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Heterogeneous oxysulfide@fluoride core/shell nanocrystals for upconversion-based nanothermometry

Qilin Zou, \*\*,† Cécile Marcelot,† Nicolas Ratel-Ramond,† Xiaodong Yi, Pierre Roblin,° Florian Frenzel,§ Ute Resch-Genger,§ Ali Eftekhari,‡ Aude Bouchet,‡ Christophe Coudret,# Marc Verelst,† Xueyuan Chen,\*, Robert Mauricot,\*,† and Clément Roux\*,#

#Laboratoire des IMRCP, CNRS UMR 5623, Université de Toulouse - UPS, 118 route de Narbonne, 31062 Toulouse Cedex 09, France

†Centre d'Elaboration des Matériaux et d'Etudes Structurales, CNRS, Université de Toulouse - UPS, 29 Rue Jeane Marvig, 31055 Toulouse Cedex 4, France

||CAS Key Laboratory of Design and Assembly of Functional Nanostructures, Fujian Key Laboratory of Nanomaterials, Fujian Institute of Research on the Structure of Matter, Chinese Academy of Sciences, Fuzhou, Fujian 350002, China

°Laboratoire de Génie Chimique, CNRS UMR 5503, Université de Toulouse - UPS, 118 route de Narbonne, 31062 Toulouse Cedex 09, France

§BAM Federal Institute of Materials Research and Testing, Division Biophotonics, Richard-Willstätter-Str. 11, D-12489 Berlin, Germany

‡Université de Lille, CNRS, UMR 8516, LASIRE - Laboratoire de Spectroscopie pour les Interactions, la Réactivité et l'Environnement, F-59000 Lille, France

**KEYWORDS** lanthanide-doped nanoparticles, upconversion, quantum yield, heterostructure, lattice strain, temperature sensing.

**ABSTRACT** Lanthanide (Ln<sup>3+</sup>)-doped upconversion nanoparticles (UCNPs) often suffer from weak luminescence intensity especially when their sizes are ultrasmall (less than 10 nm). Enhancing the upconversion luminescence (UCL) efficiency of ultrasmall UCNPs has remained a challenge that must be undertaken if any practical applications are to be envisaged. Herein, we present a unique Ln<sup>3+</sup>-doped oxysulfide@fluoride core/shell heterostructure which shows efficient UCL properties under 980 nm excitation and good stability in solution. Through an epitaxial heterogeneous growth, a ~4 nm optically inert β-NaYF<sub>4</sub> shell coats onto ~5 nm ultrasmall Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm. These Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaYF<sub>4</sub> core/shell UCNPs show a more than 800-fold increase in UCL intensity compared to the unprotected core, a 200fold increase in luminescence lifetime of the  ${}^{3}\text{H}_{4} \rightarrow {}^{3}\text{H}_{6} \text{ Tm}^{3+}$  transition from 5 µs to 1000 µs and an upconversion quantum yield (UCQY) of 0.76% at an excitation power density of 155 W/cm<sup>2</sup>. Likewise, Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,2%Er@NaYF<sub>4</sub> core/shell UCNPs show a nearly 5000-fold increase of their UCL intensity compared to the Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,2%Er core and a maximum UCQY of 0.61%. Further, we have shown that the I<sub>690</sub>/I<sub>803</sub> emission of Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaYF<sub>4</sub> core/shell UCNPs is very sensitive to temperature. It is likely that this best-in-class relative thermal sensitivity of 3.9% K<sup>-1</sup> originates from a change in the lattice strain, a property that emanates from the heterogeneous core-shell architecture. Such a result provides a proof-ofconcept for the use of these UCNPs for nanothermometry applications.

#### INTRODUCTION

Lanthanide (Ln<sup>3+</sup>)-doped upconversion nanoparticles (UCNPs) that convert low-energy infrared photons into high-energy ultraviolet (UV) or visible ones have attracted considerable attention in recent decades owing to their unique optical properties such as high photostability, long luminescence lifetimes, and sharp emission bands. These features make UCNPs extremely attractive for use as reporters in fluorescent microscopy, nanomedicine, optogenetics, and nanosensing.<sup>2-7</sup> To date, the major bottlenecks of Ln-based UCNPs reside in the low extinction coefficients of lanthanide ions, together with low upconversion (UC) quantum yield (QY), which, in the case of very small particles, is mostly ascribed to surface quenching effects<sup>8,9</sup>; the combination of these two factors results in low brightness. Core/shell engineering by addition of an inert shell onto the optically active core, can drastically enhance upconversion luminescence (UCL) efficiency, and has been regarded as the most efficient strategy. 10 To this end, fluoride@fluoride homogeneous (e.g. NaYF<sub>4</sub>:Yb<sup>3+</sup>,Er<sup>3+</sup>@NaYF<sub>4</sub><sup>11</sup>) or similar NaYF<sub>4</sub>@NaGdF<sub>4</sub><sup>12</sup>) core/shell structures have been extensively studied because fluoride host matrices are normally recognized as the most efficient family of host materials with low phonon energies for achieving highly efficient UCL. Construction of heterogeneous core/shell structures by combining two different materials can generally lead to a combination of advantages. For instance, CsPbBr<sub>3</sub>/NaYF<sub>4</sub>:Yb,Tm core/shell NPs with extended excitation wavelength to nearinfrared (NIR) and improved stability in water due to addition of the fluoride shell, have been synthesized. 13 However, it still remains challenging to synthesize heterostructured nanocrystals consisting of two different families with structural and lattice mismatch.

Rare-earth oxysulfide (RE<sub>2</sub>O<sub>2</sub>S) materials such as Gd<sub>2</sub>O<sub>2</sub>S (phonon energy, ~440 cm<sup>-1</sup>), a family of ideal host materials for Ln<sup>3+</sup> dopants, have evoked much interest in various

applications due to their wide band-gap, strong antioxidation, high X-ray absorption efficiency, and excellent optical performance. Specifically,  $Gd_2O_2S$ : Tb based phosphor has been widely used as a highly efficient X-ray scintillator material for intensifier screen, because the emission  $^5D_4 \rightarrow {}^7F_5$  of  $Tb^{3+}$  under X-ray excitation is located in the green region which matches well with the working range of silicon-based photo-sensors. In addition,  $Gd_2O_2S$ : 10% Er microcrystals have shown a record-high UCQY value of 12% at 1510 nm infrared (IR) excitation, which makes them suitable for photovoltaic applications. However, because of the limited synthesis strategies, there are no reports of for the fabrication of  $Gd_2O_2S$  based heterogeneous core/shell UCNPs with efficient UCL, nor for their application as nanothermometers.

Herein, we present a strategy to construct Ln³+-doped Gd₂O₂S@NaREF₄ heterogeneous core/shell structures. An inert NaYF₄ shell of ~4 nm thickness was successfully deposited on the ultrasmall (~5 nm) Gd₂O₂S:20%Yb,1%Tm core-only UCNPs. The growth kinetics of RE₂O₂S@NaREF₄ core/shell NPs were studied by meticulously analyzing TEM, XRD, and small-angle X-ray scattering (SAXS) in different reaction phases. UCL properties including emission intensity, lifetime, and UCQY of Ln³+-doped Gd₂O₂S@NaYF₄ core/shell UCNPs were systematically investigated. Stability of the core-only and core/shell UCNPs in different environments was monitored. Moreover, temperature-dependent UCL spectra and in-situ XRD measurements manifest a correlation between selected emission bands ratio of Er³+ and the lattice strain. Finally, we show that Ln³+-doped Gd₂O₂S@NaREF₄ core/shell UCNPs have a great capacity for nanothermometry application with highest-in-class thermal sensitivities.

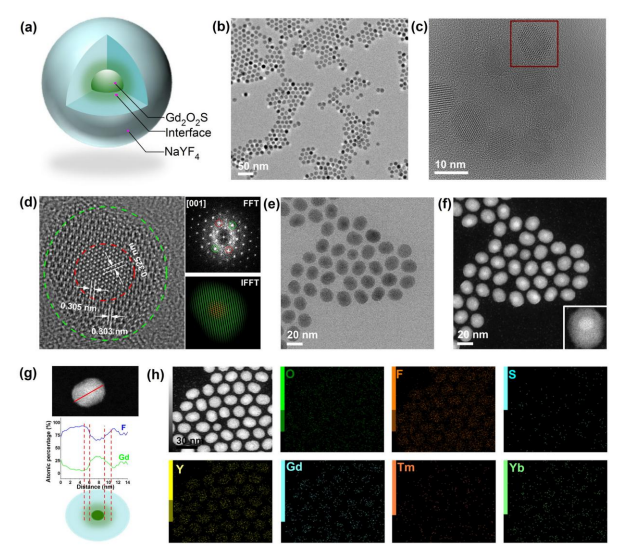
## RESULTS AND DISCUSSION

# **Design and synthesis**

Both Gd<sub>2</sub>O<sub>2</sub>S and NaYF<sub>4</sub> are known to have their thermodynamically stable products in a hexagonal lattice, which inspired us to construct a heterogeneous structure Gd<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub>. We first theoretically investigated the lattice mismatch between hexagonal RE<sub>2</sub>O<sub>2</sub>S and NaREF<sub>4</sub> (RE = Y, La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, and Lu). Table S1 shows the identical d-spacings of (101) or (011) planes of RE<sub>2</sub>O<sub>2</sub>S and (110) or (101) planes of NaREF<sub>4</sub>, which were extracted from their respective XRD files. The lattice mismatch values were further calculated and given in Table S2. The Gd<sub>2</sub>O<sub>2</sub>S and NaYF<sub>4</sub> lattices show only a mismatch of 0.5%, indicating the feasibility of our concept of Gd<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub> heterostructure formed by epitaxial growth<sup>19, 20</sup> as shown in Figure 1a. A large batch (4 mmol) of Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm core-only UCNPs was first synthesized through a modified thermal decomposition protocol. The preparation of the RE<sub>2</sub>O<sub>2</sub>S@NaREF<sub>4</sub> core/shell NPs was then carried out via high-temperature co-precipitation as previously described<sup>21</sup>.

# Confirmation of the heterogeneous core/shell structure

The TEM image in Figure S1a shows good dispersity of the as-prepared  $Gd_2O_2S:20\%Yb,1\%Tm$  core-only UCNPs. The corresponding mean size of the NPs was determined to be  $5.2 \pm 0.9$  nm (Figure S1c). The high-resolution (HR) TEM image shows several sets of clear lattice fringes in Figure S1b, indicating the fine crystallinity of the NPs. The d-spacing was measured to be 0.308 nm which can be indexed to (101) lattice plane of  $Gd_2O_2S$ . The TEM image in Figure 1b shows highly uniform size and morphology and the HRTEM image in Figure 1c shows good crystallinity of the  $Gd_2O_2S:20\%Yb,1\%Tm@NaYF_4$  core/shell UCNPs. The mean size was determined to be  $13.7 \pm 0.8$  nm in diameter (Figure S2). XRD measurements in Figure S3 confirm the pure hexagonal phase for core-only  $Gd_2O_2S$  and the hexagonal NaYF<sub>4</sub> for core/shell NPs. It should be noted that the peaks of core/shell NPs shift to the lower  $2\theta$  angle, which hints



**Figure 1.** Structure and morphology. (a) Concept graph of Gd<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub> core/shell heterostructure. (b, c) Low- and high- resolution TEM images of Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaYF<sub>4</sub> core/shell UCNPs, respectively. (d) HRTEM image of a single nanoparticle extracted from red rectangle of (c), corresponding FFT (top right) and IFFT (bottom right) diffraction patterns showing core (red dashed line) and shell (green dashed line) regions in the nanoparticle. (e, f) ABF and HAADF-STEM images of the core/shell nanoparticles, respectively. (g) Line scan going across a single nanoparticle and the resulting EELS profiles of Gd and F. (h) Element mapping of O, F, S, Y, Gd, Tm, and Yb showing the elemental distribution.

at the lattice distortion in the NPs, however, no obvious Gd<sub>2</sub>O<sub>2</sub>S diffraction patterns were observed in the XRD of core/shell. We suggest the vanishing of Gd<sub>2</sub>O<sub>2</sub>S diffraction patterns is

because the very weak diffraction signals of the ultrasmall crystallites are covered by the strong diffraction of the bigger shell. A similar phenomenon has been reported in other heterogeneous α-NaREF<sub>4</sub>@β-NaREF<sub>4</sub> core/shell NPs. 22, 23 To confirm the core/shell structure, a single nanoparticle was extracted from the HRTEM image in Figure 1c, as shown in Figure 1d where we can obviously see two different sets of lattice arrangements: the lattice d-spacings in the center (in the red circle) were measured to be 0.325 nm and 0.305 nm, which respectively correspond to (100) and (101) plane of Gd<sub>2</sub>O<sub>2</sub>S; and the d-spacing in the out layer (between red and green circles) was determined to be 0.303 nm which corresponds to (110) of NaYF<sub>4</sub>. The realistic lattice mismatch value of -0.66% between (101) of Gd<sub>2</sub>O<sub>2</sub>S and (110) of NaYF<sub>4</sub> can be easily obtained, which is close to the theoretical prediction based on corresponding bulk materials, indicating that the NaYF<sub>4</sub> shell experiences tension. These results imply that the (110) plane of NaYF<sub>4</sub> epitaxially grows along the (101) plane of Gd<sub>2</sub>O<sub>2</sub>S. To further confirm this, we performed fast Fourier transform (FFT) and inverse FFT (IFFT) analysis (Figure 1d right). Two sets of filtered spots (marked as red and green circles) in the FFT pattern were chosen and applied for IFFT. The acquired overlaid IFFT image displays that the red fringes are only from the core region and the green fringes are from shell region matched to core without line defects at the interface. Additionally, Figure S4 shows the HRTEM analyses on another single nanoparticle, where it shows the coherent lattice fringes across the nanoparticle and existence of interface between core and shell. These results, on the one hand, verify our hypothesis of epitaxial growth of the Gd<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub>. On the other hand, the existence of strain generated by the lattice mismatch is also verified. The annular bright field (ABF) and high angle annular dark field scanning TEM (HAADF-STEM) images were taken to show the Z-contrast imaging of the NPs. In the HAADF-STEM image (Figure 1f), the brighter areas mainly present the heavier Gd

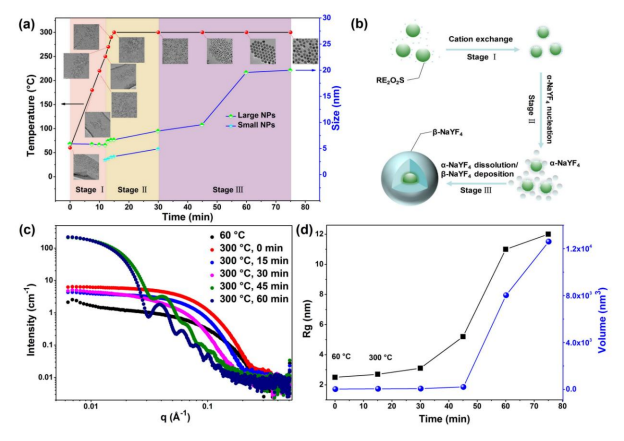
atoms and darker layers present the lighter Y atoms; inversely, in the ABF image (Figure 1e), the darker grey areas present Gd distribution and the lighter grey areas present Y distribution. In addition, electron energy loss spectroscopy (EELS) in Figure 1g and element mapping images in Figure 1h confirm the composition and the distribution of elements in the Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaYF<sub>4</sub> core/shell UCNPs, which are in agreement with previous HRTEM and HAADF measurements, confirming the unique core/shell heterostructure.

## **Analysis of the growth kinetics**

To gain insight into the growth kinetics of Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaYF<sub>4</sub> core/shell heterostructure, we performed size and phase evolution investigation based on TEM, XRD, and SAXS characterizations. Samples were collected from the reaction solution after different heating times. TEM images in Figures 2a and S5 show the evolution of size and morphology during the reaction process. From 60 °C to 220 °C (Stage I), we observed one population of well crystallized and uniform NPs with size slightly decreasing with increasing temperature. These NPs were supposedly core-only NPs, maybe some poorly crystallized and small sized α-NaYF<sub>4</sub> had been removed during the washing process since it is claimed that α-NaYF<sub>4</sub> can be obtained below 220 °C<sup>24</sup>. As the temperature increased, a second population of smaller NPs with a size of 2.8 nm were first observed at 250 °C. These small NPs grew slowly with rising temperature and manifestly disappeared before the 300 °C, 30 min point (end of Stage II). Meanwhile, the size of large NPs increased a little. We assume that the small NPs may be α-NaYF<sub>4</sub> as reported previously<sup>25-27</sup>, and the large NPs may be the core-only NPs with size enlargement by surface attachments of ultrasmall  $\alpha$ -NaYF<sub>4</sub>. Finally, the large NPs continued to grow and small NPs disappeared as the reaction progressed (Stage III). XRD measurements further confirmed the phase evolution of the NPs. As seen in Figure S6, only the Gd<sub>2</sub>O<sub>2</sub>S phase was observed before

220 °C but the peaks broadened with increasing temperature due to the formation of smaller size of NPs and a very thin amorphous layer on the surface of the core via the cation exchange process between the core and the precursor solution. This phenomenon is often observed in the synthesis of heterogeneous nanostructures. Subsequently, intense XRD signals of  $\alpha$ -NaYF<sub>4</sub> phase appeared at 250 °C and overshadowed the intensity of Gd<sub>2</sub>O<sub>2</sub>S, indicating plenty of  $\alpha$ -NaYF<sub>4</sub> produced by burst nucleation. With the disappearance of  $\alpha$ -NaYF<sub>4</sub>, the peaks of the  $\beta$ -NaYF<sub>4</sub> phase became dominant (Figure S6b).

Based on the above observations and analyses, we concluded a tentative formation process for the  $Gd_2O_2S:20\%Yb,1\%Tm@NaYF_4$  core/shell heterostructure, as shown in Figure 2b. Firstly, cation exchange at the solid-liquid interface can contribute to lowering the interfacial energy of the system, which may form an amorphous layer. Then, with increasing temperature (Stage II),  $\alpha$ -NaYF<sub>4</sub> nucleation occurs with temperature increases (Stage II). In this stage, ultrasmall  $\alpha$ -NaYF<sub>4</sub> could be attached on the core-only particles by electrostatic attraction<sup>29</sup>, or even form a thin  $\alpha$ -NaYF<sub>4</sub> layer because some NPs were observed to be more round than before. Since  $\alpha$ -



**Figure 2.** Investigation of growth kinetics. (a) TEM images showing status of nanoparticles at different stages, and sizes evolution during the synthesis. The sizes were statistically measured on at least 50 particles. (b) Proposed formation processes for  $RE_2O_2S@NaYF_4$  core/shell heterostructure. (c) SAXS curves for nanoparticles at 60 °C and 300 °C with heating times from 0 to 60 min. (d) Rg and Porod volume extracted from the SAXS data of (c).

NaYF<sub>4</sub> is the kinetic product, it dissolves quickly at elevated temperature and nucleates into the thermodynamic β-NaYF<sub>4</sub> phase which then deposits on the larger RE<sub>2</sub>O<sub>2</sub>S NPs (Stage III). Note that this dissolution/deposition process is very rapid. Driven by Ostwald ripening, the larger NPs continually increased in size.

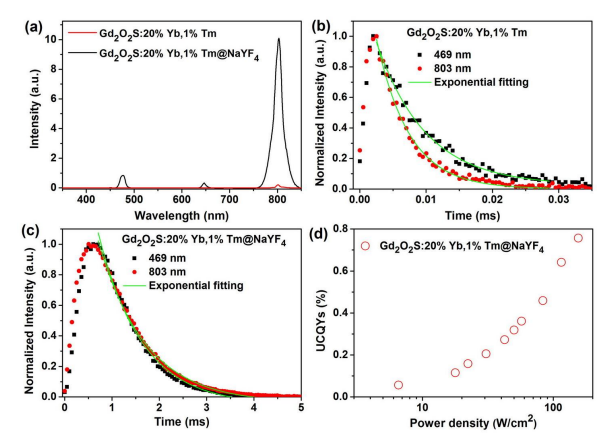
Additionally, SAXS measurements were carried out to investigate global dimensions of the NPs in different reaction phases. As shown in Figure 2c, the superimposition of the SAXS curves shows an increase of the SAXS signal during the temperature rise phase (60 °C vs. 300°C, 0 min), suggesting an increase of the concentration of α-NaYF<sub>4</sub> NPs. From 0 to 30 min at 300°C, the changes observed on the SAXS curves highlight a phase growth of nanoparticle size. Next, from 45 to 60 min at 300°C, β-NaYF<sub>4</sub> phase occurs and grows as demonstrated by the formation of new peaks in the SAXS curves. We noticed that the remarkable modulations in the curves indicate a good monodispersity of the particles in solution. By extracting the data from the SAXS curves, the radius of gyration (Rg) and the Porod volume of particles were determined to follow the particle growth (Figure 2d). It can be seen that the global size increases a little during the temperature rising phase, which is consistent with observation by TEM. In addition, the variations of Rg and volume of particles during the synthesis are in good agreement with the observations by TEM.

The successful preparation of RE<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub> core/shell heterostructure encouraged us to synthesize other heterostructures with different RE-shells. Accordingly, a series of Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaREF<sub>4</sub> core/shell NPs (RE = La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, and Lu) were synthesized by using the same batch of core-only UCNPs. The TEM images in Figure S7 and calculated sizes in Table S3 show the slight variations in shapes and sizes of the core/shell nanoparticles, which are likely caused by the different degrees of lattice

mismatch (ranging from -1.5% to 3.52%, Table S2) between the core and the shell. This establishes the feasibility of core-multishell structures based around oxysulfide cores and paves the way for layered nanocrystals with rational ion segregation.

## Enhancement of luminescent properties and stability

The inert NaYF<sub>4</sub> shell protects the Ln<sup>3+</sup>-doped Gd<sub>2</sub>O<sub>2</sub>S cores from surface quenching, thus significantly boosting the UCL properties. As shown in Figure 3a, under illumination with a continuous wavelength 980 laser, Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm core-only nm and Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaYF<sub>4</sub> core/shell UCNPs exhibit emission bands at 469 nm, 640 nm, and 803 nm ascribed to the  ${}^1G_4 \rightarrow {}^3H_6, {}^1G_4 \rightarrow {}^3F_4,$  and  ${}^3H_4 \rightarrow {}^3H_6$  transitions of Tm $^{3+}$  (see energy diagram in Figure 4a), respectively. We observed an 836-fold enhancement in overall emission for Tm-doped UCNPs after NaYF<sub>4</sub> coating. As a control, we coated the core with a Gd<sub>2</sub>O<sub>2</sub>S shell using a hot injection method. As shown in Figure S8a, we obtained irregular  $Gd_2O_2S:20\%Yb,1\%Tm@Gd_2O_2S$  core/shell UCNPs with an average size of 14.0  $\pm$  1.4 nm. However, only a 20% luminescence increase was obtained for these Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@Gd<sub>2</sub>O<sub>2</sub>S core/shell UCNPs under 980 nm excitation (Figure S8b). This confirms the advantage of a heterogeneous coating for RE<sub>2</sub>O<sub>2</sub>S UCNPs compared to Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@Gd<sub>2</sub>O<sub>2</sub>S homogeneous core/shell UCNPs which displays sub-optimal protections by partial coating, irregular shapes, and a broad size distribution. For Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,2%Er@NaYF<sub>4</sub> core/shell UCNPs, a nearly 5000-fold enhancement was obtained (Figure S9a). Time-resolved luminescence of both Yb3+/Tm3+-doped core-only and core/shell UCNPs were recorded. The lifetimes obtained by a monoexponential fit of the 469 nm and 803 nm emission decays were increased from 8 µs and 5 µs for the core-only (Figure 3b) to 919 µs and 997 µs for the core/shell (Figure 3c), respectively, displaying approximately 100- to



**Figure 3.** UCL properties. (a) UCL spectra of Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm core-only and Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaYF<sub>4</sub> core/shell UCNPs under 980 nm laser excitation. (b, c) UCL decays of core-only and core/shell UCNPs, respectively. (d) Absolutely determined UCQYs of Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaYF<sub>4</sub> core/shell UCNPs under different power densities.

200-fold longer lifetimes. The power-dependent absolute UCQYs of the Ln³+-doped Gd<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub> core/shell UCNPs were measured to quantify the UCL efficiency. Figure 3d shows the maximum UCQY value of 0.76% for Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaYF<sub>4</sub> at a power density of 155 W/cm². Likewise, the maximum UCQY value of 0.61% was acquired for Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,2%Er@NaYF<sub>4</sub> UCNPs (Figure S9b). These UCQYs values are moderate but remarkable considering the very small size of the emitting cores of these UCNPs.<sup>30</sup> In the future, preparing larger core-only NPs or screening proper shell matrices could be attempted to improve the UCQYs.

Although it is claimed that RE<sub>2</sub>O<sub>2</sub>S materials have good stability<sup>31</sup>, however, there is a lack of investigation on the colloidal stability of small-sized and ligand-coated RE<sub>2</sub>O<sub>2</sub>S NPs. Stability of ligand-coated NPs in various environments (such as cyclohexane, water, and acid solution) plays a vital role in performance characterizations, construction of nanostructures and applications. Hence, we studied the stability of ligand-coated Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm core-only and Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaYF<sub>4</sub> core/shell UCNPs in cyclohexane and acidic ethanol solutions. The results in Figures S10 and S11 showed that the core-only UCNPs could not be stably dispersed in cyclohexane at room temperature for a long time without aggregation and they showed low resistance to acidic conditions (acidified ethanol). Comparatively, the core/shell UCNPs with an NaYF<sub>4</sub> shell showed good stability in both cyclohexane and acid solution, proving the enhanced stability after coating a fluoride shell.

## Temperature effect on the luminescence spectra

Lattice strain in the heterostructure can tune the optical properties of the nanocrystals and can be sensitive to various stimuli such as external mechanical forces and temperature. To verify this, we first implemented temperature-dependent UCL spectra measurements for both Yb<sup>3+</sup>/Tm<sup>3+</sup> and Yb<sup>3+</sup>/Er<sup>3+</sup> -doped Gd<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub> UCNPs. Figure 4a and Figure S12 show that the UCL intensity increases continuously with increasing temperature from 293 K to 473 K. The intensities of the Tm<sup>3+</sup> bands at 469 nm, 640 nm, 690 nm ( $^3F_{2,3} \rightarrow ^3H_6$ ), and 803 nm were 3, 2, 10, and 3 times higher at 473 K than those at 293 K, respectively (Figure 4b). Notably, the reason for the greater enhancement of the 690 nm band is that  $^3H_4$  and  $^3F_{2,3}$  energy levels are thermally-coupled, thus favoring the population at the higher level of  $^3F_{2,3}$  at an elevated temperature. This indicates that the UCNPs have a high sensitivity to temperature and thus can be good candidates as thermometers. A similar thermal enhancement was observed for the UCL of Yb<sup>3+</sup>/Er<sup>3+</sup>-doped

Gd<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub> UCNPs, shown in Figures 4c, S13, and 4d. As the temperature increases, the intensities of the Er<sup>3+</sup> peaks at 520 nm ( $^2$ H<sub>11/2</sub>  $\rightarrow$   $^4$ I<sub>15/2</sub>), 540 nm ( $^4$ S<sub>3/2</sub>  $\rightarrow$   $^4$ I<sub>15/2</sub>), and 652 nm ( $^4$ F<sub>9/2</sub>  $\rightarrow$   $^4$ I<sub>15/2</sub>) increase by factors of 3.9, 1.1, and 2.8 at 473 K compared to those at 293 K.

In recent years, thermally enhanced UCL has attracted a lot of attention and several hypotheses such as surface phonon assistance<sup>32</sup>, surface molecule desorption<sup>33</sup>, and energy transfer suppression induced by lattice expansion<sup>34</sup> have been proposed. In our case, the shell thickness of small (< 30 nm) Gd<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub> core/shell UCNPs is only about 4 nm which cannot completely prevent surface quenching by water molecules. Hence, we thought that the UCL enhancement with increasing temperature in our UCNPs was caused by water desorption<sup>4, 33, 35</sup>. To confirm this hypothesis, we carried out heating-cooling cycle experiments for Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,2%Er@NaYF<sub>4</sub> core/shell UCNPs. As shown in Figure S14, in the first 2 cycles, thermal UCL enhancement was observed as the temperature increased. However, the UCL intensity continued to increase in the cooling process, which could be due to water desorption. In the last 3 cycles, the UCL intensity at 473 K was always higher than that at 293 K, which means surface attached water molecules were almost removed and thermal quenching was dominant.

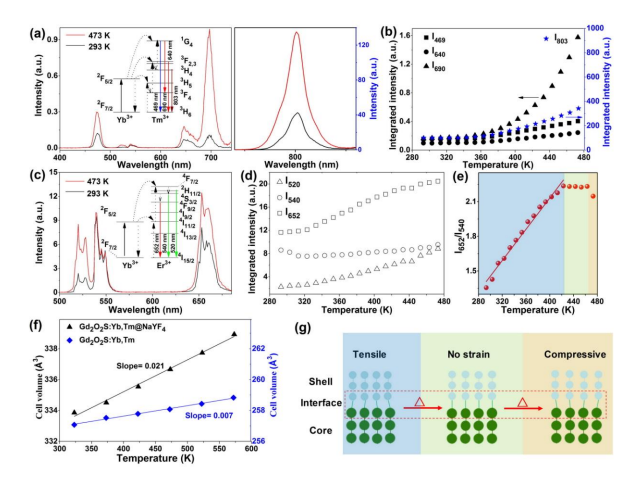
Apart from the UCL enhancement, the intensity ratio of  $I_{652}/I_{540}$  changed as a function of

temperature. Figure 4e shows that the ratio first increases linearly from 293 K to 423 K, then

remains almost stable from 423 K to 463 K, and finally drops at 473 K. The ratio at 423 K is

165% higher than that at 293 K. As we know, the variation of  $^4S_{3/2} \rightarrow ^4F_{9/2}$  non-radiative

relaxation can influence the  $I_{652}/I_{540}$  ratios. Here two factors should be taken into account:



**Figure 4.** Analyses of temperature-dependent UCL spectra. (a, b) Variation of UCL spectra and integrated intensities of the peaks of Tm<sup>3+</sup>, respectively, of Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaYF<sub>4</sub> core/shell UCNPs with increasing temperature. Inset energy level diagram shows the upconversion mechanism of Tm<sup>3+</sup> ions. (c, d) Variation of UCL spectra and integrated intensities of the peaks of Er<sup>3+</sup>, respectively, of Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,2%Er@NaYF<sub>4</sub> core/shell UCNPs with increasing temperature. Inset energy level diagram shows the upconversion mechanism of Er<sup>3+</sup> ions. (e) Temperature-dependent red/green emission intensity ratios (I<sub>652</sub>/I<sub>540</sub>) of Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,2%Er@NaYF<sub>4</sub> core/shell UCNPs. The red straight line is plotted by linear fitting in the temperature range of 293~423 K. (f) Cell volume as a function of temperature plots for both core and core/shell compositions. The thermal volume expansion rates can be determined by linearly fitting the respective data points. (g) Schematic illustration of lattice distortion variation with increasing temperature. It shows that the lattice distortion will vary from tensile strain to compressive strain due to large differences in thermal expansion rates of plane spacings between core and shell materials.

heating and differential lattice expansion. An increasing temperature can enhance the non-

radiative relaxation of the  ${}^4S_{3/2} \rightarrow {}^4F_{9/2}$  transition, leading to an increase of the  $I_{652}/I_{540}$  ratio. This can, however, only explain the change in the first temperature range from 293 K to 423 K. As the temperature continues to rise, the  $I_{652}/I_{540}$  ratio nearly remains constant and even drops at 473 K. Hence, lattice expansion seems to be involved as well. We first carried out in-situ XRD measurements at different temperatures (from 323 K to 573 K) for both core-only and core/shell UCNPs, as shown in Figures S15 and S16. To ensure the reversibility of the lattice constants after heating process, the XRD patterns of the UCNPs were measured twice at 323 K. Note the  $Gd_2O_2S:Yb,Tm$  core-only UCNPs were synthesized by a solid state method to avoid surface ligands and used as a reference  $^{36}$ , and the surface ligand of  $Gd_2O_2S:Yb,Tm@NaYF_4$  core/shell UCNPs were removed by an acid treatment method (see Supporting Information). The lattice constants were determined by Pawley method fitting  $^{37}$ , then the cell volumes at different temperatures were calculated (see Tables S4 and S5). Further, the linear fitting of cell volume versus temperature plots revealed thermal volume expansion rates of 0.007 Å $^3/K$  and 0.021 Å $^3/K$  for  $Gd_2O_2S:Yb,Tm$  core-only and  $Gd_2O_2S:Yb,Tm@NaYF_4$  core/shell, respectively (Figure 4f).

Based on the previous XRD and HRTEM analyses, existence of tensile strain in the NaYF<sub>4</sub> shell has been confirmed at ambient temperature. Therefore, we could postulate the variation of the interface lattice distortion with elevating temperature as illustrated in Figure 4g. The lattice distortion decreases with elevating temperature because of the large difference of the expansion rate between core and shell (shell expansion rate is 300% higher than core) and reach an equilibrium. This process has recently been reported as lattice self-adaptation<sup>38</sup>. It is inferred that further increasing the temperature would generate compressive strain in the shell. The varied strain in the shell generates opposite strain in the core, producing variation in the local structure in the interfacial area, further changing the optical properties of such heterostructures.<sup>39</sup> When

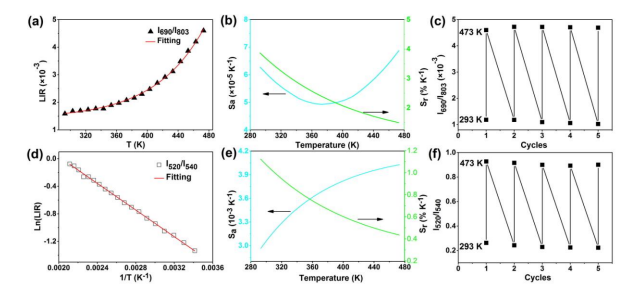
the temperature increases from 293 to 423 K, decrease of compressive strain in the core leads to enhancement of  ${}^4S_{3/2} \rightarrow {}^4F_{9/2}$  non-radiative transition, linearly increasing the luminescence intensity ratio  $I_{652}/I_{540}$ , which is in a good agreement with investigations of the  $Er^{3+}$  emission of other NaYF<sub>4</sub> based heterostructures subjected to heating  ${}^{40}$  and mechanical forces  ${}^{41,\,42}$ . Then, the  $I_{652}/I_{540}$  ratio remains nearly constant in the range of 423~463 K due to zero strain at the interfacial area. Finally, the inverse tensile strain in the core decreases the  $I_{652}/I_{540}$  ratio at 473 K. Importantly, when the lattice strain at the interface has a strong influence on the population of thermally-coupled emissive states, it can be harnessed to enhance the sensitivity to temperature.  ${}^{38,\,40,\,41}$ 

# Towards a nanothermometry probe

As a proof-of-concept, we demonstrated a high response of UCL to temperature change using our custom-designed  $Ln^{3+}$  doped  $Gd_2O_2S@NaREF_4$  heterostructures. Since 980 nm excited  ${}^3F_{2,3} \rightarrow {}^3H_6$  ( $I_{690}$ ) and  ${}^3H_4 \rightarrow {}^3H_6$  ( $I_{803}$ ) of  $Tm^{3+}$ ,  ${}^2H_{11/2} \rightarrow {}^4I_{15/2}$  ( $I_{520}$ ) and  ${}^4S_{3/2} \rightarrow {}^4I_{15/2}$  ( $I_{540}$ ) of  $Er^{3+}$  UCL (arising from their respective thermally coupled energy levels) comply with Boltzmann distribution theory  ${}^{43,~44}$ , the luminescence intensity ratio (LIR) can be expressed following the equation:

$$LIR = \frac{I_2}{I_1} = Cexp^{(-\Delta E/kT)}$$
 (1)

where  $I_2$  and  $I_1$  corresponds to the integrated fluorescence intensities of high-energy level and low-energy level, respectively; C is a constant;  $\Delta E$  is the energy gap; k is the Boltzmann constant and T is the absolute temperature. The obtained LIR and Ln(LIR) values were fitted with Eq. (1) for Yb<sup>3+</sup>/Tm<sup>3+</sup> and Yb<sup>3+</sup>/Er<sup>3+</sup> doped Gd<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub> core/shell UCNPs respectively, as shown in Figures 5a and 5d (the fitting results can be found in the Supporting Information).



**Figure 5.** Thermal sensitivity. (a) LIR vs T, (b) dependence of absolute  $(S_a)$  and relative  $(S_r)$  thermal sensitivity on temperature, and (c) heating-cooling cycles for  $I_{690}/I_{803}$  of  $Gd_2O_2S:20\%Yb,1\%Tm@NaYF_4$  core/shell UCNPs. (d) Ln(LIR) vs 1/T, (e) dependence of  $S_a$  and relative  $S_r$  on temperature, and (f) heating-cooling cycles for  $I_{520}/I_{540}$  of  $Gd_2O_2S:20\%Yb,2\%Er@NaYF_4$  core/shell UCNPs.

To further evaluate the temperature sensing behavior of our UCNPs, the absolute thermal sensitivity  $(S_a)$  and the relative temperature sensitivity  $(S_r)$  were calculated using the following equations<sup>43, 44</sup>:

$$S_a = \frac{\partial LIR}{\partial T} = LIR\left(\frac{\Delta E}{kT^2}\right) \tag{2}$$

$$S_r = \frac{1}{LIR} \frac{\partial LIR}{\partial T} = \left(\frac{\Delta E}{kT^2}\right) \tag{3}$$

The  $S_a$  and  $S_r$  values for both  $Yb^{3+}/Tm^{3+}$  and  $Yb^{3+}/Er^{3+}$  doped UCNPs have been presented in Figures 5b and 5e. As can be seen, the  $Yb^{3+}/Tm^{3+}$  doped UCNPs exhibit the maximum  $S_a$  at 473 K with 0.0069%  $K^{-1}$  and  $S_r$  at 293 K with 3.9%  $K^{-1}$ ; the  $Yb^{3+}/Er^{3+}$  doped UCNPs exhibit the maximum  $S_a$  at 473 K with 0.4%  $K^{-1}$  and  $S_r$  at 293 K with 1.1%  $K^{-1}$ . We performed the same method to assess the temperature sensing capacity for  $Gd_2O_2S:20\%Yb,1\%Tm@NaLuF_4$  UCNPs

which has a different shell coating matrix, as shown in Figure S17. The maximum  $S_a$  at 473 K with 3.0% K<sup>-1</sup> and  $S_r$  at 293 K with 3.3% K<sup>-1</sup> were obtained for the UCNPs. To assess the photochemical stability of our luminescent nanoprobes, we performed 5 heating-cooling cycles for both  $Yb^{3+}/Tm^{3+}$  and  $Yb^{3+}/Er^{3+}$  doped UCNPs. According to the data in Figure 5c and 5f, the reproducibility value (R) was calculated to be higher than 95% by the method reported previously<sup>7</sup>.

Table 1 summarizes the sensitivities obtained from other previously reported material systems using the same intensity ratios of  $Tm^{3+}$  and  $Er^{3+}$  for comparison. It can be found that the maximum  $S_r$  of our  $Gd_2O_2S:20\%\,Yb,1\%\,Tm@NaYF_4$  core/shell UCNPs is the highest amongst  $Yb^{3+}/Tm^{3+}$  doped systems, and even the NaLuF4-coating UCNPs have a greater  $S_r$  value than previously reported Lu-based materials in the same temperature range reported in the literature  $^{45}$ . Also, the  $Yb^{3+}/Er^{3+}$  doped  $Gd_2O_2S@NaYF_4$  core/shell UCNPs have an excellent maximum  $S_r$  value which is comparable with the values found for other systems. The increased performance of the thermal sensitivity of our UCNPs seems to be associated with interfacial lattice strain that can enhance the temperature sensitivity. Note that all the compositions of our NPs in this study are still not optimized towards temperature sensitivity, which further highlights the potential of  $Ln^{3+}$  doped  $RE_2O_2S@NaREF_4$  as a new kind of luminescence-based nanothermometer.

**Table 1.** Comparison of the relative thermal sensitivities  $(S_r)$  of Yb/Tm or Yb/Er doped systems in the similar temperature range. Luminescence intensity ratios (LIR) from the transitions  ${}^3F_{2,3} \rightarrow {}^3H_6/{}^3H_4 \rightarrow {}^3H_6$  for Tm<sup>3+</sup> and  ${}^2H_{11/2} \rightarrow {}^4I_{15/2}/{}^4S_{3/2} \rightarrow {}^4I_{15/2}$  for Er<sup>3+</sup> under 980 nm laser excitation.

Material	T-range (K)	FIR	Sr (% K <sup>-1</sup> )	Ref.
Gd <sub>2</sub> O <sub>2</sub> S:Yb,Tm@NaYF <sub>4</sub>	293-473	$I_{690}/I_{803}$	3.9 at 293 K	This work
$Gd_2O_2S:Yb,Tm@NaLuF_4\\$	293-473	$I_{690}/I_{803}$	3.3 at 293 K	This work
GdYO <sub>4</sub> :Yb,Tm@SiO <sub>2</sub>	298-333	$I_{700}/I_{800}$	3.3 at 298 K	46

LiNbO <sub>3</sub> :Yb,Tm	323-773	$I_{700}/I_{800}$	3.0 at 323 K	47
NaYbF <sub>4</sub> :Tm	298-778	$I_{697}/I_{803}$	1.9# at 298 K	48
NaBiF <sub>4</sub> :Yb,Tm	303-443	$I_{697}/I_{800}$	2.7 <sup>#</sup> at 303 K	49
KLuF <sub>4</sub> :Yb,Tm	303-503	$I_{690}/I_{795}$	1.4# at 303 K	45
$Gd_2O_2S:Yb,Er@NaYF_4$	293-473	$I_{520}/I_{540}$	1.1 at 293 K	This work
$(NaGdF_4:Er/NaYF_4)_n$	298-348	$I_{520}/I_{539}$	3.0 at 298 K	38
NaLuF <sub>4</sub> :Yb,Er,Ho	298-503	$I_{524}/I_{547}$	0.74 at 298K	50
$\beta$ -NaYF <sub>4</sub> :Yb,Er@SiO <sub>2</sub>	299-337	$I_{525}/I_{545}$	1.3 at 299 K	51
Gd <sub>2</sub> O <sub>3</sub> :Yb,Er	300-900	$I_{523}/I_{548}$	0.8# at 300 K	52
NaYF <sub>4</sub> :Yb,Er	293-333	$I_{525}/I_{545}$	1.2# at 293 K	53

<sup>\*</sup>Values determined by us for this study, according to the data published by the authors in the original literature.

## **CONCLUSIONS**

In conclusion, we have designed an upconversion core/shell heterostructure by combining RE<sub>2</sub>O<sub>2</sub>S and NaREF<sub>4</sub> matrices formed by heterogeneous epitaxial deposition mechanism as demonstrated by growth kinetic studies. Upon addition of inert NaREF<sub>4</sub> shells, we observed remarkable improvements of the UCL intensities, lifetimes, and UCQYs, as well as stability for the core/shell UCNPs compared to those features of the cores. These results confirmed the effective protection brought by the shell to the core not only in the UCL properties but also the enhanced stability in different solvent environments. The distortion at the core/shell interface induced by lattice mismatch was observed by HRTEM and XRD analyses. For both Yb<sup>3+</sup>/Er<sup>3+</sup> and Yb<sup>3+</sup>/Tm<sup>3+</sup> doped Gd<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub> core/shell UCNPs, the temperature-induced lattice distortion provides the ability to design sensitive optical probes response to temperature and mechanical forces. In addition, tunable interfacial strain by varying shell components may give possibilities to further improve the sensitivities. The Yb<sup>3+</sup>/Tm<sup>3+</sup> doped Gd<sub>2</sub>O<sub>2</sub>S@NaYF<sub>4</sub>

nanoprobes exhibits a relative thermal sensitivity of 3.9% K<sup>-1</sup>, the highest reported yet in this range of temperature, to the best of our knowledge. Taken together, our findings provide a new basis for upconversion heterostructures and open up pathways to other combinations of hexagonal rare-earth oxysulfides and sodium rare-earth fluorides.

#### **METHODS**

Detailed experimental procedures for synthesis of core-only and core/shell NPs are provided in the Supporting Information.

#### ASSOCIATED CONTENT

**Supporting Information**. Complete nanoparticle synthesis and characterization description. Additional XRD of core and core/shell NPs, size summary of NPs, lattice parameters and lattice mismatch values determined from ICDD data, in-situ XRD, TEM images, UCL spectra, temperature-dependent UCL spectra, thermal sensitivity determination of Gd<sub>2</sub>O<sub>2</sub>S:20%Yb,1%Tm@NaLuF<sub>4</sub> core/shell UCNPs; including Tables S1-S5, Figures S1-S15 (PDF).

#### **AUTHOR INFORMATION**

## **Corresponding Authors**

\*c.roux@chimie.ups-tlse.fr

\*robert.mauricot@cemes.fr

\*xchen@fjirsm.ac.cn

#### **Author Contributions**

Q.Z.: investigation, data curation, formal analysis and manuscript writing. C.M.: investigation. N.R.R.: investigation. X.Y.: investigation. P.R.: investigation. F.F.: investigation. U.R.G.: funding acquisition. A.E.: investigation. A.B.: investigation, funding acquisition. C.C.: formal analysis. M.V.: formal analysis. X.C.: funding acquisition and writing. R.M.: project administration, funding acquisition and writing. C.R.: project administration, funding acquisition and writing.

#### **Notes**

The authors declare no competing financial interest.

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