

CORRECTION



Correction: Incorporation of nickel particles into a polyaniline thin film for non-enzymatic glucose sensing in alkaline medium

Ouafia Belgherbi^{1,2} · Meriem Messaoudi¹ · Hamza Bezi² · Lamria Seid² · Dalila Chouder² · Leila Lamiri^{1,3} · Assia Tounsi^{1,3} · M. Saeed Akhtar⁴ · M. A. Saeed⁴

© The Author(s), under exclusive licence to Springer Nature B.V. 2024

Correction to: Journal of Applied Electrochemistry

(2024) 54:851–863

<https://doi.org/10.1007/s10800-023-01979-9>

In the original published article, the co-author name "Meriem Messaoudi" was incorrectly written as "Meriem Messoudi". Also the affiliation details for authors "M. Saeed Akhtar and M. A. Saeed" were incorrectly given as "Department of Physics, Division of Science & Technology, Lahore, Pakistan" but should have been "Physics Department, Division of Science & technology, University of Education, Lahore, Pakistan". They are updated in this correction.

The original article has been corrected.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The online version of the original article can be found at <https://doi.org/10.1007/s10800-023-01979-9>.

✉ Ouafia Belgherbi
o.belgherbi@crti.dz; belgherbifwafia@gmail.com

¹ Research Centre in Industrial Technologies CRTI Cheraga, P.O. Box 64, Cheraga 16104, Algeria

² Laboratoire d'Énergétique et d'Electrochimie du Solide (LEES), Département de Génie des Procédés, Faculté de Technologie, Université Sétif-1, Sétif, Algeria

³ Laboratoire d'Electrochimie et Matériaux, Département de Génie des Procédés, Faculté de Technologie, Université Ferhat Abbas Sétif, Sétif 19000, Algeria

⁴ Physics Department, Division of Science & Technology, University of Education, Lahore, Pakistan