Dalton Transactions



View Article Online

CORRECTION

Check for updates

Cite this: Dalton Trans., 2020, 49, 10661

Correction: A simple synthetic approach to enhance the thermal luminescence sensitivity of Tb³⁺ complexes with thiacalix[4]arene derivatives through upper-rim bromination

Sergey N. Podyachev,*^a Svetlana N. Sudakova,^a Rinas N. Nagimov,^a Alexey N. Masliy,^b Victor V. Syakaev,^a Dmitry V. Lapaev,^c Daina N. Buzyurova,^a Vasily M. Babaev,^a Gulnaz Sh. Gimazetdinova,^a Andrey M. Kuznetsov^b and Asiya R. Mustafina^a

DOI: 10.1039/d0dt90141e rsc.li/dalton Correction for 'A simple synthetic approach to enhance the thermal luminescence sensitivity of Tb³⁺ complexes with thiacalix[4]arene derivatives through upper-rim bromination' by Sergey N. Podyachev, *et al., Dalton Trans.*, 2020, **49**, 8298–8313, DOI: 10.1039/D0DT00709A.

There was an error in the Acknowledgements, please see the revised section given below.

Acknowledgements

The authors gratefully acknowledge the CSF-SAC FRC KSC RAS for providing the necessary facilities to carry out this work. Quantum-chemical calculations were carried out in the Department of Inorganic Chemistry of Kazan National Research Technological University. A. N. Masliy and A. M. Kuznetsov (quantum-chemical part of the work) thank the Ministry of Education and Science of the Russian Federation (State contract no. FZSG-2020-0010). The other part of the work was funded by the Government assignment for FRC Kazan Scientific Center of RAS (Reg. Nr. AAAA-A18-118041760011-2).

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

^aArbuzov Institute of Organic and Physical Chemistry, FRC Kazan Scientific Center of RAS, Arbuzov str., 8, 420088 Kazan, Russian Federation. E-mail: spodyachev@iopc.ru ^bKazan National Research Technological University, K. Marx Str., 68, 420015 Kazan, Russian Federation

^cZavoisky Physical-Technical Institute, FRC Kazan Scientific Center of RAS, Sibirsky tract, 10/7, 420029 Kazan, Russian Federation