



Editorial: Microbial Electrogenesis, Microbial Electrosynthesis, and Electro-bioremediation

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Editorial on the Research Topic

Microbial Electrogenesis, Microbial Electrosynthesis, and Electro-bioremediation

Microbial electrochemical technology (MET) is a bioelectrochemical platform with the potential to overcome a broad range of environmental issues (i.e., global energy, climate crises and water scarcity, among others). This emerging field of research represents an interdisciplinary approach that combines the strengths of microbial catalysis, synthetic electrodes, and analytical techniques for the production of energy and chemicals from waste carbon. The interest in METs has been growing over the years. As an example, the number of papers published in 2020 for the keywords of this Research Topic were 'Microbial Electrogenesis (10 papers; 9 in 2017)', 'Microbial Electrosynthesis (83 papers; 61 in 2017)', and 'Electro-bioremediation (51 papers; 25 in 2017)' according to the Scopus database (July 29th, 2021).

Of particular interest are electroactive microbes with the naturally-evolved ability to electrically interact with insoluble electron acceptors or donors (metal oxides/electrodes) for anaerobic respiration or fermentation, which promises broad applications in microbial fuel cells (Lovley and Holmes, 2021), microbial electrosynthesis (MES; Dessì et al., 2021) and electro-bioremediation (Wang et al., 2020). A key limitation of METs arises from the imperfect integration of microbes with electrode materials which limits the power output, treatment capacity, or volumetric productivity depending on the application (Domínguez-Garay et al., 2018; Fang et al., 2020; Jourdin et al., 2020). Therefore, the nexus of breakthroughs lie in the electrode architecture and microbial interfaces.

The articles published in this Research Topic represent a step forward in the development of METs. For instance, Erben et al. studied the influence of local acidification on the current production of *Shewanella oneidensis* MR-1/electrode composites using various buffer concentrations from 10 to 40 mM. The results suggest that proton transport associated with electron transfer dictates the rate of extracellular electron transport in *S. oneidensis* MR-1 in agreement with a previous report (Okamoto et al., 2017). This study concluded that current production was dictated by the chemical (micro)-environment (i.e., local acidification) and the anode material to promote biofilm growth. The electrospun anode materials proposed in this study could provide a solution for high current densities by facilitating biofilm formation while minimising media costs.

MES systems are plagued with poor-performing electrodes that limit microbial activity (Prévoteau et al., 2020; Dessì et al., 2021; Jourdin and Burdyny, 2021). Significant efforts have been given to develop improved cathodes for MES. Kracke et al. propose the use of 3D-printed

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custom electrodes to fine-tune H_2 delivery during MES. The idea behind this is to integrate a 3D fabricated carbon aerogel cathode plated with nickel-molybdenum and *Methanococcus maripaludis* for electromethanogenesis. Specifically, the nickel-molybdenum coating catalysed the H_2 evolution reaction catalysts that provided H_2 to *M. maripaludis* while the 3D structure enhanced the catalytically active surface area. These modifications could mitigate the effects of bubble formation and local pH gradients within the boundary layer, hence overcoming some key constraints on *in situ* electron delivery in MES.

Breakthrough understanding of the process limiting steps in MES can be achieved using computational modelling tools. Cabau-Peinado et al. developed a general framework for modelling microbial kinetics in biofilm-driven MES of carboxylates (e.g., acetate, n-butyrate, and n-caproate) from CO₂. The model was fitted and validated using experimental data from different research groups. The results indicate significant substrate limitation (as CO₂ dissolved concentration) in existing MES systems and suggest that operating MES in continuous mode (as constant CO₂ sparging and continuous flow of fresh medium) enhances microbial growth and allows higher current densities to be achieved.

Another interesting approach is the use of electro fermentation to overcome the metabolic limitations of fermentative pathways. Application of current can alter metabolic pathways in fermentative microbes and can yield energetically unfavourable products which are not commonly produced by traditional fermentation reactions

(Schievano et al., 2016; Logan et al., 2019). Isipato and colleagues proposed electro fermentation to enhance propionate production via controlling lactate fermentation and to recycle the resulting CO₂ into acetate, thus increasing the volatile fatty acid yield and reducing the addition of chemicals for pH control (Isipato et al.).

In summary, we believe that the collection of articles included in this Research Topic can pave the way for the development of a high-performing bioelectrochemical platform for sustainable power generation and chemical synthesis.

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All authors listed have made a substantial, direct and intellectual contribution to the work, and approved it for publication.

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