Methane Emissions and Microbial Communities as Influenced by Dual Cropping of Azolla along with Early Rice

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Azolla caroliniana Willd. is widely used as a green manure accompanying rice, but its ecological importance remains unclear, except for its ability to fix nitrogen in association with cyanobacteria. To investigate the impacts of Azolla cultivation on methane emissions and environmental variables in paddy fields, we performed this study on the plain of Dongting Lake, China, in 2014. The results showed that the dual cropping of Azolla significantly suppressed the methane emissions from paddies, likely due to the increase in redox potential in the root region and dissolved oxygen concentration at the soil-water interface. Furthermore, the floodwater pH decreased in association with Azolla cultivation, which is also a factor significantly correlated with the decrease in methane emissions. An increase in methanotrophic bacteria population (pmoA gene copies) and a reduction in methanogenic archaea (16S rRNA gene copies) were observed in association with Azolla growth. During rice cultivation period, dual cropping of Azolla also intensified increasing trend of 1/Simpson of methanogens and significantly decreased species richness (Chao 1) and species diversity (1/Simpson, 1/D) of methanotrophs. These results clearly demonstrate the suppression of CH4 emissions by culturing Azolla and show the environmental and microbial responses in paddy soil under Azolla cultivation.

Rice fields are generally considered a major source of atmospheric methane (CH4). The global CH4 emission rate from paddies was estimated to be 20–40 Tg per year, which accounts for approximately 11% of the total methane emissions. The global warming potential (GWP) of CH4 is 25 times greater than that of CO2 on a mass basis and 100-year time horizon. Therefore, management strategies to mitigate the CH4 emissions from paddy fields have attracted intensive studies.

Azolla is a heterosporous pteridophyte with a wide distribution in temperate and tropical aquatic ecosystems, such as swamps, ditches and lakes. Due to its symbiosis with Anabaena azollae, a N2-fixing cyanobacterium, Azolla has been employed as a companion crop for rice in Asia for centuries, and it is believed to be a sustainable natural source of N. Additionally, Azolla can retard NH3 volatilization by lowering the floodwater pH when urea is applied and serves as a temporary nitrogen reserve material. Previously, it was reported that Azolla simultaneously cultured with rice could significantly lower CH4 emissions in studies conducted in eastern India and southern China, but opposite results were reported in the studies conducted in northeastern China. These studies demonstrated that the effects of Azolla on methane emissions may vary among different environments, and more information regarding the environmental response to Azolla cultivation is required.

Methane production, transport and oxidation in paddy soils are strongly influenced by environmental variables, including temperature, soil redox potential (Eh), rice variety, pH, fertilizer type and other factors. The high dissolved O2 in floodwater can mitigate methane emissions in two ways: directly stimulating methane oxidation at the soil-water interface and indirectly inhibiting methane production and promoting methane oxidation in flooded paddy soils by increasing soil Eh. Conversely, low levels of dissolved O2 contribute to increased methane emissions. The variation in dissolved O2 in floodwater under the presence of Azolla is also controversial: it increased in some studies and decreased in others. Nevertheless, these previous studies only focused on the

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environmental variables affected by dual cropping of *Azolla*, but the methanogenic archaea and methanotrophic bacteria in paddy soils influenced by cultivating *Azolla* have not yet been investigated. The net balance between methane produced by methanogens and oxidized by methanotrophs determines the CH4 emissions from paddy fields18–20. To identify the key *Azolla*-induced parameters for the mitigation or simulation of CH4 emissions, a microbiological study investigating the dynamics of methanogenic and methanotrophic communities affected by dual cropping of *Azolla* in rice fields is necessary.

The community diversity of methanogenic archaea and methanotrophic bacteria in paddy soils has been extensively investigated with PCR-DGGE (Polymerase Chain Reaction-Denaturing Gradient Gel Electrophoresis) and T-RELP (Terminal Restriction Fragment Length Polymorphism) analysis methods21–23. With the potential to obtain a complete coverage of the microbial community24, high-throughput sequencing may improve the characterization of the microbial community25. In the present study, the Illumina MiSeq sequencing approach was employed to investigate the community structure of methanogenic archaea and methanotrophic bacteria in conjunction with the physicochemical analysis of water and soil in a flooded paddy with dual cropping of *Azolla*. In addition, methane emission rates were measured using the static chamber method, while the quantities of 16S rRNA gene for methanogenic archaea and *pmoA* gene for methanotrophic bacteria were estimated using quantitative PCR.

Results

Seasonal dynamics of methane flux. The CH4 flux trends were similar in the NPK and NPK + *Azolla* treatments (Fig. 1a). A significant CH4 flux was initiated on day 15 after rice transplantation and peaked on day 17, with 33.3 mg m$^{-2}$ h$^{-1}$ and 25.4 mg m$^{-2}$ h$^{-1}$ for NPK and NPK + *Azolla* treatments, respectively. Thereafter, the methane flux decreased sharply to a minimum, near zero, during the midseason drainage (days 34–42), recovered immediately when the paddy soil was flooded again, and finally decreased gradually as the maturity stage approached. Moreover, the CH4 flux was considerably lower in NPK + *Azolla* than in NPK. Additionally, consistently lower cumulative CH4 emissions were observed in the treatment with dual cropping of *Azolla* (175.9 kg ha$^{-1}$), significantly reducing the CH4 emissions by 11.2% relative to those of NPK (Fig. 1b).

Paddy soil and floodwater parameters. In general, slightly acidified bulk soil pH values (0.1–0.4 units, ranging from 6.3 to 7.0), significantly decreased floodwater pH values ($p < 0.05$, 0.3–1.0 units, ranging from 6.0 to 7.0), notably increased DO (dissolved oxygen) concentrations ($p < 0.05$, 20.8–58.3%), and higher root region Eh (3.0–13.1%) were observed in NPK + *Azolla* compared with NPK during the rice growth period (from day 10 to day 67) (Table 1).

The correlation analysis indicated an extremely significant positive correlation between the CH4 emission rate and the pH values of the bulk soil and floodwater ($p < 0.01$, $R = 0.614/0.466$, $n = 16$, respectively) and significant negative correlations between the CH4 flux and the DO concentration at the soil-water interface or rhizosphere soil Eh ($p < 0.05$, $R = −0.433$ and $−0.531$, $n = 16$ and 14, respectively). These relationships between environmental parameters and methane emissions have also been demonstrated in an RDA analysis (Fig. 2).

Abundance of methanogens and methanotrophs in paddy soil. The qPCR results (Fig. 3) showed that the methanogenic 16S rRNA gene copies were significantly decreased ($p < 0.05$, 33.8%, 26.4% and 17.6%) (Fig. 3a) and that the methanotrophic *pmoA* genes were slightly increased (3.4%, 4.6% and 8.5%) (Fig. 3b) on the days 17, 47, and 67 (the rice growth period), respectively, in NPK + *Azolla* compared with in the NPK.
Table 1. Environmental variations in the rice field under the influence of Azolla from day 10 to day 61 after early rice transplantation. Each bulk soil pH value is the mean of 3 replications and the rest of environmental variables (floodwater pH, DO and Eh) values were the mean of 6 replications. NPK, rice cropping without recommended fertilization; NPK + Azolla, Rice cropping with dual cropping of Azolla under recommended fertilization. In a column, values with different letters are significantly different (p < 0.05) by one way Anova test (comparison between two treatments in same environmental factor measurement).

Changes in methanogenic archaeal communities. Dual cropping of Azolla along with rice had a moderate effect on the alpha diversity of the methanogenic community in paddy soils during the rice cultivation period (Table 2). In total, 135,354 high-quality reads (average length: 296.72 bp) were obtained after the optimization process, and a total of 65 OTUs (at the 97% similarity cutoff) across all the samples were confirmed to belong to methanogens. The coverage values close to 1 among all the samples (0.9996–0.9999) reflected the high depth of sequencing. Sampling time and the presence of Azolla had no significant effect on methanogenic species richness (Chao 1) (Table 3). Methanogenic species diversity (1/Simpson, 1/D) remarkably increased with rice cultivation period but showed no significant difference with or without Azolla cultivation. However, interaction was observed between sampling time and Azolla management. Treatments with Azolla cultivation intensified increasing trend of 1/Simpson.

Hierarchical clustering analysis demonstrated that methanogenic archaeal communities were highly similar among all the samples. ANOSIM analysis was used to testify if methanogenic archaeal samples clustered according to the presence of Azolla or cultivation period (Table 4). Samples were grouped according to with or without Azolla and cultivation period (17d, 47d and 67d), ANOSIM analysis indicated that cluster...
according to the presence of *Azolla* and cultivation period were both significant (*p* < 0.05) based on genus level. The methanogenic community consisted of Methanomicrobiales (53.6% ± 0.6–60.0% ± 0.6%), Methanosarcinales (24.3% ± 0.6–35.0% ± 0.4%), Methanocellales (5.9% ± 0.005–9.3% ± 0.08%) and Methanobacteriales

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**Figure 3.** Relative abundances of methanogenic archaeal 16S rRNA genes (a) and methanotrophic bacterial pmoA genes (b) based on quantitative PCR in the paddy soil of the two treatments during the rice cultivation period (days 17, 47 and 67 after early rice transplantation). Vertical bars indicate the standard deviation of the means (*n* = 3). Different letters above error bars denote a significant difference between the two treatments at the same sampling time (*n* = 3, *p* < 0.05, T-test). NPK, rice cropping without dual cropping of *Azolla* under recommended fertilization; NPK + *Azolla*, rice cropping with dual cropping of *Azolla* under recommended fertilization.

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**Table 2.** Alpha-diversity of methanogenic archaeal and methanotrophic bacterial community during rice cultivation period (day 17, day 47 and day 67 after early rice transplantation). *a*Sequence reads were the sum values of three replicates for each treatment. *b*Alpha-diversity indices (Chao, community richness; Simpson, community diversity) of methanogenic archaeal and methanotrophic bacterial community in each sample were calculated using ‘mothur’. OTUs, Operational Taxonomic Units, were clustered with 97% similarity cutoff using UPARSE. OTU numbers in the column were the union OTU numbers of three replicates for each treatment.

| Treatment | Reads* | 0.97b |
|-----------|--------|-------|
|           | OTU    | Chao  | 1/Simpson |
| Methanogenic archaea |        |       |            |
| 17d       | NPK + *Azolla* | 18397 | 53 | 57 ± 4 | 6.61 ± 0.19 |
|           | NPK    | 25814 | 53 | 54 ± 3 | 6.74 ± 0.19 |
| 47d       | NPK + *Azolla* | 20642 | 53 | 55 ± 6 | 6.69 ± 0.24 |
|           | NPK    | 26205 | 57 | 59 ± 3 | 6.81 ± 0.18 |
| 67d       | NPK + *Azolla* | 24242 | 59 | 61 ± 3 | 7.57 ± 0.24 |
|           | NPK    | 20054 | 57 | 60 ± 4 | 6.87 ± 0.19 |
| Methanotrophic bacteria |        |       |            |
| 17d       | NPK + *Azolla* | 23911 | 86 | 90 ± 2 | 6.89 ± 0.19 |
|           | NPK    | 22116 | 115 | 142 ± 7 | 8.02 ± 0.27 |
| 47d       | NPK + *Azolla* | 23958 | 72 | 94 ± 5 | 11.7 ± 0.29 |
|           | NPK    | 23139 | 108 | 112 ± 10 | 12.7 ± 0.36 |
| 67d       | NPK + *Azolla* | 22100 | 115 | 119 ± 6 | 22.7 ± 0.67 |
|           | NPK    | 21921 | 104 | 116 ± 7 | 24.2 ± 1.05 |

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**Table 3.** Results of the two factorial analyses of variance (ANOVA) for effect of rice cultivation period, *Azolla* and their two-way interactions on Chao and 1/Simpson of methanogenic archaeal and methanotrophic bacterial community. *a*df: degree of freedom. *b*MSS: Mean square. ‘ns: no significant (*p* > 0.05).

| Main factors and interactions | Methanogenic archaea | Methanotrophic bacteria |
|------------------------------|----------------------|-------------------------|
|                              | Chao | 1/Simpson | Chao | 1/Simpson | Chao | 1/Simpson |
|                              | df   | MSb   | F   | p   | df   | MSb   | F   | p   | df   | MSb   | F   | p   |
| Time                         | 2    | 39.5  | 2.37 | ns  | 2    | 0.52  | 12.59 | <0.01 | 2    | 390.72 | 9.22 | <0.01 |
| Azolla                       | 1    | 0     | 0   | ns  | 1    | 0.1   | 2.42  | ns   | 1    | 2222.22 | 52.42 | <0.01 |
| Time × Azolla                | 2    | 19.5  | 1.17 | ns  | 2    | 0.34  | 8.3   | <0.01 | 2    | 1157.72 | 27.31 | <0.01 |
| Residual                     | 12   | 16.67 | 12   | 0.04 | 12   | 42.39 | 12   | 0.31 |
| Total                        | 18   | 18    | 18   | 18   | 18   | 18    | 18   | 18   |

Table 3. Results of the two factorial analyses of variance (ANOVA) for effect of rice cultivation period, *Azolla* and their two-way interactions on Chao and 1/Simpson of methanogenic archaeal and methanotrophic bacterial community. *a*df: degree of freedom. *b*MSS: Mean square. ‘ns: no significant (*p* > 0.05).
(4.5% ± 0.005–6.4% ± 0.06%) (Fig. 4a). Dual cropping of Azolla primarily affected Methanosarcinales and had little influence on the other three. Representing the second dominant methanogenic population, Methanosarcinales mainly consisted of Methanosaeta (7.6% ± 0.3–13.6% ± 0.2%) and the GOM Arc I group (13.7% ± 0.3–23.0% ± 0.3%), which were sensitive to the Azolla cultivation (Fig. 5b). Compared with NPK, the relative abundance of Methanosaeta increased on day 17 (+3.0%, p < 0.05) and decreased on days 47 (−4.9%, p < 0.05) and 67 (−3.7%, p < 0.05). In contrast, the relative abundance of the GOM Arc I group decreased on day 17 (−1.4%, p < 0.05) and increased on days 47 (+3.0%, p < 0.05) and 67 (+2.4%, p < 0.05). The most predominant methanogenic population, Methanomicrobiales, mainly consisted of Methanolinea (8.4% ± 0.1–10.1% ± 0.007%) and Methanoregula (39.9% ± 0.6–46.9% ± 0.5%) (Fig. 5a). During the rice growth period, dual cropping of Azolla significantly (p < 0.05) increased the relative abundance of Methanoregula by 1.2% and 2.1% on days 17 and 47, respectively.

Furthermore, the RDA plot (Fig. 2a) demonstrated that the pH, including the bulk soil pH and floodwater pH, had possible correlations with the relative abundance of most methanogens, including Methanosaeta, the GOM Arc I group, Methanosarcina, Methanospirillum, and Rice Cluster I.

Analysis of the shared and unique OTUs revealed that dual cropping of Azolla barely affected the methanogenic archaeal OTU distribution (Fig. 6). There were in a total of 57, 59 and 61 OTUs from the two treatments (NPK and NPK + Azolla) on days 17, 47, and 67, respectively, and shared OTUs represented 86.0%, 87.9% and 90.2%, respectively. Four unique OTUs (unique OTUs were identified as unique that were found in all three
and dramatically ($p < 0.05$) increased the relative abundance of *Methylococcus* (97.6% ± 0.8%), increased on day 67 under dual cropping of *Azolla* under recommended fertilization. NPK, rice cropping without dual cropping of *Azolla*, rice cropping with dual cropping of *Azolla* under recommended fertilization.

**Changes in methanotrophic communities.** Dual cropping of *Azolla* along with rice had a significant impact on the alpha diversity of the methanotrophic community in paddy soils during the rice cultivation period (Table 2). In total, 137, 145 high-quality reads (average length 299.98 bp) were obtained after the optimization process, and a total of 198 OTUs across all samples were defined belonging to methanotrophs. Coverage values in all samples approached 1 (0.9993–0.9999), reflecting the high depth of sequencing. Species richness (Chao 1) was significantly decreased by 35.2% and 13.4% on days 17 and 47, respectively, under NPK + *Azolla* treatment. The species diversity (1/Simpson, 1/D) also decreased on days 17, 47, and 67 compared with NPK. Two factorial analyses of variance (ANOVA) revealed remarkable changes in the methanotrophic bacterial diversity (Chao 1, 1/D) under dual cropping of *Azolla* (Table 3). The hierarchical clustering analysis indicated that the methanotrophic bacterial communities were affected by the growth of *Azolla* because the communities of these bacteria were similar during the initial days (day 17) in both treatments but were clearly different in the samples from the later days (days 47 and 67) from the two treatments (Fig. 4b). ANOSIM analysis was carried out to test if methanotrophic bacterial samples clustered according to the presence of *Azolla* or cultivation period (Table 4). Samples were grouped according to with or without *Azolla* and cultivation period (17d, 47d and 67d), ANOSIM analysis indicated that cluster according to the presence of *Azolla* and cultivation period were both significant ($p < 0.05$) based on OTU and genus level.

In terms of community composition, the methanotrophic community consisted of Type I methanotrophs, Type II methanotrophs and unclassified methanotrophs (Fig. 4b). Type I methanotrophs were the overwhelmingly predominant populations, with much higher relative abundances (74.4% ± 1.9–97.6% ± 0.13%) than those of Type II methanotrophs (<0.01–11.8% ± 1.1%) during the rice cultivation period. Type I methanotrophs mainly consisted of *Methylococcus* (6.3% ± 0.4–39.7% ± 0.6%), *Methylococccus* (1.5% ± 0.003–7.8% ± 0.6%) and unclassified *Methyloccaceae* (1.3% ± 0.002–11.4% ± 1.7%) (Fig. 7a). Type II methanotrophs mainly consisted of *Methylocystis* (<0.01–10.5% ± 0.8%) (Fig. 7b). Compared with NPK, the NPK + *Azolla* treatment had a much lower Type II methanotroph relative abundance (<0.01%, 0.06% ± 0.006%) and a correspondingly higher Type I methanotroph relative abundance (97.6% ± 0.1%, 93.2% ± 0.7%) on days 17 and 47. In contrast, on day 67, a higher Type II methanotroph relative abundance (11.8% ± 1.1%) and a correspondingly lower Type I methanotroph relative abundance (74.4% ± 1.9%) was observed in the NPK + *Azolla* treatment. For the Type I methane oxidizer, cultivating *Azolla* significantly ($p < 0.05$) increased the relative abundance of *Methyloccocus* (+3.8% and +6.8% on days 17 and 47, respectively) and dramatically ($p < 0.05$) decreased the relative abundance of *Methylococcus* (–23.5% and –10.5% on days 47 and 67, respectively). Moreover, after being strongly inhibited, Type II methanotrophs, mainly *Methylocystis* (10.5% ± 0.8%), increased on day 67 under dual cropping of *Azolla*.

The RDA plot (Fig. 2b) demonstrates that the relative abundances of *Methyllobacter* and *Methylogaeae* were possibly correlated with methane emissions and pH values, including bulk soil pH and floodwater pH values.
Figure 6. Venn diagrams and pie charts showing the distribution of methanogenic archaeal 16S rRNA OTUs in the two treatments across three sampling times: day 17 (a), day 47 (b) and day 67 (c) after rice transplantation. The numbers within the diagrams indicate the number of OTUs shared between two treatments (A) or unique to the given treatment (B, C) (unique OTUs were identified as unique that were found in all three replicates of one treatment but not in any of the triplicates of the other treatment). The pie charts denote the taxonomic identity and distribution of shared OTUs (A). Unique OTUs are listed beside the Venn diagrams (B, C). NPK, rice cropping without dual cropping of Azolla under recommended fertilization; NPK + Azolla, rice cropping with dual cropping of Azolla under recommended fertilization.
The low Eh in flooded soil is vital to the normal functioning of methanogens due to their anaerobic characteristics. Soils with low Eh values are usually correlated with high methane emissions. In addition, the oxygen is crucial to methanotrophic bacteria as an activator for methane oxidation but also very important as an electron acceptor. In general, following flooding, the soil Eh decreases immediately, but the decline in the Eh is adversely affected by O₂ diffusion in the surface soil layer and percolation of oxygenated floodwater in flooded paddy soil. The dissolved oxygen in floodwater was higher in the treatment with dual cropping of Azolla than in the NPK treatment, which might release CO₂ derived from respiration into the floodwater. Therefore, the increasing CO₂ concentration in the floodwater might directly and indirectly contribute to the reduction of floodwater pH and bulk soil pH, respectively.

The pH value is an environmental parameter that is correlated with CH₄ production in rice paddies and also acts as one of key determinants and predictors of soil archaeal and bacterial communities. The optimal pH for methanogens is 6.9–7.1, and lower pH values are usually associated with low methanogenic activity and reduced methane emissions from paddy soil. In the present study, the significant acidification of the floodwater and slight acidification of the paddy soil due to the culturing of Azolla (Table 1) may partially explain the reduced methane emissions. The decrease in the pH of the floodwater caused by cultivating Azolla has been reported in some previous studies. The pH decrease may be related to the fact that the floating Azolla absorbs most available solar radiation and consequently limits the photosynthesis of algae in the water, which subsequently reduces the consumption of CO₂ in the floodwater and thus the pH. Furthermore, the Azolla-Anabaena complex, which is independent of the CO₂ in the floodwater, continues to photosynthesize and fix nitrogen without elevating the floodwater pH. Additionally, the Azolla-Anabaena complex might release CO₂ derived from respiration into the floodwater. Therefore, the increasing CO₂ concentration in the floodwater might directly and indirectly contribute to the reduction of floodwater pH and bulk soil pH, respectively.

In contrast, Methylomicrobium, Methyllosinus, Methylosarcina and Methyllocaldum were probably correlated with root region Eh and dissolved oxygen concentration at the soil-water interface. Analysis of the shared and unique OTUs revealed that dual cropping of Azolla also had an apparent effect on methanotrophic bacterial OTU distribution (Fig. 8). Totals of 130, 121 and 136 OTUs were obtained from the two treatments (NPK, NPK + Azolla), and shared OTUs represented 54.6%, 48.8% and 61.0% on days 17, 47, and 67, respectively. NPK + Azolla had 15 unique OTUs (unique OTUs were identified as unique that were found in all three replicates of one treatment but not in any of the triplicates of the other treatment.) on day 17, 13 unique OTUs on day 47, and 32 unique OTUs on day 67. In general, the unique OTUs in NPK + Azolla mainly belonged to unclassified Gamma-Proteobacteria, unclassified Methylococcaceae and Methyllobacter.

**Discussion**

The influence of Azolla as a dual crop in rice cultivation on communities of methanogenic archaea and methanotrophic bacteria was investigated in present study using Illumina MiSeq sequencing in conjunction with measurements of methane emission rates and paddy environmental factors across the entire rice growth period. Based on the analyses of soil and floodwater properties, the reduced methane emissions in the present study can be linked to the modifications of environmental factors and the microbial communities.

The pH value is an environmental parameter that is correlated with CH₄ production in rice paddies and also acts as one of key determinants and predictors of soil archaeal and bacterial communities. The optimal pH for methanogens is 6.9–7.1, and lower pH values are usually associated with low methanogenic activity and reduced methane emissions from paddy soil. In the present study, the significant acidification of the floodwater and slight acidification of the paddy soil due to the culturing of Azolla (Table 1) may partially explain the reduced methane emissions. The decrease in the pH of the floodwater caused by cultivating Azolla has been reported in some previous studies. The pH decrease may be related to the fact that the floating Azolla absorbs most available solar radiation and consequently limits the photosynthesis of algae in the water, which subsequently reduces the consumption of CO₂ in the floodwater and thus the pH. Furthermore, the Azolla-Anabaena complex, which is independent of the CO₂ in the floodwater, continues to photosynthesize and fix nitrogen without elevating the floodwater pH. Additionally, the Azolla-Anabaena complex might release CO₂ derived from respiration into the floodwater. Therefore, the increasing CO₂ concentration in the floodwater might directly and indirectly contribute to the reduction of floodwater pH and bulk soil pH, respectively.

The low Eh in flooded soil is vital to the normal functioning of methanogens due to their anaerobic characteristics. Soils with low Eh values are usually correlated with high methane emissions. In addition, the oxygen is crucial to methanotrophic bacteria as an activator for methane oxidation but also very important as an electron acceptor. In general, following flooding, the soil Eh decreases immediately, but the decline in the Eh is adversely affected by O₂ diffusion in the surface soil layer and percolation of oxygenated floodwater in flooded paddy soil. The dissolved oxygen in floodwater was higher in the treatment with dual cropping of Azolla, creating a more oxidized state at the soil-water interface and in the flooded paddy soil (higher Eh), as revealed in this study. This effect promoted methane oxidation and inhibited methane production. Compared with NPK, the decrease in the methane emission rate and cumulative emissions of NPK + Azolla after rice transplantation is likely to be attributable to the depression of floodwater and bulk soil pH and the promotion of DO and root region Eh. An RDA plot (Fig. 2) and correlation analysis also confirmed the above relationships: pH (floodwater and bulk soil) had a significant positive correlation with methane emissions, while DO and Eh in the root region had a significant negative correlation with methane emissions.

The significant decrease in the methanogenic 16S rRNA gene copies revealed by qPCR in the NPK + Azolla treatment was also consistent with the reduced methane emissions and was possibly caused by the decrease in bulk soil pH and the increase in paddy soil Eh (Table 1), as estimated by Conrad. The slight increase in methanotrophic pmoA gene copies observed in the NPK + Azolla treatment might be attributed to the more oxidized state (Table 1) and the fact that the Azolla-Anabaena symbiosis can provide fixed nitrogen to other bacteria, including methanotrophs.
Figure 8. Venn diagrams and pie charts showing the distribution of methanotrophic pmoA OTUs in the two treatments across three sampling times, day 17 (a), day 47 (b) and day 67 (c) after rice transplantation. The numbers within the Venn diagrams indicate the number of OTUs shared between two treatments (A) or unique to the given treatment (B, C) (unique OTUs were identified as unique that were found in all three replicates of one treatment but not in any of the triplicates of the other treatment). The pie charts denote the taxonomic identity and distribution of shared (A) or unique (B and C) OTUs. NPK, rice cropping without dual cropping of Azolla under recommended fertilization; NPK + Azolla, rice cropping with dual cropping of Azolla under recommended fertilization.
Regarding the methanogenic archaeal communities, the predominance of Methanomicrobiales, the stable structural compositions, and the stable relative abundances of different methanogenic groups during the entire rice growth period in both the treatments were similar to the previous results obtained under different management regimes\(^{17,18}\). Therefore, the members of Methanomicrobiales may possibly play a critical role in methane production in paddy soil regardless of the environmental changes. The genus *Methanoregula*, composed of hydrogenotrophic and acidophilic methanogens utilizing H\(_2/\)CO\(_2\) as an energy substrate for methane production\(^{18,37}\), was predominant throughout the rice cultivation period, suggesting that H\(_2/\)CO\(_2\) may be a crucial source of carbon and energy for methanogenesis. Moreover, the slight increase in *Methanoregula* in NPK + *Azolla* (Fig. 5a) might have been favored by the relatively low pH value in the NPK-*Azolla* treatment (Table 1). This finding is consistent with the RDA analysis that suggests that bulk soil pH is correlated with the relative abundance of *Methanoregula* (Fig. 2a). As the second predominant methanogenic group, the relative abundance of the order Methanosarcinales, especially the genus *Methanoseta* and the GOM Arc I group, were apparently influenced by dual cropping of *Azolla* (Fig. 5b), indicating that *Methanoseta* and the GOM Arc I group may be more sensitive to the environmental variations caused by dual cropping of *Azolla* than other methanogens. According to the RDA plot (Fig. 2a), the most highly correlated environmental variation was the decreased pH. In addition, as a genus of effective acetoclastic methanogens that can stay active at very low acetate concentrations (<100 µM)\(^{19,38}\), *Methanoseta* was far more abundant than *Methanosarcina* in the present study (Fig. 7b), suggesting that the concentration of acetate may be very low. The orders Methanocellales and Methanobacteriales had low but constant relative abundances throughout the rice growth period (Fig. 3c and d).

For the methanotrophic bacteria, the considerable shift in the relative abundance of Type I and the constant relative abundance of Type II during the rice cultivation period (Fig. 7) were consistent with the results of previous reports\(^{18,25}\). Better adaptability and resistance to desiccation and heat, may partially explain the stability of the Type II methanotrophs\(^{39}\). The genus *Methyllococcus* was particularly predominant on day 17, when the methane emission rate was high, and its relative abundance decreased dramatically on days 47 and 67, when the methane emission rates were low (Fig. 7a), especially in the NPK + *Azolla* treatment. Therefore, the members of *Methyllococcus* may be responsible for a great proportion of the methane oxidation and may require higher methane concentrations for growth. Additionally, the RDA plot demonstrates that the methane emission rates were correlated with the relative abundance of *Methyllococcus* (Fig. 2b). The genus *Methylcystis* barely existed in NPK + *Azolla* on days 17 and 47, when *Azolla* was growing well, and then exhibited a striking increase on day 67, when the drainage was performed (Fig. 7b), suggesting that *Methylcystis* may require more oxidative environments. The RDA plot (Fig. 2b) also indicates that this genus was correlated with the increased Eh in the root region and greater dissolved oxygen concentration in the floodwater.

In addition to microbial communities of methanogens and methanotrophs, cultivating *Azolla* along with rice may affect methane transport from the soil to the atmosphere. Besides diffusion into the atmosphere via the aerenchyma of the rice plant, ebullition through the formation of gas bubbles is an important process for methane transport and contributes 2.5–15% of the total CH\(_4\) emissions\(^{36,42}\). Free-floating *Azolla* cover may serve as physical barrier which could block the ebullition when it reaches high enough density and large percentage cover\(^{41,42}\). The significantly lower (11.9%) methane emissions associated with dual cropping of *Azolla* in the present study (Fig. 1) are consistent with the previous reports of Bharati et al.\(^{19}\) and Ma et al.\(^{31}\) but in contrast to those of Chen et al.\(^{12}\) and Ying et al.\(^{11}\). The contrary results may be due to different climate conditions resulting in different dual cropping duration and growth status of *Azolla*. Both Chen et al.\(^{12}\) and Ying et al.\(^{11}\) performed field trials in northeastern China, Chenzhang, where the temperature during the rice growing season is 9–24 °C. Generally, the optimum temperature for *Azolla* growth is between 18 °C and 28 °C\(^{8}\). Therefore, southern China, where the temperature during rice growing season is 22–29 °C (present study, Fig. S1), may be a more suitable area for the growth of *Azolla* than northeastern China. Ying et al.\(^{11}\) also indicated that *Azolla* may not prevent CH\(_4\) transport from floodwater into the atmosphere, but the coverage density of *Azolla* was 0.31 kg m\(^{-2}\) in their pot trial and the dual cropping effect was tested for only 24 h. In the present study, the coverage density of *Azolla* reached 0.75 ± 0.18 kg m\(^{-2}\) above the floodwater 19 d after rice transplantation, and the dual cropping effect on CH\(_4\) emissions was evaluated over 69 d. Better growth of *Azolla* may serve as physical barrier to block the methane ebullition\(^{41,42}\) and also favor the decrease of pH in floodwater and the increase of soil Eh and DO in floodwater which benefits the methane mitigation.

The present study indicated that dual cropping of *Azolla* could significantly decrease the methane emissions from paddy fields, and the possible explanations might be the external changes in the environmental factors, environment-induced variations in microbial community structure and the inhibition of CH\(_4\) transport via ebullition. Considerably decreased bulk soil pH and floodwater pH influenced the relative abundance of most methanogens (e.g., *Methanoregula*, *Methanoseta*, the GOM Arc I group, etc.) and some methanotrophs (*Methyllococcus*, *Methylbacter* and *Methylococcus*), and may have led to the decreased methanogenic archaeal 16S rRNA gene copies. Markedly increased root region Eh and dissolved oxygen concentration of the soil-water interface were correlated with most methanotrophs (e.g., *Methylophanas*, *Methylcaldum*, *Methylocystis*, etc.), and may have contributed to the increased methanotrophic bacterial *pmoA* gene copies. Furthermore, it is noteworthy that dual cropping of *Azolla* strongly inhibits the growth of *Methylocystis*.

Additionally, further study and application of dual cropping *Azolla* along with rice is meaningful for minimizing CH\(_4\) emissions from flooded paddy soil worldwide. According to the FAO statistics from 2012 (http://faostat.fao.org), China, India, Indonesia, Bangladesh and Vietnam were the top 5 rice-producing countries in the world, contributing 71.9% of global rice production, and generated 15.2 Tg CH\(_4\) emissions from paddy fields in 2012 (61% of the global CH\(_4\) emissions from paddies in 2012). In addition, most of the rice cultivation areas (tropical, subtropical and warm-temperature regions) in these five countries are suitable habitats for *Azolla*. The dual cropping of *Azolla* and rice may act as a practical mitigation option and may result in a methane emissions reduction of approximately 1.7 Tg per year from flooded paddies (according to the 2012 data from the FAO, http://faostat.fao.org).
**Materials and Methods**

**Rice field experiments.** A field experiment was conducted in an experimental station at the Institute of Soil and Fertilizer in Dongting Lake Plain, Academy of Agricultural Science of Hunan Province, China (29°52′N, 112°55′E), in 2014. The climate in this region is semi-tropical, humid, and monsoonal, with an average frost-free period of 260–310 d and 5273 degrees of accumulative temperature (≥10 °C) per year. The mean annual temperature is 16–18 °C, and the average annual rainfall is 1200–1700 mm. The monthly mean air temperature and precipitation during January 2014 to December 2014 are shown in Fig. S1. The soil was classified as purple calcareous clayey paddy soil, and its properties were as follows: soil organic matter, 49.2 g kg⁻¹; pH, 7.1; total nitrogen, 3.11 g kg⁻¹; available nitrogen, 273.0 mg kg⁻¹; available phosphorus, 16.4 mg kg⁻¹; and available potassium, 69.0 mg kg⁻¹.

A single-factor randomized block design with three replications was applied to investigate the effect of *Azolla* cultivation on methane emissions from the paddies. Two treatments were established: 1) rice cropping without dual cropping of *Azolla* under recommended fertilization (NPK) and 2) rice cropping with dual cropping of *Azolla* under recommended fertilization (NPK + *Azolla*). The field was divided into plots (4 m × 6 m) separated by 0.5 m ridges. *Azolla caroliniana* Willd. was allowed to grow after being inoculated into NPK + *Azolla* plots at 1 Mg ha⁻¹ 7 d after rice transplantation (the coverage density of *Azolla* was 0.76 kg m⁻² when it reached full coverage above the floodwater, 12 d after inoculation). Rice seedlings (cv. Luliangyou 996, early rice, 30 d; 2 × 10⁵ seedlings per hectare) were transplanted on May 2 and harvested on July 16. A recommended basal dose of 85 kg P₂O₅ ha⁻¹ and 100 kg K₂O ha⁻¹, provided by calcium superphosphate and potassium chloride, respectively, was applied to each treatment when the rice seedlings were transplanted. Urea was applied at rates of 70 and 30 kg ha⁻¹ N on the rice transplantation day and peak tillering stage, respectively. During the rice growth period, normal field management strategies were followed, including weeding, irrigation (maintaining a floodwater depth of 10 cm), mid-season aeration (from day 34 to day 42 after rice transplantation) and drainage in the post-maturation stage (day 66 after rice transplantation).

**Measurement of methane emission rates.** The static chamber method,²⁵ was employed to measure the methane emission rates. Six basins (2 treatments × 3 replications) were embedded at 5 cm depth in the paddy soil with four growing rice plants in each after the transplantation of rice seedlings. When gas sampling (every 3–7 d during 9:00–11:00 in the morning), a plexiglass chamber (45 cm × 45 cm × 45 cm) was placed on each basin. During drainage, the basin was filled with water, forming an airtight seal. Moreover, a small fan was installed in the top of the chamber to mix headspace gases and keep the temperature constant during sampling. The air temperature inside chamber was measured using a manual thermocouple thermometer (JM624, Tianjin Instrument Co. Ltd., Tianjin, China). Gas samples (50 mL each) were extracted from the chamber with injectors at 5, 25 and 45 min after closure. Air samples was immediately transferred to 0.5 L evacuated sample bags (Dalian Hede Technologies Ltd. Dalian, China) and taken instantly to lab for CH₄ measuring. CH₄ concentrations were determined using a gas chromatograph (Shimadzu, GC-2010, Japan) equipped with a flame ionization detector (200°C). The CH₄ emission rate was calculated according to the following equation:

\[
F = \frac{dc}{dt} \times h \times \rho \times \frac{273}{(273 + T)}
\]

(1)

where, \( F \) is the CH₄ flux (mg m⁻² h⁻¹), \( dc/dt \) is the slope of the curve of the gas concentration versus time, \( h \) is the headspace height (m) of the chamber, \( \rho \) is the gas density (kg m⁻³) at standard state, and \( T \) is the air temperature (°C) inside the chamber.

**Analysis of soil and floodwater properties.** After rice transplantation, paddy soil and floodwater properties were measured every 5–15 d. For soil pH measurements, triplicate bulk soil was sampled in paddy fields for each treatment (10 g, 1–10 cm depth) and extracted for 1 h at room temperature with distilled water (water:soil, 2.5:1), and the pH value of the filtered extracts was measured using a portable high-precision instrument for the multi-parameter analysis of water quality (HANNA, HI9829-04, Italy). The floodwater pH and dissolved oxygen at the soil-water interface were determined in situ (from six randomly picked points in paddy fields for each treatment) with the same apparatus, HI9829-04. The Eh of the root region (approximately 10 cm depth) was directly measured in situ (from six randomly picked points near rice plants for each treatment) using the depolarization method with an automatic ORP tester (CN61M/FJA-6, China).

**Soil sampling.** Soil sampling was conducted on day 17 (tillering stage), day 47 (heading stage), and day 67 (mature stage) after rice transplantation. At each sampling time, for one replication, 6 plants per treatment were uprooted and the loosely bound soil was shaken off. Then, the soil closest to the root was gently removed and carefully collected and mixed together to form a composite sample (be subdivided into three equivalent splits for further use). All soil samples (2 treatments × 3 replications (composite sample) × 3 times) were immediately frozen in liquid nitrogen and stored at −20 °C after being taken to the laboratory.

**DNA extraction and quantitative PCR assay.** Two weeks after collecting the soil samples, the total soil DNA was extracted from each of the 18 soil samples using 0.5 g soil as the input into a FastDNA Spin Kit (MP Biomedicals, USA) according to the manufacturer’s instructions. The purity and concentration of the extracted soil DNA were determined with a NanoDrop ND-1000 UV-Vis Spectrophotometer (Thermo Fisher Scientific, USA). The quantified DNA extracts were stored at −20 °C until further use.

For quantitative PCR assay, the specific primer sets 1106 F/1378 R (5’-TTT AGT CAG GCA ACG AGC-3’ and 5’-TGT GCA AGG AGC AGG GAC-3’) and A189F/mb661R (5’-GGN GAC TGG GAC TTC TGG-3’ and
Tenfold serial dilutions ranging from 5.12 × 10^{-6} to 3.72 × 10^{-2} were determined with a NanoDrop ND-1000 UV-Vis Spectrophotometer (Thermo Fisher Scientific, USA). Plasmids were extracted using a QIAprep Spin Miniprep Kit (OMEGA, USA), and DNA concentrations were determined with a NanoDrop ND-1000 UV-Vis Spectrophotometer (Thermo Fisher Scientific, USA). Tenfold serial dilutions ranging from 5.12 × 10^{-6} to 3.72 × 10^{-2} copies μL^{-1} were used to construct standard curves for methanotrophic bacteria and methanogenic archaea, respectively. The qPCR amplification efficiencies of 99.5% (R^2 = 99.8%) and 97.6% (R^2 = 99.7%) were obtained for methanogenic archaea and methanotrophic bacteria, respectively. The copy numbers for the pmoA gene and methanogenic archaeal 16S rRNA gene were calculated according to the standard curve within the linear range. Fluorescence data were measured when the temperature was raised from 65 °C to 95 °C to confirm the PCR amplification specificity. CFX Manager™ software (version 1.6) was employed to perform thermal cycling, fluorescent data collection, and data analysis according to the manufacturer's instructions. Three blank controls (no-DNA template) were run for each quantitative PCR assay. The extraction of DNA and determination of gene abundance were ensured with cautions to meet the requirement of MIQE guidelines.

**PCR amplification and Illumina MiSeq sequencing.** The PCR amplifications were performed on a Thermocycler ABI 9700 (Applied Biosystems, USA). The 16S ribosomal RNA gene of the methanogenic archaea and pmoA gene of the methanotrophic bacteria were amplified by PCR (95 °C for 5 min, followed by 30 cycles at 94 °C for 45 s, 55 °C for 45 s, and 72 °C for 90 s and a final extension at 72 °C for 10 min; 95 °C for 5 min, followed by 30 cycles at 95 °C for 60 s, 54 °C for 60 s, and 72 °C for 60 s and a final extension at 72 °C for 10 min) using the primers 1106F/1378R with a barcode at the 5'-end of 1106 F and pmoA f325/pmoA r643 (5'-barcode-TagG GGY TGG ACC TAY TTCC-3' and 5'-CCG GMG CAA CGT CYT TACC-3') respectively, where the barcode is an eight-base sequence unique to each sample. The PCR reactions were performed in triplicate using 20 μL mixtures containing 4 μL of 5× FastPfu Buffer, 2 μL of 2.5 mM dNTPs, 0.8 μL of each primer (5 μM), 0.4 μL of FastPfu Polymerase, and 10 ng of template DNA.

Amplions were extracted from 2% (w/v) agarose gels and purified using the AxyPrep DNA Gel Extraction Kit (Axygen Biosciences, USA) according to the manufacturer's instructions and quantified using QuantiFluor™-ST (Promega, USA). Purified amplions were pooled in equimolar and paired-end sequenced (2 × 300 bp) on an Illumina MiSeq platform according to the standard protocols.

**Processing of Illumina MiSeq sequencing data.** Raw fastq files were demultiplexed and quality filtered using QIIME (version 1.17) with the following criteria: (i) the reads with approximately 300 bp were truncated at any site receiving an average quality score < 20 over a 10-bp sliding window, and the truncated reads that were shorter than 50 bp were excluded from further study; (ii) exact barcode matching, 2 nucleotide mismatch in primer matching, and reads containing ambiguous characters were removed; and (iii) only sequences that overlapped longer than 10 bp were assembled according to their overlap sequence. Reads that could not be assembled were discarded.

Operational taxonomic units (OTUs) were clustered with 97% similarity cutoff using UPARSE (version 7.1 http://drive5.com/uparse/), and chimeric sequences were identified and removed using UCHIME. The phylogenetic affiliation of each 16S rRNA gene sequence and each pmoA gene sequence was determined with RDP Classifier (http://rdp.cme.msu.edu) against the silva (SSU115) 16S rRNA database and FGR functional gene database, respectively, using a confidence threshold of 70%.

The Chao 1 estimator of community richness, Simpson index of community diversity and Coverage indicating sequencing depth were chosen to evaluate community alpha diversity using the mothur program, version v.1.30.1 (http://www.mothur.org/wiki/Schloss_SOP#Alpha_diversity). Hierarchical clustering analysis (Jiang et al., 2013) was conducted based on UPGMA (unweighted pair group method with arithmetic mean) using QIIME (Bray-Curtis) for the calculation of beta diversity distance matrix. Venn diagrams and community composition histograms were generated using the ‘Vennerable’ package and ‘graphics’ package, respectively, in R, version 3.2.1.

**Nucleotide sequence accession number.** The MiSeq sequencing data of the 16S rRNA and pmoA genes are publicly available in the NCBI Short Read Archive (SRA) under accession no. SRP076506.

**Statistical analysis.** Statistical analyses of the methane emission rate and abundance data were conducted using the LSD (least significant difference) test at the 0.05 probability level using IBM SPSS Statistics 20. According to the detrended correspondence analysis (DCA) of species-sample (OTUs with 97% similarity cutoff), the length of the gradient in the first axis indicated that redundancy analysis (RDA) could be used to investigate the correlations among environmental parameters, soil samples and methanogenic archaeal/methanotrophic bacterial communities. Therefore, in the R program environment (http://cran.r-project.org), RDA was conducted using the package 'VEGAN', and its statistical significance level was detected via the Permutest function (Pearson correlation).
correlation coefficients and \( p \) values between the environmental parameters and methane emission rates were calculated using IBM SPSS Statistics 20. Analysis of similarity (ANOSIM) tests using PRIMER\textsuperscript{7} were carried out to determine whether there were assemblage differences between groups of samples specified according to dual cropping or cultivating period. Based on OTU level (relative abundances of sequences from different genera), 999 permutation (higher than possible permutation) of the test for each ANOSIM analysis were conducted by using a resemblance matrix of Bray-Curtis dissimilarity as determined in mothur (after pre-transformation, log(X + 1)).

References

1. Lee, C. H. et al. Effect of Chinese milk vetch (Astragalus sinicus L.) as a green manure on rice productivity and methane emission in paddy soil. Agric. Ecosyst. Environ. 138, 343–347 (2010).
2. Sass, R. L., Fisher, F. M., Ding, A. & Huang, Y. Exchange of methane from rice fields: National, regional, and global budgets. J. Geophys. Res. 104, 26943 (1999).
3. Yan, X., Akiyama, H., Yagi, K. & Akimoto, H. Global estimations of the inventory and mitigation potential of methane emissions from rice cultivation conducted using the 2006 Intergovernmental Panel on Climate Change Guidelines. Global Biogeochem. Cycles 23 (2009).
4. Montzka, S. A., Dlugokencky, E. J. & Butler, J. H. Non-CO\(_2\) greenhouse gases and climate change. Nature 476, 43–50 (2011).
5. IPCC. Climate Change 2007 - The Physical Science Basis. Working Group I Contribution to the Fourth Assessment Report of the IPCC at <https://books.google.com/books?id=zh-CN&hl=es&sa=B& ved=0ahUKEwi0qOGQhqjyAhUXLrgKHYX4BbE4bDgggM#
6. Kimura, M., Miura, Y., Watanabe, A., Murase, J. & Kuwatsuka, S. Methane production and its fate in paddy fields. Nutr. Cycl. Agroecosystems 58, 321–326 (2000).
7. Bocchi, S. & Malgioglio, A. Azolla-Anabaena as a Biofertilizer for Rice Paddy Fields in the Po Valley, a Temperate Rice Area in Northern Italy. Int. J. Agric. 2010, 1–5 (2010).
8. Wagner, G. M. Azolla: A review of its biology and utilization. Bot. Rev. 63, 1–26 (1997).
9. Cissé, M. & Vlek, P. L. G. Influence of urea on biological N\(_2\) fixation and N transfer from Azolla intercropped with rice. Plant Soil 250, 105–112 (2003).
10. Bharati, K., Mohanty, S. R., Singh, D. P., Rao, V. R. & Adhya, T. K. Influence of incorporation or dual cropping of Azolla on methane emission from a flooded alluvial soil planted to rice in eastern India. Agric. Ecosyst. Environ. 79, 73–83 (2000).
11. Ma, Y. Y., Tong, G., Wang, W. Q. & Zeng, C. S. Effect of Azolla on CH\(_4\) and N\(_2\)O emissions in Fuzhou Plain paddy fields. pdf. Chinese J. Eco-Agriculture 20, 723–727. (In Chinese) (2012).
12. Chen, G. et al. Nitrous oxide and methane emissions from soil–plant systems. Nutr. Cycl. Agroecosystems 49, 41–45 (1997).
13. Kimura, M., Murase, J. & Lu, Y. Carbon cycling in rice field ecosystems in the context of input, decomposition and translocation of organic materials and the fates of their end products (CO\(_2\) and CH\(_4\)). Soil Biol. Biochem. 36, 1399–1416 (2004).
14. Liu, Y. et al. Evaluating oxidation-reduction properties of dissolved organic matter from Chinese milk vetch (Astragalus sinicus L.) as a comprehensive multi-parametric study. Environ. Technol. 35, 1916–27 (2014).
15. Aulakh, M. S., Wassmann, R., Bueno, C. & Rennenberg, H. Impact of root exudates of different cultivars and plant development stages of rice (Oryza sativa L.) on methane production in a paddy soil. Plant Soil 230, 77–86 (2001).
16. Yan, X., Yagi, K., Akiyama, H. & Akimoto, H. Statistical analysis of the major variables controlling methane emission from rice fields. Glob. Chang. Biol. 11, 1131–1141 (2005).
17. Hansson, R. & Hansson, T. Methanotrophic bacteria. Microbiol. Rev. 60, 439–471 (1996).
18. Conrad, R. Microbial Ecology of Methanogens and Methanotrophs. 96, 1–63 (2007).
19. Bosse, U. & Frenzel, P. Activity and Distribution of Methane-Oxidizing Bacteria in Flooded Rice Soil Microcosms and in Rice Plants (Oryza sativa). Appl. Environ. Microbiol. 63, 1199–1207 (1997).
20. Groot, T. T., Bodegom, P. M. van, Harren, F. J. M. & Meijer, H. A. J. Quantification of methane oxidation in the rice rhizosphere using \(^{13}\)C-labelled methane. Biogeochemistry 64, 355–372 (2003).
21. Ma, K., Conrad, R. & Lu, Y. Responses of methanogen mcrA genes and their transcripts to an alternate dry/wet cycle of paddy field soil. Appl. Environ. Microbiol. 78, 445–54 (2012).
22. Reim, A., Liéger, C., Krause, S., Pratscher, J. & Frenzel, P. One millimetre makes the difference: high-resolution analysis of methane-oxidizing bacteria and their specific activity at the oxic–anoxic interface in a flooded paddy soil. ISME J 6, 2128–39 (2012).
23. Watanabe, T. et al. Changes in community structure of methanogenic archaea brought about by water-saving practice in paddy field soil. Soil Biol. Biochem. 58, 235–243 (2013).
24. Polka, J., Rebecchi, A., Pisacane, V., Morelli, L. & Puglisi, E. Bacterial diversity in typical Italian salami at different ripening stages as revealed by high-throughput sequencing of 16S rRNA amplicons. Food Microbial. 46, 342–356 (2015).
25. Lee, H. J., Kim, S. Y., Kim, P. J., Madsen, E. L. & Jeon, C. O. Methane emission and dynamics of methanotrophic and methanogenic communities in a flooded rice field ecosystem. FEMS Microbiol. Ecol. 88, 195–212 (2014).
26. Lauber, C. L., Hamady, M., Knight, R. & Fierer, N. Pyrosequencing-Based Assessment of Soil pH as a Predictor of Soil Bacterial Community Structure at the Continental Scale. Appl. Environ. Microbiol. 75, 5111–5120 (2009).
27. Tripathi, B. M. et al. Soil pH and biome are both key determinants of soil archaeal community structure. Soil Biol. Biochem. 88, 1–8 (2015).
28. Ye, R. et al. pH controls over anaerobic carbon mineralization, the efficiency of methane production, and methanogenic pathways in peatlands across an ombrotrophic–minerotrophic gradient. Soil Biol. Biochem. 54, 36–47 (2012).
29. Svensson, B. H. & Rosswall, T. In situ Methane Production from Acid Peat in Plant Communities with Different Moisture Regimes in a Subarctic Mire. Oikos 43, 343–350 (1984).
30. De Macale, M. A. R. & Vlek, P. L. G. The role of Azolla cover in improving the nitrogen use efficiency of lowland rice. Plant Soil 263, 311–321 (2004).
31. Kumarasinghe, K. & Eskew, D. Azolla as a Nitrogen Fertilizer in sustainable rice production Web. 26 Mar 2016. https://inis.iaea.org/search/search.aspx?orig_q=RN:26038965 (1995).
32. Vlek, P. L. G., Daklate, M. Y. & Mueller, H. The role of Azolla in curbing ammonia volatilization from flooded rice systems. Fertil. Res. 42, 165–174 (1995).
33. Tel-Or, E., Rozen, A., Ofir, Y., Kobiler, D. & Schönfeld, M. Metabolic relations and intercellular signals in the Anaabaena–Azolla association. Isr. J. Bot. 40, 171–181 (1991).
34. Kimura, M., Miura, Y., Watanabe, A., Murase, J. & Kuwatsuka, S. Methane production and its fate in paddy fields. Soil Sci. Plant Nutr. 38, 665–672 (1992).
35. Rains, D. W. & Talley, S. N. Use of azolla in North America. In Nitrogen and rice symposium proceedings 419–431 Web. 26 Mar 2016. http://www.cabdirect.org/abstracts/1981673263.html?jsessionid=4C1E2CB0D65A919948ACD0C1A286ECA9B (IRRI, 1979).
36. Ke, X., Lu, Y. & Conrad, R. Different behaviour of methanogenic archaea and Thaumarchaeota in rice field microcosms. FEMS Microbiol. Ecol. 87, 18–29 (2014).
37. Brauer, S. L., Cadillo-Quiroz, H., Ward, R. J., Yavitt, J. B. & Zinder, S. H. Methanoregula boonei gen. nov., sp. nov., an acidiphilic methanogen isolated from an acidic peat bog. Int. J. Syst. Evol. Microbiol. 61, 45–52 (2011).
Methane Emissions and Microbial Communities as Influenced by Dual Cropping of Azolla

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Author Contributions
Z.-H. Z., Y.-G. H., J.-N. L. and H.-S. X. designed the research. H.-S. X. collected field data. J.-N. L. collected lab data. H.-S. X., J.-N. L., Y. J. and K. Z. performed data analysis. J.-N. L. contributed to the writing of the manuscript. All authors commented on the manuscript.

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References:
38. Chin, K.-J., Luenders, T., Friedrich, M. W., Klose, M. & Conrad, R. Archaeal community structure and pathway of methane formation on rice roots. Microb. Ecol. 47, 59–67 (2004).
39. Ho, A., Lüke, C., Cao, Z. & Frenzel, P. Ageing well: methane oxidation and methane oxidizing bacteria along a chronosequence of 2000 years. Environ. Microbiol. Rep. 3, 738–43 (2011).
40. Serrano-Silva, N., Sarria-Guzmán, Y., Dendooven, L. & Luna-Guido, M. Methanogenesis and Methanotrophy in Soil: A Review. Pedosphere 24, 291–307 (2014).
41. Van der Steen, N. P., Nakboneka, P., Mangalika, L., Ferrer, A. V. M. & Gijzen, H. J. Effect of duckweed cover on greenhouse gas emissions and odour release from waste stabilisation ponds. Water Sci. Technol. 48, 341–348 (2003).
42. Wang, C., Li, S., Lai, D. Y. F., Wang, W. & Ma, Y. The effect of floating vegetation on CH4 and N2O emissions from subtropical paddy fields in China. Paddy Water Environ. 13, 425–431 (2015).
43. Watanabe, T., Kimura, M. & Assakawa, S. Community structure of methanogenic archaea in paddy field soil under double cropping (rice–wheat). Soil Biol. Biochem. 38, 1264–1274 (2006).
44. Costello, A. M. & Lidstrom, M. E. Molecular Characterization of Functional and Phylogenetic Genes from Natural Populations of Methanotrophs in Lake Sediments. Appl. Environ. Microbiol. 65, 5066–5074 (1999).
45. Bustin, S. A. et al. The MIQE Guidelines: Minimum Information for Publication of Quantitative Real-Time PCR Experiments. Clin. Chem. 55, 611–622 (2009).
46. Fjellbirkeland, A., Torvsik, V. & Øvreås, L. Methanotrophic diversity in an agricultural soil as evaluated by denaturing gradient gel electrophoresis profiles of pmoA, mxaF and 16S rDNA sequences. Antonie Van Leeuwenhoek 79, 209–217 (2001).
47. Li, Y.-F. et al. Effects of substratum type on bacterial community structure in biofilms in relation to settlement of plantigrades of the mussel Mytilus coruscus. Int. Biodeterior. Biodegradation 96, 41–49 (2014).
48. Amato, K. R. et al. Habitat degradation impacts black howler monkey (Alouatta pigra) gastrointestinal microbiomes. ISME J. 7, 1344–53 (2013).
49. Fish, J. A. et al. FunGene: the functional gene pipeline and repository. Front. Microbiol. 4, 291 (2013).
50. Schloss, P. D., Gevers, D. & Westcott, S. L. Reducing the effects of PCR amplification and sequencing artifacts on 16S rRNA-based studies. PLoS One 6, e27310 (2011).
51. Fouts, D. E. et al. Next generation sequencing to define prokaryotic and fungal diversity in the bovine rumen. PLoS One 7, e48289 (2012).
52. Srinivasan, S. et al. Bacterial communities in women with bacterial vaginosis: high resolution phylogenetic analyses reveal relationships of microbiota to clinical criteria. PLoS One 7, e37818 (2012).
53. Team, R. C. R: A language and environment for statistical computing. Vienna, Austria; 2014. URL http://www. R-project. org (2015).
54. Dixon, P. VEGAN, a package of R functions for community ecology. J. Veg. Sci. 14, 927–930 (2003).