Journal of Sensor Science and Technology Vol. 34, No. 1 (2025) pp. 65 http://dx.doi.org/10.46670/JSST.2025.34.1.65 pISSN 1225-5475/eISSN 2093-7563

[Erratum]

# Erratum to "Highly Sensitive Platinum-Decorated Tungsten Oxide for Ultra-Low-Concentration Hydrogen Detection"

Yuntae Ha<sup>1,2</sup>, Dong Geon Jung<sup>1</sup>, Junyeop Lee<sup>1</sup>, Yijun Yang<sup>1,2</sup>, Uksu Han<sup>1,2</sup>, and Daewoong Jung<sup>1,+</sup>

The original version of this article (Vol. 33, No. 6, pp.504-509, http://dx.doi.org/10.46670/JSST.2024.33.6.504) contained an error in the acknowledgments.

## **Before Correction**

## ACKNOWLEDGEMENT

This study was conducted with the support of the Korea Institute of Industrial Technology for the development of an artificial intelligence-based hydrogen sensor to ensure fuel cell vehicle safety in real driving environments (Kitech UR-24-0028). This work was supported by the Korea Innovation Foundation (INNOPOLIS) grant funded by the Korean government; (MSIT) (2020-DD-UP-0348).

## **After Correction**

## ACKNOWLEDGEMENT

This study was conducted with the support of the Korea Institute of Industrial Technology for the development of an artificial intelligence-based hydrogen sensor to ensure fuel cell vehicle safety in real driving environments (Kitech UR-24-0028). This work was supported by the Korea Innovation Foundation (INNOPOLIS) grant funded by the Korean government; (MSIT) (2020-DD-UP-0348). This research was supported by the Korea Water Cluster (KWC) as Korea Water Cluster ProjectLab. This work was supported by the Technology Innovation Program (155736, Development of Miniaturized Sensor Module Technology for Non-invasive Arterial Blood Carbon Dioxide Real-time Monitoring) funded By the Ministry of Trade, Industry & Energy (MOTIE, Korea).

<sup>1</sup>Korea Institute of Industrial Technology, KITECH

80, Daehak-ro, Buk-gu, Daegu 41566, Korea

<sup>+</sup>Corresponding author: dwjung@kitech.re.kr

(Received : Dec. 16, 2024, Accepted : Dec. 18, 2024)

## REFERENCE

 Y. Ha, D. G. Jung, J. Lee, Y. Yang, U. Han, and D. Jung, "Highly Sensitive Platinum-Decorated Tungsten Oxide for Ultra-Low-Concentration Hydrogen Detection", *J. Sens. Sci. Technol.*, Vol. 33, No. 6, pp. 504-509, 2024

65

<sup>320,</sup> Techno sunhwan ro, Yuga-eup, Dalseong-gun, Daegu 42994, Korea <sup>2</sup>School of Electronic and Electrical Engineering, Kyungpook National University

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License(https://creativecommons.org/ licenses/by-nc/3.0/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.