

Title: Electrochemical catalysis and electrochemical energy storage

Generated on: 2026-02-21 22:10:55

Copyright (C) 2026 SMART SYSTEMS S.L. All rights reserved.

Overview
Homogeneous electrocatalysts
Background and theory
Heterogeneous electrocatalysts
Research on electrocatalysis
Additional reading
A homogeneous electrocatalyst is one that is present in the same phase of matter as the reactants, for example, a water-soluble coordination complex catalyzing an electrochemical conversion in solution. This technology is not practiced commercially, but is of research interest. Many coordination complexes catalyze electrochemical reactions, although few have achieved commercial success. Well investigated processes include the hydrogen evolution reaction.

The review begins by elucidating the fundamental principles governing electrochemical energy storage, followed by a systematic analysis of the various energy ...

Electrochemical CO₂ and CO reduction to multicarbon products is a promising low-carbon pathway, but industrial deployment requires catalyst and electrode ...

This book systematically summarizes the advanced development of carbon-based nanomaterials for electrochemical catalysis, and it is comprised of ...

These devices are critical enabling technologies for renewable energy; energy management, conservation, and storage; pollution control/monitoring; and greenhouse gas ...

Within this context, this article provides a review of the current progress in electrocatalysis with emphasis on complex feedstocks and presents a broad application of ...

Developing efficient electrochemical routes, coupled to green electricity production, is a key pathway for reducing energy in organic synthesis [2] and enabling efficient recycling of ...

This book systematically summarizes the advanced development of carbon-based nanomaterials for electrochemical catalysis, and it is comprised of four sections. The first section discusses ...

There is much interest in replacing traditional chemical catalysis with electrocatalysis. In such a scheme

electrons supplied by an electrode are reagents. The topic is a theme within the area ...

This review compiles crucial research findings and recent breakthroughs in electrocatalytic processes utilizing the SECM methodology, specifically focusing on ...

Website: <https://www.smart-telecaster.es>

