2021, with an average annual growth rate of 7.9%. This means that 30.8% of CO₂ emission from the cement process in 2021 was offset by cement carbon uptake in that year. It shows that the cement uptake increasing fast
during around 2000-2013, then the increase rate slowed down due to the changes in cement production. With fast increase rate during ~2000-2013 then with slowed down increase rate is due to the changes in cement production. Global cumulative CO₂ uptake by cement was estimated to be 22.90 Gt CO₂ (95% CI: 19.64-26.64 Gt CO₂), equivalent to ~55% of the cumulative emissions over the same period. As we can see in Fig. 4, in China, cement carbon uptake has increased from 0.05 Mt in 1930 to 426.77 Mt in 2021; its cumulative uptake has reached 7.06 Gt CO₂ (95% CI: 5.22-9.44 Gt CO₂), accounting for 30.8% of global cumulative uptake. The cement carbon uptake in China was growing exponentially, while the growth curves in the US and European countries were relatively smooth. This is mainly because the cement demand in China has observed a rapid growth in recent decades, while developed countries have been close to saturation after the 1980s. Moreover, concrete structures in developed countries have a longer service life (estimated 70 years). As for the rest of the world, the total carbon uptake by cement has also increased significantly (from 0.74 Mt in 1930 to 328.23 Mt in 2021), and the growth trend in these countries was smoother than in China but more dramatic than in the US and Europe.

In addition, the amount of cement carbon uptake varies depending on the type of cement material. Mortar contributes the largest portion of cement carbon uptake although its application scale is much less than concrete (~73% for concrete use and ~24% for mortar use). This is because mortar, as a building decoration material, has the characteristics of small thickness, large exposed surface area, and therefore fast carbonation kinetics. According to Fig.6, in 2021, the carbon uptake by mortar and concrete were 536.85 Mt and 325.95 Mt, accounting for 55.6% and 33.8% of the total cement carbon uptake, respectively. Meanwhile, CKD and loss waste absorbed 62.60 Mt (6.5%) and 34.97 Mt (3.6%) CO₂, respectively.
Fig. 4 Annual cement carbon uptake induced net emission (a) and cement CO$_2$ uptake by different cement materials (b) and by different country or region (c) from 1930 to 2021.

3.3 Features of cement carbon uptake

The cement uptake in certain year actually consists of two parts, namely the current uptake and historical uptake. The current uptake refers to the uptake from the year cement is produced, and have close relationship with the current cement production. Historical uptake refers to the uptake accumulated from year before. The natural carbonation of cement materials is a slowly dynamic process and thus the carbon uptake by cement has obvious time lag effects. As shown in Fig.7, part of carbon uptake in a given period was contributed by cement materials in previous periods. This is because the cementitious materials carbon uptake is very slow process, leading to a long time to accumulate to manifest and during the demolition period of cement materials, crushing increases its newly exposed surface area and carbonation rate, allowing the carbon uptake capacity of cement materials to persist for a long time. With this feature, the cement carbon uptake capacity can be affected by the service life of cement buildings, and the average lifetime in China (40 years) is less than in the US and Europe (65~75 years). Therefore, countries such as China with a higher speed of cement carbonation cycle can make relatively greater contributions to cement carbon uptake. However, the majority of cement carbon uptake was still attributed to the consumption use stage, providing ~64% share in 2021.
Fig. 5 The cumulative characteristic of cement carbon uptake. The colour-coded bar areas represent the amount of uptake by the cement produced/consumed in each decade from 1930 to 2021. The fractions of uptake that occurred in each decade post-1990 are annotated. The “tails” indicate that cement produced in a certain time will keep absorbing CO$_2$ beyond its consumption use stage, and the annual uptakes are composed of current and historical contributions.

We can also learn from Fig. 6 that the growth rate of historical carbon uptake spiked after the 1990s. It is noteworthy that 75.4% of the cement carbon uptake has occurred since the 1990s, larger than that of 2019 (71%). This surge can be explained by the surplus absorption in the demolition phase due to the historically produced cement in European countries during the 1930s and 1940s, on the one hand, and by the considerably increased demand for cement materials in China after the implementation of the reform and opening-up policy, on the other hand.
Besides, the offset level (55.1%) is slightly higher than our previous estimate for 1930-2019 (~52%) (Guo et al., 2021), mainly due to the rapid increase demands from ROW during covid pandemic (Schlorke et al., 2020).

Figure 6 Annual cement carbon uptake by cement material and region

Figure 7 traces the cumulative cement process CO$_2$ emissions between 1930 and 2021 according to regional production and use of cement in different materials, and to the life cycle of each type of materials. From regional perspective, between 1930 and 2021, 6%, 32%, 23%, 6% and 34% CO$_2$ emissions from cement production are from United States, China, Europe, India and rest of world, respectively. For cement material, the CO$_2$ emissions are 68% from concrete, 27% from mortar, 2% from loss cement in construction stage and 3% from CKD generation. The CO$_2$ emissions are 83% in service life cement, 6% attributed to demolished cement, and 11% attributed to
demolition cement landfill and recycling. Overall, the emissions during 1930-2021, are sequestered by cement materials and 43% are remaining in atmosphere.

![Graph showing the allocation of global accumulated cement process emissions from 1930 to 2013.](image)

**Fig. 7** Allocations of global accumulated cement process emissions 1930–2013

Our series of research in building cement carbon uptake accounting methods and quantitative calculation of its carbon absorption has made up for the lack of methods in the IPCC national greenhouse gas inventories guideline (IPCC, 2006; Xi et al., 2016), and provided data and technical support for precise calculation of global carbon balance and carbon neutrality. In the global carbon budget report, it has begun to consider the impact of cement carbon sequestration on global carbon balance (Friedlingstein et al., 2022). According to the analysis conducted in the present study, the cement materials’ annual carbon uptake in 2021 is equivalent to 7.67% of the global industrial process emissions of CO₂ (Friedlingstein et al., 2022), approximately 8.23% of the average global land carbon sink from 2010 to 2020 (Friedlingstein et al., 2022), approximately 23.80% of the average net global forest sink from 1990 to 2007 (Pan et al., 2011). The cement carbon sink of China alone in 2021 was about 0.43 Gt CO₂ yr⁻¹, which accounts for 48% to 60% of the terrestrial carbon sink in China during the past decades (Yang et al., 2022). The substantial cement carbon sequestration making it one of the important carbon sinks that cannot be ignored in the national and global carbon cycle and carbon neutrality evaluation. Meanwhile, the carbonization of cement materials is considered...
as one of the most promising carbon dioxide capture and storage technology. Scientists and engineers are inspired by the carbonization effect of cement to develop carbon capture, utilization and storage technologies (CCUS) by using construction waste (Skociek et al., 2020; Hargis et al., 2021). Certainly, the CCUS technology of mineralization is technically feasible, but further research is still needed to reduce economic costs and identify suitable application department scenarios. In the future, use of alkaline mineral carbon sequestration to achieve emission reduction will play an important role in achieving carbon neutrality goals (Chiang and Pan, 2017; Hargis et al., 2021).

3.4 Uncertainty analysis

The estimates of cement carbon uptake and emissions underwent through uncertainty analysis utilizing Monte Carlo simulation. The findings reveal that the 95% confidence interval for cumulative carbon uptake spanning from 1930 to 2021 ranges from 19.6 to 26.6 Gt CO$_2$, while the cumulative emissions exhibit a range of 38.7 to 47.2 Gt CO$_2$, as presented in SI-Table 4.

Through executing an OAT sensitivity analysis that use China's carbon uptake simulation as an illustrative case (Fig. 8), Overall, the main influential parameters can be categorized as cement material properties, carbonation efficiency parameters, and environmental factors three parts. Notably, cement material properties encompassing factors such as clinker to cement ratio (100%), correction factors related to cement additives (96.1%), and CaO content in clinker (90.9%) exerted the most substantial impact, given their direct influence on the scale of carbon uptake. Carbonation efficiency parameters encompassing the proportions of CaO converted to CaCO$_3$ for concrete and mortar, introduced significant uncertainty at levels of 57.2% and 38.9%, respectively. This underscores the pivotal role that carbonation efficiency uncertainty plays in determining outcomes. Environmental factors primarily encapsulated by the CO$_2$ concentration correction factor, took responsible for 88.2% of the uncertainty in predictions. Consequently, ambient CO$_2$ levels exercise a notable sway over the degree
of result uncertainty. The uncertainty analysis provides a quantitative basis for assessing
the influence of different factors on carbon uptake. Further collecting measured data
and improving certainty of key parameters in the future will help reduce result
uncertainty and improve estimation accuracy.

Furthermore, in order to establish the validity of this study, we attempted cross-
validation. Generally, the coverage of the global cement carbonation uptake within the
existing research is limited, with only a handful of studies (Xi et al., 2016; Guo et al.,
2021; Cao et al., 2020) delving into this area. The majority of research focuses solely
on specific regions, like Spain (Sanjuán, et al., 2020), Nordic countries (Pade and
Guimaraes, 2007) or particular structures, such as The Itaipu Dam (Possan et al., 2017).
Moreover, there is a notable discrepancy in the methodologies employed among studies
that share similar scopes. Notably, the iterative updating approach is utilized in various
studies but with distinct variations. For instance, Guo's research method builds upon
the foundation established by Xi's work, a progression that Guo elaborates on in their
paper (Guo et al., 2021).
Fig. 8 Sensitivity analysis of cement carbon uptake taking China's carbon uptake simulation as an illustrative case
4. Data availability

All the original datasets used for estimating the emission and uptake in this study and the resulting datasets themselves from the simulation as well as the associated uncertainties are made available by Zenodo at https://doi.org/10.5281/zenodo.7516373 (Bing et al., 2023).

5. Conclusions

Due to the unique characteristics of carbon uptake by cement, it is imperative to conduct a scientific and comprehensive estimation of cement carbon uptake. This is crucial for accurately assessing the environmental impact of the cement industry and supporting global carbon neutrality goals. From a kinetic standpoint, cement carbon uptake is a dynamic process that occurs during various stages, including production/consumption, demolition, and reuse. Therefore, it is highly significant to incorporate historical cement legacy sequestration and utilize dynamic clinker ratios to enhance the comprehensiveness and accuracy of estimation. Our objective in this study is to update our data in the temporal dimension, while maintaining consistency with our previous work in terms of methodology. Updating the data within the same framework will enhance the completeness of our database, thereby providing a reliable data foundation for our future forecasting endeavours.

Based on our estimations, the cumulative carbon uptake by cement materials from 1930 to 2021 amounts to 22.90 Gt CO$_2$ (with a 95% Confidence Interval, CI: 19.64-26.64 Gt CO$_2$). Mortar contributes approximately 58.5% of the total uptake, effectively offsetting 55.1% of the cumulative process emissions.

This dataset and estimation methodology can be employed as a valuable set of tools for evaluating cement carbon emissions and uptake throughout the dynamic processes encompassing the entire cement life cycle. While per capita cement stocks in Europe and the United States are reaching saturation levels, China has emerged as the dominant region in cement production and consumption following the implementation of China's reform and opening-up policy. Considering that cement demand in China and other
developing countries is expected to continue increasing, it becomes evident that this trend will impact the assessment of global carbon neutrality. Therefore, it is crucial to make further efforts to improve the accuracy of cement carbon uptake estimation by incorporating direct clinker production data and experimentally derived spatially resolved conversion factors.

Author contributions
Zi Huang prepared, reviewed, and edited the manuscript with assistance from Jiaoyue Wang, Yijiao Qiu, Longfei Bing, Ying Yu, Rui Guo, Mingjing Ma, Le Niu, Zhu Liu and Fengming Xi. Zi Huang performed the analyses with support from Jiaoyue Wang, Mingjing Ma, Le Niu and Ying Yu on analytical approaches and figure making. Zi Huang, Jiaoyue Wang, and Longfei Bing, Yijiao Qiu curated the datasets. Longfei Bing, Fengming Xi and Zi Huang developed the code and performed the simulations with support from Yijiao Qiu. Dan Tong, Robbie M. Andrew, Pierre Friedlingstein and Josep G. Canadell reviewed, and edited the manuscript. Zhu Liu and Fengming Xi conceptualised and supervised the study.

Competing interests
The authors declare that they have no conflict of interest.

Acknowledgements
Jiaoyue Wang and Fengming Xi acknowledge funding from the Youth Innovation Promotion Association, Chinese Academy of Sciences (2020201 and Y202050), the Natural Science Foundation of China (41977290), Liaoning Xingliao Talents Project (XLYC1907148), Major Program of Institute of Applied Ecology, Chinese Academy of Sciences (IAEMP202201). JGC thanks the support of the National Environmental Science Program – Climate Systems hub.

Financial support
This work was supported by the Youth Innovation Promotion Association, Chinese Academy of Sciences (2020201 and Y202050), the Natural Science Foundation of
References


IPCC: IPCC guidelines for national greenhouse gas inventories, Institute for Global Environmental Strategies (IGES), Hayama (Japan), 2006.


