Divergent Hydraulic Strategies Explain the Interspecific Associations of Co-Occurring Trees in Forest–Steppe Ecotone

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Abstract: Research Highlights: Answering how tree hydraulic strategies explain the interspecific associations of co-occurring trees in forest–steppe ecotone is an approach to link plant physiology to forest dynamics, and is helpful to predict forest composition and function changes with climate change. Background and Objectives: The forest–steppe ecotone—the driest edges of forest distribution—is continuously threatened by climate change. To predict the forest dynamics here, it is crucial to document the interspecific associations among existing trees and their potential physiological drivers. Materials and Methods: Forest–steppe ecotone is composed of forest and grassland patches in a mosaic pattern. We executed two years of complete quadrat surveys in a permanent forest plot in the ecotone in northern China, calculated the interspecific association among five main tree species and analyzed their hydraulic strategies, which are presented by combining leaf-specific hydraulic conductivity (Kl) and important thresholds on the stem-vulnerability curves. Results: No intensive competition was suggested among the co-occurring species, which can be explained by their divergent hydraulic strategies. The negative associations among Populus davidiana Dode and Betula platyphylla Suk., and P. davidiana and Betula dahurica Pall. can be explained as the result of their similar hydraulic strategies. Tilia mongolica Maxim. got a strong population development with its effective and safe hydraulic strategy. Generally, hydraulic-strategy differences can explain about 40% variations in interspecific association of species pairs. Oppositely, species sensitivity to early stages of drought is convergent in the forest. Conclusions: The divergent hydraulic strategies can partly explain the interspecific associations among tree species in forest–steppe ecotone and may be an important key for semiarid forests to keep stable. The convergent sensitivity to early stages of drought and the suckering regeneration strategy are also important for trees to survival. Our work revealing the physiological mechanism of forest compositions is a timely supplement to forest–steppe ecotone vegetation prediction.

Keywords: drought tolerance; forest–steppe ecotone; hydraulic strategy; hydraulic trait; interspecific association; interspecific relationships; species co-occurrence; semiarid forests

1. Introduction

The forest–steppe ecotone is located at the driest edges of forest distribution and is continually threatened by the increasing temperature and drought [1–4]. Forest patches and grassland patches
distribute in a mosaic pattern in the forest–steppe ecotone [4]. To answer whether the forests are stable in the forest–steppe ecotone, it is helpful to explore what interspecific associations exist among tree species and what physiological mechanisms are driving them, as the interspecific associations of co-occurring trees will determine the forest composition variations [5].

Interspecific association—referring to the relationships and interactions among co-occurring species [6]—has been reported to be driven by many factors, including the forest succession process [5], the heterogeneity of microenvironment [7], etc. In the forest–steppe ecotone—the driest edges of forest distribution—water deficit is the most dominant environment stress affecting forest dynamics and functions [2,8], instead of reported interspecific association drivers. Moreover, water deficit here has been predicted to be exacerbated in the future [2,8]. For this reason, it is crucial to explore the importance and role of water deficit in shaping the vegetation community in the forest–steppe ecotone.

Facing the aggravated water deficit, plant hydraulic strategies balancing hydraulic safety and water-transport efficiency are believed to determine tree drought responses [9–11]. The water-transport efficiency of trees has direct impacts on the carbon uptake and productivity of trees, while xylem resistance to cavitation determines the safety of individuals when extreme drought events occur [11–13]. The safety and efficiency of trees generally occur as a tradeoff. A larger conduit diameter provides higher hydraulic efficiency as well as higher vulnerability to drought-induced embolism in the xylem, and vice versa [14,15]. The hydraulic safety–efficiency combination of trees can provide a way to map hydraulic strategy of each tree species, to describe the differences among the hydraulic strategies of co-occurring species and to judge the vulnerability of trees in the forest–steppe ecotone under ongoing climate change [16,17].

If water deficit plays a considerable role in forest interspecific associations, divergent hydraulic strategies should differentiate the water-use strategies of species and reduce interspecific water competitions [18], thus benefitting species co-occurrence. Further, we can expect the differences of species hydraulic strategies to be an effective predictor of interspecific relationships, i.e., the hydraulic strategies of co-existent species to be divergent, while the hydraulic strategies of mutually exclusive species to be convergent. Meanwhile, the species with both higher hydraulic safety and efficiency should have higher potential to be dominant in the community. Forest–steppe ecotone has all the ten genera of tree species distributing in semi-humid forests in northern China, even with a mean annual precipitation of about 300 mm [19]. If the diversity of tree hydraulic strategies can provide partitioning of the water resource, it may be the reason for forest–steppe ecotone to maintain the high tree species diversity. In general, we developed two hypotheses in this article, 1) there is a positive correlation between interspecific association and distance in species hydraulic strategy, and 2) species with both high hydraulic efficiency and safety may play a dominant role in the forest, or have experienced a rapid population development over the years.

To verify the hypotheses, we carried out a two-year vegetation survey and a series of hydraulic measurements in a permanent plot in the Saihan Wula National Nature Reserve, Inner Mongolia, China. In this work, hydraulic efficiency is represented by leaf-specific hydraulic conductivity \( (K_{L}) \), while hydraulic safety is represented by a series of important thresholds on the stem-vulnerability curves, stem water potential at a 50% loss of stem conductivity \( (P_{50}) \) especially. The \( K_{L} \) and \( P_{50} \) are combined to show the hydraulic strategy of each species.

2. Materials and Methods

2.1. Site Description and Sampling Design

Field work was conducted within a 6-ha permanent plot in a temperate deciduous broadleaved forest in the Saihan Wula National Nature Reserve in the southern Da Hinggan Mountains, Inner Mongolia, China (Figure 1a,b, 44°12’ N, 118°44’ E). The plot is located in semiarid forest–steppe ecotone, with a mean annual temperature of 2 °C and a mean annual precipitation of 358 mm. The wet season is from May to September. The elevation of the plot is approximately 1175–1355 m ASL [20].
The studied forest is located on the north side of the mountain, while the steppe lies on the south (Figure 1d). Severe drought-induced forest mortality occurred during 2011–2012, followed by a huge amount of regeneration. Tree density increased from 1825.17 ha\(^{-1}\) in 2012 to 3812.17 ha\(^{-1}\) in 2015. No grazing, agricultural abandonment, forest management or fire interference have been found inside or around the plot since 1997.

Figure 1. Study area location and site characteristics. (a) Location of the study area in China; (b) landscape of semiarid forest–steppe ecotone in which the study area lies; (c) sketch of the plot (shown in green polygon) and quadrats containing sampled trees for hydraulic architecture measurements (shown as yellow squares). Each quadrat has an area of 100 m\(^2\); (d) landscape photography of the study area showing the mosaic distribution of forest (dark green patches) and grassland (light green patches); (e) amount of each tree species in 2012 (shown in blue) and 2015 (shown in orange); (f) schematic picture showing the forest structure within the plot.

Two comprehensive plot surveys were carried out in the whole permanent plot in 2012 and 2015, respectively. The permanent plot was divided into 608 contiguous 10 m \(\times\) 10 m quadrats. Basic information of all trees with diameter at breast height >1 cm was carefully recorded, including species, tree height, diameter at breast height and the located quadrat identification number. Only main species were taken into further analysis, with the proportion in the total tree number over 1\%, which are *Populus davidiana* Dode, *Betula platyphylla* Suk., *Betula dahurica* Pall., *Quercus mongolica* Fisch. ex Ledeb and *Tilia mongolica* Maxim. (Figure 1e,f). *P. davidiana*, *B. platyphylla* and *B. dahurica* are early successional species, while *Q. mongolica* and *T. mongolica* are late successional species. *P. davidiana* was the most dominant tree species in the forests, accounting for the largest amount of the tree mortality and regeneration during and after the extensive drought events in 2011–2012 (Figure 1e), with a mortality ratio of over 60\% [21].

Hydraulic traits were measured for five trees per species at different elevations (Figure 1c). The maximal vessel lengths of each species are: *P. davidiana*: 11 cm, *B. platyphylla*: 14 cm, *B. dahurica*: 16 cm, *Q. mongolica*: 86 cm and *T. mongolica*: 20 cm.

2.2. Interspecific Association Quantification

The interspecific association of five species were quantified with the plot survey data. The variance ratio (VR) was used to test the overall association among species. If VR = 1, species are independent from each other. A VR >1 indicates positive correlation, while a VR <1 indicates negative correlation. Statistics W and \(\chi^2\) test were used to test the significance of the difference between VR value and 1,
with a $\chi^2_{0.05, N} < W < \chi^2_{0.95, N}$ indicating statistically insignificant difference between VR value and 1, which suggests the original hypothesis is true. The formulas are listed below [6]:

$$VR = \frac{S^2_T}{\delta^2_T} = \frac{\frac{1}{N} \sum_{j=1}^{N} (T_j - t)^2}{\sum_{i=1}^{S} (P_i \times (1 - P_i)) \left( P_i = \frac{n_i}{N} \right)}$$ (1)

$$W = VR \times N$$ (2)

where $S$ represents the total species number, $N$ represents the total quadrat number, $T_j$ represents the number of species occurring in the quadrat $j$, $t$ represents the average number of species occurring in each quadrat, while $P_i$ represents the percentage of the quadrats with the species $i$ occurring in them.

Then, based on $2 \times 2$ contingency table among species, we used the Yates correlation coefficient, Ochiai index and principal component analysis (PCA) to reveal the interspecific association between each pair of species. First, Yates correlation coefficient was processed to test whether the associations of species pairs existed with the predetermined probability. In Yates test, index $V > 0$ indicates a positive correlation between the two species, while $V < 0$ indicates a negative correlation between species. $\chi^2$ is used to show the significance of the correlation. If $\chi^2 < 3.841$, the two species are independently distributed, if $3.841 \leq \chi^2 < 6.635$, significant association is attached, and if $\chi^2 > 6.635$, the association between two species is highly significant [6]. Second, Ochiai index was used to measure the degree of the associations. Ochiai index distributed between 0 and 1. A higher OI indicates higher possibility for two species to occur in the same quadrat. The formulas of Yates correlation and Ochiai index are listed below [5,6]:

$$V = ad - bc$$ (3)

$$\chi^2 = \frac{n(|ad - bc| - 0.5n)^2}{(a + b)(a + c)(b + d)(c + d)}$$ (4)

$$OI = \frac{a}{\sqrt{(a + b)(a + c)}}$$ (5)

where $n$ represents the total quadrat number, $a$ represents the number of quadrats with both two species, $b$ and $c$ represent the number of quadrats with only one species, while $d$ represents the number of quadrats with neither of the two species. Finally, PCA analysis was adopted to show the relationship among species and quadrats at the community level.

2.3. Hydraulic Traits Measurement

Long branches over 50 cm with diameters of approximately 5 to 8 mm were cut by clippers, and all the leaves on the cut branch were retained. The branch samples were placed in black plastic bags, and the cross sections were immediately wrapped in moist tissue in the field to reduce moisture loss. The branch samples were cut twice into 27.4-cm length segments under water in the laboratory [22], removing the excess length from both ends, ensuring shaving off more than 5 cm from each end [22,23] and retaining a straight segment with as few embranchments as possible.

Maximum hydraulic conductivity ($K_{max}$, $10^{-4}$ kg m MPa$^{-1}$ s$^{-1}$) was measured for each sample by flushing the stem segments with the 20-mM KCl solution at 0.1 MPa for 30 min and measuring the flow rate of ultrafiltered water passing through the segment under pressure difference of around 0.05 MPa [15,24]. All the leaves above the sampled branches were scanned using a portable scanner (Founder MobileOffice Z6, Beijing, China) and the total leaf area was calculated using MATLAB R2014a (The MathWorks, Natick, MA, USA). Leaf specific conductivity ($K_l$, $10^{-4}$ kg m$^{-1}$ s$^{-1}$ MPa$^{-1}$) was then determined as the ratio of $K_{max}$ and the total leaf area of the branches. $K_l$ is a synthetic proxy for the balance between the water demand of leaves and the hydraulic transport efficiency of stems [14]. All the measurements were made within two days after sampling.
The vulnerability of the stems to drought-induced cavitation, i.e., the stem-vulnerability curve, was estimated using the centrifugal force method [25] with a superspeed centrifuge (CTK150R, XiangYi Centrifuge Instrument, Changsha, China). The segment ends were kept immersed in water during spinning [25]. The $K_{\text{max}}$ of the stem segments was set as the starting point of the curve. Then, the hydraulic conductance ($K_h$, $10^{-4}$ kg m MPa$^{-1}$ s$^{-1}$) were measured after a series of stepwise increasing xylem tensions caused by different spinning speeds. The vulnerability curve was finally plotted as the variation in the percentage loss of hydraulic conductivity (PLC) with increasing xylem tension. The PLC of the stems was calculated as:

$$PLC = \left[ \frac{(K_{\text{max}} - K_h)}{K_{\text{max}}} \right]$$ (6)

From the vulnerability curves, we can extract some important water potential thresholds, which mark declines in stomatal conductance, hydraulic conductivity and potential for survival. Here, we choose stem water potential at 12% ($P_{12}$), 50% ($P_{50}$) and 88% ($P_{88}$) loss of stem conductivity as the proxies for the early declines in water supply influencing leaf stomatal activities, gas exchange and carbon uptake, the maximum water stress trees can bear naturally and the threshold of irreversible xylem functional damage, respectively [26].

2.4. Statistical Analysis

The stem-vulnerability curves were fitted with a four-parameter Weibull model using SigmaPlot v14.0 (Systat Software, Inc., San Jose, CA, USA). Variance analysis was used to show the differences among the hydraulic traits of different species, followed by least significant difference (LSD) post hoc tests. To reveal the relationship between the interspecific association pattern and the hydraulic-strategy differences among species, we calculated the hydraulic differences between each pair of species with $K_l$ and $P_{50}$, including Euclidean, Manhattan, Canberra, Minkowski and maximum distance. If all of the distances show similar relationships with interspecific association indices, we can accept the hypothesis that linkages exist between hydraulic-strategy differences and interspecific associations. Correlation tests and linear regression were used further for the hydraulic differences and the interspecific association indices, $V_{2012}$, $V_{2015}$, $OI_{2012}$ and $OI_{2015}$ to map the relationship between them. All the statistical analyses were performed in R software (R Development Core Team, 2009), while figures were drawn with R software and SigmaPlot v14.0.

3. Results

3.1. Interspecific Association among Species

The overall species association measured by the VR test revealed no significant correlation within the forest community in either 2012 or 2015 (in 2012, VR = 1.10 > 1, $W = 569.10$, $X^2$ (0.95, $N$) = 569.95, $X^2$ (0.05, $N$) = 464.32; in 2015, VR = 1.03 > 1, $W = 604.23$, $X^2$ (0.95, $N$) = 646.57, $X^2$ (0.05, $N$) = 533.71).

The association measurements between each pair of species revealed generally negative correlations between $P$. davidiana and co-occurring species (Table 1). In 2012, there was no significant correlation between $P$. davidiana and $T$. mongolica, while the relationship between $P$. davidiana and $B$. dahurica, $B$. platyphylla and $Q$. mongolica were all negative. In 2015, the relationship between $P$. davidiana and all the co-occurring species became negatively correlated.
Table 1. Yates correlations and Ochiai indices showing interspecific associations among main species in the forest in 2012 and 2015.

<table>
<thead>
<tr>
<th>Species</th>
<th>Yates Correlation</th>
<th>Ochiai Index</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$V_{2012}$</td>
<td>$X^2_{2012}$</td>
</tr>
<tr>
<td><em>P. davidiana</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$-12,384$</td>
<td>$31.80$</td>
</tr>
<tr>
<td><em>P. davidiana</em></td>
<td>$-4816$</td>
<td>$2.74$</td>
</tr>
<tr>
<td></td>
<td>$-8944$</td>
<td>$10.07$</td>
</tr>
<tr>
<td><em>P. davidiana</em></td>
<td>$172$</td>
<td>$0.13$</td>
</tr>
<tr>
<td><em>B. platyphylla</em></td>
<td>$11,592$</td>
<td>$24.83$</td>
</tr>
<tr>
<td><em>B. platyphylla</em></td>
<td>$9036$</td>
<td>$15.09$</td>
</tr>
<tr>
<td><em>B. platyphylla</em></td>
<td>$-420$</td>
<td>$0.65$</td>
</tr>
<tr>
<td><em>B. dahurica</em></td>
<td>$17,693$</td>
<td>$36.26$</td>
</tr>
<tr>
<td><em>B. dahurica</em></td>
<td>$-239$</td>
<td>$0.01$</td>
</tr>
<tr>
<td><em>Q. mongolica</em></td>
<td>$223$</td>
<td>$0.02$</td>
</tr>
</tbody>
</table>

The interspecies association among *B. dahurica*, *B. platyphylla* and *Q. mongolica* in both years were strong and significantly positive ($V > 0$, $X^2 > 6.635$ for all associations except the one between *B. platyphylla* and *Q. mongolica* in 2015; $OI > 0.6$), showing the distribution of the three species tend to be convergent (Table 1).

A strong increase of *T. mongolica* could be detected from 2012 to 2015. The total number of *T. mongolica* in plot increased from three in 2012 to 486 in 2015 (Figure 1e), and the percent of quadrats with *T. mongolica* increased from 0.2% in 2012 to 12.0% in 2015. Consequently, the association between *T. mongolica* and co-occurring species had prominently been increased (Table 1). In 2012, none of the association between *T. mongolica* and other species were significant ($X^2 < 3.841$ in Yates correlation; $OI < 0.1$), while in 2015, *T. mongolica* showed extremely significant positive correlation with *B. dahurica* and negative correlation with *P. davidiana* ($X^2 > 6.635$). For Ochiai index, though the association between *T. mongolica* and other species were both weak, OI value in 2015 were generally higher than OI in 2012.

Principal component analysis (PCA) integrated the interspecific associations within the forest in these two years (Figure 2). The first two components reflected 52.53% and 52.42% of the total variabilities in 2012 and 2015, respectively. *B. platyphylla* and *B. dahurica* located nearby the first component at the opposite of *P. davidiana* in both years. *Q. mongolica* located close to the first component in 2012, while close to the second component in 2015, indicating *Q. mongolica* being increasing decoupled with *P. davidiana*, *B. platyphylla* and *B. dahurica* over the years. The location of *T. mongolica* in 2015 was inversed to it in 2012 and be closer to the first component than 2012, indicating a closer association emerged over the years. Quadrats at the bottom of the mountain located generally at the top–left in PCA figures, while quadrats at the top of the mountain usually distributed at the bottom–right in figures, indicating *P. davidiana* to occupy more proportion at the bottom of the mountain, while *T. mongolica* and *B. platyphylla* occupying more proportion at the top of the mountain.
Figure 2. Principle component analysis (PCA) showing the interspecific associations among main species in the forest in 2012 and 2015. Arrows show the load of each species on each principle components. Dots indicate the PCA scores for the quadrats. Color of the dots represents the location of the quadrats along the altitude.

3.2. Hydraulic Safety and Efficiency Differences among Species

There were significant differences in $K_l$ between species (Figure 3). The $K_l$ value of $B. dahurica$, $B. platyphylla$, $T. mongolica$ and $Q. mongolica$ increased significantly in sequence ($p < 0.05$), ranging from $1.1 \times 10^{-4}$ to $11.2 \times 10^{-4}$ kg m MPa$^{-1}$ s$^{-1}$. There were no significant differences between the $K_l$ value of $P. davidiana$ and $B. dahurica$, nor between $P. davidiana$ and $B. platyphylla$.

Figure 3. Leaf-specific hydraulic conductivity ($K_l$) of the co-occurring species are shown in the bar figure. Error bars show ± 1 SE. Different characters show the significant differences according to a variance analysis ($p < 0.05$).

The stem-vulnerability curves showed generally convergent sensitivity to early stages of drought, but different stem cavitation resistance abilities among co-occurring tree species (Figure 4). All the species except $Q. mongolica$ had the same $P_{12}$. $P_{12}$ of $Q. mongolica$, $-1.24$ MPa, was significantly lower than $B. platyphylla$, $B. dahurica$ and $T. mongolica$, indicating $Q. mongolica$ to be more sensitive to the early stages of drought. Though some species pairs did not show significant differences, the $P_{50}$ and $P_{88}$ values indicated the stem cavitation resistance of species to be generally ordered as: $T. mongolica = B. platyphylla > P. davidiana > B. dahurica > Q. mongolica$.
Figure 4. (a) Comparison of the water potential of stems at 12%, 50% and 88% loss of stem conductivity ($P_{12}$, $P_{50}$ and $P_{88}$, respectively) of each species. The different characters indicate the significant differences among the thresholds of each species based on variance analysis; (b–f) Vulnerability curves are shown as the dynamic of percent loss of stem hydraulic conductivity in response to centrifugal-force xylem tension for each tree species. Gray curves are fitted by each sample, while the black curves are fitted by the mean values. For each species, $P_{12}$, $P_{50}$ and $P_{88}$ are shown as the single-dashed, solid and double-dashed vertical lines, respectively.

The interspecific differences on hydraulic strategies between safety and efficiency can be integrated as Figure 5 when representing xylem hydraulic safety by $P_{50}$. Generally speaking, the hydraulic strategies of different species were divergent. Hydraulic strategy of *P. davidiana* has much overlap with *B. platyphylla* and *B. dahurica*, though the strategies of the latter two were different. *Q. mongolica* located at the right bottom corner, suggesting the xylem have high hydraulic conductance but poor ability for drought resistance. *T. mongolica* lied in the right top corner of figure, suggesting *T. mongolica* have both high hydraulic conductance and high threshold for cavitation. The same pattern could be found if the xylem hydraulic safety were represented by $P_{88}$ (Figure S1).

Figure 5. Relationship between stem hydraulic transportation efficiency (as measured by leaf-specific hydraulic conductivity, $K_l$) and safety (as measured by the water potential of stems at 50% loss of stem conductivity, $P_{50}$) of all species. Error bars show ± 1 SE.

3.3. The Relationship between Interspecific Association and Species Hydraulic Strategy

The correlation between interspecific association indices and distances between species pairs calculated by hydraulic traits, $K_l$ and $P_{50}$, were generally positive, but not significant. The one between Canberra distance and V value in Yates correlation in 2015 was significant (Figure S2). By linear regression, $V_{2015}$ could be predicted by Canberra distance with the model
\( V_{2015} = -19,283 + 28,794 \times \text{Canberra distance} \) (Figure 6, \( p = 0.05, R^2 = 0.39 \)). About 40% of the variance of interspecific association could be explained by the interspecific differences on hydraulic strategies in the forest we studied (Figure 6).

**Figure 6.** Relationship between hydraulic differences of each pair of species and their interspecific associations, represented by Canberra distance and \( V_{2015} \) in Yates correlation tests, respectively. Blue line shows the linear model result, while the gray region shows the confidence interval.

4. Discussion

Divergent hydraulic strategies can partly explain interspecific associations among tree species co-occurring in the temperate forest–steppe ecotone. The overall species associations within the forest were not significant in either years, suggesting the absence of species mutual exclusion caused by intensive interspecific competition in the plant community. The divergent hydraulic strategies illustrated that different water-use strategies may be a way trees avoid competition over water absorption, which was the primary limitation for the forests in forest–steppe ecotone [8,27]. The strong negative association within the forest occurred between \( P. \) davidiana and \( B. \) platyphylla, as well as \( P. \) davidiana and \( B. \) dahurica, indicating the strong interspecific competitions. The hydraulic strategies of these two species pairs were the least divergent ones. The efficient and safe hydraulic strategy of \( T. \) mongolica can explain the increase in abundance of \( T. \) mongolica during the studied years. In general, the positive relationship between interspecific association and hydraulic differences supported the previous hypotheses.

The divergent hydraulic strategies can reduce water stress among co-occurring species thus maintain the stability and species diversity of the forest community in drying forest–steppe ecotone. At the species level, divergent hydraulic strategies can reduce the interspecific competition for water resources. Species with higher water-transport efficiency can adopt more aggressive water absorbing strategies: trees can absorb and store as much water as possible after rainfall. Alternatively, species with strong water deficit tolerance can make use of small amounts of soil water in the long term. At the community level, the co-occurrence of species with divergent hydraulic strategies in forest–steppe ecotone can enlarge the moisture niche for tree species and increase the maintenance of semiarid forests. Thus, the divergent hydraulic strategies allow semiarid forests to maintain the same level of tree diversity with very large regional water supply differences. For example, the tree diversity in our study area with mean annual precipitation of 350 mm is quite similar to the ones with mean annual precipitation of 500–650 mm [19]. The maintaining of species diversity is increasingly important given that the forest–steppe ecotone is facing a drier and more variable climate in the future [28,29]. Divergent hydraulic strategies allow species to occupy moisture niches with many kinds of physical conditions such as slopes, aspects and soil textures [30]. However, we still lack the knowledge to determine water absorbing, storing and utilizing patterns for each species, which is urgently needed for forest dynamic studies and forest managements. Thus, enhanced long-term monitoring of plant physiological traits is needed in the forest–steppe ecotone in the future.
In contrast to the divergent hydraulic strategies, co-occurring species have convergent sensitivity to early stages of drought. The convergent $P_{12}$ values of all the species except $Q. mongolica$ indicate that the threshold for plant water uptake in response to early stages of drought [26] may be determined by the environment instead of the species. The convergent drought sensitivity can be explained by the hypothesis that plants tend to maximize their physiological functions at the edge of their environmental water limitation, which was put forward in a global meta-analysis for the hydraulic safety margin [31]. Only the “riskiest” approach does allow trees to maximize their carbon gains and biomass increase under normal water supply [31]. Moreover, the species with less safe hydraulic strategies must have some other strategies for drought tolerance or resilience improving, as all the species are facing the same level of drought and are similarly sensitive to the early stages of drought. The suckering regeneration strategy [21,32,33] seems to be a more important strategy for $P. davidiana$ than the hydraulic strategies for its long-term survival in forest–steppe ecotone. The severe tree mortality during 2011 and 2012 can be explained by the neither safe nor highly efficient hydraulic strategy of $P. davidiana$ in our results, while the rapid regeneration after drought events ensured the regrowth phase of $P. davidiana$ instead of the succession to other species [21].

5. Conclusions

Our results revealed the linkage between plant hydraulic strategies and the interspecific associations of co-occurring trees in forest–steppe ecotone. Though missing some environmental data to fully investigate the relationships between the tree species and environment water resource supply, this study pointed out the important rule of plant physiology in the forest composition and dynamics, laying the foundation for further scientific exploration and data collection.

Supplementary Materials: The following are available online at http://www.mdpi.com/1999-4907/11/9/942/s1, Figure S1: The relationship between stem hydraulic transportation efficiency and safety (as measured by the water potential of stems at 88% loss of stem conductivity, P88) of all species, Figure S2: Spearman correlation between the interspecific association pattern and the hydraulic tradeoff differences among species.

Author Contributions: Conceptualization, H.L. and J.D.; methodology, J.D.; investigation, J.D., C.X., Y.Q., X.Z., B.L. and Y.W.; resources, M.Z.; data curation, J.D.; writing—original draft preparation, J.D.; writing—review and editing, J.D.; visualization, J.D.; supervision, H.L.; project administration, H.L.; funding acquisition, H.L. All authors have read and agreed to the published version of the manuscript.

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