

Izjava autora Pisma uredniku

Izazovi i dileme elektrohemijske konverzije i skladištenja energije

Aleksandar Dekanski

Univerzitet u Beogradu, Institut za hemiju, tehnologiju i metalurgiju, Centar za elektrohemiju, Njegoševa 12, Beograd, Srbija

Publikovanog u Hem. Ind. 76 (1) 43-54 (2022) <https://doi.org/10.2298/HEMIND220201002D>

Ovim putem želim da se javno izvinim kolegi i prijatelju dr Branimiru Grguru, profesoru Tehnološko-metalurškog fakulteta u Beogradu, zbog nesmotrenosti učinjene korišćenjem njegove slike kao ideje za izradi slike 2 u radu *Izazovi i dileme elektrohemijske konverzije i skladištenja energije*, objavljenom u volumenu 76, broju 1 (2022) ovog časopisa [1]. Imao sam privatan pristup njegovoj originalnoj slici, a nepažnjom se nisam informisao da je ta slika publikovana u monografiji pod nazivom *Alternativni izvori energije: principi konverzije i skladištenja*, koju je objavilo Inženjersko društvo za koroziju, Beograd, 2015, ISBN 978-86-91303-6-1, slika 3.1 na stranici 47 [2]. Time sam neetički propustio da naznačim autorstvo kolege Grgura za ovu sliku i da citiram navedenu monografiju.

Nakon što je dr Grgur redakciji časopisa skrenuo pažnju na moj propust i nakon što sam mu ja, uz izvinjenje, izneo da propust nije učinjen namerno, već mojom nepažnjim, kolega Grgur je imao puno razumevanje za moje obrazloženje propusta, na čemu sam mu izuzetno zahvalan.

Redakcija časopisa je odlučila da u ovom broju časopisa objavi Corrigendum [3], a da u Online verziji članka [1] izvrši neophodne izmene, kojima se naznačava da je slika 2 nastala modifikacijom originalne slike dr Grgura.

Aleksandar Dekanski

REFERENCE

- [1] Dekanski A, Izazovi i dileme elektrohemijske konverzije i skladištenja energije, *Hem. Ind.* 2022;76(1):43-54. <https://doi.org/10.2298/HEMIND220201002D>
- [2] Grgur B, *Alternativni izvori energije: principi konverzije i skladištenja*, Inženjersko društvo za koroziju, Beograd, 2015, ISBN 978-86-91303-6-1, 47
- [3] Corrigendum, *Hem. Ind.* 2022; 76(2): 133. <https://doi.org/10.2298/HEMIND220406006D>

Statement of the author of the Letter to Editor

Challenges and doubts of electrochemical energy conversion and storage

Aleksandar Dekanski

University of Belgrade, Institute of Chemistry, Technology and Metallurgy, Department of Electrochemistry, Njegoševa 12, Belgrade, Serbia

Published in Hem. Ind. 76 (1) 43-54 (2022) <https://doi.org/10.2298/HEMIND220201002D>

I would like to publicly apologize to my colleague and friend Dr. Branimir Grgur, professor at the Faculty of Technology and Metallurgy in Belgrade, for the recklessness of using his Figure as an idea to create Figure 2 in the paper Challenges and dilemmas of electrochemical conversion and energy storage, published in volume 76, No. 1 (2022) of this journal [1]. I had a private approach to his original Figure, and I inadvertently did not inform that this figure was published in a monograph entitled *Alternative Energy Sources: Principles of Conversion and Storage*, published by the Corrosion Engineering Society, Belgrade, 2015, ISBN 978-86-91303 -6-1, Figure 3.1 on page 47 [2]. Thus, I unethically failed to indicate the authorship of my colleague Grgur for this Figure and to cite monograph.

After Dr. Grgur drew the attention of the Journal's Editorial Office to my mistake and after I apologized to him that the mistake was not made intentionally, but by my carelessness, my colleague Grgur had much understanding for my explanation of the mistake, for which I am extremely grateful.

The Editor of the journal decided to publish the Corrigendum in this issue of the journal [3], and to make the necessary changes in the Online version of the article [1], which indicate that Figure 2 was created by modifying the original image of Dr. Grgur.

Aleksandar Dekanski

REFERENCE

- [1] A, Challenges and doubts of electrochemical energy conversion and storage, *Hem. Ind.* 2022;76(1):43-54. <https://doi.org/10.2298/HEMIND220201002D>
- [2] Grgur B, *Alternativni izvori energije: principi konverzije i skladištenja*, Inženjersko društvo za koroziju, Beograd, 2015, ISBN 978-86-91303-6-1, 47 – in Serbian
- [3] Corrigendum, *Hem. Ind.* 2022;Articles in Press. <https://doi.org/10.2298/HEMIND220406006D>

