Improving the Performance of Constructed Wetland Microbial Fuel Cell (CW-MFC) for Wastewater Treatment and Electricity Generation

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Abstract:
The current study deals with the performance of constructed wetland (CW) incorporating a microbial fuel cell (MFC) for wastewater treatment and electricity generation. The whole unit is referred to as CW-MFC. This technique involves two treatments; the first is an aerobic treatment which occurs in the upper layer of the system (cathode section) and the second is anaerobic biological treatment in the lower layer of the system (anode section). Two types of electrode material were tested; stainless steel and graphite. Three configurations for electrodes arrangement CW-MFC were used. In the first unit of CW-MFC, the anode was graphite plate (GPa) and cathode was also graphite plate (GPc), in the second CW-MFC unit, the anode was stainless steel mesh (SSMa) and the cathode was a couple of stainless steel plain (SSPc). The anode in the third CW-MFC unit was stainless steel mesh (SSMa) and the cathode was graphite plate (GPc). It was found that the maximum performance for electricity generation (9 mW/m²) was obtained in the unit with stainless steel mesh as anode and graphite plate as cathode. After 10 days of operation, the best result for COD removal (70%) was obtained in the unit with stainless steel mesh as anode and stainless steel plain as cathode. The effect of temperature was also investigated. The performance of unit operation for electricity generation was tested at three values of temperature; 30, 35 and 40°C. The best result was obtained at 40°C, at which the current density obtained was 80 mA/m². A culture of Algae could grow in the unit in order to supply the cathodic region with oxygen.

Key words: COD removal, Constructed wetland, Electricity generation, Microbial fuel cell, Wastewater treatment.

Introduction:
Water is an important and critical resource required for industrial processes, food production, energy generation among other applications. The availability and quality of water is extremely affected by climate changes (1). For this reason, wastewater could be treated and used as wash water or for reuse in green areas (2). Intensive chemical, physical and biological technologies are normally used for wastewater treatment. These technologies are featured with considerable power consumption and relatively high cost. Extensive treatment technologies on the other hand are featured with low power consumption, low cost but very effective. One of the extensive biological technologies which takes more attentions by the researchers is constructed wetlands (CW). It has been considered environment friendly and the most cost-effective technology used for this purpose (3). Wang et al. reported that, since 1970s, constructed wetlands (CW) have been designed and utilized worldwide to treat a variety of wastewaters including domestic sewage, dairy washings, agricultural runoff, mine drainage, urban and motorway storm runoff, and landfill leachate (4). In constructed wetlands (CW), the treatment occurs which includes adsorption and filtration by plants as well as aerobic/anaerobic degradation by microorganisms (5). Figure 1 illustrates the operation of CW. Thus, the reactions that occur in two zones aerobic and anaerobic can be utilized for the implementation of microbial fuel cells (MFCs).
In MFC, chemical energy released from the organic substances is used to produce electricity with the help of electroactive microorganisms (Bacteria). Potter was the first researcher who retrieved electricity from MFC using Escherichia coli culture (6). Usually bacterial community is present along with organic substances which are placed in anodic compartment to produce electrons due to the biological process. The electrons are released from this process then transferred to cathode through external circuit that causes current. The anodic compartment should be maintained under anaerobic conditions (absence of electron acceptor) because oxygen inhibits electricity generation whereas cathodic compartment is exposed to oxygen atmosphere (7).

The integration between CWs and MFs is possible since the wastewater present in the concentrated wetland provides the organic matter which leads to generate gradient in redox reactions between two layers; upper layer of treatment bed (aerobic zone) and lower layer (anaerobic). As a result, MFC is implemented in CWs and makes up CW-MFC system. This system can produce electricity while wastewater is treated. Moreover, the integrated system (CW-MFC) may exert other useful effects on CWs, such as a reduction of greenhouse gas emissions, decrease in surface treatment requirements and clogging. Many factors play an important role in the determining the performance of the (CW-MFC system) in both the electricity generation and the wastewater treatment (chemical oxygen demand (COD) removal) (6). These factors are organic substances, design, microorganisms and material of electrodes. The material and shape of the electrodes have great effect in optimizing the power generated in the CW-MFC system. Electrode material should have several properties in order to be effective as an electrode (7). It should exhibit beneficial electrochemical properties (favourable electron transfer) as well as economical and have stable mechanical properties in conjunction with a large surface area, which lead to give large current densities.

In most of the constructed wetland microbial fuel cell (CW-MFC), carbon based materials were used as electrodes (e.g., activated carbon granules and graphite) due to their high specific surface area, corrosion resistance and low cost (7). Boets used anode and cathode as graphite plate and obtained 15.7 mW/m² and 65% COD removal (8). Luo et al. used anode and cathode as granular activated carbon and obtained 9.4 Mw/m³ and 60% COD removal (9). Jung et al. used anode and cathode as carbont felt to obtain 6.12 Mw/m³ (10). Logan et al., used granular graphite as anode and carbon cloth coated with platinum as cathode and obtained 320.8 Mw/m³ (11). Mehdinia et al. (12) used flat graphite as anode and Pt- coated titanium as cathode, the obtained power was 370.8 Mw/m3. Kumar et al. (13) in their study used carbon nano tube (CNT) as electrode. The performance of CW-MFC using CNT based electrodes compared with plain graphite electrode and it was found that CNT based electrodes showed six times greater power density compared to graphite electrodes. The aim of this work is to examine the performance of CW-MFC for wastewater treatment (COD removal) and electricity generation using electrodes made of grid stainless steel and compare it with another types of electrodes using plain stainless steel and also graphite electrodes.

Materials and Methods:
Wastewater preparation
A synthetic wastewater with the desirable amount of glucose as a carbon source was prepared and used throughout this work. The wastewater composition was adopted from the literature (14). The composition of the synthetic wastewater was as follows: Varying amount of Glucose (0.25g/L; 0.5g/L; 0.75 g/L), Meat extract (0.25 g/l), Peptide (0.4 g/l), FeSO₄.7H₂O (0.02 g/l), NH₄Cl (0.2g/l), MgSO₄.7H₂O (0.025 g/l), KNO₃ (0.03 g/l), K₂HPO₄.3H₂O (0.045 g/l) and (1ml/l) trace solution. The trace solution is composed of; CaCl₂.6H₂O (0.15 g/l), H₃BO₃ (0.15 g/l), FeCl₃.6H₂O (1.5 g/l), CuSO₄.5H₂O (0.03 g/l), KI (0.03 g/l) and ZnSO₄.7H₂O (0.12 g/l).

Activated sludge
The activated sludge (which contains mixed culture to provide microorganism necessary for oxidation of the organic compounds) was obtained from Al-Rustomia wastewater treatment plant located in the south of Baghdad city.
Construction of CW-MFCs

Three symmetrical lab-scale of constructed wetland microbial fuel cells (CW–MFC) were designed using glass basin, the dimensions of each were (length L=29 cm, width W=28.5 cm, and height H=30 cm). The system CW-MFC is designed with two sample points; one at the anode region, 4 cm from the bottom and the other at the cathode region, 17 cm from the bottom. Figure 2 shows the schematic diagram of the laboratory configuration of CW–MFC system. The basin was filled with gravels (of different diameters 3-7 mm) to about 1 cm from the bottom, then the anode was placed above the gravel followed by another layer of gravel (11 cm thick). Glass wool of (1 cm thick) was placed at 12 cm from the bottom to separate the anode from the cathode. Another layer of gravel of (12 cm thick) was positioned above the glass wool, then the cathode was placed above the gravel with one surface open to the atmosphere. The gravel was used as a supporting medium and to promote even distribution of wastewater into the system. The types of anode material employed in this study were; (graphite plate (GP) and stainless steel mesh (SSM), while the cathode materials were; graphite plate (GP) and a couple of stainless steel plains (SSP). The dimensions of each electrode (anode or cathode) were 190 mm length, 95 mm width and 3 mm thick. Figure 3 shows the types of electrode materials used in this work. In the first unit of CW-MFC, the anode was graphite plate (Gpa) and cathode was also graphite plate (GPc). The subscript letters (a and c) refer to anode and cathode, respectively. This unit is referred to as (Gpa-GPc-CW-MFC). In the second CW-MFC unit, the anode was stainless steel mesh (SSMa) while the cathode was a couple of stainless steel plain (SSPc) and the unit is referred to as (SSMa-SSPc-CW-MFC). The anode in the third CW-MFC unit was stainless steel mesh (SSMa) and the cathode was graphite plate (GPc), the unit is referred to as (SSMa-GPc-CW-MFC). The total volume of each CW-MFC unit was 15 L with a liquid volume of 10 L. One end of each electrode was connected with copper wire and properly sealed with an epoxy material. These wires were used to connect both the anode and the cathode to an external electrical variable resistance (0-10 KΩ). The voltage output of CW-MFC was measured and recorded using Digital multi-meter (Mastech MAS-345).

Figure 2. Schematic diagram of laboratory CW–MFC system
Experimental work

Experimental procedure

The CW-MFCs were developed and investigated in a closed-circuit mode for COD removal and electricity generation from the synthetic wastewater. The CW-MFCs were inoculated with 1500 ml activated sludge in the anodic region. In order to provide the CW-MFC with the oxygen required for the process, researchers used either mechanical air pump, plant or both to equip the system with oxygen (15,16,17). In this work, algae were used to provide the cathode region with the oxygen necessary for the process to improve the cell reaction. All the experiments were done in a fed-batch mode for ten days (after the growth of algae). The three systems I, II, III were set outdoor and these systems were equipped with oxygen by mechanical aeration because the activated sludge was originally aerobic and since the water contains nitrate the bacteria start the denitrification process. In this process, bacteria take the oxygen and release the nitrogen as a gas and the released nitrogen gas cause the flotation of bacteria to the surface which is unwanted. This source of air was removed after the growth of algae. In the presence of sunlight and CO₂ from the atmosphere, algae (micro and macro) can be seen on the surface of the water after 3-5 days. Figure 4 shows the growth of algae into the basin of the CW-MFC system.

The CW-MFCs were operated in a batch mode. At the beginning of operation each CW-MFC was filled with synthetic wastewater with specific initial COD. For studying the removal of COD with time, (10 ml) water samples were collected from the cathodic region of each particular CW-MFC (after the growth of algae) via sampling point. The concentration of COD was analyzed using HACH DR 2800 colorimeter. The COD was determined according to standard methods (HACH DR 2800 colorimeter). The voltage (V) and current were measured using a digital multi-meter (MAS-345, USA) on a fixed resistance. Once CW-MFC was established, the polarization curve was prepared using different resistances between (0-10 KΩ) for each CW-MFC unit in order to specify a value of the resistance which gives maximum power generation from the system. The voltage was measured four times a day. The current density (I) and power density (P) were determined through basic electrical calculations using standard relations.
Algal analysis

Algae play many important and beneficial roles in freshwater environments. They produce oxygen and consume carbon dioxide, act as the base for the aquatic food chain, remove nutrients and pollutants from water, and stabilize sediments (18). In the three systems, algae growth can be seen after 3-5 days from the start up time. Algae is used to provide the system with the oxygen necessary for the process in the cathodic region which reduce the cost of utilizing artificial aeration and algae give better oxygen distribution than the artificial aeration in which oxygen distribution is limited on the surface of the system (19). A sample from the algae community that was growing in the cathodic region was analyzed by composite optical microscope (Zeiss, Germany). The algae species found are; Chlamydomonas ehrenbergii Gorozhankin, Chlorella ellipsoidea, Aphanocapsa Endophtica, Microcystis aeruginosa, Oscillatoria limnetica, Euglena sp., Haematococcus sp. and Microcystis flos-aquae as shown in Fig. 5.

Results and Discussion:

Polarization curve

Polarization curves represent a powerful tool for the analysis and characterization of fuel cells. It represents the variation of both the voltage and the power density against the current density. In this study, the polarization curve was prepared for each configuration of CW-MFC using variable resistance from (0-10 KΩ) to indicate the best resistance for each type of the electrodes so as to obtain the maximum value of electrical power. The power (P) was determined from the basic electrical calculations (Eq.1)

\[ P = I \times V \]  

Where P is the power generated in (Mw), I is the current in (Ma) and V is cell voltage in (Mv). Since the electrons that used for power generation were generated at the anode, the power density (Pd, W/m³) and current density (Id, A/m³) were determined by dividing the value of power (P) and the current (I) by the volume of anode zone (v) which equal to 0.005 m³ as illustrated in Eqs. (2 and 3) (20).

\[ P_d = \frac{P}{v} \]  
\[ I_d = \frac{I}{v} \]

Figure 6 shows the polarization curve for graphite electrodes (anode and cathode) in the configuration (Gpa-GPc-CW-MFC). The maximum power density (Pd) obtained was about (2.025 Mw/m³) which occurs at output voltage V (225 Mv) and current density Id (9 Ma/m³).
The optimum electrical resistance can be calculated from eq. (4 & 5):

\[ I = I_d \times v \] \hspace{1cm} (4)

\[ R = \frac{V}{I} \] \hspace{1cm} (5)

\[ I = 9 \times 0.005 = 0.045 \text{ Ma} \]

\[ R = \frac{225}{0.045} = 5000 \text{ Ω} \]

From the calculation above, it was noted that the maximum power density for (Gpa-GPc-CW-MFC) can be obtained at electrical resistance value of (5KΩ). Figure 7 and 8 show the polarization curves for both configurations (SSMa-GPc-CW-MFC) and (SSMa-SSPc-CW-MFC) respectively. In Fig.6, the maximum power density \( (P_d) \) obtained was about \( (8.9 \text{ Mw/m}^3) \) which occurs at output voltage \( V \) (210 Mv) and current density \( I_d \) (42 Ma/m³). In Figure7, the maximum power density \( (P_d) \) obtained was about \( (5 \text{ Mw/m}^3) \) which occurs at output voltage \( V \) (160 Mv) and current density \( I_d \) (32 Ma/m³). The maximum power density in both configurations (SSMa-GPc-CW-MFC) and (SSMa-SSPc-CW-MFC) are obtained at (1 KΩ).
Electricity generation

Effect of glucose concentration

In order to investigate the effects of the glucose concentration on the bioelectricity generation performance of CW-MFC with stainless steel mesh as an anode and graphite plate as cathode (SSMa-GPc-CW-MFC), a series of synthetic wastewater was prepared with different glucose concentrations (0.25 g/l, 0.5 g/l and 0.75 g/l) to analyze the power density generated by the CW-MFC system. The power density and current density were calculated for the three values glucose concentrations. Figure 9 illustrates that the higher power density and current density can be obtained for CW-MFC with glucose concentration of 0.25 g/l. The reason might be that high concentrations of glucose limit the bacterial growth by inhibiting proteinacious enzymes; by reducing a cell’s ability to breakdown and catabolism of proteinacious resources. In addition, the average voltages of the system decreased with the increase of the substrate concentration, this may be attributed to its inhibitory effects as the formation of byproducts such as lactic acid, formic acid and acetic acid at high concentration of glucose, which inhibit growth of microorganisms, possess deteriorating effect on the metabolic activities (21).

Effect of electrode materials

Synthetic wastewater was prepared with glucose concentration of 0.25 g/l to analyze the cell voltages generated by the three configurations; (Gpa-GPc-CW-MFC), (SSMa-GPc-CW-MFC) and (SSMa-SSPc-CW-MFC). Figure 10 shows that the highest power density was 14.4 Mw/m3 generated in (SSMa-GPc-CW-MFC) whereas the lowest was 7.9 Mw/m3 in (Gpa-GPc-CW-MFC). This may be due to the high specific surface area of SSM anode compared with that of GP anode. Furthermore, the electrical conductivity of stainless steel is higher.
than that of graphite. Also the biocompatibility of microorganisms is higher to stainless steel than graphite plates (22). So the (SSMa-SSPc-CW-MFC) system performed is better as compared to (Gpa-GPc-CW-MFC) system.

**Effect of temperature**

To investigate the effect of temperature on the performance of (SSMa-GPc-CW-MFC) system, an experiment was done at three different temperatures; 30, 35 and 40 °C. Figure 11 illustrates that, temperature 40 °C gives the highest power density. From this observation it can be seen that the temperature has a large influence on the performances of a CW-MFC because it changes the conductivity of the substrate and the microorganism activity of microbial community (23). The internal resistance of the CW-MFC decreases by increasing temperature. That can be explained by the fact that ionic conductivity increases with temperature and therefore decreases the resistance (24).

The temperature during the initial growth phase of biofilm must be favorable for these bacteria. Once the biofilm is formed, some microbial species can adjust their metabolism at different temperatures without a significant decrease in performances (25). By increasing the temperature to some extent, CW-MFC operates much better than lower temperatures that can be explained by the following observation: the higher the temperature, the higher the microbial metabolism and the higher the performance and the internal resistance of the MFC decreases by increasing temperature. Furthermore, biofilms grown at higher temperatures tend to have higher electrochemical activity than those at lower temperatures. Thus, operating temperature manipulation provides an effective strategy to reduce MFC start-up time and to improve power output (26).

**Wastewater treatment**

At the beginning of the operation, the system was fed with synthetic wastewater with glucose concentration 0.25 g/l as a main source of carbon. The influent COD of untreated synthetic wastewater was 803 mg/L. The COD removal was
mainly achieved in the anaerobic region of wetland (anodic region), the organic compounds were oxidized by microorganisms. The COD removal efficiency was calculated using Eq. 6 below:

$$\text{COD} = \left( \frac{C_i - C_f}{C_i} \right) \times 100\% \quad \cdots \cdots \cdots \cdots \cdots \cdots \cdots \quad (6)$$

Where $C_i$ is the COD concentration of initial untreated synthetic wastewater and $C_f$ is the COD concentration of treated synthetic wastewater mg/l. Figure 12 illustrates the percentage removal of COD in the three configurations systems. It was noted that the maximum percentage removal of COD occurs after two days which is equal to about 75% in both configurations (Gpa-GPc-CW-MFC) and (SSMa-SSPc-CW-MFC), while in configuration (SSMa-GPc-CW-MFC) the maximum percentage of COD removal occurs after five days which is equal to about 60%.

The drop in COD removal with time can be attributed to the death and disintegration of algae which forms a thick layer on the surface of water which lead to increase the COD concentration in the systems.

Conclusions:

This study elucidates the ability of the CW-MFC to produce electrical power while simultaneously treating wastewater. Stainless steel mesh electrode shows higher performance when used as anode with Graphite plate as cathode since it produces higher power density (9 Mw/m$^3$) than graphite electrode (2 Mw/m$^3$) when used as anode. Also, CW-MFC with stainless steel mesh anode is more efficient in COD removal (60%) than that of graphite anode (45%) after 10 days of treatment. Temperature significantly affects the performance of CW-MFC, higher temperatures gives better performance of CW-MFC since it increases the metabolism of microorganisms and reduces internal resistance of the system. The optimum working temperature is 40°C. Algae can be used to provide enough oxygen required in the aerobic zone reaction of the MFC-CW system.

Authors' declaration:

- Conflicts of Interest: None.
- We hereby confirm that all the Figures and Tables in the manuscript are mine ours. Besides, the Figures and images, which are not mine ours, have been given the permission for re-publication attached with the manuscript.
- Ethical Clearance: The project was approved by the local ethical committee in University of Baghdad.

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تحسين إداء المسطحات المائية الصناعية المدمجة مع الخلية الكهربائية لتوليد الطاقة الكهربائية باستخدام أقطاب من الفولاذ المقاوم للصدأ

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الخلاصة:
ركزت هذه الدراسة على إداء المسطحات المائية الصناعية المدمجة مع خلية الوقود المايكروبية في معالجة المياه الملوثة وتوليد الطاقة الكهربائية. في هذه الدراسة تم استخدام نوعين من الأقطاب: الفولاذ المقاوم للصدأ و كرافيت. تم تنظيم الأقطاب الكهربائية في ثلاثة مجامعم. في التنظيم الأول القطبين الموجب والسلب كانا عبارة عن صفيحة من الكرافيت، في التنظيم الثاني القطب السالب كان عبارة عن صفائح مشبكة من الفولاذ المقاوم للصدأ أما القطب الموجب كان عبارة عن صفيحة من الفولاذ المقاوم للصدأ. أما في التنظيم الثالث فألقطب السالب كان عبارة عن صفيفة مشبكة من الفولاذ المقاوم للصدأ أما القطب الموجب كان عبارة عن صفيفة من الكرافيت. إن أعلى طاقة تم الحصول عليها هي (9 Mw/m^3) كانت من التنظيم الثالث. بعد مرور 10 أيام من بدء التشغيل، كانت أفضل نسبة لإزالة الأوكسجين (COD) كانت 70% وقد تم الحصول عليها من التنظيم الثاني. إن تأثير درجة الحرارة قد تم دراسته أيضاً، حيث تم اختبار توليد الطاقة الكهربائية من التنظيم الثالث في درجات حرارة 30 و 40 و 40 درجة مئوية وإن أفضل نتيجة (80 Ma/m^3) كانت في درجة حرارة 40 درجة مئوية. في هذه الأنظمة الثلاثة تم السماح للطحالب بالنمو حتى تزود هذه الأنظمة بالأوكسجين اللازم لعملية الاختزال.

الكلمات المفتاحية: ازالة COD، الأراضي الرطبة المشيدة، توليد الكهرباء، خلايا الوقود المايكروبية، معالجة مياه الصرف.