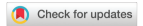
## **Nanoscale**



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: Nanoscale, 2020, 12, 18987

## Correction: Video-rate upconversion display from optimized lanthanide ion doped upconversion nanoparticles

Laixu Gao,<sup>a,b</sup> Xuchen Shan,<sup>b</sup> Xiaoxue Xu, \*\bar\beta^\* Yongtao Liu,<sup>b</sup> Baolei Liu,<sup>b</sup> Songquan Li,<sup>a</sup> Shihui Wen, \*\bar\beta^\* Chenshuo Ma,<sup>b</sup> Dayong Jin \*\bar\beta^\* and Fan Wang \*\bar\beta^\* to the shoot of th

DOI: 10.1039/d0nr90159h

rsc li/nanoscale

Correction for 'Video-rate upconversion display from optimized lanthanide ion doped upconversion nanoparticles' by Laixu Gao et al., Nanoscale, 2020, DOI: 10.1039/d0nr03076g.

The authors regret that Fig. 3 in the original article contained an error in the units of the time axes (labelled 'Time' and 'Excitation time'). The units should be "µs" rather than "ms". The correct image for Fig. 3 is displayed below, along with the original, unaltered caption. This error does not affect any of the experimental results and discussion or conclusions reported in the paper, only the display of Fig. 3.

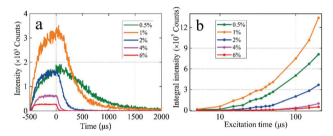


Fig. 3 (a) Rising times and lifetimes of single UCNPs with different  $Tm^{3+}$  doping concentrations under a power density of 0.48 MW cm<sup>-2</sup>. (b) Trends and total emission intensity integrals of single UCNPs with different  $Tm^{3+}$  doping concentration changes according to excitation time.

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

<sup>&</sup>lt;sup>a</sup>School of Physical Science and Technology, Lingnan Normal University, Zhanjiang, 524048, China

b Institute for Biomedical Materials and Devices (IBMD), Faculty of Science, University of Technology Sydney, NSW 2007, Australia. E-mail: xiaoxuehelen.xu@uts.edu.au, Fan.wang@uts.edu.au

School of Electrical and Data Engineering, Faculty of Engineering and Information Technology, University of Technology Sydney, Ultimo 2007, Australia