Co-cultivation of fungal-microalgal strains in biogas slurry and biogas purification under different initial CO₂ concentrations

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The effects of five different microalgae-fungi on nutrient removal and CO₂ removal were investigated under three different CO₂ contents (35%, 45% and 55%). The results showed that the highest nutrient and CO₂ removal efficiency were found at 55% CO₂ by cocultivation of different microalgae and fungi. The effect of different initial CO₂ concentration on the removal of CO₂ from microalgae was significant, and the order of CO₂ removal efficiency was 55% (v/v) > 45% (v/v) > 35% (v/v). The best nutrient removal and biogas purification could be achieved by co-cultivation of C. vulgaris and G. lucidum with 55% initial CO₂ content. The maximum mean COD, TN, TP and CO₂ removal efficiency can reach 68.29%, 61.75%, 64.21% and 64.68%, respectively under this condition. All highest COD, TN, TP and CO₂ removal efficiency were more than 85%. The analysis of energy consumption economic efficiency revealed that this strategy resulted in the highest economic efficiency. The results of this work can promote simultaneously biological purification of wastewater and biogas using microalgal-fungal symbiosis.

Recently, microalgae have been widely studied because of their metabolic versatility, capacity for carbon dioxide mitigation and potential applications in some areas such as wastewater treatment, and phytoremediation1–3. Especially, microalgae can serve as an economically and environmentally sustainable way to produce bioenergy through combining digestate decontamination and biogas purification with algal biomass production4,5. However, such new technical processes must be developed to capitalize on the economically feasible potential of accumulating bioproducts and biofuel inside microalgal biomass. For instance, the microalgal cell harvest from industrial cultivation for biofuel production, wastewater treatment or value-added chemicals cultivation has always been one of the major obstacles for the algae-to-fuel approach as requiring the addition of chemicals or excessive energy demand6,7. Up to now, all the available harvest approaches, including flocculation, flotation, centrifugal sedimentation, and filtration, have their own flaws and advantages, and usually accounts for 20–30% of the total costs of production8.

To resolve the major challenges facing microalgal biotechnology for harvesting, bio-flocculation has been previous performed by employing suitable microbial partner through algal-fungal interactions9–11. Apart from efficient harvesting of algae, co-flocculants can demonstrate their synergistic activity on total biomass, total oil production and wastewater treatment by recovering their primary nutrients, N and P, and microelements12. For fungal-microalgal interaction, the natural symbiosis between filamentous fungi and microalgae in the form of lichens has existed since plants evolved from green algae more than 400 million years ago and currently lichens cover 6% of the Earth’s land surface13. Co-cultivation of pellet forming filamentous fungi with microalgal biomass has been recently reported as efficient algal harvesting technique. Furthermore, pelletization is widely seen in the fungal fermentation process where the microorganisms are filamentous14–16. Even though, the detailed mechanisms of fungal-microalgal interactions remain unclear and not all filamentous fungal strains can form pellets during co-cultivations with microalgae.
CO₂ accounts for nearly 25%–60% of the raw biogas and plays important role to simultaneously purify biogas and biogas slurry because it is used as a carbon source for the cultivation of microalgae/fungi/bacteria and converted to microalgal biomass in the presence of light by photosynthesis²⁰. Meanwhile, other components of the raw biogas from anaerobic digestion is typically composed of CH₄ (75%–85%), H₂S (0.005%–2%), and H₂, O₂, or N₂ at trace levels²¹,²² studied the biomass growth, nutrient removal, and biogas upgrading of green algae *Chlorella* sp. in a PBR (photobioreactor bag) using LEDs (light emitting diodes) and revealed that the removal efficiency (RE) of the main nutrients were affected by the CO₂ concentration and microalgae species, and concluded that the successful mitigation of CO₂ and production of renewable energy (bioethanol, biogas, biodiesel, and bioglycerol) using microalgae require sorting of microalgae according to their growth rate, lipid content, and tolerance to high levels of CO₂. Besides, most previous studies related to the cultivation of microalgae for the production of bioproducts or biodiesel and the upgrade of biogas have focused only on their growth and hydrocarbon/lipid/protein contents under low CO₂ concentrations or ambient air²³. Hence, it seems a significant hypothesis that appropriate selection of microalgal strains, algalfungal and control of the influent CO₂ concentration can achieve the optimal effect of nutrients removal and biogas upgrading.

Thus, this work focused on three objectives including: (1) appropriate selection of best fungal-microalgal interaction (i.e. *P. geesteranus/C. vulgaris*, *G. lucidum/C. vulgaris*, *P. ostreatus/C. vulgaris*, *G. lucidum/S. obliquus* and *G. lucidum/S. capricornutum*) for biogas slurry treatment with chemical oxygen demand (COD), nitrogen (N), phosphorus (P) and CO₂ removal simultaneously. (2) the influence of three CO₂ concentrations (35%, 45%, and 55%, v/v) in synthetic biogas on the nutrient removal from biogas slurry and CO₂ removal from biogas were investigated. (3) the economic efficiency of biogas upgrading or biogas slurry nutrient removal was also evaluated according to removal efficiency, electric power charge, illumination time and LED electrical power consumption. These findings are essential for the effective design of crude biogas treatment systems, in order to address the demands of technology efficiency and environmental sustainability.

### Results and Discussion

#### The five selected strains growth at different CO₂ concentration.

These five fungal-microalgal mixture strains survived all treatments. Table 1 shows the results of cell growth and mean daily productivity of the five selected strains under different CO₂ concentration treatments.

| The selected strains/CO₂ concentration | CO₂ 35% (v/v) | CO₂ 45% (v/v) | CO₂ 55% (v/v) |
|---------------------------------------|--------------|--------------|--------------|
|                                       | Growth rate d⁻¹ | Mean daily productivity(gL⁻¹ d⁻¹) |                          |
| *P. geesteranus/C. vulgaris*          | 0.268 ± 0.05  | 0.106 ± 0.006 | 0.132 ± 0.007 |
| *G. lucidum/C. vulgaris*             | 0.309 ± 0.06  | 0.133 ± 0.007 | 0.174 ± 0.008 |
| *P. ostreatus/C. vulgaris*           | 0.241 ± 0.05  | 0.094 ± 0.005 | 0.105 ± 0.009 |
| *G. lucidum/S. obliquus*             | 0.296 ± 0.05  | 0.118 ± 0.007 | 0.153 ± 0.011 |
| *G. lucidum/S. capricornutum*        | 0.229 ± 0.04  | 0.081 ± 0.006 | 0.107 ± 0.006 |

Table 1. Growth rates and mean daily productivity of the five selected strains under different CO₂ concentration treatments.

However, what were the possible reasons that *G. lucidum/C. vulgaris* co-cultivation mixture was superior to the other four similar mixtures? Firstly, biomass production ability of microalgal strain *C. vulgaris* was relatively high than some other microalgae based on previous studies²¹,²². For example, Zhao et al.²³,²⁴ reported that the growth rate and mean daily productivity of high-yield strain *C. vulgaris* can reach 0.363 d⁻¹ and 0.112 g L⁻¹ d⁻¹ with optimal wavelength mixing ratios treatments, and reach 0.372 d⁻¹ and 0.183 g L⁻¹ d⁻¹ with treatment of synthetically high-strength wastewater²³. Secondly, based on the molecular mechanism of filamentous fungal-based bio-floculation, fungal cell capacity for self-pelletization may be significantly different as it is strain-specific and not all filamentous fungal strains can form pellets during growth²⁴. In this study, after co-cultivation, green-colored pellets were found by interaction between fungal strain *G. lucidum* and microalgal strain *C. vulgaris*, instead of milky white-colored pellets like other four fungal-microalgal mixture, which indicate that
pelletization capacity of *G. lucidum/C. vulgaris* mixture was relatively strong. It is unavoidable to form biofilm on the wall of reactor, the final treatment efficiencies will be affected by some parameters such as the decreased illumination intensity or shortage of nutrient. However, according to our experiences, algal-fungal symbions achieved relatively high biomass for 10 days and the removal efficiencies of pollutants decreased after 10 days, which will lead to poor economic efficiency if last for a longer period of cultivation time.

For *P. geesteranus/C. vulgaris*, and *P. ostreatus/C. vulgaris* mixtures, simple adherence or entrapment mode was found for the interaction between microalgal cells and the fungal pellets. Likewise, Linder reported that fungal cell capacity for self-pelletization was correlated to the accumulation of a family of low molecular weight amphipathic, hydrophobic proteins accumulated on the hyphal surface. These hydrophobic proteins are potentially involved in hyphae adherence to solid substrates. Thirdly, pH was the key factor affecting formation of fungal-algal pellet. For *G. lucidum/C. vulgaris* mixture under 55% CO2 concentration treatment in the experiment, final pH value was 7.16 after 10 days co-cultivation period, which is slightly high than the other four fungal-microalgal mixtures. Therefore, enhanced solubility of CO2 in the alkaliescent biogas slurry was found, which act as the carbon source in the nutrient solution. It is similar to the previous conclusion that pH serviced as the key factor to induce the pelletization of *M. circellenum* alone. Likewise, Liu et al. used pH adjustment to induce the formation of fungal cell pelletization, providing a simplified method by which to facilitate the cell harvest of oleaginous cells.

Nutrient removal efficiencies at different CO2 concentration. Based on Table 1, a considerably high average COD removal efficiency (55.72%–68.29%) was achieved with 55% CO2 concentration treatment, followed by 54.26%–66.29% and 46.62%–60.52% with 45% and 35% CO2 concentration treatments. This variation trend can further confirmed the conclusion that organic carbon is the basic ingredient of microalgae, which accounts for about half of microalgal biomass and can be utilize for heterotrophic or mixotrophic growth. In this study, under 55% CO2 concentration treatment, the five fungal-microalgal strains grown at autotrophic and heterotrophic conditions using CO2 as the only carbon source. Besides, the corresponding average COD removal efficiency ranked: *G. lucidum/C. vulgaris* (68.29%) > *P. geesteranus/C. vulgaris* (63.92%) > *P. ostreatus/C. vulgaris* (62.45%) > *G. lucidum/S. obliquus* (59.17%) > *G. lucidum/S. capricornutum* (55.72%). Furthermore, Fig. 1 depicts the changes in COD removal during 10 days of the experimental period and maximum COD removal efficiency even reached 87.37% by *G. lucidum/C. vulgaris*, which is slightly high than most previous report conclusions. For instance, Zhao *et al*. demonstrated that the highest COD removal efficiency can reach 85.35%. Similarly, Yan and Zheng carried out series researches and reported that 86% of COD could be removed by *Chlorella sp.* within 24 h with optimal photoperiods, while 78.9% with optimal mixed wavelength ratio (red:blue = 5:5). These different results are closely related to different influent CO2 concentrations, photoperiod of the experiment. Besides, all the results imply that the screening of microalgal, fungal and fungal-microalgal strains is effective to reduce the COD in biogas slurry.

According to Table 2, TN in the biogas slurry was removed by the five fungal-microalgal strains significantly under the three CO2 concentration treatments. But the TN removal efficiencies were a little different during 10 days experimental schedule as displayed in Fig. 2. The highest average TN removal efficiency was obtained under 55% CO2 concentration treatment for the five fungal-microalgal mixtures containing *P. geesteranus/C. vulgaris*, *G. lucidum/C. vulgaris*, *P. ostreatus/C. vulgaris*, *G. lucidum/S. obliquus* and *G. lucidum/S. capricornutum*, reaching 54.07%, 61.75%, 51.32%, 63.93% and 59.83%, respectively. Especially, the mixed culture containing *G. lucidum/S. obliquus* demonstrated highest N removal efficiency, while *P. ostreatus/C. vulgaris* showed relatively low TN removal efficiency. Coincidentally, it showed very consistent with previous reported conclusion that the highest TN removal efficiency was obtained for the bacterial-microalgal mixture containing *C. vulgaris*, *S. obliquus*, and *N. oleoabundans*, reaching 61.49%, 63.13%, and 55.26%, respectively. In addition, Zhao *et al.* also recommended that *S. obliquus* can contribute to a high nitrogen RE than *C. vulgaris* or *N. oleoabundans* and nitrogen RE even reached 76% given appropriate mixed ratio of wavelength (red:blue = 7:3). Xu *et al.* investigated an integrated approach that combined freshwater microalgae *Scenedesmus obliquus* cultivation with piggery anaerobic digestate liquid treatment and revealed that average nitrogen RE was 58.39–74.63%. Assimilation within microalgal biomass may be the key mechanism of nitrogen removal because reproduction of fungal/microalgal need sufficient nitrogen source to produce nucleic acids.

As far as phosphorus was concerned, five fungal-microalgal mixtures survived in the co-cultivation and phosphorus REs were recorded as 56.29%, 64.21%, 53.74%, 61.98% and 52.29%, respectively, with 55% CO2 concentration treatment, which is higher than under 45% and 35% CO2 concentration treatment. Obviously, the trend of TP removal efficiency (Fig. 3) is consistent with those of fungal-microalgal growth rate, but not the same to COD and nitrogen RE (Table 1 and Table 2). Phosphorus is a key element in microalgal culture and is an important component of cell membrane phospholipids and adenosine triphosphate. Furthermore, the presence of Ca2+ and Mg2+ in the biogas slurry and the alkaline conditions caused by fungal-microalgal growth promoted phosphorus precipitation and the formed deposits were helpful for phosphorus removal from biogas slurry. Zhao *et al.* reported that the TP RE by the three microalgae (i.e., *C. vulgaris*, *S. capricornutum*, and *S. obliquus*) was 97.01%, 95.40%, and 95.87% for high C loading waste water with initial P concentration of 0.4 mg L−1. Similarly, Powell reported that more than 95% of the soluble P in the primary effluent was removed by *Chlorella* when the initial P concentrations were 4 mg L−1 for the primary effluent. It is worth noting that the phosphorus RE observed in this work with fungal-algal mixture seems slightly lower than above-mentioned previous works. Most significant influence factor for such strange phenomenon was the initial phosphate concentration in the biogas slurry, which had a strong influence on the accumulation of polyphosphate in the microalgae. Thus, the high initial phosphate concentration (20 mg L−1) was probably responsible for the unfinished consumption of TP in this study.
Above all, the biogas slurry nutrient (i.e., COD, TN, and TP) were reduced efficiently and similarly by the five fungal-microalgal mixtures under the different CO\(_2\) concentration treatments (35\%, 45\% and 55\%, v/v) for 10 days batch culture, and the nutrient remove efficiency (REs) were presented in Table 2 and Figs 1–3. The nutrient removal efficiencies with 55\% CO\(_2\) treatments were higher than those of the other treatments and achieved the highest COD, TN, and TP removal efficiencies of 68.29\(\pm\)4.73\%, 63.93\(\pm\)5.13\%, and 64.21\(\pm\)5.36\%, respectively. However, no consistent relationship was found between COD remove efficiency, TN remove efficiency, TP remove efficiency and fungal/microalgal growth rates in this study. In other words, the fungal-microalgal growth rate is not proportional to the nutrients (COD, TN and TP) removal from biogas slurry, which is consistent with the conclusion previous reported before by Yang et al.\(^{39}\) and Wang et al.\(^{22}\). These nutrient removals were mainly achieved via an assimilation process of microalgal/fungal reproduction as they require abundant carbon, nitrogen, and phosphorous sources for heterotrophic or mixotrophic growth\(^{22,36}\). But, it was not consistent for COD, TN and TP remove efficiency as detailed mechanism was concerned. Therefore, selection and optimization of fungal-microalgal strains is very important for biogas upgrading, biogas slurry nutrients removal, microalgal metabolism and greenhouse gas reduction. In this study, the optimal fungal-microalgal mixture for biogas slurry nutrients removal was \(G.\) lucidum/\(C.\) vulgaris under 55\% CO\(_2\) concentration treatments.

Figure 1. COD removal efficiency with time under different CO\(_2\) concentrations for the five selected microalgal-fungal strains: (A) 35\% (v/v) CO\(_2\), (B) 45\% (v/v) CO\(_2\) and (C) 55\% (v/v) CO\(_2\).

Biogas upgrading. Average CO\(_2\) removal rates (%) were investigated as a function of operating time to evaluate differences in biogas upgrading with different CO\(_2\) influent concentrations for the five fungal-microalgal strains (Table 2, Fig. 4). Specifically, \(G.\) lucidum/\(C.\) vulgaris strain recorded high average CO\(_2\) removal rate of 64.21\(\pm\)5.36\%, followed by \(P.\) geesteranus/\(C.\) vulgaris for 64.21\(\pm\)5.34\%, \(P.\) ostreatus/\(C.\) vulgaris for 58.53\(\pm\)4.87\%, \(G.\) lucidum/\(S.\) obliquus for 55.62\(\pm\)4.63\% and \(G.\) lucidum/\(S.\) capricornutum for 54.84\(\pm\)3.99\%. This result agrees with the findings of previous studies by Sun et al.\(^{2}\), who reported that CO\(_2\) can be reduced up to 49.95\%–62.31\% by bacterial-microalgal co-cultivation containing \(S.\) obliquus, \(C.\) vulgaris, \(N.\) oleobundans and activated sludge\(^{3}\). At the end of experimental duration, the highest CO\(_2\)-remove efficiency was recorded as 86.97\(\pm\)5.38\% by \(G.\) lucidum/\(C.\) vulgaris strain (Fig. 4), which was higher than most conclusions that reported before.\(^{18,21,23,39}\) It can further confirmed that selection and optimization of fungal-microalgal strain can significantly address such issues as CO\(_2\) sequestration, biomass production, nutrient removal of biogas slurry, and simultaneously biogas purification for engineering progress in the future. Moreover, the effect of biogas upgrading in this study...
Table 2. Average removal and the economic efficiency of biogas CO₂ and biogas slurry nutrient reduction under the three CO₂ concentrations. Note: Values with different superscript letters demonstrate a significant difference at level of p < 0.05 for the same CO₂ concentration according to the Duncan’s multiple range tests.

| Five strains/CO₂ concentration treatments | Removal efficiency (%) | Economic efficiency (USD⁻¹) |
|------------------------------------------|------------------------|-----------------------------|
|                                          | COD       | TN        | CO₂       | COD       | TN        | CO₂       |
| P. geesteranus/C. vulgaris               | 57.37 ± 4.02a | 48.53 ± 4.24b | 51.29 ± 3.62b | 54.15 ± 4.12c | 29.56 ± 1.92d | 20.25 ± 1.75e | 27.35 ± 2.16f | 26.35 ± 2.34g |
| G. lucidum/C. vulgaris                  | 60.52 ± 4.71a | 58.15 ± 4.79b | 59.37 ± 4.16c | 57.18 ± 4.33d | 31.24 ± 2.21f | 29.98 ± 2.04g | 30.34 ± 2.35h | 28.19 ± 2.57i |
| P. ostreatus/C. vulgaris                | 51.72 ± 3.65a | 46.84 ± 3.22bc | 49.35 ± 3.25b | 49.22 ± 3.68c | 27.96 ± 2.06e | 19.41 ± 1.62f | 21.32 ± 1.73g | 22.68 ± 1.91h |
| G. lucidum/S. obliquus                  | 50.53 ± 3.24a | 59.71 ± 4.83b | 57.64 ± 4.37c | 47.43 ± 3.95d | 26.35 ± 1.88e | 30.67 ± 2.13f | 28.51 ± 2.24g | 20.54 ± 1.79h |
| G. lucidum/S. capricornutum             | 46.62 ± 3.59a | 44.45 ± 3.06e | 58.08 ± 4.69b | 43.36 ± 3.56c | 19.25 ± 1.27f | 18.02 ± 1.45g | 28.98 ± 2.62h | 17.44 ± 1.35i |

CO₂ 45% (v/v)

| P. geesteranus/C. vulgaris               | 61.92 ± 4.13a | 52.01 ± 4.39b | 54.07 ± 4.37b | 59.26 ± 4.64c | 32.45 ± 2.73d | 28.12 ± 2.63e | 29.26 ± 2.19f | 30.91 ± 2.68g |
| G. lucidum/C. vulgaris                  | 66.29 ± 4.27a | 59.78 ± 4.68a | 61.75 ± 4.23b | 63.07 ± 5.12e | 35.87 ± 2.98f | 30.86 ± 2.79g | 32.81 ± 2.31h | 32.76 ± 2.84i |
| P. ostreatus/C. vulgaris                | 60.51 ± 3.84a | 49.56 ± 4.13d | 51.32 ± 4.15c | 58.04 ± 4.39d | 31.13 ± 2.34e | 21.37 ± 1.75f | 27.26 ± 2.12g | 29.91 ± 2.12h |
| G. lucidum/S. obliquus                  | 55.76 ± 3.92a | 62.26 ± 5.02a | 63.91 ± 5.07d | 52.47 ± 4.61d | 28.37 ± 2.43d | 32.61 ± 2.33e | 33.19 ± 2.37f | 28.39 ± 2.04g |
| G. lucidum/S. capricornutum             | 54.26 ± 3.78a | 48.18 ± 3.96f | 49.83 ± 3.91c | 51.61 ± 4.48d | 27.18 ± 2.06f | 24.83 ± 2.02g | 25.35 ± 2.18h | 27.25 ± 2.27i |

CO₂ 55% (v/v)

| P. geesteranus/C. vulgaris               | 63.92 ± 5.02a | 54.07 ± 4.37b | 56.29 ± 4.32b | 60.83 ± 5.34c | 33.04 ± 2.35d | 26.79 ± 2.15e | 28.14 ± 2.01f | 31.84 ± 2.63g |
| G. lucidum/C. vulgaris                  | 68.29 ± 4.73a | 61.75 ± 4.68a | 64.21 ± 5.36b | 64.68 ± 5.61c | 37.17 ± 2.93d | 32.21 ± 2.54e | 34.05 ± 2.62f | 34.19 ± 2.71g |
| P. ostreatus/C. vulgaris                | 62.45 ± 4.57c | 51.32 ± 4.05c | 53.74 ± 4.41b | 58.53 ± 4.87c | 32.86 ± 2.56d | 26.83 ± 2.19e | 28.71 ± 2.13f | 29.34 ± 2.26g |
| G. lucidum/S. obliquus                  | 59.17 ± 4.16e | 63.93 ± 5.13a | 61.89 ± 5.34c | 55.62 ± 4.63d | 30.73 ± 2.88a | 33.24 ± 2.78b | 32.87 ± 2.66c | 27.63 ± 2.11d |
| G. lucidum/S. capricornutum             | 55.72 ± 4.02c | 59.83 ± 5.04d | 52.29 ± 4.79a | 54.84 ± 3.99c | 27.85 ± 2.29d | 31.18 ± 2.71e | 28.67 ± 2.35f | 27.59 ± 2.38g |

agreed with the variation trends of the growth rates and mean daily productivity for the fungal-microalgal strains (Table 1). Half of such biomass reproduction was derived from CO₂ sequestration47. It took algal-fungal biomass production based on 1 Kg CO₂ removal as a measurable indicator, G. lucidum/C. vulgaris had the highest the biomass production, which were 644.33 g/L, 529.76 g/L and 484.24 g/L, respectively. G. lucidum/S. capricornutum had the lowest biomass production, which was consistent with the analysis of the growth characteristics of the algae. In addition, all the algal-fungal biomass production decreased as initial CO₂ concentration increased from 35% to 55%. This finding implied that high CO₂ could inhibit growth of the algal-fungal biomass. This is consist with Sun’s research2.

Though numerous influence factors, such as mix wavelength ratio, photosynthetic photon flux density, different photoperiod treatments, initial CO₂ influent concentrations, algal strains and different C/N ratios, were expatiation deeply for reduction of CO₂ in the biogas, investigation about effect of pH for biogas upgrading was still incomplete in the previous research18,21-23,38,39. In this study, pH was detected and recorded every day during 10 days experimental duration for every fungal-microalgal strain under all initial CO₂ influent concentration (Table 3). Similar variation trend of pH was found and was proportion to biomass reproduction and biogas slurry nutrients removal. It was induced that elevated pH or slight alkalones biogas slurry contributed to enhance sequestration of CO₂ by solution of assimilation. In addition, O₂ and H₂O (v/v) concentrations in the biogas almost unvaried during the experimental period (data not shown). O₂ concentration (v/v) was increased from 0.12% ± 0.02% to 0.52% ± 0.04% (data not shown), whereas H₂O concentrations (v/v) were in the range of 1.12% ± 0.16% and 3.03% ± 0.22% (data not shown). Since raw biogas always contains saturated steam, the presence of H₂O in the upgraded biogas does not negatively affect the growth of microalgae. In addition, H₂O and O₂ can also be applied for microalgal photosynthesis and respiration48.

The COD of the biogas slurry can be efficiently removed during the biogas purification, which was in line with that of biogas CO₂ removal and microalgal growth. These results were affirmed in the work of Tongprawhan et al.47, who suggested that CO₂ fixation with microalgae was environmentally sustainable in wastewater purification. The COD reduction is attributed to the assimilation process of microalgae, which involves cell growth of microalgae and microalgal-fungal pellets, the CO₂ uptaking of the microalgal and microalgal-fungal pellets was positively related to the microalgal cell growth and COD removal48. The microalgae cells assimilation requires abundant carbon from biogas slurry and biogas for producing nucleic acid49. Furthermore, Chisti45 reported that approximately half of the microalgal cell was carbon derived from CO₂ uptaking. Especially, the synthetic materials in the pollutant removal process could be used during the microalgal autotrophic metabolism. They are acted as an enzyme activator or energy (ATP), and as the components of microalgae50. Therefore, the COD in biogas slurry can promote the CO₂ removal efficiency of biogas using microalgae.
Table 2 also showed the energy consumption economic efficiency for biogas CO₂ removal efficiency and the biogas slurry nutrient removal efficiency using different microalgae with different CO₂ content. The results show that, for 35% CO₂, *G. lucidum/C. vulgaris* has the highest energy efficiency in these five cultures. Although the TN removal of *G. lucidum/S. obliquus* was 2.3% higher than *G. lucidum/C. vulgaris*, the difference in TN removal rate was not significant (*p* > 0.05). Similarly, *G. lucidum/C. vulgaris* can achieve relatively high energy efficiency with 45% and 55% CO₂. For the same reason, there was no significant difference between *G. lucidum/C. vulgaris* and *G. lucidum/S. obliquus* for energy efficiency of TN and TP removal with 45% CO₂ (*p* > 0.05), as well as energy efficiency of TN removal between *G. lucidum/S. obliquus* and *G. lucidum/C. vulgaris* with 55% CO₂ (*p* > 0.05). These results are consistent with the analysis of the microalgal growth and nutrient removal mentioned above. As a result, *G. lucidum/C. vulgaris* can achieve high energy efficiency with 55% CO₂. The reason can be conclude that, CO₂ can provide an important and sufficient carbon source for photosynthesis of microalgae and promote its growth. The symbiont resulted in removing nutrient in the sewage and CO₂ in biogas efficiently²,₂₈,₅₁. According to the Eq.(3), the energy efficiency depend on the removal rate of nutrients or CO₂. According to the results of Table 2, the removal rate of *G. lucidum/C. vulgaris* is superior to other cultures and lead to high energy efficiency.

**Conclusions**

Five different microalgae-fungi had significant effects on nutrient and CO₂ removal. The removal of pollutants and biogas purification increased as the increasing of CO₂ content in biogas. *G. lucidum/C. vulgaris* was selected as the better biological treatment with the initial 55% CO₂ content because of its high pollutant purification efficiency. The mean COD, TN, TP and CO₂ removal efficiency were 68.29%, 61.75%, 64.21% and 64.68%, respectively. The analysis of the energy consumption economic efficiency demonstrated that cocultivation of microalgae and fungi experienced the highest economic efficiency.
Methods

Cultivation of microalgal, fungal and fungal-microalgal strains and culture conditions. Three microalgae named *C. vulgaris*, *S. obliquus* and *S. capricornutum* were used for nutrient removal and biogas upgrading because of their high biogas tolerance and fast growth rate in high nutrient concentration wastewater\(^2\),\(^18\). They were cultured on BG-11 medium, which was autoclaved before and contained NaNO\(_3\) (1500 mg L\(^{-1}\)), K\(_2\)HPO\(_4\)·3H\(_2\)O (40 mg L\(^{-1}\)), MgSO\(_4\)·7H\(_2\)O (75 mg L\(^{-1}\)), CaCl\(_2\)·2H\(_2\)O (36 mg L\(^{-1}\)), ferric ammonium citrate citric acid·1H\(_2\)O (6 mg L\(^{-1}\)), EDTA-Na\(_2\) (1 mg L\(^{-1}\)), Na\(_2\)CO\(_3\) (20 mg L\(^{-1}\)), and A\(_5\) (1 ml L\(^{-1}\)). The trace elements (A\(_5\)) consisted of H\(_3\)BO\(_3\) (2860 mg L\(^{-1}\)), MnCl\(_2\)·H\(_2\)O (1860 mg L\(^{-1}\)), ZnSO\(_4\)·7H\(_2\)O (222 mg L\(^{-1}\)), CuSO\(_4\)·5H\(_2\)O (79 mg L\(^{-1}\)), NaMoO\(_4\)·2H\(_2\)O (390 mg L\(^{-1}\)), and CoCl\(_2\)·6H\(_2\)O (49 mg L\(^{-1}\)). In order to be in the exponential phase to increase their mass before the experiments, these microalgal strains were cultivated in 500 mL Erlenmeyer flasks for 7 days. All the cultivation were conducted in a controlled conditions under LED light with about 200 \(\mu\)mol m\(^{-2}\) s\(^{-1}\) photosynthetic photon flux density, a light-dark cycle (12 h:12 h) at 25 ± 0.5 °C in illuminating incubators (GZP-350S) obtained from Shanghai Jing Hong Laboratory Instrument Co., Ltd. (Shanghai, China). LED lamps were evenly distributed on three sides (left, right and front) of the incubators. The dry weight (DW) of these selected microalgal strains in the stock culture was nearly 66.38 ± 3.17 mg L\(^{-1}\).

Similarly, three fungal strains obtained from China General Microbiological Culture Collection Center were selected in this study for the further research as they have high growth rate and high pelletization ability (namely, *P. geesteranus*, *G. lucidum* and *P. ostreatus*). To form pellets, spore solutions were cultivated at 25 ± 0.1 °C for 7 d on 500 mL synthetic growth medium (glucose, 10 g L\(^{-1}\); NH\(_4\)NO\(_3\), 2.0 g L\(^{-1}\); K\(_2\)HPO\(_4\), 1.0 g L\(^{-1}\); NaH\(_2\)PO\(_4\)·2H\(_2\)O, 0.4 g L\(^{-1}\); MgSO\(_4\)·7H\(_2\)O, 0.5 g L\(^{-1}\); and yeast extract, 2.0 g L\(^{-1}\); pH 6.5). The obtained biomass was washed and homogenized with 100 mL of sterile distilled water in a laboratory blender. Subsequently, these obtained strains were used for the co-cultivation with microalgae.

As far as fungal-microalgal co-cultivation was concerned, microalgal suspensions (100 mL) of *C. vulgaris*, *S. obliquus*, and *S. capricornutum* were obtained after preparation and then each suspension was mixed with 5 mL of *P. geesteranus*, *G. lucidum* or *P. ostreatus* pellet suspension. The co-culture conditions for fungal–microalgal mixtures were as follows: constant light 200 \(\mu\)mol m\(^{-2}\) s\(^{-1}\), 25 ± 0.5 °C, artificial intermittent shaking at 160 rpm approximately for 168 h. All of the biogas upgrading and wastewater purification experiments were biologically conducted in triplicated and the daily biomass concentrations were measured during operational periods in 10 days.

Figure 3. TP removal efficiency with time under different CO\(_2\) concentrations for the five selected microalgal-fungal strains: (A) 35% (v/v) CO\(_2\), (B) 45% (v/v) CO\(_2\), and (C) 55% (v/v) CO\(_2\).
Photobioreactor. The photobioreactor was formed of two individual, interconnected with a glass cylinder blocks (volume = 16.8 L, height = 0.6 m; diameter = 0.2 m), filled with 14 L crude biogas and 2.8 L biogas slurry\(^{28}\) (Fig. 5). Rubber stoppers were used to seal reactors. Biogas slurry was once added to the photobioreactor from the right-cylinder block to the left, with the left-cylinder block illuminated under 200 \(\mu\text{mol m}^{-2} \text{s}^{-1}\). Crude biogas was fed to the system via a photobioreactor headspace.

Biogas slurry and biogas. The CO\(_2\) content in synthetic biogas were 35.26 ± 2.19\% (vol.%), 45.28 ± 1.92\% (vol.%), 55.13 ± 3.11\% (vol.%). The biogas slurry was obtained from an anaerobic digester in Hongmao Hacienda, Kunshan City, Jiangsu Province, PR China. The raw biogas slurry was pretreated by passing through a glass microfiber filter (GF/C; Whatman, USA) and ultraviolet sterilizer (SKW-UVU01; SKYUV Water Treatment Co. Ltd, China) for 2 minutes to prevent potential interference from sediment and some microorganisms\(^{18}\). The characteristics of the raw biogas slurry before and after pretreatment were listed in Table 4, which revealed that the characteristics of biogas slurry almost unchanged before and after pretreatments.

Experimental procedure. According to our previous studies, mono-microalgal strain \(C.\) vulgaris and mono-fungal stain \(G.\) lucidum already showed great ability on biogas upgrading and simultaneously biogas slurry nutrients removal by itself in the bioreactor\(^{21,23,28}\). Hence, three above-mentioned fungal strains were co-cultivated with \(C.\) vulgaris, and three selected microalgal strains were co-cultivated with \(G.\) lucidum in this study for the further study. In view of one mixture was double counted, there are five fungal–microalgal mixtures were co-cultivated for next step in this experiment, such as \(P.\) geesteranus/\(C.\) vulgaris, \(G.\) lucidum/\(G.\) vulgaris, \(P.\) ostreatus/\(C.\) vulgaris, \(G.\) lucidum/\(S.\) obliquus and \(G.\) lucidum/\(S.\) capricornutum.

Detailed procedures were as follows based on research design above: 100 mL of microalgal suspensions of \(C.\) vulgaris, \(S.\) obliquus and \(S.\) capricornutum (about 118 mg L\(^{-1}\) of all the dry weight) were cultured, then each suspension was mixed with 5 mL of \(P.\) geesteranus, \(G.\) lucidum and \(P.\) ostreatus pellet suspension (about 83 mg L\(^{-1}\) of dry weight). The initial density of the microalgae co-cultivated with fungal cells was maintained at about 123.52 ± 3.46 mg L\(^{-1}\) for the five fungal–microalgal pellets. The following conditions were used: the light intensity was 200 \(\mu\text{mol m}^{-2} \text{s}^{-1}\), the experimental period was 10 d, the temperature was 25 ± 0.5\°C and the light:dark
The biogas slurry in photobioreactors was sampled daily for determination of O2 and H2O, v/v) using a circulating gas analyzer (GA94; ONUEE Co. Ltd, China). Dry weights of microalgae were measured through exsiccation after being filtered with a glass microfiber filter (GF/C, Whatman, USA). The biogas CO2 and the biogas slurry nutrient removal.

### Table 3. Variations in pH under various CO2 concentration treatments for the five selected strains.

| Co-cultivation types/CO2 concentration treatments | Time(h) | 0  | 24  | 48  | 72  | 96  | 120 | 144 | 168 | 192 | 216 | 240 |
|-----------------------------------------------|---------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| P. geesteranus/C. vulgaris 6.84 ± 0.07 | 6.86 ± 0.11 | 6.89 ± 0.15 | 6.92 ± 0.18 | 6.95 ± 0.19 | 6.98 ± 0.21 | 7.01 ± 0.23 | 7.04 ± 0.25 | 7.07 ± 0.27 | 7.10 ± 0.29 | 7.13 ± 0.31 |
| G. lucidum/C. vulgaris 6.86 ± 0.13 | 6.89 ± 0.15 | 6.92 ± 0.18 | 6.95 ± 0.16 | 6.98 ± 0.21 | 7.02 ± 0.23 | 7.05 ± 0.25 | 7.08 ± 0.27 | 7.11 ± 0.29 | 7.14 ± 0.31 |
| P. ostreatus/C. vulgaris 6.85 ± 0.11 | 6.88 ± 0.13 | 6.94 ± 0.16 | 6.98 ± 0.17 | 7.01 ± 0.19 | 7.04 ± 0.21 | 7.07 ± 0.24 | 7.10 ± 0.26 | 7.13 ± 0.28 | 7.16 ± 0.30 |
| G. lucidum/S. obliquus 6.87 ± 0.12 | 6.92 ± 0.15 | 6.94 ± 0.22 | 6.96 ± 0.24 | 6.99 ± 0.23 | 7.03 ± 0.24 | 7.06 ± 0.26 | 7.11 ± 0.27 | 7.16 ± 0.29 | 7.21 ± 0.32 |
| G. lucidum/S. capricornutum 6.89 ± 0.15 | 6.93 ± 0.21 | 6.97 ± 0.23 | 7.01 ± 0.26 | 7.04 ± 0.22 | 7.06 ± 0.19 | 7.09 ± 0.27 | 7.12 ± 0.21 | 7.15 ± 0.24 | 7.18 ± 0.29 | 7.23 ± 0.32 |

### Figure 5. The photobioreactor experimental setup.

Cycles was 12h:12h. The growth rates, mean daily productivity, nutrient removal and CO2 content with different fungal-microalgal co-cultivation types were evaluated daily and the optimal CO2 concentration was selected by analyzing the economic efficiencies of the biogas CO2 and the biogas slurry nutrient removal.

**Sampling and analyses.** The biogas slurry in photobioreactors was sampled daily for determination of COD, total nitrogen (TN) and total phosphate (TP). The biogas was sampled for component analysis (CH4, CO2, O2 and H2O, v/v) using a circulating gas analyzer (GA94; ONUEE Co. Ltd, China). Dry weights of microalgae were measured through exsiccation after being filtered with a glass microfiber filter (GF/C, Whatman, USA). The filtrates were used for nutrient determination according to the standard methods89.
Table 4. The basic characteristics of biogas slurry.

| Parameter | Before pretreatment | After pretreatment |
|-----------|---------------------|--------------------|
| pH        | 6.84 ± 0.16         | 6.91 ± 0.18        |
| DO        | 5.76 ± 0.41         | 5.59 ± 0.27        |
| DIC(mgL⁻¹) | 831.55 ± 19.38      | 809.21 ± 22.04     |
| COD(mgL⁻¹) | 1024.36 ± 30.43     | 997.57 ± 27.39     |
| TN(mgL⁻¹)  | 209.35 ± 17.19      | 202.07 ± 15.66     |
| TP(mgL⁻¹)  | 22.48 ± 3.71        | 20.92 ± 2.37       |

Biogas CO₂ and total biogas slurry nutrient removal efficiency (RE, %) was calculated based on the following equation:

\[
RE = \left(1 - \frac{C_i}{C_0}\right) \times 100
\]  

(1)

where \(C_i\) is the biogas CO₂ content or total nutrient concentration (g L⁻¹) in cultures at time \(t\), and \(C_0\) is the initial biogas CO₂ content or total nutrient concentration (g L⁻¹) at time \(t_0\) (day).

Specific growth rates (\(\mu\)) were derived from the growth phase using the following equations:

\[
\mu = \frac{(\ln D_i - \ln D_0)}{t} \Rightarrow \ln D_i = \mu t + \ln D_0
\]  

(2)

where \(D_i\) stand for the biomass concentration (g L⁻¹) at time \(t_i\) (d) and \(D_0\) is the biomass concentration (g L⁻¹) at time \(t_0\) (d).

The CO₂ or biogas slurry nutrient removal economic efficiency was evaluated based on the following equation:

\[
E = \frac{R}{kTP}
\]  

(3)

where \(E\) is the biogas CO₂ or biogas slurry nutrient removal economic efficiency (USD⁻¹), \(R\) is the removal efficiency of pollutant (%) in Eq. (1), \(k\) is the electric power charge per unit of power consumption (USD kW⁻¹ h⁻¹), which is around 0.645 RMB kW⁻¹ h⁻¹ in local, i.e. around 0.097 USD kW⁻¹ h⁻¹; \(T\) is the light application time (h), and \(P\) is the LED electric quantity (W).

Statistical analyses. Statistical analysis was carried out using Statistic Package for Social Science (SPSS, V19.0). One-way analysis of variance (ANOVA) was used to determine whether the impact of various factors on the test indicators is significant. Duncan’s multiple range tests was used to analyze the significant difference between groups. The value \(p = 0.05\) was regarded as the threshold for statistical significance.

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Author Contributions

Kai Zhou and Xiaobo Jia conducted the experiments. Yuejin Zhang prepared the figures and wrote the main manuscript text. All authors reviewed the manuscript.

Additional Information

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