Microbial Fuel Cells based on carbon veil electrodes: Stack configuration and scalability

Ioannis Ieropoulos1,[[1]](#footnote-1),[[2]](#footnote-2), John Greenman2 and Chris Melhuish1

1Bristol Robotics Laboratory, Bristol Business Park, Coldharbour Lane, Universities of Bristol and of the West of England, Bristol Business Park, Coldharbour Lane, BS16 1QY, UK

2 Microbiology Research Lab, Applied Sciences Faculty, University of the West of England, Frenchay Campus, Coldharbour Lane, BS16 1QY, UK

SUMMARY

The aim of this study was to compare the performance of three different sizes of MFC when operated under continuous flow conditions using acetate as the fuel substrate and show how small-scale multiple units may be best configured to optimize power output. Polarisation curve experiments were carried out for individual MFCs of each size, and also for stacks of multiple small-scale MFCs, in series, parallel and series-parallel configurations. Of the three combinations, the series-parallel proved to be the more efficient one, stepping-up both the voltage and current of the system, collectively. Optimum resistor loads determined for each MFC size during the polarisation experiments, were then used to determine the long-term mean power output. In terms of power density expressed as per unit of electrode surface area and as per unit of anode volume, the small size MFC was superior to both the medium and large scale MFCs by a factor of 1.5 and 3.5 respectively. Based on measured power output from 10 small units, a theoretical projection for 80 small units (giving the same equivalent anodic volume as one large 500mL unit), gave a projected output of 10W/m3, which is approximately 50 times higher than the recorded output produced by the large MFC. Results from this study suggest that MFC scale-up may be better achieved by connecting multiple small-size units together rather than increasing the size of an individual unit.

KEY WORDS: microbial fuel cells, scalability, stack configuration, maximum power transfer, internal resistance, fluidic conductance, continuous flow, mixed culture

1. INTRODUCTION

The earliest report regarding Microbial Fuel Cells (MFC) [1] was the first description of an interesting biological phenomenon; the ability of microorganisms to transform organic substrates (chemical energy) into electricity. However, these systems remained more of a scientific curiosity due to their extremely low power outputs. In recent times, improvements in MFC energy production combined with the emergence of low power electronic modules and actuators has permitted the employment of MFCs in real applications as exemplified by Gastrobot [2] and EcoBots-I and -II [3, 4].

In the early stages of MFC development, artificial mediators were widely used [5-7] in the anodic chamber. A review article from Palmore and Whitesides covers the majority of the work done in the 1980’s and early 1990’s [8]. These are becoming obsolete since the discovery that some species of microbes can produce electroactive metabolites (e.g. sulphide), which act as natural mediators [9]. In conjunction with this, complex mixed species consortia were reported to outperform any monoculture-based MFCs in terms of power output [9-13] and at the same time widen the range of utilizable organic substrates [4, 14, 15]. Moreover, the discovery of anodophiles (or electrophiles) such as *Geobacter* or *Rhodoferrax* species [16, 17] that conduct electrons directly to the anode by physical contact, has further marginalized the use of artificial mediators. The majority of MFC experiments reported in the literature are batch culture systems with the disadvantage of discontinuity; the relatively recent development of continuous flow MFCs [10, 18-21] has enabled longer term performances to be realised.

Developments have also been reported for the cathodic systems, moving from those based on chemical electrolytes (e.g. ferricyanide) as the terminal electron sink (oxidizer) [8, 22] to ones based on oxygen electrodes, which offer the advantage of self sustainability, provided that they are kept hydrated in oxygenated environments [14, 23-25].

The key advantage of MFCs over other types of small scale energy sources (e.g. batteries) is that their construction, fuel sources and operation are environmentally friendly. The cost of manufacture is low and the production of electricity has the potential of being continuous over months or years, as long as there is continuous or periodic replenishment of nutrients. MFCs possess high substrate to electricity conversion efficiencies (up to 96%) [16], but their primary disadvantage is the low energy transformation rates, which currently limits this technology to only low power applications. These could conceivably include sensors, indicator lights, electronic processors, small actuators and small robots. The typical sustainable voltage output from a 25mL size MFC with a ferricyanide cathode and carbon veil electrodes, is of the order of 0.7V (open-circuit). Higher open circuit values of ~1V have also been reported from individual small scale MFCs under special conditions [26, 27], which is closer to the theoretical maximum of 1.14V. Thus, in order to produce sufficient voltage (>1.5V) and/or power – to reside within the operating range of silicon-based circuitry – it is necessary to either scale-up one single unit or connect multiple small units together.

For conventional (chemical) fuel cells - as with conventional batteries - it is well known that a large number of units connected together, will produce more power than a single unit [28]. The same applies to MFCs, as shown by EcoBots-I and -II, which employed stacks of 8 MFCs connected together [3, 4] and also more recently demonstrated in a continuous flow stack of 6 units [29]. However, it is still unknown whether increasing the volume of a single MFC unit (for example) 20-fold has any advantage over joining 20 single small units together (with equivalent total anodic volume). A further issue is encountered when connecting multiple units together, since this can be done in a number of different ways, in series, parallel or series/parallel (see Figure 1), to step-up the voltage, current or both respectively. The connection of multiple MFCs may be further complicated if the units are running under continuous flow conditions, which involves electrically conducting fluidic connections.

This study builds on our previous work with the medium size MFC. This model was extensively investigated in order to determine the optimum electrode size-to-fluid volume ratio and also the optimum PEM window size, taking into consideration both intuitive and non-intuitive factors such as electrode and electrolyte resistance, electrode compaction and fluid displacement [15].

In this paper, we describe a set of experiments using different size MFCs (termed as large, medium and small) which are compared by means of polarization runs and also at optimum external resistor loads and we investigate the connection of multiple small size MFC units in a conventional series, parallel or series parallel configuration, under a continuous flow mode. The overall aim was to propose an optimum configuration for scaling-up MFCs as stacks of multiple units to energize practical small-scale applications.



Figure 1. Schematic representation of the different fluidic and electrical configurations for stacks of MFCs; (a) parallel electrical connection with a common feed line, (b) series electrical connection with a common feed line, (c) series electrical connection but with individual feed lines and (d) series-parallel connections with individual feed lines and with an even number of MFCs.

1. EXPERIMENTAL SETUP

*2.1. Anaerobic sludge*

Anaerobic activated sewage sludge was provided by the Wessex Water Scientific Laboratory, Saltford, UK. The collected samples were pre-processed, during treatment at the water works in order to remove pathogenic viruses. Samples were kept in their original water-based suspension, at 4 °C anaerobically, and used within 3 weeks following anaerobic treatment. The sludge samples (pH 7.3) were mixed with sterile nutrient broth (25g l-1) (Oxoid, Basingstoke, UK) and given 24 hours at room temperature prior to usage as start inocula in the experiments.

*2.2. MFC design and operation*

For the purposes of our experiments, three MFC sizes were employed; small, medium and large with anodic void volumes of 6.3, 29.63 and 500mL. The medium size MFC has been previously used in our work, and formed the control for the experiments. In terms of proportionality, the small MFC was ¼ and the large was 20 times the size of the control. The internal dimensions (h x w x d) in mm for the three sizes were: 28.5x17.0x13.0 (small), 53.0x43.0x13.0 (medium) and 145x90x50 (large). The fluid volumes in each of the compartments were sufficient to fully cover the electrode material.

The electrode material used was pure carbon fibre veil (without catalytic metals), with a density of 20g/m2 (PRF Composites, Dorset, UK). The electrode surface area (s.a.) for the control (medium size) MFC, was previously determined in a volume-to-surface area ratio optimization experiment and was found to be 270cm2 [15]. Thus, the electrode s.a. for the small and large size MFCs were proportional to the volume scale difference with the control; i.e. 67.5cm2 (270cm2/4) for the small and 5400cm2 (270cm2×20) for the large size MFCs. These electrode materials were employed for both anodes and cathodes and were folded down to (h x w x d) mm: small (15 x 15 x 5), medium (40 x 20 x 10) and large (140 x 50 x 50).

Each MFC consisted of a single chamber (anode) with one open side that was sealed with the proton-exchange-membrane (PEM) (VWR, Leicestershire, UK), on which the O2 cathode electrode resided thus exposing it to oxygen in air. The O2 electrodes were frequently hydrated, to ensure full saturation with water throughout the experiments. All three systems were designed to allow continuous feed of 5mM sodium acetate as the fuel. The membrane window size was 4.8cm2, 18cm2 and 36cm2 for the small, medium and large size MFCs. The PEM size was proportional to the fuel cell size decrement for the small MFC (i.e. ¼ of the medium MFC size PEM window) but disproportional to the fuel cell size increment for the large MFC (i.e. 2x larger instead of 20x). This was due to the physical dimensions and geometrical limitations of the large MFC available. The medium and large size MFCs were assembled using 5mm nylon studding, washers and nuts, whereas the small size MFC was an in-house rapid-prototyped plug-in assembly made from polycarbonate material (FDM Titan, LaserLine, Bedford, UK).

*2.3. Polarization curve method*

Polarization curves were generated using continuous flow of feedstock into the MFCs at constant flow rates to give anodic chamber dilution rates of 0.04h-1. Polarization data were produced by sweeping 57 resistor values covering the range of 1Ω - 29999Ω and the time interval between resistance changes was 30sec.

*2.4. Data capture*

Electrode output was recorded in milliVolts (mV) against time by using an ADC-16 A-D converter computer interface (Pico Technology Ltd., Cambridgeshire, UK). Recorded data were processed and analyzed using the GraphPad Prism® version 4 software package (GraphPad, San Diego, California, USA).

*2.5. Calculation of power output*

The current *I* in amperes (A) was calculated using Ohm's law, I = V/R where V is the measured voltage in volts (V) and *R* is the known value of the external load resistor in ohms (Ω). Power (*P*) in watts (W) of the MFCs was therefore calculated by multiplying voltage with current, i.e. P = I x V. Power density in terms of electrode surface area was calculated by  where α is the electrode surface area in square-meters (m2) and in terms of anodic chamber volume by  where VolAnode is the anodic fluid volume in m3.

*2.6. Internal resistance (RINT)*

The internal resistance (RINT) of any power source can be determined by applying Kirchoff’s voltage law to a circuit where a voltage source is connected to a known load. This principle is ubiquitous in the field of physics, since it takes into consideration all internal losses.

For all polarization experiments, RINT was determined by first recording the steady state open circuit voltage and then by measuring the steady state current output after a resistive load (known value) was connected, for each of the different scale MFCs. RINT was therefore determined by:

 (1)

Vo-c is the open circuit of the MFC, IL is the current under a load and RL is the value of the load resistor.

*2.7. Maximum power transfer versus maximum efficiency η.*

The maximum power transfer theorem (also known as Jacobi’s law) can be defined as the maximum level of power that a source with a fixed RINT can deliver across a load and it is not synonymous with maximum efficiency. Maximum power transfer, is actually the equivalent of 50% efficiency and is achieved when RL = RINT (impedance matching), which occurs when VL = ½ VO-C. Maximum efficiency on the other hand is achieved as RL → ∞, since less power is dissipated as heat across the external load and finally efficiency η → 0% as RL → 0Ω.

1. RESULTS AND DISCUSSION

*3.1. Polarization curves for small, medium and large MFC in continuous flow*

The data presented in Figure 2 show the polarisation curve for each type of MFC.

Figure 2. Power density vs. current density relationship for the three MFC sizes. The small scale MFC data are represented by (◊), medium scale MFC by (□) and large MFC by (○). Dotted lines illustrate 2nd order non-linear regression fit.

For the small scale MFC maximum power transfer was achieved at ½VO-C reaching 0.41mW/m2 (442mW/m3) with a corresponding current density of 3mA/m2 (3.24A/m3). The cell open circuit voltage was in line with the other MFC sizes (i.e. ~440mV). From the voltage curve (see Figure 3), it was shown that activation losses and mass transfer losses occurred at the lower and higher ends of the current density (ID) spectrum respectively, whereas ohmic losses were dominant for the middle range values.

The power density (PD) produced from the medium size MFC at ½ VO-C was 0.35mW/m2 (378mW/m3) with a corresponding ID of 2.7mA/m2 (2.3A/m3). The maximum power (peak PD) was 0.44mW/m2 and current (peak ID) (5mA/m2) were produced at a lower than ½VO-C cell potential (125mV). The open circuit voltage from this MFC was ~440mV. Compared to the small MFC, the PD produced from the medium size MFC at ½ VO-C was 1.2-fold lower, whereas the maximum PD was similar. The voltage curve (Figure 3) suggests that activation losses were prevailing for ID values from 0→3.5mA/m2, whereas for the ID range from 5.2→8mA/m2 mass transfer losses were more marked.

The maximum PD produced from the large scale MFC was 0.21mW/m2 (226.8mW/m3). The corresponding ID was 1.7mA/m2 (1.83A/m3). These values were almost half the peak PD values produced from the small and medium size MFCs. The open circuit voltage was in line with the smaller size MFCs (~450mV). As can be seen from the large cell voltage curve (Figure 3), for most of the ID spectrum, ohmic losses were predominant and only minimal levels of activation losses were recorded at low ID values. Notably, there were no mass transfer losses recorded.

Figure 3. Polarisation data for the three MFC sizes. The small scale MFC data are represented by (■), medium scale MFC by (▲) and large MFC by (●). Dotted lines illustrate 2nd order non-linear regression fit.

The VO-C from the individual MFCs was of the order of ~ 450mV, which is considerably lower than the typical VO-C reported from similar size MFCs over the years. This is probably down to the low O2 diffusion rates due to the absence of any exotic catalytic mechanism from the MFC cathodic setup, i.e. unmodified carbon fibre veil electrodes. Open circuit voltage values of the order of 1V can be achieved when the cathode electrode is exposed to flowing oxygenated water, in an otherwise similar MFC setup [27].

*3.2. Polarization data for multiple small MFCs connected in series, parallel and**series/parallel configurations*

Figure 4 shows the polarization data from 10 identical small-scale MFCs connected in series, parallel and series/parallel configurations. The latter was achieved by connecting pairs of MFCs in series and the 5 pairs in parallel. All three sets of experiments were conducted in continuous flow in which the 10 MFC units were fed from a common source bottle.

Figure 4. Power curves for the four multiple MFC configurations. The series connection data are represented by (■), parallel connection by (●), series-parallel by (♦) and series-parallel fluidically isolated by (◊). Dotted lines illustrate 2nd order non-linear regression fit.

The peak PD from the 10 MFCs connected in series was 4.2mW/m2 (4.5W/m3) with a corresponding ID of 6.7mA/m2 (7.2A/m3). Compared to the single small scale MFC, the VO-C recorded from this experiment was approximately 1400mV (3.2-fold higher). This value was below the predicted theoretical figure, which (for 10 units in series) would be expected to be 4400mV (10 x 440mV). In terms of PD, the level produced from this stack was in line with the theoretical projection i.e. 10-fold higher. The cell voltage curve (Figure 5) suggests that the stack of 10 MFCs in series was mainly limited by ohmic losses.

When the 10 MFCs were connected in parallel (Figure 4), the peak PD produced was 7.5mW/m2 (8.1W/m3). The corresponding ID was 39mA/m2 (42A/m3). Compared to the single small scale MFC the VO-C value was identical (~440mV), the PD was 18-fold higher and the ID was 13-fold higher. Compared to the single medium size MFC the VO-C was again identical, and the PD and ID produced from the stack were 18-fold and 8-fold higher. The PD and ID produced from the stack were 34-fold and 23-fold higher when compared to the single large size MFC. The cell voltage curve (Figure 5) suggests that although the main losses covering the wider ID range were ohmic, the stack also suffered from activation and mass transfer losses.

When the same 10 small MFCs were connected in the same series/parallel configuration, but fed from individual lines, i.e. fluidically isolated (Figure 4, open symbols), the PD produced was 2.5-fold higher than that recorded from the same configuration in which the MFCs were fluidically bridged (Figure 4 closed rhombus symbols). The VO-C was ~900mV, which is in line with the theoretical 2 x 440mV. The PD at ½VO-C was 11.5mW/m2 (12.4W/m3) with a corresponding ID of 23mA/m2 (24.8A/m3). The peak PD produced was slightly higher at 12.5mW/m2 (13.5W/m3) at an ID of 29mA/m2 (31.3A/m3). When compared against the single small scale MFC, this stack produced a PD that was 27.4-fold higher.

For the series/parallel configuration (Figure 5), the VO-C was ~700mV, which was lower than the expected 880mV (2 x 440mV). The peak PD (Figure 4) was recorded at a cell voltage of 250mV, which was lower than ½VO-C and was found to be 5.2mW/m2 (5.6W/m3). This was higher by 5% than the PD produced at ½VO-C, which was 4.9mW/m2 (5.3W/m3). The peak PD was 12-fold, 11-fold and 24-fold higher when compared to those derived from the single small, medium and large size MFCs, respectively. When compared against the alternative stack configurations, PD from this stack was 1.2-fold higher than that produced from the purely in-series and approximately 30% of the value derived from the purely in-parallel configurations.

Figure 5. Cell voltage vs. current density relationship for multiple MFC configurations of 10 small units. The series connected MFC data are represented by (■), series-parallel MFCs (♦) and parallel connected MFCs by (▲). The open symbols set of data represents the series-parallel configuration during which the units were fluidically isolated. Dotted lines illustrate 2nd order non-linear regression fit.

Figure 6 illustrates the VO-C output from two stacks in which the MFCs were successively connected in series. In one stack the units were fluidically bridged, whilst in the other they were fluidically isolated.



Figure 6. VO-C for increasing number of MFCs connected in series, when the units were bridged (fed from the same bottle) or isolated (fed with individual lines). Error bars indicate maxima and minima for n = 3, and curve fitting was performed using the 2nd order polynomial non-linear regression fit method.

As can be seen from these data, the VO-C from the fluidically isolated configuration was in general higher than that produced from the fluidically bridged arrangement, which appeared to be suffering from shunt losses. The output from the isolated units was 1.3-fold, 1.8-fold and 2.4-fold higher for 2, 5 and 10 units respectively, than that produced from the fluidically bridged units. However, it was also noticed that even in the case of the isolated units, the stack voltage produced from 6 or more MFCs connected together was lower than the anticipated theoretical value. For example, for 10 MFCs the stack voltage was 3,600mV rather than the theoretical 4,400mV.

1. GENERAL DISCUSSION

It is widely known that in conventional chemical fuel cells, electrochemical impedance spectroscopy (EIS) and current interrupt methods are standard practice, and it is now almost becoming standard practice in Microbial Fuel Cell work as well. Yet the length of time used to record the data points for calculating the internal resistance is often insufficient, as this does not allow for true steady states to be reached, which for an MFC can be up to several minutes rather than a few milliseconds, which is typical for conventional chemical fuel cells. During this very short period of time, the MFC is still in transition settling from its open-circuit (or loaded) to its loaded (or open-circuit) state, and therefore its internal resistance is varying. The internal resistance measured by electrochemical impedance spectroscopy (EIS) using a potentiostat with a frequency response analyser module (Versastat3**-**400 with FRA, results not shown) was found to be 12 compared to the RINT value of 1.3kalready calculated using Equation 1. If the RINT value was really only 12 then the current output from the medium size MFC should have been approximately 20mA, a figure of 2 orders of magnitude higher than ever achieved by any type of MFC reported in the literature. This implies that the internal resistance is really much closer to the value calculated using Equation 1.

Likewise, the current interrupt method also produces low RINT values unless steady state conditions are first established. Steady state conditions and RINT measurements are quickly achieved (within milliseconds) in a conventional fuel cell but take much longer with MFCs, which operate at much lower reaction rates. Unless steady state conditions have been established (taking up to 30 minutes), the full picture of the MFC internal resistance losses cannot be produced.

Connecting multiple MFCs in continuous flow requires the units to be fluidically joined to an inflow and an outflow stream. As shown in Figure 3, in order to get the maximum power out of the system, the units need to be fluidically isolated, since high shunt losses are incurred due to the ‘short-circuit’ phenomenon. The stack of 10 fluidically bridged MFCs produced 1,250mV (~3 x VO-C) instead of the theoretical 4,400V (10 x VO-C). When the units were isolated, the VO-C (3,600mV) although still 20% lower than the theoretical maximum, was nearly 3-fold higher than that from the fluid-linked stack. Approximately 20% of the voltage lost was due to the the instrumentation input impedance (1M) and a further 5% to the instrumentation accuracy (0.2%). But the remaining 75% was probably due to the electrical leakage on the outside of the MFCs due to the humid/wet conditions coupled with the hygroscopic properties of the plastics/polymers employed in manufacturing.

Electrode potentials can also be affected by pH, and for this reason, during the experiments it was ensured that the solutions (anolyte and liquid hydrating the cathode) were of the same neutral pH.

Fluidic conductance is less of a problem for a parallel connected stack, in which the anodes and cathodes are already electrically joined together. However, for a series connected stack, in which the anodes and cathodes need to remain isolated, fluidic conductance can have detrimental effects (see Figures 5 and 6). This was found to be more marked when the fluid medium contained higher levels of salt electrolyte (results not presented). The parallel connected stack offers high amperage but low voltage whereas the series connected stack offers high voltage but low amperage. The trade-off between the two appears to be a series/parallel configuration, in which even if there is fluidic conductance, shunt losses are less severe. But even in this case, as Figure 4 illustrates, the PD can be further increased by 2.5-fold if the units are kept fluidically isolated. This is further strengthened by the data presented in Tables I and II which show the increase in the mean power output and power density from connecting multiple units together. Data in Table II suggest that the collective power density from stacks of parallel units increases with numbers of units joined together up to 6-8 units. Further addition of units did not result in any further power density increases. This suggests that for multiple unit networks, there may be an optimum number of cells that can be connected in parallel (i.e. in one configuration), before stacks are joined in series (i.e. in another configuration). Based on power output from 10 small units, a theoretical projection to 80 small units (giving the same equivalent anodic volume of 500mL as the large unit) gave a projected output of 10W/m3, which is 48 times higher than the actual output produced by the large MFC.

System efficiency has been described in terms of maximum power transfer (see Section 2.7). However, efficiency can also be expressed in terms of the energy output/energy input ratio which is relevant to the fuel utilisation efficiency. The fuel utilisation efficiency of the medium size MFC for exemplar substrates has already been reported [4]. Although both definitions of efficiency can be used to express the behaviour of MFCs, however the former is the most useful for predicting power requirements of real applications.

With regards to the MFC power output, based on a carbon veil electrode and the limits of scale that we tested, it is clear from our data that scale-up results in a decrease of power per unit volume (or weight). Since all sizes of MFC produce the same open circuit voltage, and power is a function of voltage (V) x current (I), for MPT conditions, the current (and hence power) is determined by RINT + RL. Therefore, the most likely explanation for this loss of power upon scale up is the increase of RINT of the anodic chamber. There are several contributing factors that affect the overall RINT including electrode and electrolyte resistivity and proton path length. Considering the electrode, then RINT depends on the quantity and conductivity of the material as well as its shape and composition. A solid block of a highly conducting anode when scaled up in volume would have a lower resistance since this is directly proportional to the material resistivity ( and material length (), but inversely proportional to the material surface area (A) (i.e. R = ( x )/A). However, a block of anode is inadequate for encouraging microbe-electrode interactions, which require a large surface area interface. The volume to surface area ratio for a solid block of anode is poor on scale up since volume (and weight) of the electrode increase to the cubic power of the size measurements (n3) whilst the surface area increases only to the square (n2). In order to improve surface area for the same unit volume of electrode the shape or surface must be highly convoluted. For these reasons, carbon-fibre veil electrodes are often selected by researchers as a suitable, well-convoluted electrode material since it provides a high surface area within a small volume and yet allows permeation and interpenetration of fluids and fluid transport (mass flow and diffusion) to the cells. Electrodes made from flat materials (convoluted or mesh) need to be folded into blocks of conducting material and as they increase in size they tend to increase in resistance (since the resistance increases with length whether measured in the weft or the weave directions of the sheet).

A second possible reason for increased RINT on scale-up is in relation with the properties of the fluid electrolyte rather than the electrode; the resistance increases with electrolyte volume. In addition and as previously described, the shorter the distance between the working electrodes and the PEM, the higher is the power output [30]. In large anodic chambers, it is more likely that a percentage of the microbial activity and proton formation will be taking place "some distance" away from the interface between microbes and the PEM window. Microbes will most probably be metabolizing by fermentation or respiration with alternative end terminal electron acceptors (such as oxygen, ferric/ferrous, nitrate/nitrite and other redox systems if present) that do not contribute to the power output. In MFCs, RINT may also be affected by the microbes themselves (which are resistive by nature) and their metabolic reaction rates, which influences the conductivity of the anolyte.

Another reason largely independent of RINT may also be given for power loss on scale up relating to mass flow and diffusion. In a small anodic chamber the fluid transfer through the electrode matrix is not problematic since the matrix is thin layered and highly porous. However, in a much larger electrode system the flow distances are greater and more restrictive on the flow rate, depriving electrode middle regions from fuel supply. Diffusion limitation replaces mass flow as a limiting factor for electron production. This effect is observed if a large electrode surface area is compacted into the anodic chamber, regardless of volume.

Table I is a comparative summary of the long term steady state power output from the three different sized MFCs measured as per MFC unit and as multiples of units for the cases of small and medium MFCs only. The data are also expressed as power per m2 anode electrode area and power per m3 of anodic chamber volume. In the present study, the optimum external resistor value was determined in two stages. Firstly, the cell polarization method was employed, which indicated the external load at which maximum power was produced. Then the three different external resistors, 430small), 1.3k (medium) and 3klarge) were connected to the respective MFCs to examine the performance under steady state conditions (see Table 1). During these long-term experiments and in the cases where there was no second MFC running under open-circuit conditions (e.g. large MFC), the current interrupt method was employed to measure VO-C. The RINT was then recalculated and if necessary, the RL was re-adjusted to match the new RINT value. In all cases the new recalculated value was the same as or close to the original (within 5%).

Table II is a summary of the power output from the process of consecutively connecting multiple small-scale MFCs in parallel. Some of the data also appear in Table I, however Table II is used to break down the output parameters from the stack configurations, thereby emphasising and justifying the increase in power density as the number of units increases (up to the optimum point).

Table I. Comparative data for the small-scale MFC as an individual unit and stacks of 5 and 10 units in parallel, medium-scale MFC as an individual unit and stacks of 5 units in parallel and large-scale MFC as an individual unit under optimum load conditions.

Table II. Comparative data for the small size MFCs connected consecutively in parallel, under optimum load conditions.

1. CONCLUSIONS

The novelty of the present study lies in the demonstration that for a given volume, compartmentalisation into as many units as possible, with a concomitant decrease of the individual unit size, results in a more efficient microbial-power harvesting system that could produce higher energy density levels, provided that potential power losses from the multiple unit inter-connections are kept at a minimum. This first part of our investigation naturally led to the second aim of this work which was to study the way that collectives of small units may best be joined electrically to produce useful amounts of power (sufficient to drive small robots).

The term optimal load has been used in the contexts of efficiency, longevity and actual power output, by different groups of workers. For energising real-world applications it is far more important to deliver maximum power across the load than it is to be highly efficient. Therefore in this study, the term is used from the perspective of sustainable maximum power transfer (MPT), which is achieved when the resistive part of the internal impedance is matched by the external resistive load.

Internal resistance, RINT, is a significant parameter of MFCs, as previously identified by numerous workers [11, 18, 23, 20, 30]. Equation 1 is a well established formula in the field of physics and shows a good method of estimating the overall internal losses for impedance matching to achieve maximum power output. Furthermore it emphasises the importance of the open-circuit voltage (VO-C), as an essential parameter for calculating RINT. VO-C is an indication of the difference between the standard redox potentials (E0’) of the anolyte and catholyte and defines the force with which electrons will flow through the circuit. As shown in Table I, it is independent of volume and size and therefore the same number of units – regardless of size – would be necessary to meet the minimum requirements of application circuitry. For applications such as mobile robots, this is very important as weight (mass payload) including that of the onboard power supply is a critical constraint that must be kept to a minimum.

With a plurality of small units, series connection can be used to step up voltage above the level (ca. 1.8V) required to energize real world electrical or electronic applications. Although this has been previously demonstrated using periodically fed batch culture MFC this is the first study to show the advantages of stacks of small sized MFCs working in continuous-flow mode. However, the advantages of further scale-down and plurality have yet to be studied.

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Table I. Comparative data for the small-scale MFC as an individual unit and stacks of 5 and 10 units in parallel, medium-scale MFC as an individual unit and stacks of 5 units in parallel and large-scale MFC as an individual unit under optimum load conditions.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| MFC conditions | Total anode volume [mL] | VO/C  [mV] | PMean [W] | PDensity  [mW/m2] ± SD\* | | PDensity  [W/m3] ± SD\* | |
| 1 small unit | 6.25 | | 447 | 4.7 | 0.78 ± 0.08 | | 0.75 ± 0.08 | |
| 5 small units | 31.25 | | 445 | 31.4 | 0.93 ± 0.09 | | 1.00 ± 0.09 | |
| 10 small units | 62.50 | | 449 | 60.2 | 0.89 ± 0.07 | | 0.97 ± 0.08 | |
| 1 medium unit | 25 | | 450 | 12.3 | 0.45 ± 0.05 | | 0.49 ± 0.04 | |
| 5 medium units | 125 | | 448 | 68.7 | 0.51 ± 0.06 | | 0.55 ± 0.05 | |
| 1 large unit | 500 | | 445 | 104.4 | 0.17 ± 0.02 | | 0.21 ± 0.01 | |

\*Mean power density per single unit derived from repeated measurements (n=3)

Table II. Comparative data for the small size MFCs connected consecutively in parallel, under optimum load conditions.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Number of MFC units | Total  anodic volume [mL] | VMean [mV] | IMean [A] | PMean [W] | PDensity  mW/m2 | PDensity  W/m3 |
| 1 | 6.25 | 64.10 | 64.23 | 4.69 | 0.78 | 0.75 |
| 2 | 12.50 | 102.58 | 102.79 | 10.81 | 0.80 | 0.86 |
| 3 | 18.75 | 131.05 | 131.31 | 17.37 | 0.86 | 0.93 |
| 4 | 25.00 | 159.51 | 159.83 | 25.61 | 0.95 | 1.02 |
| 5 | 31.25 | 176.93 | 177.29 | 31.41 | 0.93 | 1.01 |
| 6 | 37.50 | 195.18 | 195.57 | 38.21 | 0.94 | 1.02 |
| 7 | 43.75 | 211.62 | 212.05 | 44.90 | 0.95 | 1.03 |
| 8 | 50.00 | 223.70 | 224.15 | 50.18 | 0.93 | 1.01 |
| 9 | 56.25 | 230.47 | 230.93 | 53.23 | 0.88 | 0.95 |
| 10 | 62.50 | 245.91 | 246.40 | 60.61 | 0.89 | 0.97 |

1. Correspondence to: Ioannis Ieropoulos, BRL, Bristol Business Park, Coldharbour Lane, Bristol, BS16 1QD, UK. [↑](#footnote-ref-1)
2. Email: Ioannis.ieropoulos@brl.ac.uk, http://www.brl.ac.uk

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