Long-term growth of temperate broadleaved forests no longer benefits soil C accumulation

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It is widely recognized that the long-term growth of forests benefits biomass carbon (C) sequestration, but it is not known whether the long-term growth of forests would also benefit soil C sequestration. We selected 79 representative soil profiles and investigated the influence of the forest stand age on the soil C dynamics of three soil layers (0–10, 10–20 and 20–30 cm) in temperate broadleaved forests in East China. The results suggest that the soil C density in temperature broadleaved forests significantly changes with the stand age, following a convex parabolic curve. At an early stand age, the soil C density usually increases, reaching its peak value at a pre-mature stand age (approximately 50 years old). At later stand ages, the soil C density usually decreases. Therefore, our results reveal a turning point in the soil C density at a pre-mature stand age. The long-term growth of temperate broadleaved forests after pre-mature stand age no longer benefits soil C accumulation, probably promotes topsoil C loss. In addition, we found that the soil C density in the upper soil layer usually changes with the forest stand development more significantly than that in deeper soil layers.

Soil carbon (C) in forests has attracted much attention in recent years because its stability contributes to the mitigation of climate change1,2. It was discovered that the soil C pool in temperate forests appears to be stable under disturbances, such as logging, wind storms, and invasive species3,4. It is widely recognized that the soil C pool in forests varies dynamically with the stand age5,6, but there are disagreements on how this occurs, leaving forest managers with uncertainty on how to best update forests for optimal C sequestration in the soil.

Rothstein et al. (2004) observed a weak decline in the surface soil C content with the stand age in Michigan jack pine forests7. On the contrary, Fonseca et al. (2011) discovered that the soil C increased by 1.1 Mg ha−1 yr−1 (1 Mg = 106 g) over the stand age range of 4–20 years in secondary tropical forests in Costa Rica8. Chen et al. (2013) discovered that the soil C pool in a Chinese fir plantation declined at young stand ages and then re-accumulated C at the stand ages of 16 ~ 21 years9. Shi & Cui (2010) argued, by summarizing 70 publications, that the highest soil C accumulation rate occurred at stand ages of 10–20 years old10. By summarizing more than 100 publications, Yang et al. (2011) argued that the soil C pool did not undergo significant changes during forest stand development in most studies11. Therefore, it remains uncertain how the soil C changes in the long-term growth process of forests.

In China, secondary forests have expanded due to reforestation over the past half century. Seven national-scale forest investigations have been performed since the 1950s, but focused only on the timber volume and forest C biomass, without considering the soil C12. National-scale soil investigations have also been performed, but unfortunately, they focused on the soil C in different soil types rather than for vegetation types13–14. Some studies estimated the soil C pool in Chinese forests based on process-based BIOME models15, but could not resolve the complicated relationship between the soil C and forest stand age. Thus, it is necessary to elucidate how the soil C changes with the forest stand age to provide scientific evidence for forest management.

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In this paper, we investigated 79 representative soil profiles in temperate broadleaved forests in eastern China. The objectives were to uncover the relationship between the soil C sequestration and the stand age of temperate broadleaved forests to improve forest management.

**Results**

**Change trend of soil C density with stand age.** Regardless of the broadleaved tree species, we use the actual forest stand age as the independent variable to examine how the soil C density changes in three soil layers (0–10, 10–20, 20–30 cm) in temperate broadleaved forests. When the three soil layers were taken as a unit, the results show that the soil C density is significantly correlated with the forest stand age. The soil C density changes with the stand age following a convex parabolic curve (\( R^2 = 0.3273 \)), not a straight line. The soil C density increases at a young stand age, reaches its maximum carbon storage at an average age of approximately 50 years, and then gradually declines with the increasing stand age (Fig. 1). Therefore, the results indicate that there exists a turning point of soil C density in temperate broadleaved forests during stand age development. The soil acts as a C sink following forest establishment, but switches to a C source at approximately 50 years old, implying that the long-term growth of temperate broadleaved forests after 50 years no longer benefits soil C accumulation, but rather contributes to C loss from the soil.

When comparing the three soil layers, a significant change in the soil C density with the forest stand age following a parabolic curve was observed (\( R^2 = 0.4309 \)) in the upper soil layer (0–10 cm). In the soil layer of 10–20 cm, the soil C density also varied in a parabolic curve with the forest stand age (\( R^2 = 0.2346 \)), but the peak of the parabolic curve became lower. In the deeper soil layer of 20–30 cm, the peak of the parabolic curve disappeared (\( R^2 = 0.0193 \)), as the soil C density changed only slightly compared to in the upper soil layers (Fig. 2). As a result, the soil C in the upper layers is more sensitive to the forest stand age than that in the lower soil layers.

**Average change rate of soil C density with stand age class.** To quantify the soil C dynamics with the stand age class, we divided the entire growth sequence of temperate broadleaved forests into five stand age classes (young, middle, pre-mature, mature and over-mature) (Table 1). When the three soil layers (0–10, 10–20, 20–30 cm) were taken into account as a whole, the results suggest that the soil C density reaches its peak value (approximately 85.6 Mg C/ha) at the pre-mature stand age. On average, the soil C density increased at a rate of
0.813 Mg C/ha per year prior to the pre-mature stand age. Subsequently, it declined at a rate of 0.74 Mg C/ha per year after the pre-mature stand age and to 56.0 Mg C/ha at the over-mature stand age (average 91 years old). Therefore, the quantitative results indicate that the pre-mature stand age (average 52 years old) is a turning point in the soil C dynamics. The soil C accumulated at a rate of 0.813 Mg C/ha per year before the turning point and then exhibited a loss of 0.74 Mg C/ha per year after the turning point (Fig. 3).

Comparing the three soil layers, the upper soil layer (0–10 cm) showed the most significant change in soil C density, with an increase of 0.643 Mg C/ha per year from young to pre-mature and a decrease of 0.398 Mg C/ha per year from pre-mature to over-mature. The middle soil layer (10–20 cm) showed an increase of 0.268 Mg C/ha per year from young to pre-mature and a decrease of 0.253 Mg C/ha per year from pre-mature to over-mature. The deepest soil layer (20–30 cm) showed a slightly fluctuating soil C density without any significant change over the entire growth sequence.

| Period of stand age classes | Average stand age | Number of soil profiles | Soil C density of 0–10 cm (Mg C/ha) | Soil C density of 10–20 cm (Mg C/ha) | Soil C density of 20–30 cm (Mg C/ha) |
|-----------------------------|-------------------|-------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| Young (0–20)                | 12                | 18                      | 21.0 ± 12.5                         | 16.3 ± 10.6                         | 15.8 ± 11.1                         |
| Middle (20–40)              | 33                | 26                      | 42.0 ± 11.5                         | 24.3 ± 8.2                          | 12.7 ± 4.4                          |
| Pre-mature (40–60)          | 52                | 20                      | 46.7 ± 13.0                         | 27.0 ± 11.1                         | 13.3 ± 3.7                          |
| Mature (60–80)              | 74                | 11                      | 37.5 ± 7.7                          | 22.9 ± 7.0                          | 14.6 ± 7.2                          |
| Over mature (80–100)        | 91                | 3                       | 30.8 ± 7.4                          | 16.9 ± 0.9                          | 8.4 ± 1.1                           |

Table 1. Soil C density at a depth of 0–30 cm in temperate broadleaved forests. Note: stand ages refer to the standards of the “Forest Resource Statistics of China” (Zhang et al.13).

Discussion
Our results demonstrate that the soil C density in temperate broadleaved forest changes with the stand age following a convex parabolic curve, and there exists a turning point with a single peak in the soil C accumulation at approximately 50 years old (Figs 1, 2 and 3). However, the results only show a general (significant single-peak curve) change trend of soil C density, but omits minor changes along the successional process since the data is not enough to identify the minor changes. The soil C density probably changes following a multi-peak curve with no more than one turning point during the entire forest stand age, as some studies reported that the soil C initially decreased or increased slowly for the first decade after afforestation and then began to accumulate quickly with the stand age. The multi-peak curve of soil C density usually exist under the precondition of afforestation. For example, Paul et al. (2002) synthesised available world-wide information on changes in soil C after afforestation, and argued that soil C in surface soil (<10 or <30 cm depth) initially declines during the first 5 years after establishing a plantation but recovers by the age of 30 years16. The initial decline of soil C in Paul et al. (2002) came from the average data in the 43 published or unpublished studies, so the decline is not significant since the data are highly variable, with soil C either increasing or decreasing in young (<10 year) forest stands. Li et al. (2011) observed the total mineral soil C initially appeared to decline at the early stand age, but recovered by the stand age of 35 years for coniferous plantation forest with Korean Pine (Pinus koraiensis). It is a pity that the natural change of soil C is not credible after 35-year-old stand because the soil C suffered from disturbance greatly from human, such as thinning treatment to the 35- and 51-year-old stands17. Hiltbrunner et al. (2013) examined the effects of afforestation with Norway spruce (Picea abies L.) in a grazed subalpine pasture in Switzerland on soil organic carbon (SOC), and discovered that soil C stock decreased after tree establishment, reaching a minimum 40–45 years after afforestation, and increased thereafter18. Barcena et al. (2014) analyzed the changes in SOC stocks...
at the 0–30 cm soil layer following afforestation in Northern Europe by a meta-analysis, revealed that SOC loss generally for barren, cropland, heathland and grass-land at the initial phase following afforestation (0–30 years). The detectable gains in SOC stocks appear in later stages (>30 years), especially for afforestation of croplands. Yu et al. investigated the soil C in four Chinese fir (Cunninghamia lanceolata Hook) plantations (Chinese fir was planted in clear-cut sites in natural broad-leaved forest) in Jiangxi Province, south China, discovered that soil C density at the depth of 0–20 cm declined before 16 years, but increased after 16 years, since soil C density declined from 35.98 Mg·ha⁻¹ in the 7-year plantation to 30.12 Mg·ha⁻¹ in the 16-year plantation, and then increased after 16 years old. Therefore, we can speculate that soil C density probably changes following a multi-peak curve, and another turning point of the soil C density may exist in the early decades of afforestation, besides the large turning point at approximately 50 years old (Fig. 4).

In the later stage of forest development, many reports indicate that old forests are expected to maintain their biomass accumulation for a long time through the development of a multilayer canopy structure, but this does not mean that the soil C can continue to increase as long as the biomass accumulates. Our results show that old-growth forest could not sustain the soil C increase due to the decreasing soil C density after the pre-mature stand age (average stand age 50 years old). However, there seems to be some controversy on this point. It is conventionally accepted that the soil C levels in old-growth forests are in a steady state. However, Zhou et al. (2006) reported that soils in the top 20-cm soil layer in preserved old-growth forests (age >400 years) in southern China accumulated C significantly at an unexpectedly high rate from 1979 to 2003. Li & Liu (2014) argued that an old forest (38–56 y) was able to continuously accumulate C in the soil in China's Loess Plateau, even when the biomass significantly decreased.

These different opinions could be partly attributed to the different definitions of “old forest” with tree species and environment spatial variability, as there is currently no recognized definition. For example, a stand age of 38–56 years old in the study of Li & Liu (2014) was regarded as old forest, equivalent to the pre-mature stands age (40–60 years old) in our study. It is likely that tree species and environment spatial variability are the leading causes of the different opinions, as different environments and tree species can affect the carbon accumulation-and-release processes. The synergistic effects of many factors should be further explored to uncover the complex mechanism of soil C dynamics.

Figure 4. Multi-peak curve of topsoil C density change with forest stand age according to our study and other studies.

Conclusions
Our results show that soil C in temperature broadleaved forests significantly changes with stand age. Generally, it exhibits a change trend in the shape of a convex parabolic curve with stand age, regardless of the tree species. At the early stage of forest development, the soil C density usually increases, and it reaches its peak value at the pre-mature stand age (approximately 50 years old). At later stages of forest development, the soil C density usually decreases. This phenomenon provides strong evidence that there is a turning point of the soil C density in temperate broadleaved forests at the pre-mature stand age, when the soil switches from being a net C sink to a net C source. Therefore, we drew the conclusion that the long-term growth of temperate broadleaved forests after pre-mature stand age no longer benefits soil C accumulation. Our study also confirmed that the soil C in the upper layers is more sensitive to forest stand age than that of the lower soil layers, as the soil C density in the upper soil layers usually changes significantly with the forest stand development.

Materials and Methods
Study area. The study area covers approximately 139,000 km² in the Anhui Province (114°51′–119°36′E, 29°26′–34°37′N) of East China (Fig. 5). The Asian monsoon circulation creates a temperate continental monsoon climate with an annual average temperature of 14–17 °C and an annual precipitation of 800–1800 mm. The soil type is yellow brown soil. Three mountain ranges (Dabie, Jiuhua and Huang Mountains) lie in the southwestern
and southern regions (Fig. 5) and are covered with temperate and subtropical forests. The dominant forest types are temperate deciduous broadleaved forests, coniferous forests, and mixed forests.

In recent decades, large-scale deforestation has been curbed, and reforestation projects have been carried out, providing an opportunity to resume normal forest development. Forest managers also allow people to update some forests to obtain timber for money. Therefore, the study area contains various forests with stand ages ranging from 0 to 100 years. However, it is unclear what updating schedule for the forest is the most favourable for soil C sequestration.

**Sampling sites (plots).** To avoid the effect of the spatial heterogeneity of sampling sites on SOC, we did our utmost to select coincident sampling sites (plots) in vegetation composition, soil type, and the same development process. All the sampling sites must have typical temperate broadleaved forest which is determined by climatic zones, though there are other forests, such as coniferous forests, conifer and broadleaf mixed forests. To avoid human disturbance, all the sampling sites were selected in protecting natural forests to ensure a natural growth process. Young broadleaved forests being selected should have similar land use process because SOC in young forests suffer more effect from previous land use. We didn’t consider the young forests which land use type had been changed greatly by human. Thus, almost all forest vegetation in sampling sites belongs to secondary successional vegetation under the protection of human beings.

We selected the typical forests for every stand ages (young, middle, pre-mature, mature, over-mature) according to the natural succession of temperate broadleaved forest, so there is a slightly inconsistent in vegetation (species) composition for different stand age due to the natural succession. The vegetation composition for different stand ages is listed as follows (Table 2).

The soil in study area is classified as yellow brown soil zone according to “Map of Soil Regionalization of China”. The sampling sites in our study ensured a typical yellow brown soil, and other soil types were avoided. Generally, the sampling sites are coincident approximately in vegetation composition, soil type and development process, in spite of existing spatial heterogeneity more or less.

**Soil sampling.** To examine the dynamics of the soil C with stand age, 79 soil profiles of sampling sites were investigated in representative temperate broadleaved forests in September of both 2011 and 2012 (Fig. 5). The actual stand age of each forest type was recorded by visiting farmers and forest management staff. The investigation focused on soil carbon density in the 0–30 cm soil layer, since soil carbon in the layer accounts for the majority of the soil profile 0–100 cm, and is sensitive to forest stand ages more than that in deeper soil layers. Vertical soil profiles were dug in the sampling plots, and soil samples were collected from three soil layers (0–10, 10–20, 20–30 cm) using a ring knife (volume of 100 cm³) for measuring the soil bulk density and a spade for measuring the soil C content. Soil samples from the surface soil layer (0–10 cm) included the forest floor (O horizons, i.e., the organic horizon), but surface litter was not included in the calculation of the soil C. In addition, the relevant environmental information for each sampling plot was recorded, such as the geographical location with latitude and longitude, forest type and stand age.

**Data analysis.** The soil samples collected with the ring knife were used to measure the soil bulk density by the drying method in the laboratory. The soil samples collected with the spade were air-dried, ground using a mortar, and passed through a 2-mm sieve to remove all roots and stones. Finally, chemical analyses were performed to measure the soil C concentration by dry combustion using an elemental analyser (vario MACRO cube, Elementar, Germany).
Table 2. The vegetation composition in sampling sites for different stand ages of temperate broadleaf forests in Anhui Province.

| Yeargroup | Middle age forest | Mature and over mature forest |
|-----------|-------------------|--------------------------------|
| Tree layer | Quercus glandulifera var. brevipeitolata, Fissatrichemisn怎么做Braunonetiopappypifera, Sorbus manshurica | Quercus glandulifera var. brevipeitolata, Castanopsis hassei, Castanopsisischerschulzeana, Fraxinusmandshurica | Quercus glandulifera var. brevipeitolata, Castanopsisischerschulzeana, Actinidia chinensis, Fraxinus mandshurica |
| Shrub layer | Rhododendron simiss, Lespedeza viatorum, Linderaglauca, Anemopsis lavandulifolia, Leonturus japonicas, Viola concordifolia | Rhododendron simiss, Lespedeza viatorum, Linderaglauca, Anemopsis lavandulifolia, Leonturus japonicas, Viola concordifolia | Pleioblastusamurais, Camelliafraterna, Linderaglauca |
| Herb layer | Dryopterisichemisn, Carextristachya, Oplopanthusundulatifolius, Artemisia mongolicola, Carextristachya, Oplopanthusundulatifolius, Lophatherumgracile, Artemisia lavandulifolia, Leonturus japonicas, Viciaconcordifolia | Dryopterisichemisn, Woodwardia japonica, Carextristachya, Oplopanthusundulatifolius, Lophatherumgracile, Artemisia lavandulifolia, Leonturus japonicas, Viciaconcordifolia | Dryopterisichemisn, Woodwardia japonica, Carextristachya, Oplopanthusundulatifolius, Lophatherumgracile, Artemisia lavandulifolia, Leonturus japonicas, Viciaconcordifolia |

For these soil profiles, we calculated the soil C density (D) of the three soil layers of 0–10, 10–20 and 20–30 cm using Equation (1),

\[ D = \sum_{i=1}^{n} (D_i \times H_i \times C_i), \]

where \( D \) is the soil C density (10^5 g C/ha.), \( D_i \) is the bulk density (g/cm^3), \( H_i \) is the soil depth (cm), \( C_i \) is the soil C concentration (%), and \( n \) represents the three soil layers.

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**Author Contributions**
Professor Ke Guo led this research project. Dr. Yu-he Ji wrote the manuscript. Professor Shi-bo Fang contributed to the revision and polishing of the manuscript. Professor Xiao-niu Xu, Zhi-gao Wang, and Shu-dong Wang participated in field experiments and data processing.

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