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"MICROBIAL FUEL CELLS, A GLANCE AT THE FUTURE"

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"We must develop a <u>new energy platform</u> able to both produce enough energy and reduce CO₂ emissions". Microbial Fuel Cells (MFC) represent the newest approach for generating electricity.

MICROBIAL FUEL CELL BASIC COMPONENTS

ANODE

- Electrode material: carbonaceous or metallic.
- Carbonaceous materials are better for the bacterial growth (biofilm formation): must be biocompatible.
- •Brush structure is recomanable (increases the surface area).
- Anaerobic conditions; O, inhibits electricity generation.
- · Bacteria oxidize organic matter realising electrons to the anode and protons to the solution.

Exoelectrogenic

Mechanisms

- Direct contact.
- Nanowires: conductive appendages produced by bacterium.
- Endogenous and artificial redox mediators.

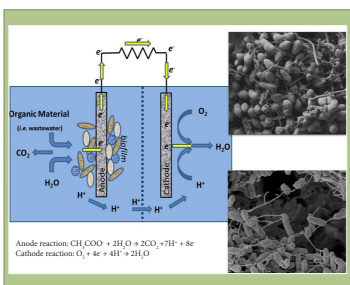


Figure 1. Schematic of the basic components of a Microbial Fuel Cell. Below the reactions that take place. The flow of protons through the membrane create apotential difference that will generate the current. In the rights ide there are two pictures taken by electronic microscope of the microbes that create the biofilm in the anode. In both we can appreciate the nanowires they use to transfer electrons to the anode (1).

CATHODE

- Main electrode material: platinum or carbon.
- Types of cathode:
- Aqueous cathode: oxygen is not used at the cathode. Ferricyanide, the most common aqueous cathalyst.
- Air-cathode: open to the air, no need of aeration.
- Bio-cathode: bacteria are the catalysts.

MEMBRANES

- Separators that only allow the transfer of protons from anode to cathode.
- Important for the power output
- Membrane-less configuration would increase O_2 in the anode.
- Nafion ® is widely used.

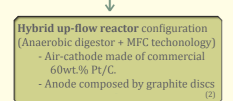
OBJECTIVES

- Analyze the application of MFC in a house: Could it be an electrically self-sufficient building?
- Analyze the application of MFC technology in a wastewater treatment plant of a 10,000 people urban core.
- How much electricity would it generate? Would it be enough for the street lighting? and for the wastewater plant running?

TECHNOLOGICAL NEED

The MFC design must:

- Present a feasible MFC design.
- Be scalable to large dimentions.
- Have a flow pattern to be able to work under real conditions.
- Be made of inexpensive materials.



Design

Microbial fuel cell technology applied to the present



re 2. Photograph of a hybrid MFC.

(A) Anaerobic digestion zone; (B) open air cathode single-chambered MFC zone; (C) clarifier zone; (D) inlet of zone; (c) clarifier zone; (D) inlet of the reactor; (E) open air cathodes; (F) out-let of the reactor; (G) Gas sampling port; (H) reference electrode placing port; (I) porous anode configuration with graphite discs; and (J) polyacrylate plastic block containing the electrodes.

Volume: 1.100mI mL net volume) Hydraulic Retention time: 7 Total anode surface: Coulombic Efficiency(CE):



Figure 3. MFC system installed in a three people household. It consists of two elem-both under the ground. The two elements are a buffer tank that will store the water using a valve will pump it, with a regular flow rate, to the hybrid-up-flow MFC. This it will avoid the fluctuations of the wastewater generation during the day. No agita will be needed because the height difference will contribute to the homogenization of ization of its content every time the wastewater arrives to the tank. There will be a closed water circuit and electricity net [Sketch created by Google SketchUp version 8].

Results & Conclusions

	3 people household	10,000 people urban core
MFC Volume	0.126 m ³	420 m ³
Anode surface	0.63 m ²	2,100 m ²
Power/year	25.24 kWh/y	84,131.49 kWh/y

- MFC volumes required to treat the flow rate of water $(0.144 \text{m}^3/\text{d}\cdot\text{person})$ (3) are feasible.
- •Energy generated by the <u>3-people-MFC</u> only accounts for the 0.15% of the house electricity consumption (17,012 kWh/house) (4).
- Energy generated by the wastewater treatment (WWT) plant could supply the elecricity of 5 detached houses. Furthermore, it accounts for the 7.25% of the total demand of energy for the street lightning of this urban core (116 kWh/person · year) (5).
- In the case <u>CE was 100%</u>, the energy produced by WWT plant could represent the 25.9% of demanded electricity for street lightning and 61.3% of the energy required to run the WWT plant (49kWh/person·year) (6) what could suppose a great advance in the world of the wastewater treatment.

To conclude, further investigation is needed to increase CE and, thus, make profit of the benefits that this amazing technology can offer to us.

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