Dalton Transactions



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *Dalton Trans.*, 2021, **50**, 1923

Correction: Utilization of a Pt(II) di-yne chromophore incorporating a 2,2'-bipyridine-5,5'-diyl spacer as a chelate to synthesize a green and red emitting d-f-d heterotrinuclear complex

Idris Juma Al-Busaidi,^a Rashid Ilmi,*^a José D. L. Dutra,^b Willyan F. Oliveira,^b Ashanul Haque,^{a,c} Nawal K. Al Rasbi,^a Frank Marken,^d Paul R. Raithby*^d and Muhammad S. Khan*^a

DOI: 10.1039/d1dt90009a

rsc.li/dalton

Correction for 'Utilization of a Pt($_{\rm II}$) di-yne chromophore incorporating a 2,2'-bipyridine-5,5'-diyl spacer as a chelate to synthesize a green and red emitting d-f-d heterotrinuclear complex' by Idris Juma Al-Busaidi et al., Dalton Trans., 2021, DOI: 10.1039/d0dt04198j.

The acknowledgements were incomplete in the original article. The full acknowledgements should read as:

M. S. K. thanks The British Petroleum Oman (Grant: EG/SQU-BP/SCI/CHEM/19/01) and The Ministry of Higher Education (MoHE), Oman (Grant: RC/RG-SCI/CHEM/20/01) for funding. I. J. A. B. acknowledges the Ministry of Education, Oman for a Ph.D. scholarship. R. I. thanks The British Petroleum Oman (Grant: EG/SQU-BP/SCI/CHEM/19/01) for a postdoctoral fellowship. J. D. L. D. appreciates the financial support from the Brazilian funding agencies: CAPES, CNPq (421733/2018-7), FACEPE (APQ – 0675-1.06/14) and FAPITEC-SE (Process No. 019.203.01074/2011-1). The computing for this project was performed on the LCAD-UFS. W. F. O. thanks PIBIC/CNPq/UFS (01/2020 COPES/POSGRAP/UFS) for a scientific initiation fellowship. P. R. R. is grateful to the Engineering and Physical Sciences Research Council (EPSRC) for continued funding (Grant EP/K004956/1).

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

^aDepartment of Chemistry, Sultan Qaboos University, P.O. Box 36, Al Khoud 123, Oman. E-mail: rashidilmi@gmail.com, msk@squ.edu.om

^bPople Computational Chemistry Laboratory, Department of Chemistry, UFS, 49100-000 São Cristóvão, Sergipe, Brazil

^cDepartment of Chemistry, College of Science, University of Hail, Ha'il 81451, Kingdom of Saudi Arabia

^dDepartment of Chemistry, University of Bath, Claverton Down, Bath BA2 7AY, UK. E-mail: p.r.raithby@bath.ac.uk