## **CORRIGENDUM**

https://doi.org/10.2298/TSCI250327043E

by

Vukman Bakić, Editor-in-Chief of the journal Thermal Science requests that it is necessary to change the email address of the corresponding author of the paper

## QUANTUM BATTERY SYSTEMS Analyzing Two-Mode Field Charging, Qubit Interactions, and Environmental Influences

Ahmed A. ZAHIA<sup>a</sup>, Mahmoud Y. ABD-RABBOU <sup>b,c</sup>, Eied Mahmoud KHALIL<sup>d</sup>\*, and Saud Al-AWFI <sup>e</sup>

<sup>a</sup>Department of Mathematics, Faculty of Science, Benha University, Benha, Egypt
 <sup>b</sup>Mathematics Department, Faculty of Science, Al-Azhar University, Nasr City, Cairo, Egypt
 <sup>c</sup>School of Physics, University of Chinese Academy of Science, Beijing, China
 <sup>d</sup>Department of Mathematics, College of Science, Taif University, Taiif, Saudi Arabia
 <sup>e</sup>Department of Physics, Faculty of Science, Taibah University, Medina, Saudi Arabia

Original scientific paper https://doi.org/10.2298/TSCI2406179Z

published in the journal Thermal Science, year 2024, Vol. 28, No. 6B, pp. 5179-5192

since

Due to an error by the corresponding author, the email address in the footer of the publication was misspelled and must be written as follows:

\*Corresponding authors, e-mails: eiedkhalil@tu.edu.sa ( Eied Mahmoud KHALIL)