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New Electrogenic Microbes

Collection Editor:

Dr. Akihiro Okamoto

1. National Institute for Materials Science, 1-1 Namiki, Tsukuba, Ibaraki 305-0044, Japan 2. School of Chemical Sciences and Engineering, Hokkaido University, 5 Chome Kita 8 Jonishi, Kita Ward, Sapporo, Hokkaido 060-0808, Japan

Message from the Collection Editor

In this Topic Collection of *Microorganisms*, we look forward to receiving your article or review concerning any aspects related to electrogenic microbe except model microbes, including Shewanella and Geobacter. basic. electrochemical characterization for electrophysiological properties in pure cultures, isolation of electrogenic microbe from any microbiome, and chemical or physical analysis on nano-scale structure with redox properties. We encourage the submission of works on novel or previously uncharacterized strains, but logic quality and data quantity are strictly required. Studies about novel isolation or enrichment methods for electrogenic microbe are also welcome for this Topic Collection. Review papers that propose the novel role of electrogenic capability will also be considered.













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Editor-in-Chief

Dr. Nico Jehmlich

Department of Molecular Systems Biology, UFZ-Helmholtz Centre for Environmental Research, 04318 Leipzig, Germany

Message from the Editor-in-Chief

"Microorganism" merges the idea of the very small with the idea of the evolving reproducing organism is a unifying principle for the discipline of microbiology. Our journal recognizes the broadly diverse yet connected nature of microorganisms and provides an advanced publishing forum for original articles from scientists involved in high-quality basic and applied research on any prokaryotic or eukaryotic microorganism, and for research on the ecology, genomics and evolution of microbial communities as well as that exploring cultured microorganisms in the laboratory.

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