





an Open Access Journal by MDPI

Bifunctional Catalysts for Oxygen Electrodes

Guest Editors:

Dr. Cinthia Alegre

Institute of Carbochemistry, CSIC-Spanish National Research Council, C/. Miguel Luesma Castán, 4, 50018 Zaragoza, Spain

Dr. David Sebastián

Institute of Carbochemistry, CSIC-Spanish National Research Council, C/. Miguel Luesma Castán, 4, 50018 Zaragoza, Spain

Prof. Dr. María Jesús Lázaro Elorri

Instituto de Carboquímica, Consejo Superior de Investigaciones Científicas, Miguel Luesma Castán, 4. E-50018 Zaragoza, Spain

Deadline for manuscript submissions:

closed (15 November 2020)

Message from the Guest Editors

In addition, it is a challenge to maintain the chemical and mechanical stability of the catalyst and supporting materials at oxidizing currents under the strong alkaline conditions commonly used, and under gas evolution. This Special Issue aims to cover the most recent advances and developments regarding bifunctional catalysts as oxygen electrodes.



