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Phylogenetic Molecular Ecological Network of Soil Microbial Communities in Response to Elevated CO₂

Jizhong Zhou,^{a,b,c} Ye Deng,^{b,d} Feng Luo,^e Zhili He,^b and Yunfeng Yang^a

State Key Joint Laboratory of Environment Simulation and Pollution Control, School of Environment, Tsinghua University, Beijing, China^a; Institute for Environmental Genomics and Department of Botany and Microbiology, University of Oklahoma, Norman, Oklahoma, USA^b; Earth Sciences Division, Lawrence Berkeley National Laboratory, Berkeley, California, USA^c; Glomics, Inc., Norman, Oklahoma, USA^d; and School of Computing, Clemson University, Clemson, South Carolina, USA^e

ABSTRACT Understanding the interactions among different species and their responses to environmental changes, such as elevated atmospheric concentrations of CO_2 , is a central goal in ecology but is poorly understood in microbial ecology. Here we describe a novel random matrix theory (RMT)-based conceptual framework to discern phylogenetic molecular ecological networks using metagenomic sequencing data of 16S rRNA genes from grassland soil microbial communities, which were sampled from a long-term free-air CO_2 enrichment experimental facility at the Cedar Creek Ecosystem Science Reserve in Minnesota. Our experimental results demonstrated that an RMT-based network approach is very useful in delineating phylogenetic molecular ecological networks of microbial communities based on high-throughput metagenomic sequencing data. The structure of the identified networks under ambient and elevated CO_2 levels was substantially different in terms of overall network topology, network composition, node overlap, module preservation, module-based higher-order organization, topological roles of individual nodes, and network hubs, suggesting that the network interactions among different phylogenetic groups/populations were markedly changed. Also, the changes in network structure were significantly correlated with soil carbon and nitrogen contents, indicating the potential importance of network interactions in ecosystem functioning. In addition, based on network topology, microbial populations potentially most important to community structure and ecosystem functioning can be discerned. The novel approach described in this study is important not only for research on biodiversity, microbial ecology, and systems microbiology but also for microbial community studies in human health, global change, and environmental management.

IMPORTANCE The interactions among different microbial populations in a community play critical roles in determining ecosystem functioning, but very little is known about the network interactions in a microbial community, owing to the lack of appropriate experimental data and computational analytic tools. High-throughput metagenomic technologies can rapidly produce a massive amount of data, but one of the greatest difficulties is deciding how to extract, analyze, synthesize, and transform such a vast amount of information into biological knowledge. This study provides a novel conceptual framework to identify microbial interactions and key populations based on high-throughput metagenomic sequencing data. This study is among the first to document that the network interactions among different phylogenetic populations in soil microbial communities were substantially changed by a global change such as an elevated CO_2 level. The framework developed will allow microbiologists to address research questions which could not be approached previously, and hence, it could represent a new direction in microbial ecology research.

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Address correspondence to Jizhong Zhou, jzhou@ou.edu.

J.Z. and Y.D. contributed equally to this article.

The global atmospheric concentration of CO_2 has increased by more than 30% since the industrial revolution due to fossil fuel combustion and land use changes (1). Many previous studies demonstrated that elevated CO_2 (eCO₂) stimulates plant growth and primary productivity (2–4), but the influences of eCO₂ on belowground microbial communities are poorly understood and controversial (5–8). It is expected that eCO₂ will alter microbial community composition and structure by increasing soil carbon input from plants and modifying soil chemical compositions (9). Recently, using metagenomic technologies, including highthroughput sequencing, functional gene microarrays, and 16S rRNA gene-based phylogenetic arrays, we found that the phylogenetic and functional structure of soil microbial communities was substantially altered by eCO_2 (10). However, it is less clear whether eCO_2 also alters interactions among different microbial phylogenetic groups/populations.

Biodiversity includes not only the number of species and their abundance but also the complex interactions among different species (11). Within habitats, various biological species/populations interact with each other through the flow of energy, matter, and information to form large, complex ecological networks (12). Explaining and predicting such interactive network structures, dynamics, and the underlying mechanisms are essential parts of any study of biodiversity, and hence, ecological networks of biological communities have received great attention in plant and animal ecology (12-15) but only very recently in microbial ecology (16, 17). However, determining network structures and their relationships to environmental changes in microbial communities is a significant challenge (18). The availability of massive, community-wide, replicated metagenomic data under different environmental conditions provides an unprecedented opportunity to analyze the network interactions in a microbial community (17). Recently, we developed the random matrix theory (RMT)based approach to delineate the network interactions among different microbial functional groups/populations based on GeoChip hybridization data (18). Our results indicated that the RMT-based network approach is very useful in defining the network interactions among different functional groups/populations with GeoChip hybridization data. Our results also revealed that eCO₂ has significant impacts on network interactions among different microbial functional groups/populations (18). However, its suitability for dealing with next-generation sequencing data remains unclear.

The objective of this study is to develop a novel RMT-based bioinformatic approach to define and characterize ecological networks in microbial communities based on high-throughput metagenomic sequencing data. We will focus on the following two questions. (i) How are phylogenetic ecological networks in microbial communities determined based on metagenomic sequencing data, and (ii) do human-induced factors, such as eCO₂, have an impact on the network structure of different phylogenetic groups in microbial communities? We hypothesize that the RMT-based network approach will be powerful in delineating phylogenetic molecular ecological networks (pMENs) in microbial communities using high-throughput sequencing data and that eCO₂ will dramatically alter the network interactions among different phylogenetic groups/populations. We tested these hypotheses with the experimental data from microbial communities under both ambient CO₂ (aCO₂) and eCO₂ in a long-term free-air carbon dioxide enrichment experimental facility at the Cedar Creek Ecosystem Science Reserve in Minnesota (4, 19). This facility was designed to examine the interactive effects of multiple climate factors, e.g., biodiversity, CO₂, and nitrogen deposition (Biocon), on grassland ecosystems.

RESULTS

pMENs. An ecological network is a representation of various biological interactions (e.g., predation, competition, and mutualisms) in an ecosystem in which species (nodes) are connected by pairwise interactions (links) (12, 20–23). Since microorganisms are invisible to the naked eye and the majority of them are not yet cultivated, their detection often relies on molecular markers, including rRNA genes, various functional genes (e.g., *nifH, amoA, nirS*, and *dsrA*), and intergenic regions. The abundance of each gene marker in a sample is often determined based on the number of sequences, hybridization signal intensity, or PCR amplification band intensity. The gene richness and abundance determined are then used to describe the compositions and structures of microbial communities of interest. Based on such experimental data, a network graph can be constructed to illustrate the ecological in-

teractions (edges) of different gene markers/populations (nodes) in a microbial community (16). We refer to such a network graph as an ecological network in general. As a result, an ecological network generated from a microbial community is actually based on individual genes rather than individual species. As previously described, we refer to such molecule-based ecological networks in microbial communities as molecular ecological networks (MENs) (18) in which different nodes are linked by lines (i.e., interactions) and to the MENs derived from phylogenetic gene markers as pMENs (18).

RMT-based approach for pMEN construction. Based on a modification of the previous procedure for constructing functional MENs (fMENs) (18), the framework for constructing pMENs can be divided into nine key steps, which include metagenomic sequence collection, data standardization, Pearson correlation estimation, adjacency matrix determination by an RMT-based approach, network characterization, module detection, eigengene network analysis, network comparison, and association of network properties with ecological functional traits (18). Eigengene analysis is important for revealing higher-order organization and identifying key populations based on network topology (24–26).

Based on the adjacency matrix, a network graph is constructed to represent positive or negative interactions among different operational taxonomic units (OTUs). Since the pairwise correlations of OTU abundance across different samples are used to define the adjacency matrix, the pMENs constructed here, in fact, describe the co-occurrence of OTUs across different samples. Thus, positive interactions (positive correlations) indicate that the abundance of OTUs changes along the same trend, whereas negative interactions (negative correlations) signify that the abundance of OTUs changes in the opposite direction.

pMENs in grassland soil microbial communities. We analyzed the phylogenetic diversity data of grassland soil microbial communities under aCO_2 and eCO_2 (10) using the RMT-based network method. The phylogenetic diversity of these communities (12 replicate samples each from aCO_2 and eCO_2 , respectively) was determined by barcode-based amplicon pyrosequencing of 16S rRNA genes (10). After data preprocessing, 343 and 358 OTUs remained in the eCO_2 and aCO_2 data sets, respectively (Table 1). Following the RMT-based network analysis outlined above, very close similarity thresholds (s_t) were obtained for eCO_2 (0.77) and aCO_2 (263 nodes) and aCO_2 (292 nodes) were constructed (Table 1).

General features of many complex networks are scale free, small world, modular, and hierarchical (27–29). Four commonly used complementary network indexes can be used to describe network difference: (i) connectivity or degree of distribution, which is the number of links of a node to other nodes; (ii) geodesic distance or path length, which is the shortest path between two nodes; (iii) the clustering coefficient, which describes how well a node is connected with its neighbors; and (iv) modularity, which measures the degree to which the network was organized into clearly delimited modules. For the first three indexes, the means over a number of nodes can be calculated to describe the overall features of the entire network.

The degrees of distribution (i.e., connectivity) in all of the constructed pMENs were fitted with three models: (i) power law (scale free), (ii) truncated power law (broad scale), and (iii) expo-

	Empirical networks							Random networks ^c		
Condition	No. of original OTUs ^a	s _t	Network size ^b	Avg connectivity	Avg geodesic distance	Avg clustering coefficient	Modularity (no. of modules)	Avg geodesic distance ± SD	Avg clustering coefficient ± SD	Avg modularity ± SD
eCO ₂ aCO ₂	343 358	0.78 0.77	263 292	3.10 3.06	3.95^d 4.26^d	0.25^d 0.27^d	$\begin{array}{c} 0.81^d (34) \\ 0.85^{\rm d} (36) \end{array}$	$\begin{array}{c} 3.98 \pm 0.22 \\ 4.10 \pm 0.20 \end{array}$	$\begin{array}{c} 0.015 \pm 0.006 \\ 0.017 \pm 0.005 \end{array}$	0.61 ± 0.02 0.59 ± 0.01

TABLE 1 Topological properties of the empirical pMENs of microbial communities under eCO₂ and aCO₂ and their associated random pMENs

^{*a*} The number of OTUs was originally used for network construction by the RMT-based network approach.

^b The number of OTUs (i.e., nodes) in a network.

^c The random networks were generated by rewiring all of the links of a pMEN with the identical numbers of nodes and links to the corresponding empirical pMEN.

 d Significant difference (P < 0.001) between a CO $_2$ and eCO $_2$ values.

nential distributions (i.e., faster-decaying functions) (30). Although the degrees of distribution fit well with all three models, truncated power law had the best fit, with determinant coefficients of 0.97 and 0.98 for eCO₂ and aCO₂, respectively (see Fig. S1 in the supplemental material), which are consistent with many mutualistic ecological networks (30). Also, significant differences between these two pMENs and their corresponding random networks with identical network sizes and average numbers of links were observed in terms of the average geodesic distance, average clustering coefficient, and modularity (Table 1). These network properties were comparable to those of other networks displaying small-world behavior (31), indicating that the pMENs obtained possessed typical small-world characteristics. All of the above results suggest that, similar to other complex systems, the constructed pMENs appeared to be, at least approximately, scale free, small world, and modular.

The overall network structure of pMENs is not preserved under aCO₂ and eCO₂. Although the network sizes of the pMENs obtained were very similar under eCO₂ and aCO₂, substantial differences were observed in terms of network composition. These two pMENs shared 44.5% (171) of their nodes, but all of the shared OTUs showed no significant correlations of the connectivity values (r = 0.123, P = 0.109). In addition, the average geodesic distance, average clustering coefficient, and modularity (as well as many other network parameters) of these pMENs were significantly different between aCO₂ and eCO₂ (Table 1). These results indicated that the network composition and structure were not conserved between eCO₂ and aCO₂.

The majority of the nodes in these two networks belonged to 10 phyla, but their distribution varied substantially among different phylogenetic groups (see Fig. S2 in the supplemental material). Among them, Actinobacteria, Alphaproteobacteria, and Acidobacteria were more dominant (Table S1; Fig. S2). Also, for most phylogenetic groups, the relative proportions of OTUs were not obviously different under eCO2 and aCO2. However, under eCO2 the relative proportions of Acidobacteria in the network decreased considerably, while the percentages of Alphaproteobacteria, Betaproteobacteria, and Bacteriodetes increased substantially (Fig. S2). In addition, eCO₂ had differential impacts on the network structures of different phylogenetic groups. Two typical examples are related to Actinobacteria and Verrucomicrobia, the former of which plays an important role in the decomposition of organic materials and the production of secondary metabolites with very diverse physiology, but the physiological and ecological roles of the latter are not well known. The top 10 Actinobacteria OTUs under eCO₂ (Fig. 1A) had more complex interactions than their

corresponding OTUs under aCO_2 (Fig. 1B), while *Verrucomicrobia* had much less complex interactions under eCO_2 (see Fig. S3B in the supplemental material) than under aCO_2 (Fig. S3A). It appears that eCO_2 selected for *Actinobacteria* but against *Verrucomicrobia*. Altogether, the above results suggested that the interactions among different microbial taxa in the grassland microbial communities were substantially changed by eCO_2 . However, such impacts varied considerably among different microbial groups.

Modules of the pMENs under aCO_2 and eCO_2 are even less preserved. In the pMENs examined here, a module is a group of OTUs which are well connected among themselves but are less linked with OTUs belonging to other modules. A module in a pMEN could indicate that the microbial populations within it may have similar ecological niches. In this study, modules were detected by fast greedy modularity optimization (32). While a total of 11 modules with \geq 5 nodes were obtained for the networks under eCO₂, the pMEN under aCO₂ had 14 modules with >5 nodes (see Fig. S4A and C in the supplemental material). The module sizes varied considerably, ranging from 5 to 39 nodes (Fig. S4B and D).

Distinct individual modules were observed for the pMENs under eCO₂ (Fig. S4A) and aCO₂ (Fig. S4C). It appears that the relationships between phylogenetic relatedness and ecological relatedness are complicated, depending on individual microbial groups, as well as environmental conditions (16). For instance, most of the members of Verrucomicrobia, a recently described phylum of abundant soil bacteria with a few described species, were found to be in the same module (9 of 12 OTUs) under aCO₂ (module A13, orange, Fig. S4C) and 7 of 9 were found to be in the same module under eCO₂ (module E9, orange, Fig. S4A). Also, the interactions among them (26 and 13 links for aCO₂ and eCO₂) in this network were far more significant (P < 0.01) than those (14) and 5 links) predicted by chance based on their corresponding random networks. These results suggested that these Verrucomicrobia might have similar ecological niches. However, the Actinobacteria under both aCO₂ (81 nodes) and eCO₂ (76 nodes) were spread over all major modules (Fig. S4A and C, green), consistent with the fact that this group of bacteria has very diverse physiology and could occupy different ecological niches. Furthermore, many of the actinobacterial OTUs are very closely related phylogenetically, each with unique combinations of relationships to other microorganisms and network parameters (data not shown), indicating that they could represent different "ecological species" or ecotypes (16) at this site.

Since the node composition is substantially different among different modules under eCO_2 and aCO_2 , Fisher's exact test was



FIG 1 Effects of eCO₂ on the network interactions of *Actinobacteria*. (A) Network interactions of the top 10 OTUs of *Actinobacteria* with the highest connectivities under eCO₂. (B) Network interactions of the corresponding OTUs of *Actinobacteria* under aCO₂. (C) Summary of several key parameters of network topology. Since many *Actinobacteria* were observed, only the top 10 OTUs of this group under eCO₂ are presented here. Two of these OTUs (FR385 and FR4675) were not observed under aCO₂. GD, geodesic distance.

used to statistically pair various modules between eCO_2 and aCO_2 . A total of 5 module pairs (40%) were obtained from these two networks (see Table S2 in the supplemental material), but the majority of the modules (60%) could not be paired together. These paired modules contained 37% of the total nodes in these two networks. Within the paired modules, only 12.2% (25/205) of the total nodes shared between these two networks were identical. These results indicated that these two networks are poorly conserved at the modular level.

Eigengene network analysis reveals dramatic impacts of eCO₂ on the higher-order network structure. To reveal the higher-order organization of the constructed pMENs, eigengene network analysis (24-26) was performed. In this analysis, each module is summarized through singular value decomposition analysis with a single representative abundance profile, which is referred to as the module eigengene. A conceptual example of eigengene network analysis for a module is illustrated in Fig. 2. Eigengene network analysis comprises several key components: (i) a heat map showing the relative abundances of individual OTUs within a module; (ii) eigengene, showing a representation of the abundance profile; (iii) module membership, showing key OTUs within a module; (iv) module visualization, showing the interactions among different OTUs; and (v) a phylogenetic tree showing relationships among the different OTUs within a module.

In this study, the module eigengenes explained 35 to 79% of the variations in relative OTU abundance across different samples under eCO_2 and 43 to 79% of that under aCO_2 (Fig. 2, module E9; see the supplemental material for the others). Most of the eigengenes (18/25) explained more than 50% of the variations observed, similar to observations from human eigengene network

analysis (33). These results suggest that these eigengenes relatively well represent the changes in OTUs across different samples in individual modules.

Eigengenes from different modules often showed considerable correlations, and such correlations (Pearson) were used to define the eigengene network (25). The relationships among eigengenes are usually visualized by average-linkage hierarchical analysis as a clustering dendrogram (25). Groups of eigengenes in this dendrogram are referred to as metamodules in an eigengene network, which describes a higher-order structure of the constructed network. In this study, the eigengenes from many modules showed significant correlations. A total of 4 metamodules were clustered for both aCO₂ and eCO₂ networks (see Fig. S5 in the supplemental material). However, the eigengenes from the four paired modules were clustered differently with other eigengenes (Fig. S5), indicating that the higher-order organization of the paired modules was not preserved between eCO₂ and aCO₂ either.

To determine the extent to which an OTU is associated with a module, module

membership was evaluated, which is the square of the Pearson correlation between the abundance profile of a given OTU and a given module eigengene (25). Most of the OTUs had significant module memberships with their respective modules (Fig. 2, module E9; see the supplemental material for the others). However, for the conserved nodes, divergent patterns of module memberships were observed among these four paired modules (see Fig. S6 in the supplemental material). While module pairs 1, 4, and 5 had significantly positive relationships (rho = 0.18 to 0.39, P < 0.001), two other module pairs (pairs 2 and 3) had no correlations on module memberships (Fig. S6). These results indicated that eCO₂ also significantly altered the topological positions of individual OTUs.

Visualization of topological roles of individual nodes reveals differential impacts of eCO2 on key microbial populations. Topologically, different OTUs (nodes) play distinct roles in the network (34). The topological roles of different OTUs can be described by two parameters. One is within-module connectivity (Z_i) , which describes how well a node is connected to other nodes within its own module. The other is connectivity among modules (P_i) , which reflects how well a node connects to different modules. According to the simplified classification used in pollination networks (11), the nodes in a network are divided into the following four subcategories: (i) peripheral nodes, which have low Z and P values (i.e., they have only a few links and almost always to the species within their modules); (ii) connectors, which have a low Zbut a high *P* value (i.e., these nodes are highly linked to several modules); (iii) module hubs, which have a high Z but a low P value (i.e., they are highly connected to many species in their own modules); and (iv) network hubs, which have high Z and P values (i.e., they act as both module hubs and connectors). From an ecological



FIG 2 Conceptual example of eigengene network analysis with module E9 under eCO_2 . (I) Heat map of the standardized relative abundance (SRA) of OTUs across different samples. Rows correspond to individual OTUs in the module, whereas columns are the samples. The number above each column is the experimental plot number in the Biocon experiment. Red corresponds to the OTUs whose SRAs are >0, and green signifies those whose SRAs are <0. (II) SRA of the corresponding eigengene (*y* axis) across the samples (*x* axis). The parameter Φ indicates the percentage of the total variance explained by the eigengene. (III) Module memberships identify groups of OTUs that consistently coexist in these microbial communities. Only 5 OTUs with signifcant module memberships are shown here, where the *y* axis is SRAs and the *x* axis is individual samples. The values in parentheses are module memberships. (IV) Module visualization showing the interactions among different OTUs within the module. Blue line, positive interactive (positive correlation); red line, negative interaction (negative correlation). The different colors of the shading of nodes represent different phylogenetic groups. (V) Phylogenetic tree showing the relationships of the OTUs observed in the corresponding modules. The tree was constructed by the neighbor-joining approach with 1,000 bootstrap values. Due to space limitation, bootstrap percentages are not shown on the tree. The symbols before individual OTUs signify different features of nodes in the module. The symbols \blacktriangle indicates that the OTU has significant module memberships. The eigengene analysis figures of all other modules under aCO₂ and eCO₂ and a detailed description of each module can be downloaded through http://ieg.ou.edu/4download/.



FIG 3 *Z-P* plot showing the distribution of OTUs based on their topological roles. Each symbol represents an OTU under eCO_2 (red) or aCO_2 (blue). The topological role of each OTU was determined according to the scatter plot of within-module connectivity (Z_i) and among-module connectivity (P_i) (11, 34). The module hubs and connectors are labeled with OTU numbers. In parentheses are the module number, module membership, and phylogenetic associations.

perspective, peripheral nodes represent specialists whereas module hubs and connectors are similar to generalists. Network hubs are supergeneralists (11).

The topological roles of the OTUs identified in these two networks are shown as a Z-P plot in Fig. 3. The majority (97.5%) of the OTUs were peripherals with most of their links inside their modules. Among these peripherals, 89% even had no links at all outside their own modules (i.e., $P_i = 0$). About 2.5% of the OTUs were generalists, including 1.6% that were module hubs and 0.9% that were connectors. However, no network hubs (supergeneralists) were observed in these two networks. Two (OTUs FR765 and FR1506) of the nine module hubs under eCO₂ belonged to Actinobacteria (Fig. 3) that are closely related to Ferrithrix thermotolerans and Ilumatobacter fluminis, respectively. Two module hubs (OTUs R2577 and F2923) could be assigned to Bacteroidetes, while the others belonged to different major taxa (i.e., Alpha-, and Betaproteobacteria, Firmicutes, Chloroflexi, and Acidobacteria). All module hubs were from different modules and had significant module memberships with their respective module eigengenes. Interestingly, four of the five connector OTUs (FR383, FR11588, FR106, and FR125) were Actinobacteria that are closely related to Streptosporangium roseum, Ferrithrix thermotolerans, Friedmanniella lacustris, and Rubrobacter sp., respectively. The other connector (OTU R2156) was derived from Acidobacteria close to Edaphobacter modestus. In addition, for the shared OTUs, no significant relationships were observed for Z values (r = 0.06, P = 0.44) under eCO_2 and aCO_2 . These results also suggested that eCO_2 greatly altered the network structure and topological roles of individual OTUs and key microbial populations.

Association of network structure with environmental characteristics. Similar to our previous network study based on GeoChip hybridization data (18), the relationships between microbial network interactions and soil properties were established with Mantel tests. We used the trait-based OTU significance measure (24), which is referred to as the square of the correlation between the signal intensity of an OTU and each soil variable, to determine a common subgroup of soil properties important to network interactions. Under eCO₂, very strong correlations were observed between the connectivity and the OTU significance of the selected soil variables based on all detected OTUs (P = 0.001) or several phylogenetic groups such as *Actinobacteria* (P = 0.001), Bacteroidetes (P = 0.012), Alphaproteobacteria (P = 0.001), and Betaproteobacteria (P = 0.044) under eCO₂ (see Table S3 in the supplemental material). Under aCO₂, the connectivities of Acti*nobacteria* (P < 0.05) were also significantly correlated with the OTU significance of the selected soil variables. All of the results together suggested that the network interactions among different phylogenetic groups/populations were dramatically shifted by eCO₂ and that such changes in network interactions are significantly related to soil properties.

DISCUSSION

Metagenomics is a rapidly developing emerging scientific field which generates tremendous amounts of experimental data via high-throughput sequencing technologies. However, it comes with the two-part challenge of how to handle these vast quantities of data and how to use such information to further address biological questions, aiming to understand community level functional processes. In this study, we describe a novel framework and approach for discerning network interactions using highthroughput sequencing-based metagenomic data. The approach developed would allow microbiologists to address research questions (network interactions) which could not be approached previously and thus should represent a research paradigm shift in metagenomic analysis.

In this study, the pairwise correlations of relative OTU abundance across different samples were used to delineate an adjacency matrix for network construction. Based on this adjacency matrix, a network graph was constructed to represent positive or negative interactions among different OTUs. Thus, a network connection between two OTUs in fact describes the co-occurrence of these two OTUs across different samples but not necessarily their physical interactions. In other words, both OTUs might be responding to a common environmental parameter rather than interacting directly.

Compared to other Pearson correlation-based relevance network approaches (35–37), the network approach described here has several advantages (18, 38). First, this approach was developed based on the two universal laws of RMT, and thus, it should be suitable for various biological systems (e.g., cells, populations, communities, and ecosystems). Theoretically, the results obtained with an RMT approach should be more robust and consistent and should more accurately reflect the nature of the complex systems under study. Second, the majority of relevance network analysis methods define the adjacency matrix for network construction using arbitrary thresholds based on known biological information (28, 35–37, 39). As a result, the networks obtained vary with the thresholds selected. However, it is a great challenge in selecting an appropriate threshold for network construction, especially for poorly studied organisms and/or microbial communities. In contrast, the novel RMT-based approach developed here automatically defines thresholds for network construction and hence no ambiguity exists for the networks constructed. Moreover, RMT is useful in removing noise from nonrandom, system-specific features, and hence the networks identified should be more accurate and reliable (18, 38). This is particularly important for dealing with high-throughput metagenomic data because such data generally have an inherently high noise level.

The identification and characterization of OTU co-occurrence modules represent a new approach for detecting the interactions of microbial populations in a community. Based on the oftinvoked principle of guilt by association (26), the abundance changes in the microbial populations with strong module memberships are probably driven by the same underlying factors. Thus, it is reasonable to hypothesize that the microbial populations with strong module memberships are physically and/or functionally associated in a microbial community. This hypothesis has important implications not only for our understanding of the interactions and ecological functions of the known cultivated microorganisms but also for predicting the potential ecological roles of as-yet-uncultivated microorganisms. As shown in this study, the modularity, module memberships, topological roles, interaction patterns (positive, zero, or negative), and phylogenetic relationships of individual OTUs are rich sources of new hypotheses for identifying key microbial populations and for understanding their interactions and ecological roles in grassland microbial communities.

Identification of keystone populations is a critical issue in ecology, but it is very difficult to achieve, especially in microbial communities given their extreme complexity, high diversity, and uncultivated status. As demonstrated in this study, key populations could be identified based on network topology, module memberships, and/or their relationships to ecosystem functional traits. The conceptual framework developed in this study could provide important information on candidate genes/populations most important to certain ecosystem processes and functioning. This could be particularly important in ecosystem modeling studies in which microbial community structure must be appropriately simplified prior to their incorporation into ecosystem models.

Knowledge of the responses of biological communities to eCO_2 and their mechanisms is critical for projecting future climate change (6, 8). In this study, we demonstrated the impacts of eCO_2 on the network interactions among different phylogenetic groups/ populations based high-throughput metagenomic sequencing data and the relationships between network structure and soil properties. It is obvious that the network interactions among different microbial phylogenetic groups/populations are greatly affected by eCO_2 in this grassland ecosystem. These results are consistent with our previous study of fMENs (18) and other studies of macroecology (40). To the best of our knowledge, this is the first study to document the changes in network interactions among different phylogenetic groups/populations of microbial communities in response to eCO_2 .

The relationship between biodiversity and ecosystem functioning has emerged as a central issue in ecological and environmental sciences (41–47) and is one of the great challenges of the 21st century's sciences (48). Traditionally, almost all biodiversity studies in microbial ecology consider just species richness and abundance and ignore the interactions among different microorganisms. However, network interactions could be more important to ecosystem processes and functions than species diversity (parts list). In this study, we developed a novel conceptual framework for determining network interactions among different phylogenetic groups/populations in microbial communities based on high-throughput metagenomic sequencing data. This novel framework will allow microbial ecologists to examine research issues beyond microbial species richness and abundance. The developed pMEN framework and information on the responses of network structure to eCO₂ should have a profound impact on the study of biodiversity, ecosystem ecology, systems microbiology, and climate change.

MATERIALS AND METHODS

In this study, 24 soil samples used for network analysis of microbial communities were collected from the Biocon (biodiversity, CO_2 , and N) experimental site located at the Cedar Creek Ecosystem Science Reserve in Minnesota (45°N, 93°W). Of these 24 samples, 12 were from a CO_2 replicate plots and 12 were from e CO_2 replicate plots. All of the plots contained 16 species without additional N supply. The soil samples were collected in July 2007, and each sample was a composite of five soil cores from depths of 0 to 15 cm (10).

Two MENs were constructed with the following steps. First, the experimental data used for constructing pMENs were generated by pyrosequencing of 16S rRNA genes (10). Since the sequence numbers of individual OTUs obtained varied significantly among different samples, the relative proportions of sequence numbers were used for subsequent Pearson correlation analysis. Second, a similarity matrix was obtained by taking the absolute values of the correlation matrix. This similarity matrix measures the degree of concordance between the abundance profiles of individual OTUs across different samples. Third, an appropriate threshold for defining network structure, s_{t} , is defined using the RMT-based network approach (38, 49) to obtain an adjacency matrix, which encodes the strength of the connection between each pair of nodes. Fourth, the submodules within a large module were detected by fast greedy modularity optimization (32). In addition, for network comparison, random networks corresponding to all pMENs were generated using the Maslov-Sneppen procedure (50) and keeping the numbers of nodes and links constant but rewiring all of the links' positions in the pMENs. A standard Z or *t* test was employed to determine the significance of network indexes between the pMENs and random networks and across different experimental conditions. Finally, sample trait-based significance (24) was defined and a Mantel test was used to examine the relationships between the trait-based gene significance and soil variables for understanding the importance of network interactions in ecosystem functioning. More detailed information about the Materials and Methods used in this study is provided in the supplemental material.

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SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at http://mbio.asm.org /lookup/suppl/doi:10.1128/mBio.00122-11/-/DCSupplemental.

Text S1, PDF file, 0.362 MB. Figure S1, TIF file, 0.293 MB. Figure S2, TIF file, 0.363 MB. Figure S3, TIF file, 2.672 MB. Figure S4, JPG file, 2.315 MB. Figure S5, TIF file, 0.132 MB. Figure S6, TIF file, 0.087 MB. Table S1, DOC file, 0.066 MB. Table S2, DOC file, 0.029 MB. Table S3, DOC file, 0.038 MB.

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