The Structure and Species Co-Occurrence Networks of Soil Denitrifying Bacterial Communities Differ Between A Coniferous and A Broadleaved Forests

Jie Chen 1,*, Jiajia Li 2,*, Weijun Shen 3, Han Xu 1, Yide Li 1 and Tushou Luo 1

1 Research Institute of Tropical Forestry, Chinese Academy of Forestry, Longdong, Guangzhou 510520, China; ywfj@163.com (H.X.); liyide@caf.ac.cn (Y.L.); luots@126.com (T.L.)
2 College of Tourism and Planning, Pingdingshan University, Pingdingshan 467000, China
3 Key Laboratory of Vegetation Restoration and Management of Degraded Ecosystems, South China Botanical Garden, Chinese Academy of Sciences, 723 Xingke Rd. Tianhe District, Guangzhou 510650, China; shenweij@scbg.ac.cn
* Correspondence: chenjiecaf@hotmail.com (J.C.); lijiajia5618@126.com (J.L.); Tel.: + 86-2087032619 (J.C.); +86-3752077263 (J.L.)

Received: 23 August 2019; Accepted: 12 September 2019; Published: 18 September 2019

Abstract: Acacia mangium (AM) and Pinus massoniana (PM) are widely planted in tropical regions, whereas their effects on soil microbial communities remain unclear. We did a comprehensive investigation of soil denitrifying bacterial communities in AM and PM monoculture plantations in Southern China based on the high throughput sequencing data of their functional genes: nirK, nirS, and nosZ. The average abundance of nosZ ($1.3 \times 10^7$) was significantly higher than nirS ($5.6 \times 10^6$) and nirK ($4.9 \times 10^5$). Shannon estimator revealed a markedly higher $\alpha$-diversity of nirS and nosZ communities in PM than in AM plantations. The AM and PM plantations were dominated by different nirS and nosZ taxa belonging to proteobacteria, actinobacteria, thermoleophilia, chloroflexia, and acidobacteria, while the dominant nirK taxa were mainly categorized into proteobacteria in both types of plantations. The structure of nirS and nosZ communities shifted substantially from AM to PM plantations with changes in soil moisture, NH$_4^+$, and microbial biomass nitrogen content. The species co-occurrence network of nirK community was better organized in a more modular manner compared to nirS and nosZ communities, and the network keystone species mostly occurred in PM plantations. These results indicated a highly species corporation of nirK community in response to environmental changes, especially in PM plantations. AM and PM plantations can form different soil denitrifying microbial communities via altering soil physicochemical properties, which may further affect soil N transformations.

Keywords: Soil N cycling; functional gene; microbial network; artificial plantation; forest degradation

1. Introduction

A large part of the natural forest has been transformed into different monoculture plantations in the tropical and subtropical regions in the past decades [1,2]. However, the ecological effects of these plantations remain debatable. These forest managements often lead to substantial losses in forest productivity, biodiversity, and soil nutrient stocks [3–6]. Changes in forest environments are likely to be paralleled with shifts in the soil microbial communities that has potential feedbacks on the ecosystem function and ecological significance [7,8]. A variety of studies have demonstrated that tree species could affect the composition and abundance of soil microorganisms, mainly through altering substrate quality and modifying microhabitats [9,10]. Thus, establishing various types of plantations in the same region may form different soil microbial communities as a reflection of alterations in the soil...
environments. However, the majority of studies only focused on ubiquitous microorganisms [7,9,11], and the effects of different types of plantations on specific functional microorganisms responsible for N cycling are unclear.

Given the critical role of denitrifying microorganisms in the denitrification processes and gaseous N production, the abundance, diversity, and composition of denitrifier communities are proved to be related to soil N\textsubscript{2}O emission in different environments [12–14]. N\textsubscript{2}O is a potent greenhouse gas that could exert the greenhouse effect 310 times more than CO\textsubscript{2} and 12 times stronger than CH\textsubscript{4} [15]. Thus, the denitrifying microorganisms involved in N\textsubscript{2}O emission under environmental changes merit scientific attention. Tropical and subtropical forest soils are the most abundant natural sources of N\textsubscript{2}O, and an alarming increase of N\textsubscript{2}O emission has been observed in these forests, caused by anthropogenic activities [16]. It was demonstrated that conversion of tropical forests to pastures, agriculture, and economic plantations generally altered the soil N\textsubscript{2}O emission rate [17–20]. However, the response of denitrifying microorganisms to these land use changes are not well studied. Clarifying the composition and abundance of denitrifying microbial communities in different plantations could help us explore the microbial mechanisms driving the N\textsubscript{2}O emission alternations.

Denitrifiers that harbor nitrite reductase genes (nirK and nirS) and the N\textsubscript{2}O reductase gene (nosZ) are the key drivers of soil N\textsubscript{2}O emission, as they conduct the processes of N\textsubscript{2}O production and consumption [21]. The nirK and nirS are functionally equivalent but phylogenetically separated genes, which generally do not appear in the same microorganism [21]. nirK is a copper-containing gene and nirS is a cytochrome cd1 containing gene. Both of the nirK and nirS containing microbial communities are widely distributed in the bacterial and archaeal taxa [22–24]. Nevertheless, the current denitrifying genes primer sets exhibit amplification biases that preferentially target the bacterial taxa to the exclusion of sequences found in Archaeal denitrifiers [21]. The bacterial and archaeal denitrifiers generally predominate in different ecosystems [25,26]. Archaea are documented as the predominant microbial populations in extreme environments, such as highly saline water and hot springs, where they may sustain the N cycling [27]. Thus, in forest soils, the bacterial denitrifying communities have been widely investigated [25,26,28]. It has been suggested that the nirK and nirS denitrifying groups respond differently to changes in soil conditions, such as soil moisture [28], pH [29], soil carbon (C), and N contents [25,30,31]. Graf et al. [32] proposed a higher frequent co-occurrence of nirS and nosZ genes than that of nirK and nosZ genes, suggesting that the complete denitrification (NO\textsubscript{3}\textsuperscript{−} to N\textsubscript{2}) would likely occur in the nirS dominated environments. Although distributions of nirK, nirS, and nosZ bacterial communities and their associated soil properties have been studied in natural forest soils [26,33,34], the features and determinants of these denitrifiers in soils from artificial plantations are elusive.

Soil microbial communities usually form complex co-occurrence networks via positive or negative interconnections among different taxa, and the structure of networks is closely related to environmental conditions [35,36]. Hence, clarifying the properties of networks under various environments can offer a better understanding of microbial responses to environmental changes. Furthermore, network analysis of species co-occurrence patterns provides new insights into keystone species in microbial communities, as well as their responses to habitat conditions [37,38], which can help us to reveal the key drivers for microbial structure shifts. While recent studies have investigated soil microbial networks in response to land use change [39], elevated CO\textsubscript{2} [35], deforestation [40], precipitation changes [41], among others, the effects of monoculture plantations on these networks is unknown. Most of the previous microbial network studies are focused on soil bacterial and fungal communities, but the characteristics of denitrifying microbial networks in different habitats are unclear.

The *Acacia mangium* and *Pinus massoniana* are increasingly planted as monoculture plantations in cleared forests in tropical and subtropical areas, which may affect soil microbial communities. In this study, we investigated the abundance and structure of the denitrifying bacteria in the *Acacia mangium* and *Pinus massoniana* monoculture plantations in Southern China by quantifying and sequencing the marker genes. A species co-occurrence network was constructed for each denitrifier community, aiming...
to clearly dissect the species interconnections within the structure and further identify the keystone species [42]. We performed these analyses to (1) compare the abundance, diversity, and structure of the nirK, nirS, and nosZ denitrifying bacteria communities between the *Acacia mangium* and *Pinus massoniana* monoculture plantations and (2) investigate the main influencing factors of the three denitrifying bacterial communities in each type of plantations.

2. Materials and Methods

2.1. Study Site

This study was conducted at the Heshan national field research station of forest ecosystem (112°50'E, 22°34'N), Guangdong Province, Southern China. The climate of this region is the typical subtropical monsoon climate, with a mean annual precipitation of 1669 mm and mean annual temperature of 22.5 °C. The soil is classified as laterite (or Oxisols based on the USDA soil taxonomy), and the climax vegetation is evergreen broad-leaved forest (EBLF). However, the natural forest was degraded due to intensive anthropogenic activities. To investigate the effects of different management strategies on the recovery of degraded forests, five coniferous monoculture (*Pinus massoniana*, PM) plantations and five broadleaf monoculture (*Acacia mangium*, AM) plantations were randomly established in a 50-ha cleared forest area in 2005. Each plantation had a total area of approximately 1 ha, and the distance between two plantations was no less than 100 m. Trees were spaced 2 × 3 m, and the tree density was ~ 1650 ha−1.

2.2. Soil Sampling and Analyses

In each plantation, fifteen sampling sites were selected in the open areas between trees to avoid the collection of rhizosphere soils. The distance between any two sampling sites was no less than 20 m, and the fifteen sampling sites were randomly spread in the whole plantation to ensure considerable coverage of the plantation area. At each sampling site, one topsoil (0–10 cm) was collected using an anger (Φ 5 cm). Afterwards, we thoroughly mixed the fifteen samples from one plantation by hand with sterile gloves to form one composite sample. Finally, a total of 10 composite samples were obtained, with 5 in the PM plantations and the other 5 from the AM plantations. After removing root, litter, and stones, soil samples were sieved through a 2 mm mesh and divided into two parts. One part was stored at 4 °C and used for soil physicochemical analyses, and the other part was stored at ~20 °C and used for the microbial analyses. All analyses were conducted within two weeks. Soil water content (SWC) was measured through drying fresh soil in an oven at 105 °C to constant weight. Soil pH was tested using a pH meter (Denver Instrument UB-7 pH/ev Meter, USA) in a soil suspension with soil to water ratio of 1:2.5. Soil chemical properties were measured using the methods summarized by Liu et al. [43]. Briefly, soil NH$_4^+$ and NO$_3^-$ were extracted by 2 M KCl, and the contents of NH$_4^+$ and NO$_3^-$ were measured using the indophenol blue colorimetry and copperized cadmium reduction methods, respectively. Soil organic matter (SOM) was determined using the K$_2$Cr$_2$O$_7$ oxidation approach. Soil microbial biomass carbon (MBC) and microbial biomass nitrogen (MBN) were detected through the fumigation method. Generally, two sets of 10 g fresh soil were weighed into glass beakers. One sample was fumigated with chloroform in vacuum glass dryers for 24 h in the dark, then extracted with 0.5 M K$_2$SO$_4$. The other sample was directly extracted with 0.5 M K$_2$SO$_4$ without fumigation. The extracted liquid from both the fumigated and non-fumigated soil was loaded on a total organic C analysis instrument (TOC-VCSH, Shimadzu, Japan) to measure the C content. The C content in the non-fumigated soil represented soil dissolved organic carbon (DOC) content, and the difference of C content between fumigation and non-fumigation multiplied by 0.45 was the MBC content. The MBN content was calculated as the difference of N concentration between the fumigation and non-fumigation multiplied by 0.54.
2.3. Soil DNA Extraction and Quantification of nirK, nirS, and nosZ Genes

Soil total DNA was extracted and purified with the HiPure Soil DNA Mini Kit (Magen, Guangzhou, China) from 0.3 g fresh soil according to the manufacturer’s instructions. The obtained DNA solution was quantified using a NanoDrop 2000 spectrophotometer (Thermo Fisher Scientific Inc., Wilmington, Delaware, USA).

The abundance of the nirK, nirS, and nosZ gene was detected using real-time PCR on an ABI 7500 thermocycler system (Applied Biosystems, Foster City, CA, USA). The reaction solution was added in a 96-well plate, including 12.5 µL SYBR Premix Ex Taq (TaKaRa Biotechnology, Tokyo, Japan), 1 µL primer (10 mmol/L), and 2 µL DNA template (1–10 ng). A no template control was conducted by replacing the DNA template with RNase free ultra-pure water. The primers and PCR profiles are presented in Table S1. Three standard curves were constructed during the real-time PCR for the calculation of the final abundance of nirK, nirS, and nosZ genes. The plasmids extracted from clones that contain one of the target genes (nirK, nirS, and nosZ) were diluted to generate a series of standard DNA templates with different concentration (10³–10⁸ copies per µL). Then, real-time PCR was conducted with the standard DNA templates, and a standard curve was generated. Gene copy numbers of the soil samples were directly calculated according to the standard curve. The PCR efficiency and correlation coefficients (R²) for standard curves were ≥ 90.12% and ≥ 0.99, respectively.

2.4. Functional Gene Amplicon Sequencing and Processing

The bacterial nirK, nirS, and nosZ genes were amplified using the primers presented in Table S1. Prior to PCR, the 5′ end of the forward primers were modified by adding the forward Illumina Nextera adapter, a two base pair “linker” sequence and a unique 7-bp barcode sequence. The 5′ end of the reverse primers were modified by adding the appropriate reverse Illumina Nextera adapter and linker sequence. The PCR products were purified via a PCR Purification Kit (Axygen Scientific Inc., Union City, California, USA) according to the manufacturer’s instructions, and diluted to a concentration of 10 ng mL⁻¹. The diluted PCR products were then paired-end and sequenced on the Illumina HiSeq sequencer at Genepioneer Biotechnology Co., Ltd. (Nanjing, China).

Raw reads of the paired-end sequencing were merged with the software of Fast Length Adjustment of Short Reads (FLASH), and the sequences with low quality were distinguished using the software of Quantitative Insights Into Microbial Ecology (QIIME) [44]. The chimeric composite sequences were detected and screened using Usearch [45,46]. Thereafter, the tool of FrameBot on the Ribosomal Database Project (RDP) FunGene Pipeline (http://fungene.cme.msu.edu/FunGenePipeline) was used to screen the remaining high-quality sequences for frame shifts. Afterwards, bacterial nirK, nirS, and nosZ sequences were subjected to similarity search according to the GenBank non-redundant nucleotide database (nt) on NCBI with the blastn algorithm (http://www.ncbi.nlm.nih.gov). Finally, Operational Taxonomic Units (OTUs) for each sample were obtained by clustering sequences using the program of Cluster Database at High Identity with Tolerance (CD-HIT-EST) based on 97% minimum sequence identity [47]. The Shannon-Weiner index and Simpson index of nirK, nirS, and nosZ denitrifying genes in each sample were calculated using R 3.3.2 with the “vegan” packages. All the raw sequences obtained in this study have been deposited in GenBank under accession no. PRJNA540076.

2.5. Network Analysis

According to the descriptions by Zhou et al. [35] and Deng et al. [36], network analysis was conducted on each of the nirK, nirS, and nosZ denitrifying bacterial communities using the molecular ecological network analyses pipeline (http://ieg2.ou.edu/MENA/main.cgi). Before the analysis, the OTU table was square-root transformed, and only the OTUs that occurred in more than half of the samples were included in the network analysis, then a cutoff value (similarity threshold, st.) for the similarity matrix was generated automatically. A link between the pair of OTUs was constructed only if the correlation between their abundance was larger than the threshold. After network construction,
the network properties were calculated by performing the “global network properties”, “individual nodes’ centrality”, and “module separation and modularity” in the pipeline. A module is a group of nodes connected more intensively to each other than to other nodes outside the group, and the modularity is used to evaluate how well a network is divided into modules. The clustering coefficient means the tendency of neighbors of a node to connect, and the shortest path length between the connections of two nodes is represented by the geodesic distance (path distance). To visualize the network explicitly, three files were generated from the “output of Cytoscape visualization” process. The three files were then loaded onto the Cytoscape for visualization of the network according to the instruction on the website (http://manual.cytoscape.org/en/stable/).

To evaluate the topological role of each node in a network, a scatter chart was drawn using the values $Z_i$ and $P_i$ generated from network construction. The $Z_i$ value represents the connectivity of the node within a module, and the $P_i$ value measures the degree of a node connected with other modules [48]. Based on the simplified criteria, all species can be assigned into four groups: peripherals ($Z_i < 2.5$ and $P_i < 0.62$) which links to the nodes within their own modules, connectors ($P_i > 0.62$), and module hubs ($Z_i > 2.5$) that are connected to many nodes in their individual modules or to others, and network hubs ($Z_i > 2.5$ and $P_i > 0.62$) served as super generalists that act as both module hub and connector [48]. For the ecological significance, the connectors and module hubs act as keystone species that play a critical role in determining the whole network structure and function.

2.6. Statistical Analysis

Independent sample t-test was used to detect the differences of soil physiochemical properties and nirK, nirS, and nosZ genes abundance between the AM and PM plantations. The difference of the abundance or diversity among the three functional genes within AM or PM plantations was examined using one-way analysis of variance (ANOVA) with Turkey’s multiple comparison. Spearman correlation analysis was used to test the correlations of denitrifying bacterial community abundance and diversity with soil properties. To compare the patterns of the structure for nirK, nirS, and nosZ denitrifying bacteria between the two plantations, and to detect the determinants of the structure patterns, the canonical correspondence analysis (CCA) or redundancy analysis (RDA) was performed with the OTU table and the matrix of soil physicochemical properties. According to ter Braak and Smilauer [49], the choice of CCA and RDA could be judged from the results of detrended correspondence analysis (DCA). If the first axis of the lengths of gradient is greater than 4.0, the CCA will be better. Otherwise, the RDA will be better. Here, we found that the nirS and nosZ data were best suited for the unimodal model (CCA), while the nirK data was proper for the linear model (RDA). Prior to the analyses, the normality (Kolmogorov–Smirnov test) of each variable was tested, and the variable was log-transformed if necessary. In addition, the properties that showed strong correlations ($r^2 > 0.7$) were excluded in the CCA and RDA to avoid the collinearity, and the significance of the remaining properties in affecting the denitrifying bacterial structure was identified. The CCA and RDA were performed using R 3.3.2 with the “vegan” packages.

3. Results

3.1. Soil Physicochemical Properties

The AM plantations had significantly higher soil MBN, MBC, SOM, NH$_4^+$, SWC, and DNA content than the PM plantations ($p < 0.05$, Table 1). The soil DOC and NO$_3^-$ content in AM plantations were 11% and 21% greater than those in PM plantations, respectively. Soil pH had an average value of 3.42 in AM and 3.55 in PM, indicating strong acidification of the soils (Table 1).
### 3.2. Abundance, Diversity, and Composition of Denitrifying Bacterial Communities

The average abundance of nirK and nosZ genes in AM plantations was 45% and 73% higher than the PM plantations, respectively ($p > 0.05$, Table 2). However, the nirS gene was more abundant in the PM plantations ($1.83 \times 10^6 \pm 6.04 \times 10^5$) compared to AM plantations ($9.83 \times 10^6 \pm 3.95 \times 10^6$) ($p > 0.05$, Table 2). The nosZ community had higher $\alpha$-diversity than the nirK and nirS communities in both types of plantations, as indicated by the highest values of both Shannon-Winer and Simpson indices for nosZ genes, compared to those for the nirK and nirS genes (Table 2). The nirS and nosZ communities showed greater $\alpha$-diversity in the PM than those in the AM plantations according to the Shannon-Winer estimator ($p < 0.05$, Table 2), whereas the $\alpha$-diversity of nirK community showed no significant difference between the two types of plantations.

#### Table 1. The average soil physicochemical properties and total DNA (µg g$^{-1}$) content in the *Acacia mangium* (AM) and *Pinus massoniana* (PM) plantations. The average value was calculated from five replicates in each type of plantation, and the standard error is shown in brackets. Different lowercases mean the significant difference between the AM and PM plantations at $p < 0.05$.

| Sites | SOM (g kg$^{-1}$) | DOC (mg C kg$^{-1}$) | MBC (mg C kg$^{-1}$) | MBN (mg N kg$^{-1}$) | NH$_4^+$ (µg g$^{-1}$) | NO$_3^-$ (µg g$^{-1}$) | SWC (%) | pH | DNA (µg g$^{-1}$) |
|-------|------------------|----------------------|--------------------|------------------|----------------|----------------|--------|-----|----------------|
| AM    | 111.82a          | 219.81a              | 367.42a            | 71.23a           | 12.17a         | 13.75a         | 35.37a | 3.42a| 11.95a          |
| PM    | 6.59a            | 17.84a               | 42.22a             | 9.08a            | 3.41a          | 1.71a          | 1.07a  | 0.03a| 1.48a           |
|       | (6.59)           | (17.84)              | (42.22)            | (9.08)           | (3.41)         | (1.71)         | (1.07) | (0.03)| (1.48)          |

Abbreviations: SOM, soil organic matter (g kg$^{-1}$); DOC, dissolved organic carbon (mg C kg$^{-1}$); MBC, microbial biomass carbon (mg C kg$^{-1}$); MBN, microbial biomass nitrogen (mg N kg$^{-1}$); SWC, soil water content (%).

The total high-quality sequences were for nirK gene, for nirS gene, and for nosZ gene. According to 97% sequence similarity, a total of 900, 200, and 1142 OTUs were obtained for nirK, nirS, and nosZ genes, respectively. Moreover, the number of OTUs for all the three genes was higher in AM plantations than in PM plantations (Figure 1). The OTU numbers shared by AM and PM plantations were 503 for nirK, 20 for nirS, and 184 for nosZ, occupying 56%, 10%, and 16% of the total nirK, nirS, and nosZ OTUs, respectively (Figure 1).
Figure 1. Composition of the nirK, nirS, and nosZ genes containing denitrifying bacterial communities in the Acacia mangium (AM) and Pinus massoniana (PM) plantations. The pie charts show the specific and shared Operational Taxonomic Units (OTUs) in the two types of plantations.

Regarding the community composition, four main phyla of the nirK denitrifying bacteria community were identified, which accounted for 96% and 98% of the total sequences in AM and PM plantations, respectively. Alphaproteobacteria was the most abundant phylum in both types of plantations (occupying 59–65% of the total nirK sequences), followed by betaproteobacteria (occupying 15–26% of the total nirK sequences), gammaproteobacteria (occupying 12–14% of the total nirK sequences), and actinobacteria (occupying 0.5–1% of the total nirK sequences). The phyla that had a relative abundance lower than 1% were assigned as others (Figure 1). Six phyla of the nirS denitrifiers were detected, with specific predominant phyla in each type of plantations. In AM plantations, the gammaproteobacteria, alphaproteobacteria, and negativicutes were the predominant phyla for nirS community that accounted for 68% of the total sequences, and in PM plantations, the predominant phyla for nirS community were actinobacteria, gammaproteobacteria, alphaproteobacteria, and thermoleophilia, accounting for 55% of the total nirS sequences from PM plantations.
plantations. As much as 31–41% of the nirS sequences could not be assigned to any existing phyla, which was categorized as the “undefined” group (Figure 1). For the nosZ denitrifying bacterial community, the phyla alphaproteobacteria, actinobacteria, and acidobacteria dominated in the AM plantations, which accounted for 44% of the total nosZ sequences in AM plantations. The betaproteobacteria, alphaproteobacteria, and chloroflexia, occupying 74% of the total nosZ sequences from PM plantations, dominated in PM plantations. Moreover, the undefined group of nosZ community was abundant in both types of plantations, with a relative abundance of 31% in AM and 14% in PM.

3.3. Relating the Denitrifying Bacterial Communities to Soil Properties

Spearman correlations revealed that the MBC, MBN, SOM, NH$_4^+$, and SWC contents were positively correlated to nosZ gene abundance while being negatively related to the α-diversity of nirS and nosZ genes ($p < 0.05$, Table S2). Additionally, soil pH was negatively associated with nosZ gene abundance while it was positively related to α-diversity of nosZ gene ($p < 0.05$, Table S2). RDA results showed that the nirK community structure could not be explained by the differences of measured soil properties between the two types of plantations (Figure 2). The CCA profiles demonstrated that the first two CCA dimensions could explain 64% of the variation in nirS community structure. In contrast, only 47% of the variation in nosZ community structure could be explained by the first three CCA dimensions (Figure 2). The structures of both nirS and nosZ denitrifying bacteria communities were strongly correlated to MBN ($p < 0.05$), NH$_4^+$ ($p < 0.1$), pH ($p < 0.05$), and SWC ($p \leq 0.01$) (Figure 2).

**Figure 2.** Redundancy analysis (RDA) and canonical correspondence analysis (CCA) illustrating the specific structure of the denitrifying bacterial communities and the associated factors in the *Acacia mangium* (AM) and *Pinus massoniana* (PM) plantations. Soil properties that are significantly correlated to the denitrifying bacterial community structure are shown in the table at the lower right corner.
3.4. Denitrifying Bacteria Community Networks and the Keystone Species

The total number of nodes within the nirK network (164) was greater than the nirS (70) and nosZ (95) networks, whereas the number of nodes links was the most in nosZ network (2079), followed by nirK network (634) and nirS network (169) (Table S3, Figure 3). The average path length (GD) was 3.67 for the nirK network, 3.00 for nirS, and 1.54 for nosZ networks. The nirS network was less modular than nirK network, with a lower modularity and less modules (Table S3). For the nosZ network, however, the modularity value was only 0.1, suggesting that the nosZ network was not modular. This was consistent with the results showing 15 modules in the constructed nirK network, while only showing two modules in the nosZ network (Table S3).

According to the topographical roles of each node (OTU in this study) in the network, the nodes categorized into the generalists (module hubs and connectors) are defined as keystone species, as these nodes are highly connected to many nodes in their own modules or other modules (Figure 4). As a result, only four nodes (2% of the total nodes) assigned to actinobacteria pseudonocardiaceae (OTU649), betaproteobacteria alcaligenaceae (OTU227), acidobacteria acidobacteriaceae (OTU157), and undefined bacteria (OTU108) were identified as keystone species in the nirK network. PM and AM plantations contained different proportions of the total number of these keystone species. For instance, 73% of the total number of OTU108, 94% of the total number of OTU157, and 61% of the total number of OTU227 were presented in the AM plantations; while 83% of the total number of OTU649 occurred in the PM plantations (Figure 4). Two undefined bacterial nodes (OTU190 and OTU243) were categorized into connectors in the nirS network, with 50% of the total number of the two OTUs presented in AM plantations and the other 50% in PM plantations (Figure 4). In the nosZ network, however, all the nodes were grouped into specialists (peripherals), and no keystone species were detected.
Figure 4. Zi-Pi plots showing the topological distribution of OTUs in the nirK and nosZ gene containing bacterial networks. The keystone species (module hubs and connectors) are marked by OTU number, and the proportion of the total number of each keystone species detected in the Acacia mangium (AM) and Pinus massoniana (PM) plantations are shown in the pie charts (i.e., the number of OTUs in AM or PM plantations divided the total OTU numbers detected in both types of plantations).
4. Discussion
This study characterized and explained the abundance, α-diversity, structure, and species co-occurrence networks of soil denitrifying bacteria communities in Acacia mangium (AM) and Pinus massoniana (PM) monoculture plantations in a subtropical region of Southern China. We aimed to provide a comprehensive understanding of the responses of soil denitrifier communities to the effects of these two tree species. We found that the abundance of nirK and nosZ genes harboring denitrifiers in AM plantations was 80–270% higher than those in the PM plantations (Table 2). Denitrifiers are mostly heterotrophs and anaerobes, and the abundance of soil denitrifying genes is generally positively related to soil moisture and organic substrates content [25,28,50]. Thus, the higher abundance of nirK and nosZ genes in AM plantations probably resulted from the higher soil C and N content, as well as higher SWC in the AM plantations (Table 1). However, the nirS gene was five times more abundant in the PM plantations compared to AM plantations (Table 2). Although a recent study suggested that the nirS denitrifying bacteria was substantially affected by soil pH in both natural and re-vegetated subtropical forests in Southern China [51], the soil pH value was similar in the PM and AM plantations. Thus, the difference in nirS gene abundance between PM and AM plantations might be caused by other important factors, such as soil manganese, O2, and texture [21]. Unexpectedly, only the nosZ gene abundance showed significant correlations with soil physicochemical properties (Table S2). This, to some extent, reflected a greater sensitivity of nosZ denitrifiers to environmental changes caused by the two types of plantations than the nirK and nirS denitrifiers. Previous research suggested that the energy produced during denitrification decreased gradually with the sequential reduction of substrates [52]. Thus, the nosZ denitrifier may be more sensitive to changes in exogenous energy resources from available soil nutrients, as this denitrifying community conducts the last step of denitrification [21]. Concluding, the higher soil C and N content, and higher soil moisture in the AM plantations, supported a higher abundance of nirK and nosZ denitrifying communities, with the potential for serious consequences, such as higher soil denitrification rate and greater gaseous N losses in the AM plantations compared to the PM plantations.

The nirS and nosZ denitrifying communities had significantly higher α-diversity (Shannon-Weiner index) in the PM plantations compared to the AM plantations (Table 2). Moreover, the OTU richness of the three denitrifier communities was higher in the PM plantations (Figure 1). Obviously, the diversity and species richness of denitrifiers showed a negative correlation with soil nutrients (i.e., MBC, MBN, SOM, and NH4+) and water content (Table S2). These results may be due to the fact that a large species pool could enable the microbial community to resist unfavorable environmental conditions [53] as the infertile soils under PM plantations in this study. It is also possible that a microbial community with high diversity might be required to adapt to the low quality and quantity of soil organic matter in the PM plantations [54]. These speculations could be further supported by the positive correlations of nirS and nosZ denitrifiers structure with higher soil MBN, NH4+, and SWC in the AM plantations (Figure 2). Specifically, MBN could serve as a potential N substrate after being released by dying microorganisms [55]. NH4+ content generally showed an indirect effect on denitrifiers through affecting the ammonium oxidation process, as the products of ammonium oxidation (i.e., NO2− and NO3−) are fundamental substrates for denitrifiers.

It is worth noting that the structure of the nirK denitrifier could not be separated by the differences in the soil properties between the AM and PM plantations (Figure 2), consisting of a large overlap of community composition between the two types of plantations (Figure 1). One reason might be that the variation in nirK composition between AM and PM plantations was overwhelmed by the variation among the samples within PM plantations (Figure 2). Thus, more soil samples need to be collected to generate a more precise nirK composition in the future studies. It is also possible that the nirK community structure in the two types of plantations is determined by other unmeasured soil properties, such as phosphorus, potassium, calcium, and copper [21,56]. In order to explore the species connections in nirK community structure and their driving mechanisms, we conducted a species co-occurrence network analysis. Results showed that the modularity value of nirK network was 0.5, which was
similar to the values from the most modular networks [36], reflecting a modular property of the nirK network. Moreover, the average path length (GD, the efficiency of information or mass transport on a network) for the nirK network was higher than those of the nirS and nosZ networks (Table S3), indicating that the nirK community displayed a more efficient small-world behavior [36]. Thus, instead of separation with plantation types, the nirK denitrifying community was modularly organized under the AM and PM plantations. The keystone species in the network might play a predominant role in determining the structure of the overall community, as these species are closely connected to the OTUs within or outside of the modules [35]. Additionally, most of the keystone species from nirK network occurred in PM plantations compared to AM plantations (Figure 4), indicating a better organized or a better operational nirK community in the PM plantations versus the AM plantations [37]. It is possible that in PM plantations, the interspecies corporation in nirK community is more intensive, aiming to resist the nutrient depletion. However, the way in which different species incorporate with each other needs further study. In the present study, the nirK community structure showed no significant correlations with soil properties (Figure 2), suggesting that the species interconnection in the nirK network might not be driven by an environmental filter process. The stochastic or other deterministic mechanisms, including functional association, physical contact, or phylogenetic clustering of closely related species may play a key role in governing nirK denitrifier community structure in the AM and PM plantations [35]. In summary, the nirS and nosZ denitrifying bacterial communities showed divergent structure between the AM and PM plantations, which was mainly related to the differences in soil organic and inorganic N, pH, and water content between the two types of plantations. The structure of nirK denitrifying bacteria, however, could not be separated by plantation type, exhibiting a modular species co-occurrence network as a whole.

5. Conclusions

This study compared the abundance, diversity, and structure of soil denitrifying bacterial communities between Acacia mangium and Pinus massoniana plantations in a subtropical region of South China by quantifying and sequencing the functional genes nirK, nirS, and nosZ. The two types of plantations had distinct structure of nirS and nosZ denitrifying bacteria, which are mainly associated with the different soil properties (i.e., MBN, NH4+, pH, and SWC) between the two types of plantations. However, the plantation type did not separate the structure of the nirK denitrifying community, resulting in a large species overlap between the AM and PM plantations. The nirK community showed a higher resistance to environmental changes, mainly due to a well-organized community network with greater modularity and more keystone species. These results demonstrate that the diversity and structure of nirS and nosZ, but not nirK, communities are sensitive to soil environmental changes caused by Acacia mangium and Pinus massoniana monoculture plantations. Thus, investigations of the effects of nirS and nosZ denitrifiers changes with forest conversion to plantations on soil N cycling warrant further study. In addition, the greater abundance of denitrifying genes and higher soil N availability in AM can enhance N losses and make the N cycling more “open”. We suggest that planting Pinus massoniana trees is better than Acacia mangium at the initial stage of forest restoration in terms of soil N accumulation.

Supplementary Materials: The following are available online at http://www.mdpi.com/2076-2607/7/9/361/s1, Table S1: Primers and thermal profiles used for the quantification of denitrifying functional genes, Table S2: Spearman’s correlation between the abundance and α diversity of denitrifying bacterial community and soil physicochemical properties, Table S3: Main properties of the species co-occurrence networks for nirK, nirS and nosZ denitrifying bacterial communities.

Author Contributions: Data curation, J.C.; Funding acquisition, T.L.; Investigation, J.C.; Supervision, W.S.; Writing—original draft, J.C. and J.L.; Writing—review and editing, W.S., H.X., and Y.L.

Funding: This study was conducted under the financial supports of the Central Public-interest Scientific Institution Basal Research Fund (CAFYBB20186Z003, CAFYBB20196Z003), National Natural Science Foundation of China (31425003) and the National Ten Thousand Talents Plan.
Acknowledgments: We thank Shengxing Fu and Taotao. Li for help with the sample collection. The authors would like to extend sincere thanks and gratitude to Afiya John, a native English speaker that assisted in editing this manuscript.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Malmer, A.; Grip, H. Converting tropical rainforest to forest plantation in sabah, malaysia. PartII.Effects on nutrient dynamics and net losses in streamwater. *Hydrol. Process.* 2010, 8, 195–209. [CrossRef]

2. Gatti, R.C.; Castaldi, S.; Lindsell, J.A.; Coomes, D.A.; Marchetti, M.; Maesano, M.; Paola, A.D.; Paparella, F.; Valentini, R. The impact of selective logging and clearcutting on forest structure, tree diversity and above-ground biomass of African tropical forests. *Ecol. Res.* 2015, 30, 119–132. [CrossRef]

3. Li, Z.A.; Peng, S.L.; Rae, D.J.; Zhou, G.Y. Litter decomposition and nitrogen mineralization of soils in subtropical plantation forests of southern china, with special attention to comparisons between legumes and non-legumes. *Plant. Soil* 2001, 229, 105–116. [CrossRef]

4. Burton, J.; Chen, C.; Xu, Z.; Ghadiri, H. Gross nitrogen transformations in adjacent native and plantation forests of subtropical Australia. *Soil Biol. Biochem.* 2007, 39, 426–433. [CrossRef]

5. Henri, C.J. Soil-site productivity of *Gmelina arborea*, *Eucalyptus urophylla*, and *Eucalyptus grandis*, forest plantations in western Venezuela. *For. Ecol. Manag.* 2001, 144, 255–264. [CrossRef]

6. Ma, Y.; Geng, Y.; Huang, Y.; Shi, Y.; Niklaus, P.A.; Schmid, B.; He, J.S. Effect of clear-cutting silviculture on soil respiration in a subtropical forest of China. *J. Plant. Ecol.* 2013, 6, 335–348. [CrossRef]

7. Wan, X.; Huang, Z.; He, Z.; Yu, Z.; Wang, M.; Davis, M.R.; Yang, Y. Soil C:N ratio is the major determinant of soil microbial community structure in subtropical coniferous and broadleaf forest plantations. *Plant. Soil* 2015, 387, 103–116. [CrossRef]

8. Burton, J.; Chen, C.; Xu, Z.; Ghadiri, H. Soil microbial biomass, activity and community composition in adjacent native and plantation forests of subtropical Australia. *J. Soil Sediment.* 2010, 10, 1267–1277. [CrossRef]

9. Song, P.; Ren, H.; Jia, Q.; Guo, J.; Zhang, N.; Ma, K. Effects of historical logging on soil microbial communities in a subtropical forest in southern china. *Plant. Soil* 2015, 397, 1–12. [CrossRef]

10. Liu, J.; Dang, P.; Gao, Y.; Zhu, H.; Zhu, H.; Zhao, F.; Zhao, Z. Effects of tree species and soil properties on the composition and diversity of the soil bacterial community following afforestation. *For. Ecol. Manag.* 2018, 427, 342–349. [CrossRef]

11. Cao, Y.S.; Fu, S.L.; Zou, X.M.; Cao, H.L.; Shao, Y.H.; Zhou, L.X. Soil microbial community composition under eucalyptus plantations of different age in subtropical china. *Eur. J. Soil Biol.* 2010, 46, 128–135. [CrossRef]

12. Wang, C.; Lu, H.; Dong, D.; Deng, H.; Strong, P.J.; Wang, H.; Wu, W.X. Insight into the effects of biochar on manure composting: Evidence supporting the relationship between N2O emission and denitrifying community. *Envi. Sci. Technol.* 2013, 47, 7341–7349. [CrossRef] [PubMed]

13. Schulz, S.; Kölbl, A.; Ebli, M.; Buegger, F.; Schloter, M.; Fiedler, S. Field-scale pattern of denitrifying microorganisms and N2O emission rates indicate a high potential for complete denitrification in an agriculturally used organic soil. *Microb. Ecol.* 2017, 74, 1–6. [CrossRef] [PubMed]

14. Keil, D.; Niklaus, P.A.; Von Riedmatten, L.R.; Boeddinghaus, R.S.; Dormann, C.F.; Scherer-Lorenzen, M.; Kandeler, E.; Marhan, S. Effects of warming and drought on potential N2O emissions and denitrifying bacteria abundance in grasslands with different land-use. *Fems Microbiol. Ecol.* 2015, 91. [CrossRef] [PubMed]

15. Domeignoz-horta, L.A.; Philippot, L.; Peyrard, C.; Bru, D.; Breuil, M.C.; Bizouard, F.; Justes, E.; Mary, B.; Léonard, J.; Spor, A. Peaks of in situ N2O emissions are influenced by N2O producing and reducing microbial communities across arable soils. * Glob. Chang. Biol.* 2017, 24. [CrossRef]

16. Pérez, T.; Trumbore, S.E.; Tyler, S.C.; Davidson, E.A.; Keller, M.; Camargo, P.B.D. Isotopic variability of N2O emissions from tropical forest soils. *Glob. Biogeoch. Cycles* 2000, 14, 525–535. [CrossRef]

17. Liu, S.; Reiners, W.A.; Keller, M.; Schimel, D.S. Model simulation of changes in n2o and no emissions with conversion of tropical rain forests to pastures in the Costa Rican Atlantic zone. *Glob. Biogeoch. Cycles* 1999, 13, 663–677. [CrossRef]

18. Verchot, L.V.; Hutabarat, L.; Hairiah, K.; Noordwijk, M.V. Nitrogen availability and soil N2O emissions following conversion of forests to coffee in southern Sumatra. *Glob. Biogeoch. Cycles* 2006, 20. [CrossRef]
19. Sun, H.; Zhang, Y.D.; Wu, S.Y. Methane and nitrous oxide fluxes in temperate secondary forest and larch plantation in northeastern China. *Acta Ecol. Sin.* 2013, 33, 5320–5328.
20. van Lent, J.; Hergoualc’h, K.; Verchot, L.V. Soil N2O and no emissions from land use and land-use change in the tropics and subtropics: A meta-analysis. *Biogeoosciences* 2015, 12, 12783–12821. [CrossRef]
21. Levy-Booth, D.J.; Prescott, C.E.; Grayston, S.J. Microbial functional genes involved in nitrogen fixation, nitrification and denitrification in forest ecosystems. *Soil Biol. Biochem.* 2014, 75, 11–25. [CrossRef]
22. Henry, S.; Bru, D.; Stres, B.; Hallem, S.; Philippot, L. Quantitative detection of the nosZ gene, encoding nitrous oxide reductase, and comparison of the abundances of 16S rRNA, narG, nirK, and nosZ genes in soils. *Appl. Environ. Microbiol.* 2006, 72. [CrossRef]
23. Demanèche, S.; Philippot, L.; David, M.M.; Navarro, E.; Vogel, T.M.; Simonet, P. Characterization of denitrification gene clusters of soil bacteria via a metagenomic approach. *Appl. Environ. Microbiol.* 2009, 75. [CrossRef]
24. Bartossek, R.; Nicol, G.W.; Lanzen, A.; Klenk, H.P.; Schleper, C. Homologues of nitrite reductases in *paracoccus denitrificans*. *Appl. Environ. Microbiol.* 2010, 76, 3818–3829. [CrossRef]
25. Bergaust, L.; Mao, Y.; Bakken, L.R.; Frostegård, A. Denitrification response patterns during the transition to anoxic respiration and posttranscriptional effects of suboptimal pH on nitrous [corrected] oxide reductase in *paracoccus denitrificans*. *Appl. Environ. Microbiol.* 2010, 76, 6387–6396. [CrossRef]
26. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
27. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
28. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
29. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
30. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
31. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
32. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
33. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
34. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
35. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
36. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
37. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
38. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
39. Graf, D.R.; Jones, C.M.; Hallin, S. Intergenomic comparisons highlight modularity of the denitrification pathway and underpin the importance of community structure for N2O emissions. *PLoS ONE* 2014, 9. [CrossRef]
40. Tian, J.; He, N.; Kong, W.; Deng, Y.; Feng, K.; Green, S.M.; Wang, X.B.; Zhou, J.Z.; Kuzyakov, Y.; Yu, G.R. Deforestation decreases spatial turnover and alters the network interactions in soil bacterial communities. *Soil Biol. Biochem.* 2018, 123, 80–86. [CrossRef]

41. He, D.; Shen, W.; Eberwein, J.; Zhao, Q.; Ren, L.; Wu, Q.L. Diversity and co-occurrence network of soil fungi are more responsive than those of bacteria to shifts in precipitation seasonality in a subtropical forest. *Soil Biol. Biochem.* 2017, 115, 499–510. [CrossRef]

42. Banerjee, S.; Schlaeppi, K.; Van, M.D.H. Keystone taxa as drivers of microbiome structure and functioning. *Nat. Rev. Microbiol.* 2018, 16, 567–576. [CrossRef]

43. Liu, G.S.; Jiang, N.H.; Zhang, L.D.; Liu, Z.L. *Soil Physical and Chemical Analysis and Description of Soil Profiles;* China Standards Press: Beijing, China, 1996; Volume 7-5066-1218, pp. 1–265.

44. Caporaso, J.; Kuczynski, J.; Stombaugh, J.; Bittinger, K.; Bushman, F. QIIME allows integration and analysis of high-throughput community sequencing data. *Nat. Methods* 2010, 7, 335–336. [CrossRef]

45. Edgar, R.C.; Haas, B.J.; Clemente, J.C.; Quince, C.; Knight, R. UCHIME improves sensitivity and speed of chimera detection. *Bioinformatics* 2011, 27, 2194–2200. [CrossRef]

46. Edgar, R.C.; Flyvbjerg, H. Error filtering, pair assembly and error correction for next-generation sequencing reads. *Bioinformatics* 2015, 31, 3476–3482. [CrossRef]

47. Li, W.; Godzik, A. Cd-hit: A fast program for clustering and comparing large sets of protein or nucleotide sequences. *Bioinformatics* 2006, 22, 1658–1659. [CrossRef]

48. Olesen, J.M.; Bascompte, J.; Dupont, Y.L.; Jordano, P. The modularity of pollination networks. *Proc. Natl. Acad. Sci. USA* 2007, 104, 19891–19896. [CrossRef]

49. ter Braak, C.J.F.; Smilauer, P. *CANOCO Reference Manual and CanoDraw for Windows User’s Guide: Software for Canonical Community Ordination (Version 4.5);* Microcomputer Power: Ithaca, NY, USA, 2012. Available online: http://www.canodraw.com/ (accessed on 23 August 2019).

50. Wrage, N.; Velthof, G.L.; Beusichem, M.L.V.; Oenema, O. Role of nitrifier denitrification in the production of nitrous oxide. *Soil Biol. Biochem.* 2001, 33, 1723–1732. [CrossRef]

51. Meng, H.; Wu, R.; Wang, Y.F.; Gu, J.D. A comparison of denitrifying bacterial community structures and abundance in acidic soils between natural forest and re-vegetated forest of nanling nature reserve in southern China. *J. Environ. Manag.* 2017, 198, 41–49. [CrossRef]

52. Koike, I.; Hattori, A. Energy yield of denitrification: An estimate from growth yield in continuous cultures of pseudomonas denitrificans under nitrate-, nitrite- and oxide-limited conditions. *J. Gen. Appl. Microbiol.* 1975, 88, 11–19. [CrossRef]

53. Macarthur, R. Fluctuations of animal populations and a measure of community stability. *Ecology* 1955, 36, 533–536. [CrossRef]

54. Hatakka, A. Lignin-modifying enzymes from selected white-rot fungi: Production and role from in lignin degradation. *FEMS Microbiol. Rev.* 2010, 13, 125–135. [CrossRef]

55. Miltner, A.; Bombach, P.; Schmidt-Brücken, B.; Kästner, M. SOM genesis: Microbial biomass as a significant source. *Biogeochimica* 2012, 111, 41–55. [CrossRef]

56. Bru, D.; Ramette, A.; Saby, N.P.; Dequiedt, S.; Ranjard, L.; Jolivet, C.A.; Arrouays, D.; Philippot, L. Determinants of the distribution of nitrogen-cycling microbial communities at the landscape scale. *ISME J.* 2011, 5, 532–542. [CrossRef] [PubMed]

© 2019 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).