Intra- and Interspecific Interactions among Pioneer Trees Affect Forest-Biomass Carbon Accumulation in a Nutrient-Deficient Reclaimed Coal Mine Spoil

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Abstract: Pioneer trees play a key role in the recovery of a reclaimed ecosystem that is nutrient-deficient in the initial stage of reclamation. Clarifying the growth of pioneer trees and their response to intra- or interspecific competition is of great importance to help stewards manage reclaimed forest. Nevertheless, such documents are lacking. We utilized forestry inventory data from a R. pseudoacacia and P. tabuliformis mixed forest plot with an area of 8000 m² to find out the effect of trees interaction on their growth (indicated by the amount of biomass carbon per stem) in a nutrient-lacking reclaimed ecosystem 17 years after reclamation in Pingshuo opencast coal mine, Shanxi Province, China. In total, 2133 tree individuals were measured and tagged; the kriging interpolation method was applied to map spatial variation of forest-biomass carbon (C). Univariate and bivariate mark correlation functions were employed to examine the effect of intra- and interspecific interactions on tree’s biomass C accumulation. The results showed that tree biomass C was 27.84 Mg ha⁻¹ in the forest. C class structure of planted R. pseudoacacia followed inversed J-shaped distribution and seeded-in R. pseudoacacia and Ulmus pumila (a spontaneous species) had L-shaped distribution. P. tabuliformis, however, followed a nearly normal distribution. Patchy distribution was observed with regard to C spatial arrangement of all tree species. In terms of the intraspecific correlation of biomass C, no significant competitive or facilitative interactions (GoF p ≥ 0.05) was observed among conspecific trees of seeded-in R. pseudoacacia and P. tabuliformis. In contrast, significant negative interactions (GoF p < 0.05) or repulsion correlations between biomass C of planted R. pseudoacacia individuals and U. pumila individuals were found at the scale of 1–2 and 0–8.5 m, respectively. In term of the interspecific spatial correlation of biomass C, a significant positive interaction between the heterospecific individuals of planted R. pseudoacacia and seeded-in R. pseudoacacia was observed at the scale of 2.5–4 and 12.5–15 m. Similarly, seeded-in R. pseudoacacia and U. pumila were found to be attracted by P. tabuliformis at 7–9 and 0–2 m, respectively. Conversely, significant departure effect was observed at the scale of 1–3 m between the biomass C of U. pumila and planted R. pseudoacacia and 4.5–5.5 m between the biomass C of U. pumila and seeded-in R. pseudoacacia. Consequently, R. pseudoacacia and P. tabuliformis could coexist for a long term and P. tabuliformis was a species that facilitated the accumulation of C of other tree species. Overall, complex intra- and interspecific interactions in nutrient-limit reclamation ecosystem affected biomass C accumulation. R. pseudoacacia–P. tabuliformis mixed forest could be an efficient reclamation pattern to restore biomass C in the Loess Plateau area.
Keywords: forest-biomass carbon; intraspecific interaction; interspecific interaction; opencast coal mine; reclamation

1. Introduction

Surface mining, the one of the common techniques used for coal mining, often causes great degradation to our terrestrial ecosystem [1]. In the process of mining, overburden and soil are removed by excavation, geological structures and topography are substantially changed and surface and subsurface hydrologic regime are disrupted [2]. In particular, forest is thoroughly destroyed with some forest biomass harvested and most bulldozed in piles and burned [3]. Consequently, carbon (C) sequestered in forest biomass is released, which increases the CO₂ emission and changes mines’ climate. Fortunately, drastically perturbed C sink in mined land could be improved with the choice of effective reclamation techniques and post-reclamation management practices [4].

Generally, the dominant landscape of reclaimed mine land is immense spoils or dumps. These dumps are covered by waste rocks and adverse soils which could be referred to as reclaimed mined soils (RMSs) [5]. The RMSs get high-compacted due to repeated movement of heavy equipment used to haul, replace and grade the topsoil materials [2,6]. The portion of rock fragments of RMSs often exceeds 65% and the bulk density (BD) could be up to 1.82 Mg m⁻³ [2]. Because of the high portion of rock fragments and high BD, RMSs have low pore space resulting in poor aeration, restricted root exploration, decreased water infiltration and retention [7]. In addition, mining and reclamation activities also lead to the drastic depletion of nutrient in RMSs, for example, >70% of soil organic carbon and >65% of nitrogen is lost [8,9]. Along with the loss of soil nutrient, other soil physicochemical properties such as pH and electrical conductivity are inevitably changed [10]. In a word, dumps are nutrient-deficient and thus difficult for vegetation to survive.

The natural succession in such nutrient-lacking spoils requires a long time and reforestation could be an efficient solution [11,12]. The reclaimed dumps are frequently regarded as “empty cups” with the capacity to sequester and restore tremendous amount of CO₂ into woods as forest develops from young towards mature [3]. Yuan et al. found that 12.17%–25.66% of ecosystem C was stored in tree biomass 17-year after reclamation in Pingshuo opencast coal mine [13]. Similarly, Shrestha and Lal suggested that biomass C accounted for 6% of reclaimed ecosystem C in the initial period of reclamation (<1 year) and the proportion increased to 66% during the later stage (>14 year) in Northeast Ohio mines [14].

Despite reclaimed forest has immense potential to sequestrate C, the biologic progress is still uncertain. Pioneer tree species plays a key role in the recovery of tree biomass C, for example, pine stands sequestered the highest amount of biomass C in the Midwestern and Appalachian coalfields, followed by hardwood and mixed stands [3]. Except for the pioneer tree or reclamation pattern, other factors also affected the accumulation of C, such as harvesting, fire and climate change [15–18], among which, competition for resources (e.g., nutrient, light) could be another important indicator [19–23]. It was deduced that the competition among trees was more fiercely in nutrient-lacking reclaimed dumps, because soil nutrient played an important role in tree’s development and nutrient-depletion soil exacerbated the scarcity of resource [24,25].

To reveal the biologic process of the forest C accumulation in nutrient-lacking reclaimed dumps, we utilized forestry inventory data from a R. pseudoacacia and P. tabuliformis mixed forest plot with an area of 8000 m² in Pingshuo opencast coal mine, Shanxi Province, China. Actually, R. pseudoacacia and P. tabuliformis mixed forest is the most efficient pattern to sequestrate C in post-mining spoils in the Loess Plateau area, China [26]. We wanted to answer the following questions: (1) What was the biomass C class structure of pioneer tree species in the plot? (2) Did biomass C distribute uniformly or aggregated? (3) Did Intra- and interspecific interactions affect the sequestration of pioneer tree species’ biomass C?
2. Materials and Methods

2.1. Study Area

The Pingshuo mine (112°10′–113°30′E, 39°23′–39°37′N) is located in the north of Shanxi Province, east of the Loess Plateau, China. It is one of the largest open-pit coal mines in China with an area of 376,000 ha and an average production of 80 Mt coal per year. The climate is semi-arid continental monsoon. The total annual precipitation averages 428.2–449.0 mm and the average annual potential evapotranspiration is 1786.6–2598.0 mm. The annual mean temperature is 6.2 °C. Ecology ecosystem here is fragile and the dominant landscape is grassland [7].

In coal mining process in Pingshuo mine, the overburden, covered on the coal seams, is stripped, transported and piled to build large-scale dumps. Thus, these dumps are of ladder terrain with relative height about 100–150 m and step height ranges from 20 to 40 m [12]. The reclamation of the dumps was initiated in the year 1988 and the spoils were revegetated with trees or crops. The dominant tree species were R. pseudoacacia, U. pumila, Ailanthus altissima, P. tabuliformis and Populus simonii. Due to the severe disturbance, the dump was identified with poor nutrient. The bulk density (BD) was ~1.8 Mg m⁻³, soil organic matter (SOM) was 1.1 mg kg⁻¹, total nitrogen (TN) was 1.1 mg kg⁻¹, total phosphorus (TP) was 0.4 mg kg⁻¹ and total potassium (TK) was 5.8 mg kg⁻¹. In addition, the soil microorganism community was also wrecked. The number of soil bacteria, fungi and actinomycetes was 0.45 × 10⁷, 4.0 × 10² and 0 per gram soil, respectively [7].

2.2. Plot Introduction and Vegetation Survey Method

The R. pseudoacacia and P. tabuliformis mixed plot is 8000 m² and it was revegetated in the year 1993. The plot was characterized by slope with the elevation ranged from 1420 m to 1455 m (Figure 1). In the initial stage of reclamation, the seedlings of R. pseudoacacia were about 30 cm height at the age of 1 year and that of P. tabuliformis were 100 cm height at the age of 5 years. All the seedlings were planted by line spacing of 1 m. R. pseudoacacia were planted with interval of 1.5 m and P. tabuliformis of 5 m. Every three rows of R. pseudoacacia were interplanted by one row of P. tabuliformis. The total seedling density was about 6400 plants ha⁻¹, among which the density of R. pseudoacacia was approximately 6000 plants ha⁻¹ and that of P. tabuliformis was 400 plants ha⁻¹. In particular, 224 R. pseudoacacia stems were cut in the year 2007 (14 years after reclamation) due to fierce competition [12].

Figure 1. (a–c) Photos and (d) topography of the plot in Pingshuo openpit coal mine, China. Axis scale is in meters. The black lines in (d) was the contours (marked with elevation values, m ASL).
The plot was divided into 80 subplots by an electronic total station (NTS-350R, South Surveying Group, China). Each subplot was 10 × 10 m and the four corners of each subplot were marked permanently by cement piles. Each subplot was subsequently divided into four 5 × 5 m quadrats using the interpolation method. All free-standing trees greater than 1 cm in diameter were tagged, mapped with their geographic coordinates recorded in a clockwise order following a standard field protocol [27,28] in August 2010 (the distribution of each species is shown in Figure 2). For individuals with heights less than 1.3 m, the basal diameters were measured without tagging. When the malformation of a trunk occurred at 1.3 m, diameter was measured at 1.2 m or 1.4 m.

![Figure 2](image-url)

**Figure 2.** Distribution of each tree species in an 8000-m² reclaimed plot after 17-year succession in Pingshuo opencast mine, China, (a) planted *R. pseudoacacia*, (b) seeded-in *R. pseudoacacia*, (c) *P. tabuliformis*, (d) *U. pumila*. Axis scale is in meters.

Large trees are of great importance to forest ecosystem’s structure, function and dynamics [29], and they disproportionately possess much of the forest biomass C, despite their small proportion of total abundance in a forest [30]. Thus, we distinguished planted and seeded-in trees in the study. According to our long-term survey, *R. pseudoacacia* stems with diameter ≥ 7 cm were mainly planted at the initial phase of reclamation (which were named planted *R. pseudoacacia*) and individuals with diameter < 7 cm were regenerated after reclamation (which were named seeded-in *R. pseudoacacia*) [31]. *P. tabuliformis* trees with diameter ≥ 3 cm were observed planted originally. Considering the number of seeded-in *P. tabuliformis* tree was negligible (15 plants, accounting for 8.77% of the total number of *P. tabuliformis*), we did not distinguish planted or seeded-in trees among *P. tabuliformis* species. *U. pumila* was an alien tree species that invaded our plot after reclamation and we did not distinguish planted or seeded-in trees as well.

2.3. Calculation of Trees Biomass C

Biomass C of each tree species was calculated by multiplying tree’s biomass value with C content coefficients in biomass. In this study, a C content coefficient of 0.5 was employed [32]. Tree biomass was calculated by allometric equations from [33] (for *R. pseudoacacia*), [34] (for *P. tabuliformis*) and [35] (for *U. pumila*) (Table 1).
Table 1. Allometric equations for R. pseudoacacia, P. tabuliformis and U. pumila in Pingshuo opencast coal mine, China.

| Biomass (kg) | R. pseudoacacia | P. tabuliformis | U. pumila |
|-------------|-----------------|-----------------|-----------|
| Total       | \( w_T = 0.1654D^{2.3784} \) | \( w_T = w_S + w_B + w_L + w_R \) | \( w_T = w_S + w_B + w_L + w_R \) |
| Stem        | –               | \( w_S = 1.373D^{0.465}e^{0.113D} \) | \( w_S = 0.0146D^{2.5837} \) |
| Branch      | –               | \( w_B = 0.483D^{0.870}e^{0.060D} \) | \( w_B = 0.0303D^{2.3445} \) |
| Leaf        | –               | \( w_L = 0.320D^{0.810}e^{0.058D} \) | \( w_L = 0.033D^{1.7241} \) |
| Root        | –               | \( w_R = 0.340D^{0.839}e^{0.082D} \) | \( w_R = 0.0146D^{2.893} \) |

D—tree diameter (cm); \( w_T \)—total wood biomass; \( w_S \)—stem biomass; \( w_B \)—branch biomass; \( w_L \)—leaf biomass; \( w_R \)—wood biomass stored in root.

2.4. Spatial Arrangement of Biomass C

Spatial variability of tree biomass C was detected by geostatistical methods. The geostatistics are based on the theory of a regionalized variable, distributing in space and showing spatial autocorrelation so that samples close together in space are more alike than those are apart [36]. The geostatistical methods consist of two parts: one is the calculation of an experimental variogram from the data and model fitting and the other is a prediction at unsampled locations [37].

The semivariogram of tree biomass C was constructed using the following formula:

\[
\gamma(h) = \frac{1}{2N(h)} \sum_{i=1}^{N(h)} [C(x_i) - C(x_i + h)]^2
\]

where, \( \gamma(h) \) is the semivariance for the lag interval \( h \) and \( N(h) \) is the number of pairs separated by a distance \( h \). \( C(x_i) \) and \( C(x_i + h) \) are \( C \) at locations \( x_i \) and \( x_i + h \). Based on the minimization of the sum of the squared deviations between the experimental and theoretical semivariograms, linear model and exponential model were selected to further investigate the spatial structure. The spatial distribution of \( C \) could be calculated through spatial interpolation based on the fitted model mentioned above. In this paper, kriging was employed as the spatial interpolation method because kriging was regarded as the best linear unbiased estimator.

Spatial distribution of \( C \) was determined by using ordinary kriging with the best fitted semivariogram model. Before this, data that were not subject to normal distribution were logarithmic transformed to meet the requirement of application of semivariogram [38].

2.5. The Effect of Intra- and Interspecific Interaction on Tree Biomass C Accumulation

The effects of intra- and interspecific interaction on biomass C accumulation were calculated by mark correlation function \( k_{mm}(r) \) using \( C \) as the mark. The mark correlation function could detect the interaction (e.g., competition) between the objects or the influence of external factors (covariates) which result in spatial correlations using marked point pattern data. In \( k_{mm}(r) \), the similarity between the quantitative marks of two points (the sizes of pine and beech in here) that are located at distance \( r \) from one another is identified by the test function \( f_1(m_i, m_j) = m_i \times m_j \), where \( m_i \) and \( m_j \) are the marks (biomass C) of two neighboring trees of a pattern, i.e., univariate mark correlation function \( k_{mm}(r) \) and the sizes of trees of two patterns, i.e., bivariate mark correlation function \( k_{m1m2}(r) \) and the test function \( f_1(m_i, m_j) \) computes the mark product of pair of trees located at distance \( r \) from one another. In the case of quantitative marks (i.e., biomass C), random labeling is considered as the null model of
mark correlation function \( k_{mm}(r) \), which independently assigns the marks to the locations of trees. The marked point pattern data offer information on properties of the objects, e.g., size, status or type [39].

\[
k_{mm}(r) = \sum_{i,j \in w} \frac{m(i)m(j)k_h(u_{ij} - r)}{2\pi r A(w_i \cap w_j)}
\]

where, \( A(w_i \cap w_j) \) is the intersection area of corresponding windows of \( i \) and \( j \) which are typical points of the point pattern in the study plot \( w \) and \( k_h \) is Epanechnikov kernel function. We followed the instructions suggested by [40] for further details. The univariate and bivariate mark correlation functions were computed in Programita grid-based software [40]. The analyses were performed up to 20 m with 1 m lag distance. In mark correlation function, detection of spatial patterns that differed significantly from complete spatial randomness expectation required the construction of envelopes based on Poisson null model simulations. For descriptive analyses, envelopes were calculated based on the fifth highest and lowest of 199 Monte Carlo complete spatial randomness simulations, corresponding to a goodness-of-fit (GoF) test with \( \alpha = 0.05 \) [41]. If \( k_{mm}(r) \) was above the envelop curve, the marks (\( C \)) were positively correlated, if \( k_{mm}(r) \) was down the envelop curve, the \( C \) were negatively correlated, otherwise, the \( C \) were independent.

3. Results

3.1. Tree Biomass C and its Class Structures

Totally 2133 tree individuals were measured to calculate biomass \( C \) within our forest and a total of 22.27 Mg \( C \) was found by the summed \( C \) of all individual trees, which indicated the trees’ \( C \) density was 27.84 Mg \( C \) ha\(^{-1}\) in our plot (Table 2).

| Item                  | Tree Species          | Planted R. pseudoacacia | Seeded-in R. pseudoacacia | P. tabuliformis | U. pumila |
|-----------------------|-----------------------|-------------------------|---------------------------|----------------|-----------|
| Tree number (stem)    |                       | 798                     | 484                       | 170            | 681       |
| Diameter (cm)         |                       | Min 7.00                | 0.31                      | 1.24           | 0.30      |
|                       |                       | Mean 10.41              | 2.99                      | 7.00           | 1.74      |
|                       |                       | Max 19.98               | 6.99                      | 12.75          | 6.86      |
| C (kg per stem)       |                       | Min 8.46                | 0.01                      | 1.62           | 0.02      |
|                       |                       | Mean 23.25              | 1.94                      | 9.03           | 1.83      |
|                       |                       | Max 102.53              | 8.43                      | 20.95          | 51.10     |
|                       |                       | kurtosis 3.40           | 0.27                      | −0.446         | 28.83     |
|                       |                       | Skewness 1.43           | 1.32                      | 0.402          | 5.03      |
|                       |                       | \( P \) 0.00            | 0.00                      | 0.27           | 0.00      |

Figure presented herein shows the structures of biomass \( C \) class (Figure 3). The \( C \) class structure of planted \( R. pseudoacacca \) showed inverted J-shaped distribution and the number of individuals with 7.5–30 kg \( C \) accounted for 77.04% of the total \( R. pseudoacca \) stems. Similarly, the structure of seeded-in \( R. pseudoacca \) showed L-shaped distribution. Individuals with 0–1.5 kg \( C \) accounted for 67.63% of the total number of seeded-in \( R. pseudoacca \) stems. The \( C \) class structure of \( P. tabuliformis \), however, followed a nearly normal (or Gaussian) distribution (\( p = 0.27 \)) with a peak at 5.0–12.5 kg \( C \) classes. Furthermore, \( U. pumila \) \( C \) class structure also followed L-shaped distribution with the most trees (91.09% of the total \( U. pumila \) storing 0–0.4 kg \( C \).
Figure 3. Histograms of biomass C class for each tree species in Pingshuo opencast coal mine, China. (a) Planted R. pseudoacacia; (b) Seeded-in R. pseudoacacia; (c) P. tabuliformis; (d) U. pumila.

3.2. The Spatial Arrangement of Tree Biomass C

The semivariogram models and best-fit model parameters of all tree species are provided in Table 3. Linear model was used for planted R. pseudoacacia and exponential models for seeded-in R. pseudoacacia, P. tabuliformis and U. pumila to calculate the optimum weight in kriging analysis.

Table 3. Best fitted semivariogram model and the corresponding parameters for each tree species in Pingshuo opencast coal mine, China.

| Species               | Best Model | Nugget | Sill    | Range (m) | Nugget/Sill (%) | Residual Sum of Squares |
|-----------------------|------------|--------|---------|-----------|-----------------|-------------------------|
| Planted R. pseudoacacia | Linear     | 0.217  | 2.717   | 60.15     | 7.9             | 0.21                    |
| Seeded-in R. pseudoacacia | Exponential | 0.270  | 2.441   | 4.20      | 11.06           | 0.13                   |
| P. tabuliformis       | Exponential | 1.640  | 12.24   | 3.60      | 13.39           | 0.15                   |
| U. pumila             | Exponential | 0.235  | 0.422   | 22.5      | 55.7            | 0.09                   |

Maps of tree biomass C generated from the field data are provided in Figure 4. Generally, C of all species showed patchy distribution. High C values of R. pseudoacacia (both planted and seeded-in) and P. tabuliformis scattered within the plot. Comparatively, U. pumila had fewer high C values (C ≥ 0.97 kg per plant), moreover, the high values concentrated in the southwest and center part.
3.3. Intraspecific Interactions of Tree Biomass C

The univariate mark correlation function was employed to explore the spatial pattern of biomass C of pioneer trees that located at distance r away from conspecific neighbors (Figure 5). The observed $k_{mm}(r)$ curves of seeded-in *R. pseudoacacia* and *P. tabuliformis* were completely inside the simulation envelopes at all scales (Figure 5b,c), which indicated biomass C of two nearby trees tended to be similar to two trees taken at random, thus no significant competitive or facilitative interactions (GoF $p \geq 0.05$) were observed among conspecific trees to influence the correlation between tree biomass C. In contrast, a significant negative interaction (GoF $p < 0.05$) between biomass C of planted *R. pseudoacacia* at the scale of 1–2 m, being independent at 0–1 and 2–20 m (Figure 5a). Similarly, the repulsion correlation of biomass C between different cohorts of *U. pumila* was found at 0–8.5-m scale and being independent at large scale (8.5–20 m) (Figure 5d).
3.4. Interspecific Correlations of Tree Biomass C

The null model of $k_{mm}(r)$ revealed the spatial dependence of the biomass C of their heterospecific neighbors. A significant positive interaction (GoF $p < 0.05$) between the biomass C from the heterospecific individuals of planted $R.\ pseudoacacia$ and seeded-in $R.\ pseudoacacia$ were found by the bivariate mark correlation function at the scales of 2.5–4 and 12.5–15 m, being independent at other scales (Figure 6a). Similarly, seeded-in $R.\ pseudoacacia$ and $U.\ pumila$ were found to be attractive to $P.\ tabuliformis$ at 7–9-m and 0–2-m scale (Figure 6e,f), respectively, which indicated that seeded-in $R.\ pseudoacacia$ and $U.\ pumila$ that had $P.\ tabuliformis$ neighbor within 7–9-m and 0–2-m scale accumulated more C than expected.

Figure 5. Univariate mark correlation function $k_{mm}(r)$ for intraspecific interaction on C accumulation in Pinshuo opencast coal mine, China. Straight gray line indicated the theoretical $k_{mm}(r)$; black line with red dots indicated the observed $k_{mm}(r)$; polygonal black line without red dots indicated the 95% simulation envelops. (a) Planted $R.\ pseudoacacia$; (b) seeded-in $R.\ pseudoacacia$; (c) $P.\ tabuliformis$; (d) $U.\ pumila$.

Figure 6. Bivariate mark correlation function $k_{m1,m2}(r)$ for interspecific interaction on C accumulation in Pinshuo opencast coal mine, China. Gray line indicated the theoretical $k_{mm}(r)$; black line with red dots indicated the observed $k_{mm}(r)$; black line without red dots indicated the 95% simulation envelops. (a) Planted $R.\ pseudoacacia$ vs. seeded-in $R.\ pseudoacacia$; (b) planted $R.\ pseudoacacia$ vs. $P.\ tabuliformis$; (c) planted $R.\ pseudoacacia$ vs. $U.\ pumila$; (d) seeded-in $R.\ pseudoacacia$ vs. $U.\ pumila$; (e) seeded-in $R.\ pseudoacacia$ vs. $P.\ tabuliformis$; (f) $P.\ tabuliformis$ vs. $U.\ pumila$. 
Conversely, significant departure effect (GoF \( p < 0.05 \)) was observed at the scales of 1–3 m between the biomass \( C \) of \( U. \) pumila and planted \( R. \) pseudoacacia and 4.5–5.5 m between the biomass \( C \) of \( U. \) pumila and seeded-in \( R. \) pseudoacacia (Figure 6c,d), which indicated that \( U. \) pumila that had \( R. \) pseudoacacia neighbor within 1–3- and 4.5–5.5-m scale accumulated less \( C \) than expected.

The \( k_{null} = k_{obs} \) exhibited no significant departure or facilitation (GoF \( p \geq 0.05 \)) from random labeling null model between the biomass \( C \) of planted \( R. \) pseudoacacia and \( P. \) tabuliformis at all scale (Figure 6b), which can be referred to no spatial correlation between the two pioneer tree species with regard to biomass \( C \) correlation.

4. Discussion

4.1. The Development of Forest Biomass \( C \) and RMSs

In reclaimed spoil, the pioneer tree species was carefully selected. More attention was paid to tree’s barren-tolerance and nutrient-fixing abilities rather than tree’s light and temperature preference when determining the tree species in spoils, because cultivating the degraded RMSs topped the priority of reclamation. In Pingshuo mine, the \( R. \) pseudoacacia and \( P. \) tabuliformis mixed forest is proved to be the most effective reclamation pattern due to their excellent barren-tolerance and nutrient-fixed abilities. The estimation of the \( C \) density in \( R. \) pseudoacacia and \( P. \) tabuliformis mixed forest (27.84 Mg C ha\(^{-1}\)) was higher than that in \( R. \) pseudoacacia–\( U. \) pumila–\( A. \) altissima mixed forest (19.49 Mg C ha\(^{-1}\)) and \( R. \) pseudoacacia monoculture forest (18.26 Mg C ha\(^{-1}\)) in Pingshuo dumps. Additionally, it was compared favorably with the average value of 28.21 Mg C ha\(^{-1}\) of nation-wide artificial forests, China [42]. \( R. \) pseudoacacia–\( P. \) tabuliformis mixed forest also significantly catalyzed the improvement of soil physiochemical properties 17 years after reclamation. For example, the soil BD decreased from 1.8 Mg m\(^{-3}\) to 1.4 Mg m\(^{-3}\) and SOM increased from 1.1 g kg\(^{-1}\) to 71.7 g kg\(^{-1}\) [7]. Moreover, soil microbial community was ameliorated as observed by [10]. Actually, this could be due to the strong N-fixing ability of \( R. \) pseudoacacia and \( P. \) tabuliformis.

4.2. The Effect of Intra- and Interspecific Interaction on Biomass \( C \) Accumulation

Recently, the relationship between trees’ spatial pattern and biomass was discussed [43–45]. Some authors agreed that trees’ spatial arrangement was dictated by tree individual’s regeneration and mortality, while tree biomass was determined by the acquisition of the energy and nutrient, thus they believed there was no relationship between trees’ spatial pattern and biomass [46]. Nevertheless, some studies documented that tree’s aggregated spatial arrangement inhibited their growth due to the inter or intraspecific competition [47,48]. In reclaimed forest in opencast spoil, pioneer seedlings are regularly planted at particular intervals. With several years’ succession, the community structure changed with the mortality or regeneration of pioneer tree species and the invasion of exotic species.

In our forest, \( R. \) pseudoacacia and \( P. \) tabuliformis were originally planted uniformly and both still showed regular distribution after 17 years of reclamation (Figure 2). However, C spatial arrangement of planted \( R. \) pseudoacacia and \( P. \) tabuliformis scattered with several high values, which indicated that the spatial pattern of \( C \) was not in accordance with the spatial arrangement of trees’ location. This was in agreement with the results of other authors [24,48,49]. The finding also testified that forest spatial arrangement is determined by trees’ regeneration and mortality, while the tree \( C \) is dictated by the process of energy inflow and nutrient acquisition [47,50]. Seeds of \( R. \) pseudoacacia were pods with hard shells and not easy to spread and bourgeon which resulted in the patchy distribution of seeded-in \( R. \) pseudoacacia \( C \) [31]. \( U. \) pumila, an alien species, was shaded by \( R. \) pseudoacacia and \( P. \) tabuliformis and it survived where resource was available. Thus, higher \( C \) values of \( U. \) pumila intensively distributed in the southwest and center part of the plot and gap-phase dynamics could be the major process for \( U. \) pumila.

In this study, mark correlation function was introduced to detect the effect of competition on tree biomass \( C \) accumulation and some interesting results were proposed: in terms of the intraspecific
correlation of biomass C, no significant competitive or facilitative interactions were observed among conspecific trees of seeded-in *R. pseudoacacia* and *P. tabuliformis*. In contrast, a significant negative interactions or repulsion correlations between conspecific trees of planted *R. pseudoacacia* and *U. pumila* were found at certain scales. In term of the interspecific spatial correlation of biomass C, a significantly positive interaction between the biomass C from the heterospecific individuals of planted *R. pseudoacacia* vs. seeded-in *R. pseudoacacia*, *P. tabuliformis* vs. seeded-in *R. pseudoacacia* and *P. tabuliformis* vs. *U. pumila* were found. In contrast, significant departure effects were observed between the biomass C of *U. pumila* vs. planted *R. pseudoacacia* and *U. pumila* vs. seeded-in *R. pseudoacacia*. The constraint role that intra- and interspecific correlation played in tree biomass C recovery was also demonstrated by our long-term observation. Despite 249 *R. pseudoacacia* individuals were manually thinned 14 year after reclamation, 68 stems of planted *R. pseudoacacia* were found dead 17 years after reclamation, whereas *P. tabuliformis* was not thinned during the 17 years and only three stems of were observed dead [51]. *U. pumila* was found competing against each other at all scales, thus *U. pumila* had gap-phase dynamic and fierce competition within conspecific trees. It was deduced that there were few niches for alien invasive species to survive in nutrient-poor soils. Just as confirmed by the spatial pattern of C of seeded-in *R. pseudoacacia*, the planted *R. pseudoacacia* facilitated the growth of seeded-in *R. pseudoacacia*, which could be due to seeds of *R. pseudoacacia* were pods with hard shells and not easy to spread and bourgeon. *P. tabuliformis*, however, had positive correlation with seeded-in *R. pseudoacacia* and *U. pumila*, indicating it was brilliant species to promote the succession of reclaimed ecosystem. Nevertheless, the departures between seeded-in *R. pseudoacacia* and *U. pumila* could be due to the light preference of the both species. Despite after several years’ succession, no departure effects between planted *R. pseudoacacia* and *P. tabuliformis* were found, which indicated that *R. pseudoacacia* and *P. tabuliformis* could be selected as the compatible pioneer trees in the Loess Plateau.

Generally, inter- and intra-specific interaction provided a perspective to observe the ecological process of C accumulation and explained, to some extent, why *R. pseudoacacia*–*P. tabuliformis* mixed forest was the most efficient pattern to sequestrate C in post-mining spoils in the Loess Plateau area. Just as mentioned above, the pioneer tree species of *R. pseudoacacia* and *P. tabuliformis* could coexist for long term and *P. tabuliformis* was a species that facilitated the accumulation of C of other tree species. Moreover, *R. pseudoacacia* was a typical nitrogen-fixing plant that significantly improved the C storage in soil [52]. Nevertheless, the reclamation management especially the interval between trees should be carefully designed because the distance was a key factor that affected tree’s competition and the recovery of biomass C. In addition, thinning by manual operation could be potential manner to inhibit the fierce competition among trees in reclaimed forest.

5. Conclusions

Tree biomass C class varied among planted *R. pseudoacacia*, seeded-in *R. pseudoacacia*, *P. tabuliformis* and *U. pumila*. C spatial arrangement of all tree species was in patchy distribution and the spatial pattern of C was not in accordance with tree’s location pattern. There were few niches for alien species to survive in nutrient-deficient reclaimed dump, thus gap-phase dynamic could be the major process for *U. pumila*. Furthermore, intra- and interspecific interactions affected the C accumulation of trees. Pioneer tree species *R. pseudoacacia* and *P. tabuliformis* could coexist for a long term and *P. tabuliformis* was a species that facilitated the accumulation of C of other tree species. Overall, our results revealed the why *R. pseudoacacia* and *P. tabuliformis* was the most efficient pattern to sequestrate C in post-mining spoils in the Loess Plateau area and we highlight the importance of the design of reclamation pattern in nutrient-limit reclimation ecosystem.

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