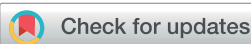


CORRECTION

[View Article Online](#)
[View Journal](#) | [View Issue](#)

Cite this: RSC Adv., 2024, 14, 25007

Correction: Spinel cobalt-based binary metal oxides as emerging materials for energy harvesting devices: synthesis, characterization and synchrotron radiation-enabled investigation

Abdelelah Alshanableh, ^a Yusuf Selim Ocak, ^{ab} Bashar Aljawarneh, *^c Borhan Aldeen Albiss, ^a Khaled Shawakfeh, ^d Latif U. Khan, ^e Messaoud Harfouche ^e and Saja Alrousan ^a

Correction for 'Spinel cobalt-based binary metal oxides as emerging materials for energy harvesting devices: synthesis, characterization and synchrotron radiation-enabled investigation' by Abdelelah Alshanableh *et al.*, RSC Adv., 2024, 14, 21180–21189, <https://doi.org/10.1039/D4RA03462G>.

DOI: 10.1039/d4ra90082k

rsc.li/rsc-advances

The authors regret that the names of three of the authors (Khaled Shawakfeh, Latif U. Khan and Messaoud Harfouche) were shown incorrectly in the original article. The corrected author list is as shown above.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^aNanotechnology Institute, Jordan University of Science & Technology, PO Box 3030, Irbid 22110, Jordan

^bDepartment of Physics and Engineering Physics, Morgan State University, Baltimore, Maryland 21234, USA

^cDepartment of Physics, Al-Zaytoonah University of Jordan, PO Box 130, Amman 11733, Jordan. E-mail: B.Aljawarneh@zuj.edu.jo

^dDepartment of Chemistry, Jordan University of Science & Technology, PO Box 3030, Irbid 22110, Jordan

^eSynchrotron-Light for Experimental Science and Applications in the Middle East (SESAME), PO Box 7, Allan 19252, Jordan