

[Home](#)

# Submission Confirmation

[Print](#)

Thank you for your revision

**Submitted to**

The Journal of Physical Chemistry

**Manuscript ID**

jp-2022-05259s.R1

**Title**

Electrochemistry of Copper in Polyacrylic Acid: Electrode Mechanism and Analytical Application for Gaseous Hydrogen Peroxide Detection

**Authors**

Stojanov, Leon  
Rafailovska, Angela  
Jovanovski, Vasko  
Mirceski, Valentin

**Date Submitted**

23-Sep-2022

[Author Dashboard](#)

---

**ACS Paragon Plus Environment. Copyright © 2022 American Chemical Society. All rights reserved.**  
[Privacy Statement](#) | [Ethical Guidelines](#) | [ACS Publications \(pubs.acs.org\)](#)

© Clarivate | © ScholarOne, Inc., 2022. All Rights Reserved.

ScholarOne Manuscripts and ScholarOne are registered trademarks of ScholarOne, Inc.

ScholarOne Manuscripts Patents #7,257,767 and #7,263,655.

[!\[\]\(a870788d6ed9b8fd294b7654a8c8526b\_img.jpg\) @ScholarOneNews](#) | [!\[\]\(18065afa4ef6662bca9f3f6088f7de30\_img.jpg\) System Requirements](#) | [!\[\]\(b985170eefb48b9b3ef593e79310e8f5\_img.jpg\) Privacy Statement](#) | [!\[\]\(65defa7fe6c24be84c2514c965593962\_img.jpg\) Terms of Use](#)