RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2025, 15, 14182

Correction: Half metal-to-metal transition and superior transport response with a very high Curie-temperature in CoFeRuSn: strain regulations

Farwa Rani, a Bassem F. Felemban, h Hafiz Taugeer Alib and S. Nazir*a

DOI: 10.1039/d5ra90047f

rsc.li/rsc-advances

Correction for 'Half metal-to-metal transition and superior transport response with a very high Curie-temperature in CoFeRuSn: strain regulations' by Farwa Rani *et al.*, *RSC Adv.*, 2025, **15**, 11511–11522, https://doi.org/10.1039/D5RA01305D.

The authors regret that the affiliation for the first author Farwa Rani (affiliation a) was incorrectly shown in the original manuscript. The corrected list of affiliations is as shown above.

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

Department of Physics, University of Sargodha, 40100 Sargodha, Pakistan. E-mail: safdar.nazir@uos.edu.pk; Tel: +92-334-9719060

^bDepartment of Mechanical Engineering, College of Engineering, Taif University, Kingdom of Saudi Arabia