



Cite this: *Nanoscale Horiz.*, 2024,
9, 1587

Correction: Supramolecular nanocapsules as two-fold stabilizers of outer-cavity sub-nanometric Ru NPs and inner-cavity ultra-small Ru clusters

Ernest Ubasart,^a Irene Mustieles Marin,^b Juan Manuel Asensio,^b Gabriel Mencia,^b Ángela M. López-Vinasco,^b Cristina García-Simón,^a Iker del Rosal,^b Romuald Poteau,^{*b} Bruno Chaudret^{*b} and Xavi Ribas^{*a}

DOI: 10.1039/d4nh90054e

rsc.li/nanoscale-horizons

Correction for 'Supramolecular nanocapsules as two-fold stabilizers of outer-cavity sub-nanometric Ru NPs and inner-cavity ultra-small Ru clusters' by Ernest Ubasart *et al.*, *Nanoscale Horiz.*, 2022, **7**, 607–615, <https://doi.org/10.1039/D1NH00677K>.

The authors regret that a funding source was omitted in the 'Acknowledgements' section of the original article. A revised version of the 'Acknowledgements' section, adding the funding received from the European Union's Horizon 2020 research and innovation program under the FET-OPEN FLIX Grant Agreement No. 862179, is provided below.

Acknowledgements

This work was supported by grants from MINECO-Spain (PID2019-104498GB-I00 and EQC2018-004422-P) and Generalitat de Catalunya (2017SGR264) to X. R. E. U. thanks UdG for a PhD grant. CNRS, INSAT and UT3-UPS are also acknowledged for financial support. I. d. R. and R. P. thank the HPC CALcul en Midi-Pyrénées (CALMIP, OLYMPE machine, grant P0611) for a very generous allocation of computer time on this project. I.M.M., J.M.A. and B.C. thank ERC Advanced Grant (MONACAT 2015-694159) for financial support. X. R. also thanks ICREA-Acadèmia awards. We thank STR-UdG for technical support. This project has received funding from the European Union's Horizon 2020 research and innovation program under FET-OPEN FLIX grant agreement no. 862179.

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

^a Institut de Química Computacional i Catàlisi and Departament de Química, Universitat de Girona, Campus Montilivi, E-17003 Girona, Catalonia, Spain.
E-mail: xavi.ribas@udg.edu

^b Laboratoire de Physique et Chimie des Nano-objets (LPCNO), INSA-CNRS, Université de Toulouse, 135 Ave. de Rangueil, 31077 Toulouse, France

