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1 Introduction

White light-emitting materials have attracted enormous attention for the development of energy efficient and high performance lighting and displays.^{1–3} Materials of interest include polymers, small molecules, quantum dots and rare-earth-doped upconversion nanoparticles (UCNPs).^{4–8} Whilst white light emission is relatively easy to achieve by mixing different colors of emitter in a heterogeneous system, such an approach suffers from problems associated with phase separation of the different emitting bodies, unwanted energy transfer, low stability and/ or the need for multiple excitation wavelengths.^{9,10} Accordingly, new materials that can emit red-green-blue (RGB) colors from a single entity are highly sought after.

Rare-earth (RE) UCNPs, typically co-doped with sensitizer ions of ytterbium (Yb^{3+}) and activator ions of X^{3+} (X = Er, Tm, and/or Ho) in the same nanocrystal host, can yield non-linear

Precision tuning of rare-earth-doped upconversion nanoparticles *via* droplet-based microfluidic screening[†]

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Rare-earth-doped upconversion nanoparticles (UCNPs) show great promise in a range of applications, including biological imaging and sensing, solar cells and security inks. Although their emission color can be tuned widely as a function of host matrix and dopant composition, the high dimensionality of the associated parameter space and the sensitivity of emission to these parameters make optimization and precision tuning difficult. Herein, we present a new time-efficient synthetic route to NaYF₄:Yb,Er,Tm UCNPs and a high-throughput microfluidic reactor to synthesize and precisely tune the emission characteristics of the particles *in situ* and in real time. We synthesize a range of particles with optimized emission intensity and wide color distribution by changing the doping degree of sensitizer Yb to provide for green-orange tunability, and the ratio of Tm–Er to give green-blue tunability. With the two tunable dimensions, we realize true white light emitting UCNPs based on optimized red, green and blue (RGB) emission ratios from a single composition NaYF₄:Yb,Er,Tm nanocrystal—a demanding task for such materials—with CIE 1931 coordinates of (0.29, 0.34) and doping degrees of 60% Yb, 0.45% Er, and 1.05% Tm. Finally, we demonstrate the efficacy of these materials in a thin film format through the fabrication of an anti-counterfeit device.

anti-Stokes luminescence via sequential absorption of two or more low energy near-infrared (NIR) photons.^{11,12} UCNPs are free of reabsorption, emit with narrow peaks and are photostable, with tunable lifetimes and low toxicity.13,14 Longwavelength NIR excitation leads to less scatter, minimizes photodamage and autofluorescence of biological samples and allows deep tissue penetration.¹⁵ Standout applications of UCNPs include biological imaging and therapy,¹⁶ photonic devices,¹⁷ luminescence thermometry,¹⁸ biosensing,¹⁹ and anti-counterfeiting.²⁰⁻²² Regarding white light emission, it is possible to tune rare-earth UCNPs to act as single entity white light emitters, overcoming the previously noted problems encountered in heterogeneous populations. For example, Sivakumar et al. demonstrated a white light thin film made from RE³⁺-doped LaF₃ nanoparticles, which could be excited using a single NIR source.⁴ Subsequently, Wang et al. reported white upconversion rare-earth oxide materials Tm₂O₃ and Yb₂O₃, which achieved pure white light emission using single source excitation.²³ More recently, Zhang et al. designed a core-shellshell nanostructure incorporating several RE³⁺ within a single nanocrystal, and whose emission colors could be tuned by changing the excitation power density for white light.9 Additionally, Wang and co-workers have reported a Yb³⁺/Er³⁺/Tm³⁺ tridoped hexagonal β-NaYF4 microrod for white-light lasing at

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room temperature.²⁴ Despite these successes, the precision tuning of emission characteristics across a wide range and using a single nanocrystal composition is still a challenge, and there is much potential still to be unlocked.

During the last decade, several UCNP synthesis methods have been proposed,²⁵ including hydrothermal, thermal decomposition, and thermal co-precipitation reactions.²⁶⁻²⁸ However, these typically require harsh reaction conditions (*i.e.* high temperatures and/or high pressures), and extended reaction times. Moreover, bulk reaction approaches to nanocrystal synthesis typically necessitate large investments of time and materials to effectively map an inherently complex reaction parameter space. This is especially problematic for UCNPs, as their properties are extremely sensitive to the exact preparation conditions, in particular the doping degree of the sensitizers and activators, and thus they would benefit hugely from a more comprehensive characterization and optimization process. Further, we propose that the development of UCNPs will drastically benefit from a more efficient, economic and greener strategy for fast parameter screening, with a view to optimizing properties for advanced applications.

Since the pioneering works of nearly two decades ago,²⁹⁻³¹ great strides have been made in establishing the field of microfluidic-based nanoparticle synthesis. In the field of rareearth UCNPs, previous reports have demonstrated the utility of continuous flow microfluidic approaches.³²⁻³⁴ However, such methods are not suitable for high-throughput screening because of difficulties in controlling cross-contamination between solutions run with different reaction parameter sets. In contrast, droplet-based microfluidic reactors have engendered a time-efficient high-throughput screening approach for some years now,³⁵ due to efficient heat and mass transfer within droplets, and the ability to analyze products and tune reactions in real-time.³⁶ However, rare-earth UCNPs have not benefitted from this approach due to their restrictively long reaction times and the difficulty in preparing single compositional element sources (i.e. precursors that deliver only one of the elements that form the final NC). Unlike in common bulk reactions where the RE³⁺, Na⁺ and F⁻ are premixed in one solution, in the proposed high-throughput screening method it is imperative that each of the compositional elements can be delivered by a separate syringe to allow fine control of reaction stoichiometry. However, this isolation of precursors causes solubility issues, which necessitates redesigning the reaction in terms of solvent, reagents and ligands.

In this paper, we detail a new synthetic approach for rareearth UCNPs that allows for facile parametric space mapping and fine tuning of RGB emission under NIR excitation. Focussing on Yb–Er–Tm tri-doped NaYF₄ UCNPs, we first develop a novel reaction formulation that enables time-efficient screening, where each compositional element can be delivered in a separate precursor for precise tuning of elemental ratios (in terms of F^- and Na⁺ for the host matrix, Yb³⁺ as a sensitizer, and Er^{3+} and Tm³⁺ as the activators). Second, and to achieve rapid and efficient parameter mapping and product optimization, we show for the first time the use of a high-throughput droplet-based microfluidic reactor with inline emission analysis for rapid lanthanide-doped UCNP synthesis and compositional tuning. This approach was used to scan and tune the RGB emission attainable from a single NaYF₄:Yb,Er,Tm nanocrystal composition (as opposed to a mixed population) by optimizing elemental ratios, engendering tunable true white light emission based on optimized RGB intensity ratios under single excitation. These developments encompass a new strategy for rapid UCNP synthesis, characterization and optimization. Expansion of this approach will pave the way for advanced applications of these promising materials.

2 Results and discussion

2.1 Experimental design

We developed a droplet-based microfluidic platform (see Fig. 1a) for reaction parameter screening of NaYF4:Yb,Er,Tm UCNPs using integrated real-time inline infrared laser (980 nm) excitation and spectral reading (see ESI[†] for full details). Briefly, seven syringes were used to deliver the reaction components, with four syringes filled with Re³⁺ precursors at equal molar concentrations, two syringes with the Na⁺ and F⁻ precursors, and a final syringe with the carrier oil. The four Re³⁺ precursors were initially mixed in a seven-port manifold, before being delivered into a second manifold to be mixed with the Na⁺ and F⁻ precursors and the oil to segment the flow into droplets. This arrangement allows precise control of the ratios between the RE^{3+} regents, as well between the Na^+ and RE^{3+} , and RE^{3+} to F^{-} . Formed droplets then travelled through a heating module, where the droplets are conveyed through PTFE tubing around a heated copper rod. The formed UCNPs were monitored in situ with an inline photoluminescence system, requiring a minimum time of 3 minutes to collect data per reaction parameter set.

The ability to rapidly scan precursor ratios allows for fast, accurate, reproducible and efficient parameter screening.37 In this regard, it should be noted that droplet-based microfluidic systems benefit from rapid heat and mass transfer, which ensures prompt mixing and temperature equilibration on ultra-short timescales.³⁸ To assess the temperature equilibration time in our reactor, we conducted computational fluid dynamic (CFD) simulations of the heat transfer from the heating rod (Fig. 1b) into the reaction solution (Fig. 1c and Fig. S1, ESI[†]). At a total flow rate 80 μ L min⁻¹, the reaction solution reaches the target temperature (*i.e.* room temperature to 220 °C) after 3 mm of travel, and within 500 ms (Fig. 1d). This significantly improves upon the heat transfer efficiency obtained in flask-based systems, and reduces reaction times for UCNPs synthesis. Further details on the simulations are provided in the ESI.†

To tune or optimize the properties of NaYF₄:Yb,Er,Tm UCNPs by reaction parameter screening, the precursor ratios between each constituent element must be controllable, meaning that each element must to be delivered in a separate precursor. This is not typically the case in bulk reactions, where



Fig. 1 (a) Schematic of the droplet-based microfluidic platform with inline infrared laser (980 nm) PL detection for NaYF₄:Yb,Er,Tm UCNP synthesis. The microfluidic platform incorporates syringe pumps, a heating controller, and a real-time fluorescence detection system together. (b) Photograph of the heating loops around a 2 cm diameter heating rod. (c) Temperature distribution of the flow at the beginning of the heater, with temperatures of the heater and surrounding air at 220 °C and 25 °C, respectively. (d) Variation of the temperature of the reaction solution as a function of heating time.

Na⁺, RE³⁺, and F⁻ are combined within a single precursor.^{26–28} In our new strategy, we are able to deliver each element in a separate precursor. Furthermore, instead of using 1-octadecene, we employed TEGDME as the solvent for all precursors due to its high boiling point (275 °C) and excellent solubility for F⁻, Na⁺, and RE³⁺. Finally, it should be noted that modulation of droplet residence times in the heated zone allows for control over the total reaction time.

2.2 Parameter optimization and color tuning for NaYF4:Yb,Er

In NaYF₄:Yb,Er nanocrystals, NaYF₄ is the host lattice for lanthanide ions, Yb³⁺ acts as a sensitizer to absorb the nearinfrared laser light, whilst Er³⁺ is the activator for green and red emission. Optimization of emission intensity and tuning of spectral profile (i.e. color) can be achieved by varying the precursor ratios for the host lattice, sensitizer and activators, along with the reaction temperature. Accordingly, we assessed the following ratios in this work: $R_1 = Na/RE$; $R_2 = F/RE$; $R_3 = Yb/$ RE and $R_4 = \text{Er/RE}$. R_1 (Na/RE) and R_2 (F/RE), which are the critical ratios for the host lattice NaYF₄. While screening these two parameters, we initially set the RE doping to typical values reported in the literature (molar percentages of 80% Y, 18% Yb, and 2% Er).^{33,39} As shown in Fig. 2a and b, the PL intensity of the formed NaYF4:Yb,Er nanocrystals was relatively weak when R_1 was lower than 1.2, but rapidly increased to a maximum at $R_1 = 1.8$.

To better compare the green and red emission from NaY-F₄:Yb,Er, the PL peaks at 652 nm (${}^{4}F_{9/2} \rightarrow {}^{4}I_{15/2}$) and 543 nm (${}^{4}S_{3/2} \rightarrow {}^{4}I_{15/2}$) were chosen as indices (see Fig. 5c). The optimized PL intensity occurs when R_1 lies between 1.5 and 2.5 (peak at 1.8), where both the green and red light obtain their maximum intensity, with the intensity at 652 nm always being higher than at 543 nm. However, when R_1 is larger than 2.5, the PL intensity at 543 nm exceeds the PL intensity at 652 nm. This switching of dominance between the two peaks allows facile tuning of the green to red emission ratio *via* modulation of the Na/RE molar ratio (R_1).

The PL intensity of UCNPs was then optimized using an R_2 (F/RE) scan, from 2.4 to 6.0, uncovering an optimal range of 3.2–3.6 (Fig. 2c and d). Interestingly this ratio is less than the 4:1 stoichiometry of NaYF₄. Indeed, the most popular methods for NaYF₄:Yb,Er synthesis (Table 1) all use a stoichiometry of 4 or higher.

Ratios R_3 (Yb/RE) and R_4 (Er/RE) control the rare-earth element doping (*i.e.* percentage *versus* total RE content) for NaYF₄:Yb,Er. From the R_3 scan we observed divergent behaviour for the red and green PL peaks (Fig. 2e and f). The PL from both red and green increases up to 15% doping, where they both form a local maximum. However, above 15%, green emission decreases steadily whereas the red emission increases again. This phenomenon means that the red to green intensity ratio may be adjusted *via* control of Yb content, R_3 .

543 nm

652 nm

3.6

4.8

543 nm

652 nm

6

8

 R_2

d

0.8

Normalized PL 9.0 9.0 9.0

0 2

0.8

Normalized F 9.0 7

0.2

0

0

2

4

R, (%)

0└ 2.4

6 (

5.6 5.2 4.8 4.4 4.0 3.6 3.2 2.8

2.4

7.50% 6.00% 5.25% 4.50% 3.75%

3.00%

2.25% 1.88% 1.65% 1.50%

1.35% 1.12%

800

800

h

Ч

700

700



60

 $R_{2}(\%)$

С 1

0.8

Normalized PL 9.0 9.0 9.0 9.0 9.0

0.2

0

0.8

0.6

0.4

0.2

0

500

g

Normalized PL

90

Fig. 2 Optimization of reagent molar ratios $R_1 - R_4$ for NaYF₄:Yb, Er nanocrystals. (a and b) Effect of the Na/RE molar ratio (R_1) on PL. (c and d) Effect of the F/RE molar ratio (R₂) on PL. (e and f) Effect of the Yb/RE molar ratio (R₃) on PL. (g and h) Effect of Er/RE molar ratio (R₄) on the PL of UCNPs. All reactions

500

600

600

Wavelength (nm)

Wavelength (nm)

3.5

543 nm

652 nm

2.5

 R_1

1.5

543 nm

652 nm

30

the red emission increases with Yb³⁺ doping concentration (from 5% to 90%) due to the influence of the cross-relaxation process.^{24,40} To achieve higher intensity emission from UCNPs, the activator doping ratio of Er³⁺ was optimized in Fig. 2g and h, where the optimum value of R_4 was found to be 1.5%.

b

2.7 2.4 2.1 1.8 1.5 1.2

0.9

0.6

10% 15%

20%

40%

60%

70% 80%

800

800

f

700

700

1

0.8

Normalized PL 9.0 9.0 8.0

0 2

0.5

0.8

Normalized PL 9.0 8.0

0.2

0

0

Fig. 3c presents a CIE chromaticity diagram, where the CIE chromaticity coordinates vary from x = 0.3332, y = 0.6503(green) to x = 0.5020, y = 0.4710 (orange) by increasing the doping ratio of Yb³⁺ from 5 to 90%. To obtain a better understanding of color evolution, spectra were converted into RGB tristimulus values (Fig. 3b) based on the CIE colour matching functions.⁴¹ The RGB percentages are shown in Fig. 3d. With increasing Yb³⁺ content, the percentage of red emission smoothly

increases from 21 to 65%. In contrast, the percentage of green emission decreases from 79 to 34%. The blue emission is near zero across the whole range. Overall, we see that the emission color from NaYF4:Yb,Er UCNPs can be tuned from green to orange by changing the doping ratio of Yb³⁺ in RE.

After scanning precursor ratios for emission color tuning, we conducted a study of the impact of reaction temperature and residence time, with a view to further optimizing reaction parameters and understanding the influence of these factors on UCNP properties (Fig. 4). For temperature optimization, we used the optimal ratios established previously, *i.e.* $R_1 = 1.8$, $R_2 =$ 3.2, $R_3 = 15\%$, and $R_4 = 1.5\%$, respectively, with a total reaction time of 48 seconds. In the range of 160 to 240 °C, there was a continual increase in PL from effectively zero at 160 °C (Fig. 4b).

Table 1	Reaction parameters of different methods for	synthesis of NaYE. Yh Er LICNPs (R	$R_1 = \text{Na/RE}; R_2 = \text{F/RE}; R_3 = \text{Yb/RE}; R_4 = \text{Er/RE}$	
Table T	Reaction parameters of unreferrent methods for	SYNCHESIS OF MATLA. ID, LEOCINES (A	$\Lambda_1 = Na/NL, \Lambda_2 = 1/NL, \Lambda_3 = 10/NL, \Lambda_4 = LI/NL/$	

Precursors	Solvent	R_1 Na/RE	R_2 F/RE	R ₃ Yb/RE (%)	$R_4 \text{ Er/RE} (\%)$	$T(^{\circ}C)$	Time (min)	Phase	Ref.
Na(CF ₃ COO)	ODE/OA/OM	1	4	20	2	250	45	Cubic	28
RE(CF ₃ COO) ₃	ODE/OA/OM	1.8	4.8	20	2	330	30	Hexagonal	
	OM	2	5	20	2	330	60	Hexagonal	42
NaF, RE-oleate	ODE	4.8	4.8	17	3	260	360	Hexagonal	43
		4.8	4.8	17	3	210	360	Cubic	
RE-oleate	ODE/OA	9.5	4	18	2	300	30	Hexagonal	39
laOH	ODE/OA	2.5	4	18	2	280	30	Cubic	
$\mathbf{H}_{4}\mathbf{F}$	ODE/OA	2.5	4	18	2	115-155	8-9	Cubic	33
-						300	30	Hexagonal	
$E(CO_3)_3$	OM	17.6	4.4	11.5	2.2	280	120	Cubic/hexagonal/NaF	44
Va_2CO_3								0	
H_4F									
E(III)-2-Ethylhexanoate	TEGDME	1.5 - 2.1	3.2-3.6	15	1.5	200-240	$0.1 - 4^{a}$	Cubic/hexagonal	This w
Ia-2-Ethylhexanoate									
CsF									

^a Time used for high-throughput screening of emission characteristics.



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а

1

0.8

Normalized PL 9.0 9.0 9.0

0.2

0

e 1

0.8

Normalized PL 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0

0.2

0

500

500

600

600

Wavelength (nm)

Wavelength (nm)



Fig. 3 Emission color of NaYF₄:Yb,Er UCNPs was tuned by changing the Yb doping degree. (a) Normalized spectra of NaYF₄:Yb,Er UCNPs with Yb doping degree (R_3) ranging from 5% to 90%. (b) Plot of the CIE1931 color coordinates of the NaYF₄:Yb,Er UCNPs with different values of R_3 . (c) The RGB tristimulus values of the NaYF₄:Yb,Er with different Yb molar ratios (R_3). (d) The RGB percentage of UCNPs with different Yb molar ratios (R_3).

It is evident that the PL has not reached a global maximum by 240 °C, however this was the highest accessible temperature using



Fig. 4 Temperature and residence time optimization for NaYF₄:Yb,Er nanocrystals. (a and b) Effect of the reaction temperature on PL. (c and d) Effect of residence time on PL. All reactions were performed with R_1 = 1.8, R_2 = 3.2, R_3 = 14%, and R_4 = 10%. To index the green and red color, peaks at 543 nm and 652 nm were chosen, respectively.

the current reactor set-up, since temperatures higher than this led to gas evolution from the reaction solution (the b.p. of TEGDME is 275 $^{\circ}$ C). For the reaction time study, the temperature was set at 230 $^{\circ}$ C (to ensure sufficient PL intensity, whilst prohibiting gas evolution).

In this work we sought to minimize the required reaction time in order to increase the experimental throughput and the rapidity of optimization. As shown in Fig. 4c and d, the PL of the formed UCNPs increases with the residence time, approaching a plateau by ca. 4 minutes. Further, it was imperative to prove that the PL spectral shape (*i.e.* color) did not change substantially at longer reaction times versus the short reaction time to be used in our reactor. To confirm this, we ran a further bulk experiment to demonstrate that the PL (judged by the RGB%) was consistent between a 4 minute reaction at 230 °C (as used in the microfluidic reactor) and a longer 'standard' reaction (we chose 60 minutes and 270 °C as representative) in the flask, which would justify our premise of using the microfluidic reactor to tune emission color. Although the size and phase of the nanocrystals did not remain constant (Fig. S3a-e, ESI[†]), the RGB% values were consistent (Fig. S3f and g, ESI[†]). Therefore, we determined that a reaction of 4 minutes and temperature of 230 °C was sufficient for rapid color tuning of the UCNP emission in our microfluidic reactor.

In Table 1 we provide a direct comparison between the synthesis method developed herein and other approaches from the literature. Overall, we find a Na-rich and F-deficient reaction formulation (versus the stoichiometry of NaYF4:Yb,Er) benefits the PL intensity, while color can be adjusted by tuning the doping degree of Yb³⁺. This is an important observation, and worthy of further study in future work. Moreover, results highlight the powerful capabilities of high-throughput microfluidic screening platforms in understanding complex synthetic systems. Indeed, in an experiment with N synthetic variables (multiple precursors ratios, residence time, temperature, etc.), each having M levels (defining the selected range of each factor), the overall number of required experimental iterations scales as M^N . The time needed for these iterations is then given by $M^N \times t$, where t is the time for one iteration. In the case of NaYF₄:Yb,Er UCNPs, a reaction time of at least 60 minutes is typical for one bulk synthesis. Thus, conducting comprehensive parameter space mapping using standard flask-based approaches would rapidly become unmanageable due to the excessive time required, whereas it remains easily accessible using our modified synthesis route and screening approach.

2.3 Synthesis and optimization of NaYF₄:Yb,Er,Tm

As has been shown, tuning of R_1 – R_4 , residence time and temperature for NaYF₄:Yb,Er enables reaction optimization with respect to PL intensities and color tunability between green and orange. However, to obtain white-light-emitting UCNPs, another lanthanide ion is required for blue emission, whilst Er^{3+} contributes to green and red emission. Tm^{3+} ions are the typical blue source in upconversion, and are commonly co-doped into NaYF₄ with Er^{3+} ions.⁴² White light emission is achieved by optimization of RGB emission to a quite specific



Fig. 5 Synthesis of color-tunable emission from NaYF₄:Yb,Er,Tm UCNPs. (a) Effect of the Tm molar ratio (R_5) on the PL of UCNPs. (b) The RGB tristimulus values of the UCNPs with different Tm molar ratio of R_5 . (c) The RGB percentage of UCNPs with different Tm molar ratio of R_5 . (d) Energy level scheme and color origins in upconversion. (e) Luminescence of nanocrystals in ethanol. Images were captured separately in the dark, with laser excitation at 980 nm (power density of 4 W cm⁻²).

doping ratio.⁹ Accordingly, we introduced a new variable, R_5 (Tm/(Tm + Er)) to extract the optimal Tm : Er ratio. Specifically, we used the previously optimized parameters for NaYF4:Yb,Er, except that R_1 was varied to control the red-green balance. Fig. 5a shows spectra originating from NaYF₄:Yb,Er,Tm (20% Yb) with different degrees of Tm doping (R_5) . The blue region (with peaks at 478 nm and 453 nm) arises from Tm³⁺, while green (543 and 524 nm) and red (652 nm) emissions arise from the Er³⁺ doping (Fig. 5d). To better understand the color evolution, spectra were converted into RGB tristimulus values based on the CIE colour matching functions.⁴¹ As R₅ increases, the blue value exhibits a continuous increase (Fig. 5b), and the red value a continuous decrease, across the entire range. The value of green emission was not significantly affected before an R_5 of *ca.* 80%, but experienced a sharp decrease with any further increase in Tm³⁺ ratio. The percentage of the red and green emission (Fig. 5c) decreased with increasing R_5 (decreasing Er³⁺). The percentage of blue color increased from 0 to 95%, as R_5 increased from 0 to 100%. As a result of the low percentage of red color across the whole range of R₅, UCNP emission gradually changed from green to cold white and to blue with the different degrees of doping, as shown in Fig. 5e. The cold white light emitting NaYF4:Yb,Er,Tm nanocrystals were obtained for R₅ values between 70 and 80%. Fig. 5d shows the energy level diagram of Yb³⁺-Er³⁺-Tm³⁺ tri-doped NaYF₄ nanocrystals. The Yb³⁺ is initially excited at 980 nm from its ground state ${}^{2}F_{7/2}$ level to the ${}^{2}F_{5/2}$ level, followed by energy transfer to ${\rm Er}^{3^+}$ and ${\rm Tm}^{3^+}.$ The ${\rm Er}^{3^+}$ then undergoes $^4S_{3/2}$ \rightarrow $^4I_{15/2}$ (543 nm, green), ${}^{2}H_{11/2} \rightarrow {}^{4}I_{15/2}$ (524 nm, green), and ${}^{4}F_{9/2} \rightarrow {}^{4}I_{15/2}$

(652 nm, red) transitions. The Tm³⁺ undergoes ${}^{1}G_{4} \rightarrow {}^{3}H_{6}$ (478 nm, blue) and ${}^{1}D_{2} \rightarrow {}^{3}F_{4}$ (453 nm, blue) transitions. In order to obtain white-light emission at a high excitation power, a high ratio of R_5 is required to ensure sufficient blue emission intensity. Fig. S4 (ESI[†]) shows the CIE chromaticity diagram for NaYF₄:Yb,Er,Tm UCNPs (20% Yb) with varying values of R_5 . The CIE chromaticity coordinates change from x = 0.3776, y = 0.6091(green) to x = 0.2292, y = 0.3585 (cold white), ending at x = 0.1475, y = 0.1121 (blue), when increasing the doping ratio of Tm³⁺ from 0 to 100%. With 20% Yb³⁺, we achieve 'cold' white light rather than 'true' white due to a lack of red. However, by increasing the doping degree of Yb³⁺ to 60%, we can increase the red light content (Fig. S5, ESI[†]), thereby achieving true white light emission. The emission spectra of NaYF4:Yb,Er,Tm nanocrystals with 60% Yb and variable Tm doping (R_5) are shown in Fig. S5a (ESI[†]). The red and green emission were similar across the entire range of R_5 (Fig. S5c and d, ESI[†]), which benefits targeting of true white light emission. The corresponding CIE chromaticity diagram (Fig. S5b, ESI^{\dagger}) shows an R_5 of 60–70%, yielding white light under 980 nm excitation (Movie S1, ESI[†]). Overall, the emission colors of the products display a wide variation from orange to blue, and pass through the white emission zone.

The above results powerfully demonstrate the merits of rapid reaction tuning for NaYF₄:Yb,Er,Tm UCNPs in obtaining precise multicolor emission in the visible region when exited by a single wavelength light source. Fig. 6a reports that the emission color of NaYF₄:Yb,Er,Tm can be adjusted in two dimensions, by varying the Yb percentage to tune the green-red ratio, and varying the Tm percentage to tune the green-blue



Fig. 6 (a) Plot of CIE1931 color coordinates of the NaYF⁴:Yb,Er,Tm UCNPs with different value of R_5 at Yb doping degree at 20% and 60%. (b) XRD patterns of NaYF₄:Yb,Er,Tm UCNPs with R_5 at 0% (black), 70% (red), and 100% (blue). (c-e) TEM images of the nanocrystals with R_5 at 0%, 70%, and 100%. Scale bar is 500 nm.

ratio. Fig. 6b shows the XRD pattern of three samples, with R_5 equal to 0, 70 and 100%, yielding NaYF4:Yb,Tm, NaYF4:Yb,Er,Tm, and NaYF4:Yb,Er, respectively. All three samples exhibit peaks from both the cubic (α -) and hexagonal (β -) phases. The diffraction peaks from the β-phase of the 0% sample (NaYF₄:Yb,Er) were weaker than those for the 70% (NaYF₄:Yb,Er,Tm) or 100% (NaYF₄:Yb,Tm) samples. This implies that the β-phase ratio in the absence of Tm is less than in the Tm-doped UCNPs. TEM images (Fig. S6, ESI[†]) show that 'popcorn-like' NaYF₄:Yb,Er nanocrystals were obtained. The sizes of the nanocrystals (Fig. 6c-e) did not significantly vary as a function of Tm doping. The R_5 at 0, 70 and 100% samples exhibited average diameters of 53.4 \pm 8.5, 49.5 \pm 7.7, and 50.2 \pm 8 nm, respectively. Therefore, the size of the NaYF4:Yb,Er,Tm UCNPs seems to primarily depend on the NaYF4:Yb matrix rather than the doping degree of the activators.

2.4 Application of NaYF₄:Yb,Er,Tm nanocrystals

To demonstrate the potential of using our color-tuned UCNPs in a thin film state, we fabricated a simple anti-counterfeit device. Here, a logo appears homogeneous under ambient light, but colored letters are revealed under infrared excitation. We recreated the ETH logo in a PDMS-based microdevice, which was fabricated *via* standard soft lithography. Subsequently, NaYF₄:Yb,Er,Tm (20% Yb) UCNPs in ethanol (with R_5 at 0, 70

and 100%, representing three different emission colour profiles, see Fig. S7, ESI[†]) were injected into the three character chambers separately, and dried by solvent evaporation. A smartphone camera was then used to capture images of the device through a simple lens–filter combination (Fig. 7a). Without the 980 nm excitation, all three characters appear identical (Fig. 7b). Once excited, the three different colors (green, cold white, and blue in Fig. 7c), can clearly be observed and imaged with the smartphone camera.



Fig. 7 Color-tunable NaYF₄:Yb,Er,Tm nanocrystals applied for anticountering. (a) Concept for anti-counterfeiting with imaging by a smartphone camera. (b) ETH logo captured without excitation. (c) Three different colors emerging under the 980 nm excitation.

3 Conclusions

In summary, we have developed an entirely new synthesis strategy, in term of reagents, solvent and ligands, for the preparation and facile color tuning of NaYF4:Yb,Er,Tm UCNPs in a high-throughput manner. By taking advantage of the time and materials efficiency associated with droplet-based microfluidic reactors, compositional element ratios (R_1 to R_5), as well as the residence time and reaction temperature could be optimized via inline PL analysis. Using a guided optimization of reaction parameters, color-tunable UCNPs have been synthesized by changing the doping degree of the Yb sensitizer (allowing controlled green-orange tuning) and the ratio between activators Tm-Er (achieving controlled green-blue tuning). With this two dimensional tuning, single white-light emitting NaYF4:Yb,Er,Tm nanocrystals have been synthesized. As evidenced by the fabrication and testing of an anti-counterfeit device, the formed nanocrystals still exhibit excellent photoluminescence in the dried state. Finally, with this newly developed synthesis strategy, we have demonstrated great potential for fast screening of other host matrices, and coordinating ligands, as well as core-shell structures for various UCNP applications. Future work will focus on modifying the reactor to tolerate higher temperatures, testing solvents with higher boiling points, and exploring a wider range of precursors to measure their effects on particle properties.

Author contributions

Shangkun Li: conceptualization, investigation (all experiments), visualization, writing – original draft. Yingchao Meng: investigation (anticounterfeit device). Yujia Guo: investigation (COMSOL modelling). Tian Liu: investigation (XRD). Stavros Stavrakis: supervision, methodology, writing – review & editing. Philip D. Howes: conceptualization, supervision, writing – original draft, review & editing. Andrew J. deMello: funding acquisition, project administration, supervision, writing – review & editing.

Conflicts of interest

The authors have no conflicts of interest to report.

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