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PAPER

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Eu^{III} functionalized silica nanoparticles encapsulating chiral Cr^{III} complexes with simultaneous unpolarized red and polarized NIR-I luminescence†

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In this contribution we report on the synthesis and characterization of NIR-I luminescent silica nanoparticles doped with the chiral luminescent Cr^{III}N₆ complex $[Cr(dqp)_2]^{3+}$ (dqp = 2,6-di(quinolin-8yl)pyridine), Cr@SiO₂NPs, as well as on their post-functionalization with the highly luminescent Eu(tta)3(phen-Si) (tta = 2-Thenoyltrifluoroacetonate; phen-Si = phenanthroline silica precursor), EuCr@SiO₂NPs. These hybrid materials were prepared via reverse micelle techniques. Electronic microscopy analyses determined an average particle size of 94 nm with the Cr complex randomly distributed into the silica matrix. The EuCr@SiO₂NPs material displays the characteristic ruby-like emission arising from the metal-centered spin-flip transitions within the 730–750 nm range (13 500– 12700 cm⁻¹) together with the Eu-centered ${}^{5}D_0 \rightarrow {}^{7}F_J$ (J = 0–4) transitions in the red region of the electromagnetic spectrum. CPL measurements showed two mirror-image polarized bands ascribed to the Cr(²E \rightarrow ⁴A₂) and Cr(²T₁ \rightarrow ⁴A₂) with dissymetry factor (g_{lum}) in the range of 0.1–0.2. The encapsulated Cr^{III} complex showed larger quantum yield (4%) and longer excited state lifetime (336–1500 μ s) compared to the non-encapsulated complex, providing an enhanced CPL brightness of 80 M⁻¹ cm⁻¹ in aerated media. Thus, these hybrid materials display an efficient and bright long-lived dual simultaneous non-polarized red and polarized NIR-I luminescence. **PAPER**
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Introduction

Chiral materials displaying circularly polarized luminescence (CPL), which is the emission of polarized light with a certain degree of handedness, are attracting systems not only for fundamental purposes but also for potential applications in many different fields of biology, physics and chemistry.¹⁻⁶ Thus, many CPL-active (nano)materials have been developed and they are mainly based on chiral organic molecules (discrete or supramolecular), chiral metal complexes, chiral polymers or chiral inorganic solids.⁷⁻²¹ However, silica platforms are overlooked materials in this field, particularly, silica nanoparticles. These nanomaterials are well-known to be cheap and appealing candidates for many applications since they have been proved to be biocompatible, stable, inert and their surface can be easily functionalized with active species leading to multifunctional materials.²²⁻²⁶ In consequence, these systems can show great potential in several biological and biomedical applications such as time-gated detection when combined with chiral long-lived emissive chromophores.²⁷ Within this context, our group is interested in exploiting chiral $Cr(m)$ polypyridine complexes displaying strong luminescence on the field of CPL as well as improving their stability and ease of handling by introduction into hybrid materials. 28 In this sense, earth abundant metal-based hybrid materials can replace the costly $Ru(n)$ - and Ir(m)-based nanoparticles which have been largely exploited in this field.^{29,30}

Generally, promising photoactive emissive chiral materials should fulfill at least: (i) good chemical stability, (ii) large dissymmetry factor (g_{lum}) , which quantifies the degree of handedness of a CP emission, and (iii) high emission

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brightness.³¹ Combining these properties in a solely system is still quite challenging since, generally, enhanced brightness implies low dissymmetry factors.³² The theoretical description of the dissymmetry factor reveals that maximized values of g_{lum} can be expected for those transitions on which the electric and magnetic dipole transitions moments $|\mu|$ and $|m|$, are similar in magnitude and their vectors are collinear. $33-35$ Interestingly, the spin-flip transition on $Cr(m)$, which is the rearrangement of one electron spin in the $d(t_{2g})$ orbitals, is an electric dipole forbidden and magnetic dipole allowed transition leading to $|\mu| \approx |m|^{36}$ Furthermore, it has been demonstrated that Cr(III) complexes embedded in a strong ligand field with nearly octahedral geometry show efficient quantum yields, ϕ , of up to $30\%,$ ^{37,38} and long-lived (millisecond range) ruby-like metal centered (MC) emissions although deoxygenation was required and the ϕ decreases to <1% under air conditions.³⁹ Therefore, combining large g_{lum} and high quantum yields on Cr(m) complexes is achievable and allow high CPL brightness ($B_{\text{CPL}} = \varepsilon_{\lambda} \times$ $\phi_{\lambda} \times g_{\text{lum}}/2$) which is key for the different applications employing chiral photoactive materials, where having good responses under ambient conditions is also advisable. 31 Based on the inertness, 40 inexpensive character of chromium, $41,42$ and the interesting photophysical properties of $Cr(m)$ complexes,^{39,43,44} these systems have been recently used for molecular upconver $sion, 45-49$ molecular thermometry,⁵⁰ pressure sensors,⁵¹ photocalysis,⁵²⁻⁵⁶ NIR-II luminescence,^{57,58} and, remarkably, as CPL emitters.^{48,59,60} Aiming at transferring the latter application to the nanoscale, herein we present amorphous silica nanoparticles which encapsulate photoactive chiral $Cr(m)$ chromophores. We envisioned that the encapsulation of photoactive chiral $Cr(m)$ chromophores could enhance both stability and emission under ambient conditions, hence expanding their possible applications. Altogether, in this work, we will discuss the synthetic approach, the morphology and photophysical properties of silica nanoparticles doped with the chiral photoactive $[Cr(dqp)_2]^{3+}$ (dqp = $2,6$ -di(quinolin-8-yl)pyridine) complex, as well as their Eu(m) functionalized analogs. We have demonstrated that both the stability and CPL brightness can be improved through encapsulation of chiral active $Cr(m)$ complexes into silica nanoparticles and the successful nanoparticle functionalization with a second chromophore. Paper

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Results

Synthesis and chiral resolution of the chiral $Cr(m)$ chromophore.

The complex $rac{[Cr(dqp)_2]^{3+}}{[Fig. 1(a) left]}$ was prepared according to the reported procedure. 60 The dqp ligand coordinates to the $\mathrm{Cr}^{\mathrm{III}}$ in a meridional fashion and the two quinoline branches distort from the planarity generating a pair of helical enantiomers ($\lambda\lambda/\delta\delta$), with λ (left-handed) and δ (right-handed) being the descriptors for the twisted conformation of the dqp ligand (Fig. 1(a) right).

Chiral resolution of the two enantiomers was achieved by using chiral stationary phase high performance liquid chromatography (CSP-HPLC) instead of column chromatography

Fig. 1 (a) Picture of the $[Cr(dqp)_2]^{3+}$ complex highlighting the two helical conformations of the two enantiomers. (b) Chromatogram with separation conditions (inset) for the resolution of the rac- $[Cr(dqp)_2]^{3+}$. (c) CD spectra of the two eluted fractions in $CH₃CN$

as previously reported (Fig. 1(b)).⁶⁰ Upon injection of 1 mL of an ethanolic concentrated solution (10 mM), we were able to separate approximately 15 mg of each enantiomer. The two collected fractions containing the target complex, $[Cr(dqp)_2](CF_3COO)_3$, and a huge excess of $\mathrm{Et}_4\mathrm{N}^+\mathrm{CF}_3\mathrm{COO}^-$ salt coming from the mobile phase, were purified by anion exchange using KPF_6 in a mixture of water/acetone (ESI†). This step enabled the isolation of the pure enantiomers. The HPLC analysis demonstrated the chiral purity of the two fractions (Fig. S1, ESI†). The circular dichroism (CD) spectra in the 290–500 nm range for the less and more retained fractions displayed mirror images which proved their enantiomeric relationship (Fig. 1(c)). Our previous structural analysis by means of single crystal X-ray diffraction on the $\lambda\lambda$ enantiomer together with its CD spectrum,⁶⁰ allowed us to determine that the more retained fraction, showing a negative cotton effect at 414 nm and 318 nm in the CD spectrum, corresponds to the $\lambda\lambda$ enantiomer. In consequence the less retained fraction corresponds to the $\delta\delta$ configuration. The CD spectrum recorded on a concentrated solution (1 mM) in the 800–700 nm region (showed two bands with opposite sign which are ascribed to the spin-flip $\text{Cr}(^{2}\text{T}_{1} \leftarrow {}^{4}\text{A}_{2})$ and $\text{Cr}(^{2}\text{E} \leftarrow {}^{4}\text{A}_{2})$ transitions assuming octahedral symmetry for the $[CrN_6]$ chromophore (Fig. 2(a) and (b)). The g_{abs} , which is the absorption dissymmetry factor, g_{abs} = $2(\varepsilon_{\rm L} - \varepsilon_{\rm R})/(\varepsilon_{\rm L} + \varepsilon_{\rm R})$, where $\varepsilon_{\rm L}$ and $\varepsilon_{\rm R}$ are the molar absorption coefficients for left and right circularly polarized light of these two transitions are 0.017 and 0.02, respectively. These values are roughly two orders of magnitude larger than those usually exhibited by electronic transitions induced in organic molecules.³⁶

The integral of a CD band derived from a single electronic transition is related to the rotational strength (R) through the simplified eqn (1) . Likewise, the dipole strength (D) of the spin-flip transitions can be calculated by integration of the absorption spectrum (Fig. 2(b)) using the simplified eqn (2) .⁶¹

$$
R_{\exp} = 22.97 \int \frac{\Delta \varepsilon}{\tilde{v}} d\tilde{v}
$$
 (1)

Fig. 2 (a) Absorption spectrum of the rac- $[Cr(dqp)_2]^{3+}$ and (b) CD spectra in the spin-flip region for the two enantiomers (CH₃CN; c = 1 mM).

$$
D_{\exp} = 91.8 \int_{\tilde{\nu}}^{\tilde{\epsilon}} d\tilde{\nu}
$$
 (2)

The rotatory strength (R) , which is the probability of absorbing (or emitting) a circularly polarized photon from an initial state to a final state, is usually expressed in 10 $^{-40}$ cgs units. 62,63 The computed values for *R* are 229 \times 10⁻⁴⁰ cgs and 107 \times 10^{-40} cgs (in absolute values) for the respective transitions. Those R values, are four to five orders of magnitude larger compared to the spin-forbidden transitions on chiral $Co(m)$ and $Cr(m)$ complexes.^{61,64,65} Finally, the experimentally obtained dipole strength values are 7340 \times 10⁻⁴⁰ cgs and 2050 \times 10^{-40} cgs for the lowest and highest energy transitions (eqn (2)).

Synthesis and morphology of the chiral silica nanoparticles

The preparation of the doped nanoparticles has been adapted from a literature method (Fig. 3(a) and ESI[†]).^{22,66} An aqueous solution of $rac{rac}{[Cr(dqp)_2](Cl)_3}$, $\lambda \lambda$ - $[Cr(dqp)_2](Cl)_3$ or $\delta \delta$ - $[Cr(dqp)_2][Cl]_3$ (1 mL, ~ 15 mM) and 200 µL of tetraethyl orthosilicate (TEOS) were added to a solution of Triton X-100 (1.8 mL), hexanol (1.8 mL) and cyclohexane (7.5 mL). The resulting mixture was stirred for 10 min before the addition of 60 µL of concentrated ammonia. The formed microemulsion was stirred for 24 h in the dark. Addition of acetone induces the precipitation of the formed nanoparticles which were recovered

by centrifugation, washed several times with water, ethanol and acetone and finally dried at 50 $^{\circ}$ C for 12 h leading to fine orange-yellow powder. For the next, $rac{\text{c}Cr@SiO_{2}NPs}{\text{c}Cr@}$ $SiO₂NPs$ and $\delta\delta$ -Cr@SiO₂NPs stand for the nanoparticles encapsulating the racemic $[Cr(dqp)_2]^{3+}$ complex and the $\lambda\lambda$ and $\delta\delta$ enantiopure complexes respectively. The method for preparing these hybrid silica nanoparticles is based on the well-established reverse micelle technique using water soluble complexes as doping agents.^{67,68} The reaction takes place in a reverse microemulsion made of a small amount of water solution of the $Cr(m)$ complex and a surfactant (Triton X-10), co-surfactant (hexanol) in an organic solvent (cyclohexane). The formation of the silica matrix takes place within the reverse micelle which serves as a nano reactor, where the hydrophilic precursor TEOS diffuses, hydrolizes and condensates (polymerizes) in the presence of a base catalyst (ammonia). The cationic chromium complex (3+) rests inmobilized within the silica matrix through electrostatic interactions with the negatively charged silanol groups located at the surface of the nanoparticles (Scheme S1 in ESI†). The CD spectra of the $\lambda \lambda$ -Cr@SiO₂NPs and $\delta \delta$ -Cr@SiO₂NPs could be recorded and it demonstrates their enantiomeric relationship (Fig. S2, ESI†). The solid material is stable in air and does not leach the metal complex after at least 2 months (Fig. S3, ESI†). The morphology, size and chemical composition of the samples were determined by electron microscopy techniques. Fig. 3 shows representative Scanning Electron Microscopy (SEM), Transmission Electron Microscopy (TEM), and High-Angle Annular Dark-Field-STEM (HAADF-STEM) of $rac{\text{rac}{\text{cor}}}$ Cr@SiO₂NPs (Fig. 3(b) and Fig. S4, ESI[†]) and $\lambda \lambda$ -Cr@SiO₂NPs (Fig. 3(c), (d) and (e)). The nanoparticles show a well-defined spherical topology with a mean diameter of 94.1 \pm 7.0 nm (Fig. S5, ESI†). EDX-compositional mapping images confirm that the $Cr(m)$ complex is embedded and randomly distributed within the $SiO₂$ nanoparticles (Fig. 3(d) and (e) and Fig. S6, $ESI⁺$). The amount of Cr(III) complex encapsulated into the silica matrix was determined by Inductive Coupled Plasma (ICP) emission spectroscopy showing a weight percentage of 0.7. **Journal of Materials Chemistry C**
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Photophysical properties of the $Cr(m)$ silica nanoparticles

Initial ab initio ligand field theory (AILFT, CASSCF(3,5)-FIC-NEVPT2) yielded the Racah parameters B and C and the ligand field splitting \varDelta_0 (Table S2, ESI†) for the $[\mathrm{Cr(dqp)}_{2}]^{3+}$ optimized geometry (UB3LYP/def2TZVPP/GD3BJ/RIJCOSX/ZORA). Contrary to our predicted spin-flip energy level ordering based on the Tanabe-Sugano diagram for a d^3 electronic configuration,⁶⁹ refined CASSCF(7,12)-FIC-NEVPT2 calculations of the quartet and doublet excited states yielded the spin-flip ${}^{2}T_{1}$ microstate below the ²E microstate (Fig. 4, Fig. S9 and Tables S3, S4, ESI[†]). Similar results have been observed for the $[Cr(ddpd)₂]^{3+}$ analog, using the same level of theory.⁷⁰ In addition, the calculated energy values of the ${}^4\mathrm{T}_2$ and ${}^2\mathrm{T}_2$ microstates are very similar (Fig. 4(b) and Table S3, ESI†), favoring the intersystem crossing (ISC) process towards the doublet microstate.

Upon excitation of **rac-Cr@SiO₂NPs** at 410 nm $({}^{4}A_{2} \rightarrow {}^{4}T_{2}/$ LMCT manifold) with a Xe lamp at room temperature and in a

Fig. 3 (a) Schematic synthetic approach for preparing the silica nanoparticles (b) SEM image of the prepared rac-@SiO₂NPs nanoparticles (c) TEM image of the prepared $\lambda \lambda$ -Cr@SiO₂NPs; (d) and (e) HAADF-STEM compositional mapping image of $\lambda \lambda$ -Cr@SiO₂NPs.

Fig. 4 (a) DFT optimized geometry of the quartet ground state of $[Cr(dqp)_2]^{3+}$. Spin density at the Cr center: 3.151647. (b) Schematic representation of the energy levels for the calculated (CASSCF(7,12)-FIC-NEVPT2) excited states of $[Cr(dqp)_2]^{3+}$.

water suspension, two emission bands in the NIR-I window (700–800 nm) were detected. The observed transitions are ascribed to the spin-flip metal-centered $\mathrm{Cr}(^{2}T_{1} \rightarrow {}^{4}A_{2})$ $(\lambda_{\max} =$ 750 nm) and $Cr(^{2}E \rightarrow {}^{4}A_{2})$ (λ_{max} = 730 nm) bands. This emission spectrum shows a similar profile to that exhibited by the non-encapsulated $[Cr(dqp)_2]^{3+}$ complex in aqueous solution (Fig. 5(a)). The emission maxima for the encapsulated complexes (blue spectra in Fig. 5(a)) are slightly red shifted $({\sim}4$ nm) and a bit broader compared to the isolated complexes

(red spectra in Fig. 5(a)). This feature is also observed in the solid-state spectrum of the $[Cr(dqp)_2]^{3+}$ and can be ascribed to the reduced motion and vibration of the complex upon encapsulation.^{38,60} The excitation spectra recorded upon monitoring the emission bands at 750 and 730 nm for $rac{\text{rac}}{\text{rac}}{\text{rac}}{\text{rac}}$ $SiO₂NPs$ (Fig. 5(b); blue and green dashed lines) closely match the absorption spectra of the non-encapsulated $[Cr(dqp)_2]^{3+}$ complex (Fig. 5(b); red line) demonstrating the participation of $\pi\pi^*$, LMCT, and LMCT/MC excited states for feeding the emissive Cr-centered doublet states.

Time-resolved experiments on $rac{\text{rac-Cr}{\text{asio}}}{\text{NPs}}$ in aqueous solution and solid state, at the emission maximum, showed biexponential decays probably due to the different chemical environments around the encapsulated $Cr(m)$ complexes (Fig. S10 and S11, ESI†). The obtained exponential decays displayed two contributions of: (i) $336-420$ µs and (ii) 1500 µs in aerated solutions (Table 1). The same experiments were repeated after 35 minutes bubbling nitrogen obtaining the same biexponential decay profile with the same excited-state lifetimes. At cryogenic temperature (77 K) and in a $H₂O/DMSO$ solvent mixture, the nanoparticles display narrower emissions with slightly longer excited state lifetimes (Fig. 5(d), Table 1 and Fig. S12, ESI†). The room temperature overall quantum yields in deaerated and aerated water solutions amount to 4.0%.

Fig. 5 (a) Emission spectra of the rac-Cr@SiO₂NPs (blue trace) compared to the non-encapsulated rac-[Cr(dqp)₂]³⁺ complex (red trace) $\lambda_{\rm exc}$ = 410 nm; (b) excitation spectra of the $rac{\text{rac}{\sqrt{1}}}{2}NPs$ (dashed lines, λ_{an} = analysis wavelength) with the absorption spectra of the nonencapsulated $[Cr(dqp)_2]^{3+}$ (solid line); (c) solid state emission spectrum at 293 K of rac-Cr@SiO₂NPs and (d) emission spectrum at 77 K of rac-Cr@SiO2NPs.

Table 1 Photophysical properties of isolated $[Cr(\text{dqp})_2]^{3+}$ and rac -Cr@ SiO₂NPs under different experimental conditions. Lifetimes and quantum yields: estimated relative uncertainty $\pm 10\%$

Emitter	Conditions	ϕ^a (%)	$\tau_{\text{Cr.obs}}^{^2\text{E},^2\text{T}_1}(\mu\text{s})^c$
$[Cr(dqp)2]^{3+60}$	Aerated H_2O^a	0.5	89
	Powder		$\tau_1 = 32; \tau_2 = 6$
	77 \mathbf{K}^b		3000
Cr@SiO ₂ NPs	Aerated H_2O^a	4.0	τ_1 = 420; τ_2 = 1570
	Powder		$\tau_1 = 336; \tau_2 = 1500$
	77 \mathbf{K}^b		$\tau_1 = 337; \tau_2 = 2160$
			^a Room temperature. ^b In H ₂ O/DMSO (50/50). ^c Excited state lifetime at

 λ _{analysis} = 750 nm.

This value represents a 8-fold increase compared to the nonencapsulated complex measured in the same experimental conditions. This also indicates that the silica matrix shields and inhibits the detrimental $Cr(m)$ interactions with the oxygen quencher (Table 1). 71 Assuming that the radiative rate constant (k_r) of the Cr^{III} complex was not significantly affected by encapsulation, the larger value of τ_{obs} and ϕ at 298 K can be attributed to smaller non-radiative rate constants (k_{nr}) within the nanoparticles. Indeed, the rigid silica matrix restricts the vibrational motions of the complexes and penalizes nonradiative relaxation pathways of the excited state. For the sake of completeness, we have studied the photophysical properties of the $\lambda \lambda$ -Cr@SiO₂NPs and $\delta \delta$ -Cr@SiO₂NPs resulting in the same patterns and parameters as for the $rac{\text{arc-Cr@SiO}_2}{\text{NPs}}$.

Synthesis and morphology of the functionalized chiral silica nanoparticle

The surface of the $Cr@SiO₂NPs$ can be post-functionalized with luminescent metal complexes conjugated with alcoxysilane groups, leading to multi-coloured luminescent silica nanoparticles. In our case, the alkoxysilane conjugate $[Eu(tta)]_3$ -(phen-Si)] was prepared by reaction of 1 equiv. of 5-amino-1,10-phenanthroline with 1 equiv. of 3-(triethoxysilyl)propyl isocyanate in CHCl₃ at 65 °C, followed by reaction with 1 equiv. of Eu(tta)₃ (Fig. 6(a) and (b)).⁷² The mixture was stirred for 3 h at 50 °C under argon. The grafting reaction to prepare the $(\lambda \lambda/\delta \delta)$ -EuCr@SiO₂NPs nanoparticles was carried out in dichloromethane during 48 h under inert atmosphere. TEM microscopy confirms the same size and morphology as the nonfunctionalized nanoparticles (Fig. 6(c)). To probe the fixation of the Eu^{III} complex to the silica matrix, EDX-FESEM (Energy Dispersive X-ray spectrometry and Field Emission Scanning Electron Microscopy) were performed, leading to an image that maps the spatial distribution of the Cr and Eu ions within the sample and confirms the grafting of the $Eu(m)$ complex to the $Cr@SiO₂NPs$ surface (Fig. 6(d) and (e) and Fig. S7, ESI[†]). X-ray Photoelectron Spectroscopy (XPS) was applied in order to analyze the elements constituting the sample surface. Distinct peaks of Si(2p), C(1s), N(1s), O(1s), F(1s), Cr(2p) and Eu(3d) have been detected (Fig. S8a, ESI†). In Fig. S8b (ESI†), the peaks at 1132 eV and 1163 eV correspond to $Eu(m)$ 3d_{5/2} and 3d_{3/2}. The peaks at 575 eV and 586 eV were assigned to $Cr(m) 2p_{3/2}$ and $2p_{1/2}$ (Fig. S8c, ESI†). Quantitative analysis on the surface demonstrated a greater amount of $Eu(m)$ than $Cr(m)$ on the surface of the nanoparticle which in agreement with the electronic microscope images (Table S1, ESI†). The emission spectrum of the hybrid nanoparticles at room temperature and upon excitation at 375 nm showed narrow bands corresponding to the Eu-centered ${}^{5}D_0 \rightarrow {}^{7}F_J (J = 0-4)$ transitions as well as the Cr-centered ${}^{2}E/{}^{2}T_{1} \rightarrow {}^{4}A_{2}$ transitions (Fig. 7). Time resolved experiments showed on the one hand a multi-exponential decay with two contributions, 300 μ s (70%) and 1.5 ms (30%) for the $Cr(^{2}T_{1} \rightarrow {}^{4}A_{2})$ transition, and a mono-exponential decay yielding 300 µs for the Eu(${}^{5}D_0 \rightarrow {}^{7}F_2$) at 620 nm (Fig. S13, ESI†). **Journal of Materials Chemistry C**

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> It is worth mentioning that the excited state lifetime of the isolated Eu complex in solution at room temperature amounts to 300 µs as well. This indicates that downshifting Eu (donor) \rightarrow Cr (acceptor) energy transfer does not occur in this system contrary to that observed in molecular compounds where efficient intramolecular energy transfer $(f \rightarrow d)$ has been detected.⁷³ In the present nanoparticles, the large separation expected between the two metallic centers together with their poor spectral overlap prevent the energy transfer phenomenon. Thus, luminescence from $Cr(m)$ and $Eu(m)$ can be simultaneously induced and can be tuned as a function of the excitation wavelength (Fig. 7 and Fig. S14, ESI†). For instance, upon excitation at $\lambda > 400$ nm, mainly the spin-flip emission in NIR-I region arising from the $Cr(m)$ is observed due to the efficient

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Fig. 6 (a) Synthetic steps for the preparation of the Eu^{III} complex. (b) Schematic synthesis of $(\lambda\lambda/\delta\delta)$ -EuCr@SiO₂NPs (c) TEM image of the functionalized nanoparticle. (d) and (e) HAADF-STEM compositional mapping image of $\lambda\lambda$ -EuCr@SiO₂NPs.

energy transfer from the dqp \rightarrow Cr(m). In the range of excitation 390–375 nm, both emissions, arising from $Cr(m)$ and $Eu(m)$ are significantly intense as a consequence of the overlap of their excitation spectra. As the excitation wavelength moves to higher energies the red $Eu(m)$ -based emission becomes more intense. Thus, the $(\lambda \lambda / \delta \delta)$ -EuCr@SiO₂NPs behaves as a nonpolarized and polarized colour-tunable material in which the colour emission can be conveniently modified by selecting a specific excitation wavelength.

CPL of the nanoparticles

Upon non-polarized excitation at 370 nm, $\lambda \lambda$ -Cr@SiO₂NPs and $\delta \delta$ -Cr@SiO₂NPs showed two CP emission bands at 749 and 729 nm corresponding to Cr(${}^{2}T_{1} \rightarrow {}^{4}A_{2}$) and Cr(${}^{2}T_{1} \rightarrow {}^{4}A_{2}$) transitions, respectively (Fig. 8). The calculated g_{lum} which is $2(I_{\rm L}-I_{\rm R})/(I_{\rm L}+I_{\rm R}),$ where $I_{\rm L}$ and $I_{\rm R}$, represent the left and right circularly polarized emission intensities, respectively, yielded 0.18 and 0.08 (absolute values). These values of dissymmetry factor are taken from the maxima emission wavelength of the $Cr(^{2}T_{1} \rightarrow {}^{4}A_{2})$ and $Cr(^{2}E \rightarrow {}^{4}A_{2})$ transitions respectively and are comparable to the non-encapsulated enantiomers.⁶⁰ This indicates that enantiomers encapsulation into the silicadefined matrix does not impact the g_{lum} value, thus the chiral $Cr(m)$ chromophores behave just as isolated entities. The dissymmetry factor (g_{lum}) is also defined in terms of the rotatory and dipole strength (R and D) by the equation $g_{\text{lum}} = 4R/D$.⁷⁴ By computing the obtained values of R and D into that equation (*i.e.* $R_{\text{exp}}(^{2}T_{1} \leftarrow {}^{4}A_{2}) = 229 \times 10^{-40}$ cgs and $R_{\text{exp}}(^{2}E \leftarrow {}^{4}A_{2}) =$ 107×10^{-40} cgs; $D_{exp}(^{2}T_{1} \leftarrow {}^{4}A_{2}) = 7340 \times 10^{-40}$ cgs and $D_{\text{exp}}(^{2}E \leftarrow {}^{4}A_{2}) = 2056 \times 10^{-40} \text{ cgs}$, absolute values of 0.2 and 0.11 for the g_{lum} are obtained. These values closely match the experimental results obtained through the CPL experiments. Although the g_{lum} of the chiral Cr(m) complex is not tuned upon encapsulation in the silica nanoparticles, more importantly, upon excitation at 370 nm (ε_{λ} = 20.000 M⁻¹ cm^{-1})⁵⁹ the CPL brightness, which allows quantifying the overall efficiency of circularly polarized emitters, is enhanced significantly, in going from 1 M^{-1} cm⁻¹ to 80 M^{-1} cm⁻¹ in aerated media. The silica matrix protection of the chiral chromophores from the triplet oxygen and solvent interactions enhances this factor. Thus, these values of g_{lum} and brightness remain among the highest reported up to date. 31

Fig. 7 Emission spectra for the $(\lambda \lambda / \delta \delta)$ -EuCr@SiO₂NPs under different excitation wavelength in ethanolic solution at room temperature.

Fig. 8 CPL spectra of $\lambda \lambda$ -Cr@SiO₂NPs and $\delta \delta$ -Cr@SiO₂NPs in aerated diluted ethanolic solutions (λ_{exc} = 370 nm).

Future investigations will be devoted to decrease the nanoparticle size in order to study possible second order interactions between chromophores and that affecting the CPL properties.

Conclusions

In summary, following a water-in-oil synthetic approach, hybrid silica nanoparticles have been prepared using the chiral $[Cr(dqp)_2]^{3+}$ ruby as doping agent. The silica matrix protects the chromophores from the triplet oxygen quencher and since the complexes have a limited mobility in the silica matrix, the vibrational motions are reduced and so the non-radiative deactivation pathways are also reduced. Altogether, the excited state lifetimes and quantum yields are few orders of magnitude larger than that of the non-encapsulated complexes under aerobic conditions. The CPL emission of the silica nanoparticles ($g_{\text{lum}} \sim 0.2$) encapsulating the chiral rubies is very similar compared to the non-encapsulated complexes which indicates not only the lack of interaction between chiral chromophores but also the absence of electronic tuning upon encapsulation. Functionalization of the chiral nanoparticles with achiral $Eu(m)$ complexes provided a bright and tunable long-lived dual simultaneous non-polarized red and polarized NIR-I luminescence where the Cr(m) and the Eu(m) behave independently. Importantly, the use of the earth abundant chromium and silicon make these cheap materials appealing candidates for many applications.²² Journal of Materials Chemistry C

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Author contributions

J. R. J., S. M. L., A. G. C. and J. M. H. supervised the project and provided financial funds. J. R. J., Y. Y., J. M. H synthesized the luminescent complexes and the doped $SiO₂$ nanoparticles. J. R. J, M. P. and C. P. have carried out the chiral resolution of the materials. S. M. L. and A. G. C. have performed the CPL experiments. C. M. performed theoretical calculations. C. L. and J. R. J. performed the photophysical characterization. J. R. J. and S. M. L. supervised the writing of the manuscript and all the authors have given the approval to the final version of the manuscript.

Conflicts of interest

There are no conflicts to declare.

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