Stationary Compression Ignition Internal Combustion Engines (CI-ICE) CO$_2$ Capturing Via Microalgae Culture Using A Mini-Photobioreactor

Enio C. Telles*, Sam Yang†, Jose V. C. Vargas*, Juan C. Ordonez†, Andre B. Mariano*, Mauricio B. Chagas†, Taylor Davis† *

Abstract: This paper presents the development and analysis of a multigeneration system prototype associated with microalgal-gas fuel for biomass production. The system was designed to recover waste heat from the compression ignition internal combustion engine (e.g., diesel engine) and to capture CO$_2$ in its emissions for microalgae growth. Two algae species, Scenedesmus sp. and algae mixture from a local park in Curitiba, were separately cultured in a 20 L-jug by supplying two distinct CO$_2$ sources: air and diesel engine emissions. Subsequently, microalgae growth rates were determined from absorbances and analyzed to construe whether emissions in lieu of air enhanced the microalgae growth. Similarly, mini-photobioreactor (mPBR) was employed to culture local algae mixture with air and emissions as CO$_2$ sources, to assess the practicality of using mPBR for microalgae culture compared to traditional methods. In addition to microalgae culture, a thermodynamic analysis of the multigeneration system was performed to examine the effects of waste heat recovery and biomass production on the overall system efficiency. According to the analysis, the system efficiency increased by 13.55% with waste heat recovery and the use of biodiesel obtained from microalgae. Furthermore, experimental results proved increased biomass production using diesel engine emissions, and PBR was determined to be more effective than tanks or ponds for microalgae culture. As a result, this work verified the possible use of CO$_2$-rich diesel engine emissions for microalgae culture using mPBR and waste heat recovery for an improved multigeneration system free of greenhouse gas emissions.

I. INTRODUCTION

According to World Energy Outlook [1], world energy consumption will grow by approximately 40% between 2006 and 2030 along with significant increase in greenhouse gas emissions. Rise in the global energy demand, lack of supply, and at last but not least, depletion of fossil fuels are motivating the search for renewable ways to provide electricity, heating, cooling, transportation, etc. One possible scenario, in which the use of low-intensity renewable energy resources becomes feasible, is the distributed power generation at the application site using small-scale systems that are less detrimental to the environment. Such systems, however, become costly and emit gases that have pernicious effects on the environment. Thus in light of economical and environmental sustainability, carbon-neutral renewable fuels are suitable replacements for traditional fossil fuels.

Biodiesel extracted from plants is one of carbon-neutral fuel alternatives to fossil fuels. Nevertheless, biodiesel from plants, vegetable oil, and animal fats can only cover a small portion of the total fuel demand; it will otherwise require unrealistic plantation and livestock area. Chisti [2] reported if palm oil was used to produce biodiesel, 24% of the total arable land area in the United States would be required to meet 50% of the annual transportation fuel demand.

One viable alternative is to use microalgae as renewable biodiesel sources. Microalgae are microscopic organisms with exceptional aptitude for oil production, reaching 77% of their own dry weight [2]. Moreover, the number of microalgae cells can double in a day due to their high growth rate. If microalgae were used to produce biodiesel, to meet the transportation fuel demand in the United States, only 1 to 3% of its arable land area would be required [2].

Microalgae require sunlight and CO$_2$ to grow and produce oil, with significantly higher efficiency than oilseed crops. A recent study demonstrated that microalgae oil productivity was remarkably higher than that of oilseed crops [2], emphasizing the practicality of using microalgae for biofuel production. The easiest and economical way to culture microalgae is to grow them in tanks or ponds, which is a traditional method intended to grow algae for human consumption and aquaculture. This type of culture, however, exhibits low yield and little use of CO$_2$ in the air. Furthermore, tanks and ponds may accumulate contaminants such as bacteria, fungi, and protozoa that are detrimental to algae growth.

Photobioreactors (PBRs) were invented to minimize the problems encountered in the traditional microalgae culture, and to boost its production rate by maximizing the use of sunlight and CO$_2$. Traditional PBRs consist of transparent plastic or glass tubes that form closed loops for water and microalgae recirculation. Nowadays, there is a wide variety of PBRs of different designs such as flat planes, coils, spirals, cylinders, etc., and among them, tubular designs are apt for large-scale culture [3].
Extensive research on practical microalgae culture, biomass

Fig. 1. A flowchart of the proposed multigeneration system by NPDEAS-UFPR

Production, and biodiesel extraction processes has been conducted by the group at NPDEAS-Federal University of Paraná (UFPR) in Brazil. The objective of NPDEAS is to demonstrate the concept of self-sustained distributed power generation using biodiesel; from design and installation to commission, operation, and maintenance of the system comprised of: PBRs developed to grow microalgae, biodiesel production system, bio-digestion system for waste products, and diesel/biodiesel engine coupled to an AC generator. The system has been designed for concurrent provision of electricity, heating, and cooling, while its byproducts (e.g., CO₂) are used to grow microalgae. A flowchart of the proposed multigeneration system is illustrated in Fig. 1.

The present work consisted of testing and analyzing a multigeneration system that provided electricity and heating to NPDEAS building and CO₂ to a conceptual 60 L-PBR designed to produce biodiesel as its end product. As a result, this work had three objectives:

1) Test a diesel-driven multigeneration system prototype.
2) Evaluate the system performance based on a thermo-dynamic analysis.
3) Examine the effects of diesel engine emissions and the use of PBR on microalgae growth.

II. MULTIGENERATION SYSTEM DESCRIPTION

The current multigeneration system was designed to recover waste heat rejected during electricity generation and feed diesel engine emissions into PBR for microalgae growth. The system shown in Fig. 2 can be divided into three subsystems: the engine-AC motor generator set, heating unit, and mini-PBR.

A. Diesel Engine-AC Motor Generator Set

Engine-AC motor generator set (GENSET) is composed of a diesel/biodiesel engine and an AC generator (alternator). The set is controlled by a series of electronic devices and mechanical parts for continuous or intermittent supply of

Fig. 2. Multigeneration system diagram comprised of three subsystems: the engine-AC motor generator set, heating unit, and mini-photobioreactor electricity, depending on the situation. The set installed at NPDEAS-UFPR is shown in Fig. 3.

The diesel engine attached to an AC generator is a 6-cylinder MWM-TBD 229 EC 6 modified to run with diesel and biodiesel. The alternator is a synchronous WEG G line installed by Battistella/Maquigeral. In addition, an automatic transfer switch was integrated to drive the GENSET in case there was insufficient external power. This switch was
controlled by a tension-monitoring module that started the motor and generated electricity in the event of power outage.

A microprocessor USCAMAQ-21 was integrated into the GENSET to monitor the operation, collect data on the rotation, tension, power generation, number of starts, and total operation time. The module could be triggered by the user in case the automatic transfer switch fails, or if the user desired to operate independently of the power grid.

B. Heat exchanger

The heat exchanger was sized according to the desired temperatures at its inlet and outlet as well as the overall heat transfer coefficient provided by the manufacturer. The total heat transfer rate in the heat exchanger $Q_{hx}$ is given by:

$$Q_{hx} = UA\Delta T_m$$

where $U$ is the overall heat transfer coefficient, $A$ is the heat transfer area, and $\Delta T_m$ is the mean logarithmic temperature difference expressed as:

$$\Delta T_m = \frac{\ln(\Delta T_1/\Delta T_2)}{\ln \Delta T_1/\Delta T_2}$$

(2)

where

$$\Delta T_1 = T_{in,hot} - T_{out,cold}$$

(3a)

$$\Delta T_2 = T_{out,hot} - T_{in,cold}$$

(3b)

Therefore, the heat transfer area can be determined by:

$$Q = \frac{A}{U\Delta T_m}$$

(4)

From the previous equation, heat transfer area was obtained using the following parameters:

$$T_{in,hot} = 250^\circ C \quad T_{out,hot} = 40^\circ C \quad T_{out,cold} = 40^\circ C \quad T_{in,cold} = 25^\circ C$$

$$U = 70 \text{ W/m}^2\text{ K}$$

from which $A = 3.87 \text{ m}^2$. As a result, single-pass shell-and-tube heat exchanger, Apema TST 175-5-1-A shown in Fig. 4, was selected for the system.

C. mini-PBR

The term mini was derived from the fact that the PBR is in its conceptual design stage with a total volume of 8 m$^3$ which
holds 60 L. mini-PBR (mPBR) shown in Fig. 5 is a replica of an industrial-scale PBR built at NPDEAS-UFPR in Fig. 6, scaled-down by a factor of 133. Both PBRs are comprised of the same components (e.g., tubes, pumps, valves, etc.) and flow configuration.

The purpose of a mPBR is to conduct small-scale experiments to examine algae growth that is susceptible to hostile environment, and predict possible outcomes for industrial-scale PBRs. Main constituents of the mPBR are transparent pipes, hydraulic pump, and lighting system.

1) MPBR: Transparent PVC pipes in mPBR have inner and outer diameters of 57 mm and 60 mm, respectively. In lieu of an ideal pump for PBRs suggested by Vandanon et al. [4], 1/4 hp Dancor CAM-W4C centrifugal pump with the following characteristics was used: 220 V, 3450 rpm, 24 m.ca, and 9.4 m³/hr of maximum flow. Microalgae growth was prone to be interfered by materials making up the pump, such as the rotor and the casing. Hence the pump rotor was made of Noryl, an inert high strength thermoplastic that did not react with microalgae, and the housing was made of a special Al-Si alloy.

2) Lighting system: The sunlight was simulated by using a series of 40 W-fluorescent lamps, which provided light with wavelengths in the range between 500 and 650 nm, with peaks in between 400 and 450 nm. These values were within the range of wavelengths considered ideal for the microalgae growth according to Leher and Poste [5], which were between 400 and 700 nm. The provided light intensity was 5,500 lux.

3) Compressors: Air and gas compressors installed in the system were Ingersoll-Rand 15T2 and Schulz MSV40, respectively. The gas compressor was used to maintain constant exhaust gas pressure at the mPBR inlet. A heat exchanger was used to circulate the water at ambient temperature to mitigate
the rise in the mPBR operating temperature and facilitate O₂ removal in the degasser.

4) Degasser: In the degasser, CO₂ was fed into the mPBR by adding air or emissions while removing excessive O₂ from it. Elimination of O₂ facilitated the pressure adjustment between the pipes and the degasser. Furthermore, the fluid entering the degasser tank underwent a reduction in flow velocity and attained positive pressure and temperature gradients, which facilitated dissolution of CO₂ in microalgae.

The heat supplied to the water through the heat exchanger is calculated as:

\[ Q_{hx} = m_w C_{p,w} (T_{out} - T_{in}) \]  

where \( m_w \) and \( C_{p,w} \) are mass flow rate and specific heat of water, respectively, and \( T_{out} \) and \( T_{in} \) are water temperatures at the heat exchanger outlet and inlet, respectively.

The relationship between biomass production and its conversion into biodiesel is expressed in terms of mass flow rate \( m_{biod} \) and lower calorific value \( PC_{Ibiod} \) of biodiesel as:

D. Data Acquisition

Data collection was realized in two ways; using a data

\[ Q_{bm} \]

\( = m_{biod} \)

\( PC_{Ibiod} \)

(8) acquisition system and via laboratory procedures. Data acquisition system was constituted of National Instrument platform, K-type thermocouples, 44031RC thermistors, Omega HHF The multigeneration system performance depends primarily on the calorific value of combustion fuels \( PC_{Icomb} \).

Therefore, the total power from combustion \( Q_{comb} \) is computed as:

300A digital anemometer, and Omega FL-6315ABR flow meter. Microalgae growth rate is commonly expressed by its pop-

\[ Q_{comb} = m_{comb} \]

\( PC_{Icomb} \)

(9)ulation size, which can be obtained from cell density or other information such as biomass, absorbance (spectrophotometer), where \( m_{comb} \) is combustion rate. Consequently, the system efficiency is given by:

\( \eta \) or pigment level as described by Alonso [6]. Subsequently, pH, temperatures, and absorbances were measured accordingly.

\( sys = \)

\( Wele + Q_{hx} \)

\( + Q_{bm} \)

(10) Dry biomass was obtained at the start and end of every culture and their difference was recorded as the amount of biomass produced. pH was measured with a Gehaka PG1800 digital pH meter, which operated between 0.00 and 14.00 pH, with a resolution of 0.01. In order to leverage mPBR for microalgae culture, harvests were conducted at an optimal point when exponential algae growth curves reached a plateau.

The absorbance used to determine the population density of microalgae in a culture medium is noted in Beer-Lambert Law, according to which there is a linear relationship between the absorbance \( \alpha \) and cell concentration \( c \), expressed in terms of the molar extinction coefficient \( \epsilon \) and the distance the light has to travel through the sample as:

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In
addition,
specific
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were
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of
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to
the
total
medium
volume.
The
absorbance,
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and
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of
the
culture
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was
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daily
to
record
the
microalgae
growth
rate.

Before
each
experiment,
mPBR
was
cleaned
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remove
contaminants
and
unwanted
organisms
in
the
system
for
the
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This
task
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by
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mPBR
with
water
to
which
sodium
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was
added
in
a
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10
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12%
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Afterwards,
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The
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The
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IV. EXPERIMENTAL SETUP

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V. RESULTS AND DISCUSSION

A. Microalgae Growth
Fig. 7 depicts the growth trends (in terms of the absorbance) of Scenedesmus sp. cultured in 20 L-jugs with the addition of (a) air and (b) emissions as its CO$_2$ sources. Uncertainty analysis was performed according to [8]. According to Fig. 7a, there is a steady increase in the growth until day 6, where sudden absorbance drop is observed. Such a behavior may occur due to measurement error or presence of contaminants. However, the previous trend is recovered on day 7 and gradually reaches steady state on day 10. This curve will eventually decay due to depletion of nutrients in the culture medium.
Fig. 7b shows the absorbance curve of Scenedesmus sp. with the addition of the diesel engine emissions as its CO₂ source. In this figure, a more steady increase and higher absorbance are attained because the emissions contain significantly greater proportions of CO₂ than air. Furthermore, higher microalgae growth rate is observed with emissions between day 9 and 10 compared to Fig. 7a.

Fig. 8 shows the absorbance curve of the algae mixture collected at a local park cultured with (a) air and (b) emissions as its CO₂ sources. According to Fig. 8a, there is a retarded growth rate on the first two days, which is followed by an accelerated growth until it starts to decay due to lack of nutrients in the culture medium. Local algae mixture shows growth trends similar to those of Scenedesmus sp. According to Fig. 8b, diesel engine emissions increased both the overall growth rate as well as the peak absorbance attained by the local algae mixture.

In addition to previous cultures performed in 20 L-jugs, the growth of local algae mixture using mPBR, with air and emissions as its CO₂ sources, was examined. Fig. 9 illustrates the absorbance curve of local algae mixture cultured using mPBR with (a) air and (b) emissions. In Fig. 9a, a steady growth trend is observed until day 2, when it begins to increase and reaches a plateau on day 3. The peak absorbance is observed on day 7.

According to Fig. 9, local algae mixture cultured using mPBR displays a more sporadic growth trend than that cultured in 20 L-jugs as depicted in Fig. 8. The local algae mixture cultured in 20 L-jugs reached its peak absorbance between day 9 and 10, while its peak was on day 7 using mPBR. As shown in Fig. 9a, the life span (i.e., growth rate and stagnation period) of microalgae cultured using mPBR with air supply was extended compared to Fig. 8a.

Fig. 9b shows the absorbance curve of the local algae mixture with emissions. Initially, there is a slight decline in the growth rate due to high concentration, then it eventually increases from day 2 to day 4, from which the slope becomes steeper and reaches the peak on day 5. High microalgae concentration in the beginning also reduced its life span. According to the comparison between microalgae culture in 20 L-jugs and mPBR with emissions as its CO₂ source, accelerated
The sequestration of the emissions was realized by means of a compressor with 350 L-tank, which was pressurized to 8 bar for 10 minutes at room temperature. Such a volume corresponded to the emissions supply for 24 hours. According to the ideal gas law:

\[ pV = n_{\text{em}}RT \]  

(11)

where \( n_{\text{em}} = 5 \) kg. Therefore, \( \dot{n}_{\text{em}} = 5.787 \times 10^{-5} \) kg/s. This particular emissions mass flow rate \( \dot{n}_{\text{em}} \) produced 41.4 g of dry biomass using 60 L-mPBR in 5 days. Assuming continuous production in the peak time between day 4 and 5, dry biomass produced daily was 8.28 g, from which 30% of lipids were extracted whereas [2] reported extractions up to 80%. Produced dry biomass is equivalent to the following power:

\[ Q_{\text{biod}} = 0.30 \cdot \dot{n}_{\text{bm}} \cdot \text{PCI}_{\text{biod}} \]  

(12)

reaching the peak absorbance. In 20 L-jugs, for instance, the observed time span until the peak was 9.5 days while it was 7 days for mPBR. Table I lists microalgae absorbances from where \( \text{PCI}_{\text{biod}} = 42,500 \) kJ/kg. Consequently, 1.22 W, which is insignificant to the system.

\[ Q_{\text{biod}} = \]
all cultures performed and analyzed in this work:

B. Thermodynamic Analysis

A comparative study of the system performance with and without waste heat recovery was conducted. Tests were carried Extrapolating a case with full-time supply of all diesel engine emissions to the mPBR, such as 10 minutes of emissions supply to the mPBR for 24 hours with the multigeneration system constantly operating, results in the following bulk-particle factor MF:

\[
MF = \frac{24 \text{ hr} \times 60 \text{ min}}{10 \text{ min}} = 144
\]  

with a power demand of 20 ± 0.5 kW, an average demand from NPDEAS building. As shown in Fig. 10, steady-state waste heat recovery rate attained 40 minutes after the operation was 7.91 ± 0.24 kW.

Fig. 11 depicts the thermodynamic efficiency of the system with waste heat recovery throughout the test period. In the absence of waste heat recovery, maximum thermodynamic efficiency of the system was 26%, while it increased to 36.2% with waste heat recovery.

Table 1. Absorbance values for all cultures performed

<table>
<thead>
<tr>
<th>Gallon</th>
<th>Sample Type</th>
<th>Mean</th>
<th>SD</th>
<th>ΔA</th>
<th>Cycle (days)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Scenedesmus sp. (air)</td>
<td>0.217</td>
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<td>8.2</td>
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<td>0.0697</td>
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<td>Local algae (emissions)</td>
<td>0.168</td>
<td>0.375</td>
<td>0.207</td>
<td>4.08</td>
</tr>
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Fig. 10. Waste heat recovered by the heat exchanger during the test period

\[
MF = \frac{24 \text{ hr} \times 60 \text{ min}}{10 \text{ min}} = 144
\]  

10 min

Gallon

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Fig. 11. Thermal efficiency of the system with waste heat recovery throughout the test period
Multiplying this factor by the mPBR volume yields:
\[
\text{MF} \times \text{V}_{\text{mPBR}} = 8,640 \text{ L} \tag{14}
\]

This value is roughly equivalent to the volume of an industrial- scale PBR, which yields 1,192.32 g of dry biomass per day that is equivalent to 176 W of power. The efficiency of a multigeneration system with waste heat recovery increase to 39.55% according to (10).

The present extrapolation does not consider the possibility of increasing the microalgae density in the PBR nor problems such as more frequent microalgae flow through the pump rotor, which certainly affect the biomass production. The need to operate an industrial-scale PBR has been verified with a significantly higher biomass concentration, with a daily output of approximately 14 times greater than the present extrapolation due to improved lipid production capacity. Based on these observations, 20 industrial-scale PBRs need to operate together in order to meet the power demand from NPDEAS building. In regards to the mPBR, Converti et al. [9] obtained expected biomass yield that was 6 to 7 times greater using mPBR compared to traditional tanks. Therefore, there is a room for significant improvement in the mPBR.

The assessments elaborated in this paper are based on the assumption that physics in the mPBR is identical to an industrial-scale PBR shown in Fig. 6, which can be adverse. Microalgae in mPBR are subjected to notably higher hydro- dynamic stress than in an industrial-scale PBR, since the microalgae and water recirculation occurs more frequently. Moreover, heat transfer through the pump in a mPBR is sig- nificant while for an industrial-scale PBR, such heat transfers and hydrodynamic stresses are remarkably reduced due to its volume and length 144 times greater than the mPBR.

VI. CONCLUSION

In this study, we developed a multigeneration system which consisted of a diesel/biodiesel engine coupled to an AC generator, a heat exchanger, and a mini-photobioreactor (mPBR). The system was designed to recover waste heat rejected from the engine during power generation to increase the overall system efficiency, and to utilize diesel engine emissions for algae growth using the mPBR.

The effects of the emissions on microalgae growth were assessed by comparing microalgae culture with air and emissions as CO2 sources. In 20 L-jugs, the effects of the emissions on Scenedesmus sp. and the local algae mixture were examined. Similarly, local algae mixture was cultured using mPBR with air and emissions to assess the performance of mPBR compared to conventional culturing methods. According to the experimental analysis and comparison of the algae growth, it was concluded that:

1) Microalgae cultures using the mPBR was more efficient with higher production with a life span 51.3% and 25% shorter than those cultured in 20 L-jugs with air and emissions, respectively.
2) The diesel engine emissions had a positive effect on the growth of both Scenedesmus sp. and local algae mixture.
3) Emissions catalyzed the algae growth and caused a life span reduction in all cases except for Scenedesmus sp., where life span increased by 13.4% with higher microalgae production.

A thermodynamic analysis on the multigeneration system was performed based on an experiment consisted of 20 kW of power demand, 7.91 kW of hot water supply, and diesel engine emissions supplied to the mPBR. Consequently, the following conclusions were construed from the analysis:

1) The overall system efficiency according to (10) increased by 13.55% from the efficiency of the GENSET operating alone, which was 26%. Such an increase was mainly due to waste heat recovery.
2) The biomass produced with the mPBR was insufficient to cause remarkable impact on the overall system efficiency.
3) Extrapolated results for an industrial-scale PBR showed 40% increase in the efficiency than the GENSET operating alone.

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