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Responses of rice paddy micro-food webs to elevated CO2 are modulated by nitrogen fertilization and crop cultivars

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33 Abstract

Elevated atmospheric CO₂ concentrations (eCO₂) often increase plant growth but 34 simultaneously lead to the nitrogen (N) limitation in soil. The corresponding mitigation 35 strategy such as supplementing N fertilizer and growing high-yielding cultivars at eCO₂ 36 would further modify soil ecosystem structure and function. Little attention has, however, 37 been directed toward assessing the responses of soil food web. We report results from a 38 long-term free air CO₂ enrichment (FACE) experiment in a rice paddy agroecosystem that 39 examined the responses of soil micro-food webs to eCO₂ and exogenous nitrogen fertilization 40 (eN) in the rhizosphere of two rice cultivars with distinctly weak and strong responses to 41 42 eCO₂. Soil micro-food web parameters, including microfauna (protists and nematodes) and 43 soil microbes (bacteria and fungi from phospholipid fatty acid (PLFA) analysis), as well as soil C and N variables, were determined at the heading and ripening stages of rice. Results 44 showed that eCO₂ effects on soil micro-food webs depended strongly on N fertilization, rice 45 cultivar and growth stage. eCO₂ stimulated the fungal energy channel at the ripening stage, as 46 evidenced by increases in fungal biomass (32%), fungi:bacteria ratio (18%) and the 47 abundance of fungivorous nematodes (64%), mainly due to an enhanced carbon input. The eN 48 fueled the bacterial energy channel by increasing the abundance of flagellates and 49 bacterivorous nematodes, likely through alleviating the N-limitation of plants and rhizosphere 50 51 under eCO₂. While eCO₂ decreased the abundance of herbivorous nematodes under the weak-responsive cultivar by 59% and 47% with eN at the heading and ripening stage, 52 respectively, the numbers of herbivorous nematodes almost tripled (×2.9; heading) and 53 doubled (\times 1.6; ripening) under the strong-responsive cultivar with eCO₂ at eN due to higher 54

root quantity and quality. Structural equation model (SEM) showed that lower trophic-level organisms were affected by bottom-up forces of altered soil resources induced by eCO_2 and eN, and effects on higher trophic level organisms were driven by bottom-up cascades with 69% of the variation being explained. Taken together, strategies to adapt climate change by growing high-yielding crop cultivars under eCO_2 may face a trade-off by negative soil feedbacks through the accumulation of root-feeding crop pest species.

61 Key-words: Global change; Crop cultivar; Rhizosphere; Soil food webs; Root microbiome;

62 Soil fauna

63 **1. Introduction**

Increasing evidence indicates that soil biota can modify ecosystem functions in response to 64 climate change (Bardgett & van der Putten, 2014; Garcia-Palacios et al., 2015). The rising 65 atmospheric CO_2 concentration (eCO₂) often increases plant photosynthetic rate and enhances 66 carbon allocation belowground by promoting root exudation and root turnover (Ainsworth & 67 Long, 2005; Hu et al., 1999; Zak et al., 2000). Also, eCO₂ enhances plant water use efficiency 68 through reducing plant stomatal conductance and density (Jackson et al., 1994). Alterations in 69 C supply and water resources can lead to changes in the structure and activities of the soil 70 microbial community and the soil food web (Blankinship et al., 2011; Li et al., 2009; Yeates et 71 al., 2009; Drigo et al., 2008; Drigo et al., 2010). These alterations in soil biota and their 72 73 interactions may in return affect plant productivity through modifying plant-microbe interactions and nutrient availability (Bardgett & van der Putten, 2014), highlighting the need 74 to adopt appropriate management practices in agroecosystems for adaption to future climate 75 change. 76

Some crop cultivars have been found to respond with increased yield to eCO₂, and 77 breeding such 'positively responsive' cultivars recently received major attention as a strategy 78 to optimize crop production under future climate regimes (Brummer et al., 2011; Ziska et al., 79 2012; Korres et al., 2016). Yield of rice is highly responsive to eCO₂ (Liu et al., 2008a; 80 81 Shimono & Bunce, 2009) with indica varieties being more responsive to eCO₂ than japonica varieties (Hasegawa et al., 2013; Zhu et al., 2015). Therefore, active selection and breeding 82 for CO₂ responsiveness among rice varieties was suggested as an effective strategy to increase 83 global yields and maintain food security under future global climate change scenarios (Ziska 84

et al., 2012). Meanwhile, to satisfy the nutrient demand of high-yielding cultivars, more N 85 fertilizer is needed (applied as exogenous N or eN). While low N availability in natural 86 ecosystems may limit plant responses to eCO₂, high N inputs can mitigate N limitation on 87 crop growth in agroecosystems (Reich et al., 2006; Feng et al., 2015). N fertilization may also 88 alleviate N constraints on soil microbes under eCO₂ (Hu et al., 2001; Luo et al., 2004). Yet, 89 the net-effect of different responsive cultivars to eCO₂ in N-enriched soils on soil food web 90 and potential feedbacks to plant production have rarely been examined (van der Putten et al., 91 2016). 92

The structure complexity of the soil food web, as an integrated indicator of soil biological 93 94 interactions that drive soil functioning, can significantly affect crop production in two major aspects (Bardgett & Wardle, 2010; Neher, 2010). First, soil microbes and soil food web 95 interactions mediate nutrient cycling. For example, bacterivorous and fungivorous (i.e. 96 microbivorous) protists and nematodes directly affect the turnover of microbial biomass and 97 the availability of plant nutrients (Bardgett & Wardle, 2010; Eisenhauer et al., 2012). The 98 early syntheses found that these microbivores contributed almost 30% of N mineralization in 99 agroecosystem (Griffiths, 1994; Trap et al., 2016), indicating the pivotal significance of 100 microbial grazers in N cycling. Similar to nematodes, protists have diverse feeding strategies 101 including bacterivores, fungivores, and omnivores (Geisen et al., 2016). Previous studies in 102 103 grasslands and forests have found eCO₂ tended to favor soil fungi while eN stimulated bacterial growth (Drigo et al., 2008; Garcia-Palacios et al., 2015). Second, root parasites 104 among soil microfauna, such as herbivorous nematodes, can directly affect plant growth 105 (Neher, 2010). Due to this direct trophic link, changes to roots in response to eCO₂ and eN 106

may affect root herbivore performance by altering the quality and quantity of food resources (Robinson et al., 2012). eCO₂ often leads to a higher C:N ratio in plant tissue, and studies of aboveground insects found that herbivores must compensate for the differences in elemental ratios between the food and their requirements through over-grazing (Molles, 2013). However, it is unclear what factors and/or processes will drive the structure and functioning of belowground systems in rice paddy soils under future climate change scenarios (Okada et al., 2014).

Taking advantage of the long-term free-air CO₂ enrichment (FACE) platform to assess the 114 responses of different rice cultivars to CO₂ concentration and N fertilization (Zhu et al., 2016), 115 116 we examined the responses of soil micro-food webs (bacteria, fungi, protists and nematodes) at different growth stages of two rice cultivars with contrasting performance under eCO_2 . We 117 hypothesized that (1) the bottom-up control plays a primary role in mediating responses and 118 feedbacks of both the decomposer and herbivorous food webs to eCO_2 and eN, and (2) the 119 responsiveness of rice cultivars to eCO₂ and eN is a major factor affecting food web structure 120 via changes in resource input to soil from plant root. 121

122

123 2. Materials and methods

124 2.1. Study site and experimental design

An experimental platform of free-air CO₂ enrichment (FACE) was established in 2004, with a rice-wheat rotation system in Zongcun Village (119°42′0″ E, 32°35′5″ N), Yangzhou City, Jiangsu Province. From 2010, the rice-wheat rotation system was changed to a rice-fallow system. The region has a north subtropical monsoon climate with a mean annual temperature of 16 °C, and mean annual precipitation of 900-1000 mm. The soil at the study site is a Shajiang-Aquic Cambisol, with 18.4 g·kg⁻¹ total C, 1.5 g·kg⁻¹ total N, 57.8% sand, 28.5% silt and 13.7% clay at 0-15 cm depth.

132 The experiment had a split-plot design with CO₂ as the main factor, and nitrogen fertilization and rice cultivar as the split plot factors. More details about the FACE system 133 were described by Zhu et al., (2016). In brief, a randomized complete block design was 134 established with two levels of target atmospheric CO₂ concentrations. The atmospheric CO₂ 135 of each FACE ring was enriched by 200 µmol CO₂ mol⁻¹ over the ambient (Fig. 1). It 136 consisted of three replicate rings for the eCO₂ and three for the ambient (hereinafter referred 137 to as aCO₂). All eCO₂ rings were 12.5 m in diameter, with an area of 80 m² that was sampled 138 after rows on the edge were excluded. 139

We studied treatments with no fertilization (aN) and elevated N fertilization (eN), the 140 latter receiving urea and compound chemical fertilizer (N: P₂O₅: K₂O = 15:15:15, %) at 22.5 141 g N m⁻² yr⁻¹. Urea was applied as a basal dressing (40% of the total dose) one day prior to rice 142 transplanting, as a top dressing at early tillering (30%) and at the panicle initiation stage 143 (30%). Phosphorous (P) and potassium (K) were applied as a compound fertilizer at 9 g P_2O_5 144 m^{-2} and 9 g K₂O m^{-2} one day before transplanting. Two contrasting rice cultivars were 145 planted in aN and eN plots as a split-split-plot in both FACE and ambient rings. Since 2012, 146 147 an indica rice IIYou084 and a japonica rice WuYunJing, showing strong (+ 30% yield increase) and weak (+ 13% yield increase) responses to CO₂ elevation respectively were planted (Zhu et 148 al., 2015). Compared to the japonica rice, the indica rice was characterized as an increase in 149 net photosynthetic assimilation, root growth and N uptake capability under eCO₂ (Hasegawa 150

et al., 2013; Zhu et al., 2015) The seedlings were grown under ambient air and were transplanted by hand into the aCO_2 and eCO_2 plots at a density of three seedlings per hill and 24 hills per m² for all six rings on 21st June, 2014.

154 2.2. Soil sampling and analysis

Rhizosphere soil samples were collected with a 3.5 cm diameter corer (0-15 cm depth) no more than 3.5 cm distant of rice plants (Fig. S1), at rice heading (10th Sep) and ripening (27th Oct) stage in 2014. Before sampling, the field was drained for 5 days to facilitate sample collection. Five soil cores were randomly collected from each treatment in each plot and were combined to form one composite sample per treatment per plot. Soil samples were stored at 4 °C and analyzed within 7 days after sampling.

Dissolved organic carbon (DOC) and nitrogen (DON) was exacted from 10 g fresh soil 161 using 50 mL ultrapure water by centrifugation (8000 rpm, 10 min). The filtrate that passed 162 through a 0.45 mm filter membrane was analyzed with a total C analyzer (Elementar, 163 Germany) and a continuous flow analyzer (Skalar, Holland), respectively. The NH₄⁺-N and 164 NO₃-N were extracted with 2 M KCl in a 1:5 (soil: water) suspension and the suspension was 165 filtered through ashless filter paper. The filtrates were determined by a continuous flow 166 analyzer (Skalar, Holland). Mineral N (MN) was calculated by the sum of NH4⁺-N and 167 NO₃⁻N and total extractable nitrogen (Ext N) was calculated by the sum of DON, NH₄⁺-N 168 and NO₃⁻N. Concerning root sampling, representative samples of three individual rice hills 169 were dug out and pooled from each plot. Roots were carefully washed from the soil, then 170 oven-dried and weighed. The C and N contents of roots were analyzed with an elemental 171 analyzer (Elemental, Germany). 172

The soil microbial community was characterized using phospholipid fatty acid (PLFA) 173 analysis as described by Blight & Dyer (1959) with slight modifications. GC conditions and 174 nomenclature were as described by Buyer & Sasser (2012). Briefly, 8.0 g freeze-dried soil 175 176 was extracted with a chloroform-methanol-citrated buffer mixture (25 mL at a 1:2:0.8 volume bases). Lipid classes were separated into phospholipid, neutral and glycolipid by solid phase 177 extraction (SPE) tubes (ANPEL Laboratory Technologies Inc., China) containing 0.5 g 178 anhydrous sodium sulfate. The phospholipids were trans-esterified by a mild alkaline 179 methanolysis (Bossio et al., 1998) and the resulting fatty acid methyl esters were extracted in 180 hexane and dried under N₂. Samples were re-dissolved in hexane and analyzed in an Agilent 181 182 6850 series Gas Chromatograph with MIDI peak identification software (Version 4.5; MIDI Inc., Newark, DE). The fatty acids i14:0, i15:0, a15:0, i16:0, 16:1007c, i17:0, a17:0, 17:0cy, 183 $18:1\omega9$, $18:1\omega7c$ and 19:0cy were chosen as bacterial markers, and $16:1\omega5c$ and $18:2\omega6.9c$ 184 were used as fungal markers (Ruess & Chamberlain, 2010). Selected PLFAs biomarker 185 associated with specific microbial group see Table S1. 186

Protists (amoebae and flagellates) were enumerated using a modified most-probable 187 number method (Darbyshire et al., 1974), Briefly, 3.0 g fresh soil was suspended in 30 mL 188 sterile Neff's modified amoebae saline (NMAS) (Page, 1976) and gently shaken (180 rpm) 189 for 30 min on a vertical shaker. Threefold dilution series with tryptic soy broth (TSB) and 190 191 NMAS at 1:9 v/v were prepared in 96-well microtiter plates in quadruplicates. The microtiter plates were incubated at 15 °C in darkness, and the wells were inspected for presence of 192 protists using an inverted microscope at ×100 to ×400 magnification after 7, 14 and 21 days. 193 Abundance of protists was expressed as the number of individuals per gram of dry soil. 194

Nematode populations were extracted from 100 g fresh soil using a sequential extraction method (Liu et al. 2008b). After the total numbers of nematodes were counted, 100 specimens per sample were randomly selected and identified to the genus level. If the total number was less than 100, all nematodes were identified. The nematodes were assigned to the following trophic guilds: bacterivore, fungivore, herbivore and omnivore-carnivore (Yeates et al., 1993).

Analysis of Variance (ANOVA) and Fisher's LSD posthoc tests were performed using 201 Statistica 7.1 (StatSoft Inc., Tulsa, OK, USA). Since the measurements were repeated on the 202 same plot over time, repeated measures ANOVA was used to test the effects of CO2 203 204 concentration (ambient and elevated), exogenous N (ambient and elevated), or rice cultivar 205 (weak- and strong-responsive) on soil nutrients, soil microbial biomass and the abundance of soil microfauna across rice growth stages. PLFA profiles of microbial groups data on the 206 207 nematode communities were analysed by principal component analysis (PCA) using the software package CANOCO 5.0 (ter Braak and Smilauer, Wageningen-UR, The Netherlands). 208 Structural equation models (SEM) were calculated to investigate how elevated CO₂ and N 209 input impacted soil micro-food webs and bacterial and fungal energy channels in soil (as 210 indicated by PLFA profiles and the trophic structure of soil nematode communities). The SEM 211 were separately calculated for the heading and ripening stage. Root parameters could only be 212 213 collected at the ripening stage after destructive sampling of rice plants, therefore we presented only the full model for the ripening stage (see Fig. S6 for the model for the heading stage that 214 lacks root parameters). 215

216 The *a priori* model evaluated relationships among root C/N, root N, soil environment

217 (DOC, Ext N, MN), bacteria, fungi, flagellates, amoebae and nematode communities at 218 trophic group level. The SEM was performed in Amos version 17.0.2 (Amos Development 219 Corporation, Chicago, IL, USA) using maximum likelihood estimation procedures. Model fit 220 was assessed by χ^2 -text, the comparative fit index (CFI) and the root square mean error of 221 approximation (RSMEA).

222

223 **3. Results**

224 3.1. Soil resources and environment

Regardless of rice cultivar and N dose the eCO_2 significantly (p < 0.05) increased DOC content by 35% and 38% at heading and ripening stage respectively (Fig. 2a). eCO_2 increased DON by 83% across all treatments at the heading stage, but at the ripening stage, DON was reduced by 38% with eCO_2 only under the strong-responsive rice (Fig. 2b). Also, mineral N was reduced by 27% with eCO_2 at the ripening stage (Fig. 2c), while N fertilization increased mineral N on average by 41%, irrespective of CO_2 and rice cultivar (Fig. 2c).

231 *3.2. Soil microbial community*

PCA of the microbial communities (PLFA) showed that eCO_2 tended to amplify the difference imposed by N and cultivar at the heading stage. Microbial communities under the strong-responsive rice were strongly influenced by CO_2 and N (PC1 = 83.5% and PC2 = 8.84%; Fig. S3a). At the heading stage, eCO_2 and eN had no effect on the biomass of bacteria and fungi or the fungi:bacteria ratio in the rhizosphere of either cultivar (Fig. S1a; Table 1). At the ripening stage, effects of eCO_2 on microbial community structure dominated, with PC1 clearly separating the communities under aCO_2 and eCO_2 (PC1 = 73.2% and PC2 = 14.0% of the variation; Fig. S3b). eCO₂ tended to increase the overall microbial biomass at the ripening stage, increasing fungal biomass by up to 32% (p < 0.05; Fig. 3; Table 1), resulting in a significant increase of the fungi:bacteria ratio (Fig. S2b).

242 *3.3. Soil microfauna*

Repeated measures ANOVA confirmed a significant CO₂ effect on soil microfauna across rice 243 growth stages. At the heading stage, flagellates were significantly reduced at eCO₂ under aN 244 by 61% and 44% for weak- and strong-responsive cultivars, respectively (Fig. 4a). eN 245 induced an overall increase in flagellate abundance of beyond 35% at the ripening stage, but 246 the response to eCO₂ depended on an interaction between cultivar and N (Fig. 4a and 4c; 247 Table 1). At the ripening stage, flagellates under weak-responsive cultivar increased on 248 average 1.6-fold from aN to eN, irrespective of CO₂ level; also flagellates under 249 strong-responsive cultivars increased 1.5-fold at eN, but only with eCO₂ (Fig. 4a and 4c). The 250 amoebae increased by 31% under eCO₂ at the heading stage, but at the ripening stage the 251 opposite trend was found under eN (Table 1; Fig. 4b and 4d). 252

Impacts of eCO₂ on the soil nematode depended on N dose, cultivar and growth stage 253 (Fig. 5 and S4; Table 1). At the heading stage, eN increased bacterivorous nematodes by 41% 254 (Fig. 5a) and this effect was maintained at the ripening stage but only for the weak-responsive 255 cultivar under eCO₂ (Table 1; Fig. 5e). At the ripening stage, fungivorous nematodes increased 256 257 2.4-fold with eCO₂ at aN under strong-responsive cultivars, and 2-fold at eN under weak-responsive cultivars compared to aCO_2 (Table 1; Fig. 5f). Also at the ripening stage, 258 omnivorous-carnivorous nematodes reached significantly higher densities at eCO₂, 259 particularly at eN (Table1; Fig. 5h). 260

The abundance of herbivorous nematodes consistently increased under the 261 strong-responsive cultivar at eCO₂, independent of rice growth stages (F = 18.91, p < 0.01, 262 Table 1; Fig. 5c and 5g). At the heading stage under eCO₂, the numbers of herbivores almost 263 264 doubled (×1.8 under aN) and tripled (×2.9 under eN) under strong-responsive rice with eCO₂, while the numbers of herbivorous nematodes decreased by 59% under weak-responsive rice at 265 eN (Fig. 5c; Table 1). At the ripening stage herbivores increased by 47% when eCO₂ plants 266 received fertilizer, but decreased by 32% under weak-responsive cultivars (Fig. 5g; Table 1). 267 On average, herbivores under strong-responsive cultivars increased 1.6-fold under eCO_2 268 irrespective of N fertilization. Overall, this resulted in a 1.6-fold increase of root herbivores at 269 270 eN compared to aN under eCO₂ conditions (Table 1).

271 3.4. Effects of eCO_2 and eN on the structure and function of micro-food webs in the 272 rhizosphere of rice

At the heading stage, eCO₂ and eN significantly increased the availability of soil resources, in particular DOC and DON (Fig. 2 and S6). However, these belowground inputs did not affect bacterial and fungal biomass (Fig. 3 and S6), likely due to enhanced turnovers of bacterial and fungal biomass, as indicated by significant higher numbers of bacterivores (nematodes, 26%; amoebae, 14%) and in particular the omnivorous-carnivorous nematodes (44%) at the third trophic level (Fig. S6).

At the ripening stage, eCO_2 and eN led to increased root biomass and this significantly increased the abundance of herbivorous nematode (Fig. 6). The increased root biomass correlated with an enhanced biomass of bacteria (covariance coefficient = 0.39, p < 0.05), and in particular of fungi (covariance coefficient = 0.69, p < 0.01; Fig. 6). eCO_2 and eN had a

direct impact on soil resources such as DOC and Ext N, and increased the total microbial 283 biomass. Increased bacterial and fungal biomass was positively associated with the increased 284 abundance of bacterivorous and fungivorous nematodes, respectively (Fig. 6). Interestingly, 285 amoebae were directly related to root biomass and statistically marginally associated with 286 fungi (covariance coefficient = 0.33, p = 0.07; Fig. 6). eCO₂ thus directly influenced resource 287 availability for herbivores (root biomass) and microbes (DOC, Ext N) and subsequently 288 propagated mainly via the fungal energy channel into the microbial primary consumers and 289 then further up in the trophic chain to secondary consumers (i.e., omnivorous-carnivorous 290 nematodes). In total, the model explained 69% of the variance in omnivorous-carnivorous 291 292 nematodes, while the remaining relationships between variables were not significant but 293 improved the fit of the model (Fig. 6).

294

295 **4. Discussion**

4.1. Responses of bacteria- and fungi-based energy channels of rhizosphere micro-food webs
to eCO₂ and eN

Our results showed that positive effect of eCO_2 and eN on soil micro-food webs were mainly caused by the altered availability of C and N in the plant rhizosphere, confirming bottom-up control of the rhizosphere micro-food webs. eCO_2 often stimulates C allocation belowground, leading to increased microbial biomass and/or microbial respiration (Zak et al., 2000; Hu et al., 2001; Luo et al., 2004). CO₂-enhancement of belowground C allocation likely occurs through increasing root growth and root exudation (Matamala et al., 2003; Norby et al., 2004), and mycorrhizal fungi (Cheng et al., 2012), providing new resources for microbial growth and subsequent grazers (Blankinship et al., 2011; Mueller et al., 2016). At the ripening stage, with the root data available, it became clear that the main driving force came from roots (Fig. 6), especially considering the significant interactive effects of CO_2 and cultivars on root traits (Fig. S5). In addition, the eCO_2 effect will depend on N availability because the relative availability of C and N can either drive the bacteria- or fungi-based food web (Bååth et al., 1981; Mikola & Setala, 1999).

The results of the present study showed that the effects of eCO_2 and eN on soil food webs 311 can occur through altering biomass and/or turnover rates of each trophic level (Table 1). SEM 312 indicated a clear dominance of the bacterial energy channel at the heading stage when peak 313 plant growth occurs (Fig. S6). The fact that the growth of flagellates (Fig. 4a) and 314 bacterivorous nematodes (Fig. 5a) was strongly restricted by N availability with eCO₂ 315 suggests that bacterial growth was limited by low N availability resulting from the increased 316 C availability via root exudation (Hoeksema et al., 2000) and competition between 317 microorganisms and plant roots for N (Hu et al., 2001; Reich et al., 2006). Abundance of 318 bacterivores is a long-term indicator of bacterial production, and this may explain why several 319 previous studies in grasslands or forests observed no significant CO₂ effects on bacterial 320 biomass or abundance in spite of increasing microbial N limitation (Ebersberger et al., 2004; 321 Chung et al., 2006; Sinsabaugh et al., 2003). The increased bacterivore numbers under eN 322 323 further point towards a strong top-down control over bacterial biomass (i.e. the rhizosphere microbial loop; see Clarholm, 1985; Bonkowski, 2004). Under elevated CO₂ when the 324 relative availability of C to N was high, nutrient excretion by bacterivores can alleviate 325 resource limitation of the grazed microbes to such an extent that reproductive rates of bacteria 326

keep up with grazing rates, increasing microbial turnover rates without detectable effect on 327 the microbial biomass (Alphei et al., 1996; Frey et al., 2001; Trap et al., 2016). Also, similar 328 magnitudes of increase in flagellates and bacterivorous nematodes (Fig. 4 and 5) suggests that 329 330 food quality (C:N ratio of substrate and the specific populations of bacteria) rather than quantity (e.g. increased bacterial biomass) stimulated bacterivores (Schmidt et al., 2000; 331 Cesarz et al., 2015). In contrast, eCO₂-induced changes in amoebae were independent of 332 nitrogen status at the heading stage, indicating different trophic relationships in comparison 333 with flagellates (Fig. 4b; Geisen, 2016). Also, the SEM indicated that amoebae were 334 positively associated with root biomass (Fig. 6). Together, these results suggest that amoebae 335 336 were related to enhanced root exudation associated with root growth promotion under eCO₂ 337 and eN (i.e. the modified microbial loop; Bonkowski and Clarholm, 2012).

The alteration of bacterivores, especially nematodes and amoebae at the heading stage 338 explained a large proportion of the variance in omnivorous-carnivorous nematodes (44%) at 339 the third trophic level (Fig. S6). These results accord with the conceptual framework of the 340 microbial loop, indicating a strong top-down control of bacterial biomass by bacterivores 341 (Bonkowski, 2004; Neher et al., 2004; Wolkovich, 2016), with bottom-up root control and 342 significant transfer of bacteria-derived C and N to higher trophic levels at the heading stage. 343 Consistent with this notion, a shift in relative dominance occurred at the ripening stage from 344 345 the former bacteria-based energy channel to a fungal-based energy channel under eCO₂ (Fig. S2). Nevertheless, the fungal-bacterial ratios in the paddy rice system were smaller than those 346 of grasslands (Hungate et al., 2000). The lower proportion of fungal biomass in paddy rice 347 may belie their importance, as the abundance of fungivorous nematodes under eCO₂ was 348

twice that of aCO_2 (Fig. 5f). Amoebae showed a clear connection to the fungal channel (p = 0.07; Fig. 6), supporting evidence of strong trophic links between amoebae and fungi in soils (Chakraborty et al., 1985; Geisen et al., 2016). Also, previous studies found that eCO_2 increased saprotrophic fungi (Drigo et al., 2007) as well as arbuscular mycorrhizal fungi (Drigo et al., 2013), but our results indicate that the plant's energy shunt to either bacteria or fungi is dynamic and switches among growth stages (Dunfield & Germida, 2003; Mougel et al., 2006; Houlden et al., 2008).

356

4.2. Interaction between rice cultivars and eCO₂ and eN determined herbivore load

Most previous studies on eCO₂ and eN effects on soil food web interactions focused on the decomposer food web and only a few studies included herbivores or parasitic microbes (Ayres et al., 2008; Cesarz et al., 2015; Chen et al., 2015). Plant parasitic nematodes can cause significant yield losses cereal production systems, including rice copping systems (Bridge et al., 2005), but until now they received limited attention (Liu et al., 2008b; Huang et al., 2015), most probably due to their hidden form of herbivory (Johnson et al., 2016).

Elevated CO_2 levels may affect root herbivores in different ways. On the one hand, the increased biomass and growth rate of rice roots under eCO_2 , particularly for the strong-responsive cultivar (Yang et al., 2008; Zhu et al., 2013), will increase food supply to root herbivores. On the other hand, eCO_2 could adversely affect the herbivores via reduced food quality (i.e. wider C:N ratio) (Norby & Cotrufo, 1998; Reich et al., 2006), even when high N was supplied (Sinclair et al., 2000). Therefore, improving crop yield by the selection of cultivars positively responsive to elevated CO_2 levels (Brummer et al., 2011; Ziska et al., 2012) might mitigate against the predicted effects of future climate change (Cramer et al.,
2001; Olesen & Bindi, 2002). However, our data clearly show that the positive response of
rice cultivars to elevated CO₂ might come at a cost of increased herbivore load.

374 The doubling of the abundance of herbivorous nematodes with eN under the weak-responsive cultivars at the heading stage (Fig. 5c), and their reduction to control levels 375 under eCO₂ could be explained by this reduced food quality for herbivores. Accordingly, the 376 weak-responsive rice with its reduced root biomass and lower food quality supported reduced 377 levels of herbivorous nematodes under eCO₂. In contrast, the performance of the 378 strong-responsive cultivar to eCO_2 is highly dependent on N fertilization (Zhu et al., 2015). 379 380 This led to improved resource quality (e.g. increased root N content and reduced C:N ratio) and quantity (e.g. root biomass) for herbivores (Fig. S4). Thus, the strong-responsive cultivars 381 face a trade-off between N-limitation and herbivore load, especially if N-limitation is 382 counterbalanced by fertilization. 383

Our results clearly demonstrate that management strategies intended to mitigate negative climate change effects on crops can lead to conditions conducive to plant parasite outbreaks. Therefore adopting high-yielding crop cultivars adapted to climate stress without taking into account root resistance to herbivores may imperil future crop production, and other global change factors, such as warming, may even exacerbate this effect (DeLucia et al., 2012).

Breeding new crop cultivars with improved resource use efficiency to satisfy food demand, as well as controlling invasive weeds and pathogens, is one of the most promising practices for agronomists under the pressure of the ongoing climate change (Bender et al., 2016; Brummer et al., 2011; Hirel et al., 2007). However, our findings clearly show that highly productive cultivars under eCO_2 may raise pest infestation rates, suggesting an unexpected trade-off that would generate long-term negative soil feed backs. Cultivars with comprehensive traits should be taken into account in future integrated crop management (Huang et al., 2012; Tiemann et al., 2015).

397

398 **5. Conclusions and outlook**

Our results showed differential responses of soil microbes and microbivores to eCO2 and N 399 inputs at different growing stages of rice. These results illustrated the highly temporal-dynamic 400 nature of soil micro-food web responses to the changing climate conditions and call for caution 401 402 in extrapolating results from single sampling time and/or single trophic level to predict the 403 long-term impact of climate change factors on the soil micro-food web. Also, the interactive effect of eCO₂, eN and cultivars on soil food web indicated that alteration in resource 404 availability to microbes can cascade up along the food web. eCO₂ in general increases the C:N 405 ratio of plant materials and thus reduces the quality for herbivores, which are often assumed to 406 have negative effects on herbivorous nematodes and other pest insects. However, 407 strong-responsive cultivar was susceptible to root-feeding pests under elevated CO₂ and N 408 fertilization, thus rendering the long-term advantage of breading positively CO₂-responding 409 cultivars questionable. Regarding to agricultural managements under future climate change 410 411 scenarios, this study highlights crop breeding strategies should integrate knowledge about the architecture and metabolic footprints of soil food web. 412

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	Microbial	Bacterial	Fungal	1		Total	Bacterivores	Fungivores	Herbivores	Omnivores-
	biomass	biomass	biomass	Flagellates	Amoebae	nematode				carnivores
eCO ₂	1.47	0.63	5.02*	3.08	4.82*	4.98*	0.01	4.56*	1.96	10.89**
eN	2.21	1.75	3.65	35.93**	0.53	51.80**	19.79**	0.46	29.90**	20.89**
Cultivar	0.84	0.85	1.48	0.18	0.09	20.31**	0.16	0.10	24.56**	4.91*
$eCO_2 \times eN$	0.40	0.17	0.15	12.92**	0.05	6.41*	6.35*	0.65	1.27	7.97*
$eCO_2 \times Cultivar$	0.07	0.07	0.00	7.34*	0.43	29.14**	0.03	0.02	58.39**	1.94
$eN \times Cultivar$	0.04	0.00	0.09	5.99*	0.01	9.88**	3.45	8.81**	5.19*	1.61
$eCO_2 \times eN \times Cultivar$	0.01	0.12	0.47	5.23*	0.58	1.48	10.70**	4.91**	1.13	2.57
Т	51.17**	50.32**	48.22**	8.46*	0.34	45.81**	42.24**	23.87**	4.99*	45.81**
$T \times eCO_2$	1.85	0.46	4.50*	5.01*	5.87*	17.10**	0.09	13.21**	11.38**	17.10**
$T \times eN$	0.02	0.01	1.33	0.12	0.91	0.30	0.32	1.19	0.24	0.30
$T \times Cultivar$	2.57	3.12	0.81	0.07	0.19	13.09**	0.24	3.78	6.45*	13.09**
$T \times eCO_2 \times eN$	0.35	0.41	0.09	2.63	5.45*	9.32**	1.23	2.38	10.97**	9.32**
$T \times eCO_2 \times Cultivar$	0.22	0.32	0.08	0.003	0.49	31.91**	7.17*	2.89	18.91**	31.91**
$T \times eN \times Cultivar$	0.76	0.67	0.04	0.16	1.65	0.2	1.61	1.76	2.13	0.20
$T \times eCO_2 \times eN \times Cultivar$	0.42	0.72	0.01	0.56	1.26	38.63**	9.58**	6.96*	19.70**	38.63**

Table 1. F value of repeated measures ANOVA on the effects of CO₂ (ambient [aCO₂] and elevated [eCO₂]), N (ambient [aN] and exogenous

[eN]), Cultivar (weak- and strong-responsive) and all possible interactions on the biomass of microorganisms and the abundance of protists,

675 nematodes and nematode trophic groups across sampling times (T) at heading and ripening growth stage.

676 ^{*, **} indicates factors effect significant at p < 0.05, p < 0.01, respectively

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677 Figure captions

Fig. 1 Photograph showing one of the three FACE rings in Zongcun Village (119°42′0″ E,
32°35′5″ N), Yangzhou City, Jiangsu Province, China.

Fig. 2 The content of soil resources in varying CO₂ (ambient [aCO₂] and elevated [eCO₂]), N (ambient [aN] and exogenous [eN]), and Cultivar (weak- and strong-responsive) treatment (a: Dissolved organic carbon, n = 12; b: Dissolved organic nitrogen, n = 12 and 6 at the heading and ripening stage, respectively; c: Mineral nitrogen, n = 12). Only significantly different results are presented, and see Table S2 and S3 for all data of soil resources. Means with different letters indicate significant difference among treatments (Fisher's LSD test, p < 0.05). Error bars are standard errors.

Fig. 3 The biomass of the overall microbial community, bacteria and fungi in varying CO₂ (ambient [aCO₂] and elevated [eCO₂]), N (ambient [aN] and exogenous [eN]), and Cultivar (weak- and strong-responsive) treatment (a-c: Heading stage; d-f: Ripening stage). Means with different letters indicate significant difference among treatments (Fisher's LSD test, p < 0.05). Error bars are standard errors (n = 3).

Fig. 4 The abundance of flagellates and amoebae in varying CO₂ (ambient [aCO₂] and elevated [eCO₂]), N (ambient [aN] and exogenous [eN]), and Cultivar (weak- and strong-responsive) treatment (a, b: Heading stage; c, d: Ripening stage). Means with different letters indicate significant difference among treatments (Fisher's LSD test, p < 0.05). Error bars are standard errors (n = 3).

Fig. 5 The abundance of nematode trophic groups in varying CO_2 (ambient [a CO_2] and elevated [e CO_2]), N (ambient [aN] and exogenous [eN]), and Cultivar (weak- and 599 strong-responsive) treatment (a-d: Heading stage; e-h: Ripening stage). Means with different 700 letters indicate significant difference among treatments (Fisher's LSD test, p < 0.05). Error 701 bars are standard errors (n = 3).

702 Fig. 6 Structural equation modeling (SEM) analysis of the elevated CO₂ and N fertilization effects on soil micro-food webs at the ripening stage in a rice field in Jiangsu province, China. 703 The results of the optimal model fitting [Chi-square (χ^2) = 21.755, df = 10, p = 0.061, 704 comparative fit index (CFI) = 0.937, root square mean error of approximation (RMSEA) = 705 0.221]. Square boxes denote variables include in the models. Values associated with solid and 706 dashed arrows represent standardized path coefficients. Percentages close to variables indicate 707 the proportion of variation explained by the model (R^2) . Solid arrows denote the directions 708 709 and effects that were significant (p < 0.05) and the thickness represents the magnitude of the path coefficients. Dashed arrows represent the directions and effects were non-significant (p >710 0.05). (ExtN; extractable N, the sum of NH_4^+ -N, NO_3^- -N and DON; BF: bacterivores; FF: 711 fungivores; HE: herbivores; OC: omnivores-carnivores; Flag: flagellates; Amoe: Amoebae) 712



- **Fig. 1** Photograph showing one of the three FACE rings in Zongcun Village (119°42′0″ E,
- 716 32°35′5″ N), Yangzhou City, Jiangsu Province, China.



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Fig. 5 The abundance of nematode trophic groups in varying CO₂ (ambient [aCO₂] and elevated [eCO₂]), N (ambient [aN] and exogenous [eN]), and Cultivar (weak- and strong-responsive) treatment (a-d: Heading stage; e-h: Ripening stage). Means with different letters indicate significant difference among treatments (Fisher's LSD test, p < 0.05). Error bars are standard errors (n = 3).





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