

From: Chemical Reviews onbehalf@manuscriptcentral.com
Subject: Chemical Reviews Decision on Manuscript ID cr-2025-01110s.R3
Date: 2 April 2026 at 12:34
To: christophe.leger@imm.cnrs.fr, christophe.leger@gmail.com
Cc: zanni-office@chemrev.acs.org



To improve and transform your experience of publishing with ACS journals, we are currently developing the ACS Publishing Center. As a result, you may experience interactions and communications from different systems for some elements of the process during this transition. We aim to continue providing you with the best service and appreciate your patience as we work through these changes.

02-Apr-2026

Journal: Chemical Reviews
Manuscript ID: cr-2025-01110s.R3
Title: "Direct electrochemistry of hydrogenase, formate dehydrogenase, CO dehydrogenase and nitrogenase: Wiring strategies and mechanistic insights into metalloenzymes that produce solar fuels."
Author(s): Fourmond, Vincent; DI GIULIANTONIO, Andrea; Malagnini, Miriam; Opdam, Laura; Ostermann, Nils; Webb, Sophie; Milton, Ross; Leger, Christophe
Manuscript Status: Accept

Dear Dr. Leger:

We are pleased to inform you that your manuscript has been accepted for publication in Chemical Reviews. Publication has been scheduled for the upcoming Thematic Issue Semi-artificial Photosynthesis.

You will soon receive an email invitation from the ACS Journal Publishing Staff that contains a link to the online Journal Publishing Agreement. Please sign and submit the journal publishing agreement within 48 hours.

Your manuscript has been forwarded to the ACS Publications office. You will be contacted in the near future by the ACS Journal Publishing Staff regarding the proofs for your manuscript.

Please correct the proofs and return them quickly (within one week) thus allowing the Production Department to make your corrections as soon as possible. Then the finished pages will be placed on the Chemical Reviews Web site. This process could take as little as 24 hours from the time the corrected proofs are received. For authors, this means that there will be no chance for further corrections or delaying publication. Consequently, the proofs should be read with great care.

Both the HTML and the PDF versions of the manuscript will be published on the Web and will correspond exactly to the version later printed. Therefore, ACS considers the date when the manuscript is published on the Web to be the official publication date. To aid authors with issues of priority, the date of release will be displayed on the Web version and will be included on the first page of the printed copy.

Sincerely,

Prof. Martin T. Zanni
Associate Editor, Chemical Reviews
Department of Chemistry, University of Wisconsin-Madison
Email : zanni-office@chemrev.acs.org

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message.

As an author or reviewer for ACS Publications, we may send you communications about related journals, topics or products and services from the American Chemical Society. Please email us at pubs-comms-unsub@acs.org if you do not want to receive these. Note, you will still receive updates about your manuscripts, reviews, or future invitations to review.

Thank you.