Very bright, enantiopure europium(III) complexes allow time-gated chiral contrast imaging†

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Chiral image contrast is demonstrated using enantiopure Eu(III) complexes that emit right or left-handed circularly polarised light of opposite sign, at selected wavelengths.

Photographic image contrast based on the relative intensity of emitted circularly polarised light is an unexplored phenomenon. Its observation requires a means of distinguishing left and right-handed circularly polarised light for which a pragmatic solution, in the absence of suitable broad spectrum chiral filters, is to use a quarter wave plate, linear polariser and an appropriate band-pass filter in the path of the observed light beam. Here, we describe the resolution of very bright, Eu(III) complexes by chiral HPLC, report the stability of the enantiopure complexes to racemisation and introduce a proof-of-concept study, revealing the ability to differentiate and detect objects labelled with an emissive A or A europium(III) complex using a time-gated camera, following near-UV flash excitation.

Circularly polarised luminescence (CPL) is the emission analogue of circular dichroism (CD) and intrinsically is a much more sensitive optical technique.1–4 Emission dissymmetry factors, $g_{	ext{em}}$, (given as $g = 2(I_L - I_R)/(I_L + I_R)$) are typically very small for helical organic molecules but can be as high as 1.4 for lanthanide(III) complexes.4 Such behaviour contrasts with the size of $g_{\text{abs}}$ values measured in CD that rarely exceed $10^{-4}$. The ease of observation of circularly polarised photoluminescence from a chiral lanthanide(III) complex is a function of the brightness, $B$, of that complex at a given excitation wavelength, $(B \sim \delta_{\text{em}})$, and the nature of the lanthanide ion that determines the emission spectral form. Of particular importance, in this context, are the numerous series of water-soluble and highly emissive Eu(III) and Tb(III) complexes emitting in the visible region that are less prone to vibrational deactivation of the excited state and can be photosensitised from 337 to 405 nm.5–8

Recently, a family of very bright europium(III) complexes has been introduced that are as bright as red fluorescent protein in aqueous media.9–13 The systems comprise a well-shielded nine-coordinate Eu(III) complex, cooperatively bound to the three ring nitrogen atoms of 1,4,7-triazacyclononane, three pyridyl nitrogens and three phosphinate oxygen groups. The aryl-alkynyl groups in the pyridine 4-position give rise to an internal charge transfer transition, that permits excitation in the range 340 to 375 nm, allowing efficient population of the europium $^5D_0$ excited state. Earlier crystallographic and solution NMR studies revealed that the complexes exist as a racemate, with an $\text{RRR}–\text{ddd}$ or $\text{SSS}–\text{ddd}$ configuration, specifying the chirality at phosphorus, around the helical axis ($A$ is equivalent to $P$ in this sense) and in the three ring NCCN chelates, respectively.9,12,14

We have prepared the series of complexes, [Eu-L$^{1–4}$], in which either a $P$-phenyl or $P$-methyl group is present; the former series is the more lipophilic. The nature of the peripheral phenyl substituents has also been varied, allowing the excitation wavelength to be shifted closer to 355 or 365 nm, more appropriate for typical laser or LED excitation.

The complexes were prepared using previously published methods,11,14 and were purified by reverse-phase HPLC. The brightness of each complex in methanol solution at 355 nm falls in the range 14.5 to 33 nM$^{-1}$ cm$^{-1}$ (Table 1 and Fig. 1). The broad absorption bands mean that at 365 nm (LED $\lambda$) the absorbance of the complexes of [Eu-L$^3$] and [Eu-L$^4$] was 92±2% of that measured at the absorption maximum. Each of the complexes dissolves
Table 1 Key photophysical properties of the europium(III) complexes (295 K, MeOH)

<table>
<thead>
<tr>
<th>Complex</th>
<th>$\lambda_{\text{max}}$/nm</th>
<th>Normalised absorbance at 365 nm/%</th>
<th>$\Phi_{\text{em}}$/%</th>
<th>$\tau_{\text{Eu}}$/ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Eu-L]$^+$</td>
<td>356</td>
<td>98</td>
<td>50</td>
<td>1.18</td>
</tr>
<tr>
<td>Eu-L$^-$</td>
<td>343</td>
<td>40</td>
<td>47</td>
<td>1.22</td>
</tr>
<tr>
<td>Eu-L$^+$</td>
<td>355</td>
<td>100</td>
<td>55</td>
<td>1.10</td>
</tr>
<tr>
<td>Eu-L$^+$</td>
<td>342</td>
<td>37</td>
<td>54</td>
<td>1.14</td>
</tr>
</tbody>
</table>

$^a$ Extinction coefficients for these complexes are 65 000 (±5000) M$^{-1}$ cm$^{-1}$. Absorbance values are quoted at 365 nm as this is the LED excitation wavelength used in these experiments. Errors on quantum yield values are ±15% and on lifetimes, ±8%.

![Absorption and emission spectra for [Eu-L]$^+$ (MeOH, 295 K), showing the fingerprint Eu emission profile arising from transitions from $^3D_0$ to the $^7F_n$ manifold (n = 0–4 shown here; see ESI† for all absorption and emission spectra).](image1)

The absolute configuration was assigned by comparison of their CPL spectra (Fig. 2), assessing the sign and sequence of observed transitions in these spectra, with those measured for the parent systems, i.e. [Eu-L]$^+$ and [Eu-L]$^-$, that lack the alkyne-aryl moiety. Configurational assignment of these archetypal complexes has been established by X-ray crystallography and CD studies in earlier work.$^{9,14}$

![Circularly polarised luminescence spectra for the enantiomers of [Eu-L]$^+$, [Eu-L]$^+$, and [Eu-L]$^-$](image2)

The high signal intensity allowed the rapid measurement of the less commonly observed $^3D_0$–$^7F_3$ CPL signals (ca. 755 nm), as well as CPL with associations from $^3D_1$ to $^7F_{3,4}$. No CPL signal was observed for the $^3D_0$–$^7F_{4,5}$ transitions, and the $^3D_0$ to $^7F_6$ manifold was not observed.

The stability of the resolved complexes to thermally-activated racemisation was examined in methanol, monitoring the appearance of the enantiomeric europium complex by analytical HPLC. No evidence for racemisation had been observed in solution at room temperature, but at 60°C the half-life for racemisation could be measured and was found to be 410 h for [Eu-L]$^+$. For [Eu-L]$^-$, less than 0.5% of the other enantiomer could be discerned by chiral HPLC after 21 days under these conditions. These rates were independent of complex concentration, consistent with an intramolecular process, presumably involving stepwise dissociation of the Eu–oxygen bonds leading to epimerisation at each of the $P$ centres, and a subsequent ring inversion of the triazacyclononane ring configuration ($\delta\delta\delta$ to $\lambda\lambda\lambda$). The half-life for racemisation of [Eu-L]$^+$ was considerably longer than that previously recorded for the parent complex (see ESI†).$^{14}$

Time-gated photography has been achieved using an off-the-shelf DSLR camera (Nikon D5300) equipped with an i-TTL flash unit (Nikon SB910) paired with a wireless flash trigger and receiver (YN-622N). The complex [Eu-L]$^+$, fluorescein and a co-spot of both compounds were applied as a solution in methanol to non-optically brightened white paper and allowed to dry in air, creating a three-spot test paper (Scheme 1). A normal photograph under UV excitation shows, as expected, three spots of different colours (red from [Eu-L]$^+$, green from fluorescein and yellow from the co-spot). Introduction of a band pass filter (595 ± 5 nm) to the camera, led to partial disappearance of the fluorescein spot, and all of the green-coloured emission, leaving three red spots. Total loss of the fluorescein spot was not achieved due to the long tail of the fluorescein emission. However, using distance-based time gating, placing the object 1.8 m from the camera (speed of light is 0.3 m ns$^{-1}$), the fluorescein spot was not observed, leaving just emission from [Eu-L]$^+$. Chiroptical contrast based imaging, i.e. the separation of left and right handed circularly polarised light emitted by the separate $A^+$- and $A^-$-[Eu-L]$^+$ enantiomers has been facilitated via modification of a time-resolved Zeiss Axiovert 200M epifluorescence microscope set-up.$^{15}$ Enantiopure $A^+$- and $A^-$-[Eu-L]$^+$ were deposited as solutions in methanol onto white paper containing no
Scheme 1 Schematic set-up and proof-of-concept for time-resolved image separation using off-the-shelf DSLR equipment. The three spots in the paper sample are: \( A \rightharpoonup \lambda\text{-}[\text{EuL}^3] \rightharpoonup 1:1 \) (top); \( A \rightharpoonup \lambda\text{-}[\text{EuL}^3] \rightharpoonup 1:1 \) and fluorescein (centre) and fluorescein only (bottom). The time resolved image cuts out the fluorescein emission; the applied band-pass filter selects the spectral part of interest, as further separated with respect to sign by the parallel chiroptical image analysis (in microscopy, Fig. 3).

Optical brighteners, and were allowed to dry at room temperature. Using a time resolved DSLR camera (Scheme 1) areas of the two enantiopure \([\text{EuL}^3]\) spots with equal brightness for imaging were selected (see ESI† Fig. S1).

The microscope is equipped with a variable pulse sequence generator, which allows both CW and time-resolved operation. It comprises an even number of polished-Al mirrors (Thor Labs) after circularly polarised light translation that are used to guide the emitted light to the detectors (imaging 2D-CCD, spectral 1D-CCD and lifetime assigned photomultiplier tube). It is important to note that the transmission/DIC imaging de Sénarmont compensator of the microscope has been eliminated. The absence of this component is a vital requirement, as such a rotatable optical element consists of two broad quarter-wave plates, and the linear polariser would severely limit chiroptical selection.

The microscope is fitted with a 395 nm dichroic mirror to allow epifluorescence detection. The integral emission filter (placed in front of the detector) has been swapped for a broad (400–800 nm) wavelength, 10 mm aperture quarter-wave plate, which allows incident angle based translation of circularly polarised light into linearly polarised light. Left-handed CPL is translated to vertical LPL. The unavoidable aperture restriction, due to the nature of the commercially available quarter-wave plate, has been compensated for with a pair of variable irises and a beam expander lens pair, in a linear arrangement between the \( 10 \times \) objective and the filter cube, thereby eliminating light loss in the detection arm. The final optical element in the set-up is a pair of linear polarisers that allow selection and differentiation of vertically and horizontally polarised linear light. In this proof of concept instrument, (Scheme 2) we used a pair of optical polarisers (\( 1^2 \); 40000 : 1 extinction ratio) in a 90° orientation.

Image acquisition using the camera was set at 7.2 ms per frame. A typical value for time gating was 8 \( \mu \)s, following pulsed excitation with a 365 nm UV LED (24 V, 1.2 W, ESI†). Images were collected using an accumulation sequence that can be programmed for any number of frame averages or controlled by an average FOV pixel contrast ‘saturation-limiting’ algorithm. The latter method allows images to be accumulated until a maximum contrast value of 255 is reached for any cluster of 20 pixels detected. Using this method, any difference in chiroptical contrast, determined by the \( g_{\text{em}} \) values, is amplified as the accumulated total contrast difference between opposing chiral areas of the FOV is in proportion to the number of accumulated images. The total number of images acquired is governed by the maximum single image brightness and was automatically set to be a minimum of five times the S/N.

Various microscopy images were taken (Fig. 3) illustrating both time gating and chiroptical selection. Images (A) and (B) show racemic \([\text{EuL}^3]\) and fluorescein and demonstrate that time gating, (Scheme 1 with the DSLR camera), is also possible using optical microscopy. Images (C) and (D) show the two enantiomers of \([\text{EuL}^3]\) with time gating and emission wavelength selection, whilst (E) and (F) introduce the chiroptical selection (Scheme 2). Image (E) shows that when selecting for right circularly polarised light, the top piece of paper with \( A\rightharpoonup[\text{EuL}^3] \) is brighter than the bottom one. The CPL spectrum of \([\text{EuL}^3]\) (Fig. 2) shows strong negative CPL for the \( A\)-enantiomer at the wavelength of interest (~595 nm, \( \Delta \lambda = 1 \) transition), corresponding to more right-handed CPL. The reverse behaviour is shown in image (F). Notwithstanding the relatively small \( g_{\text{em}} \) values, the optical setup combined with this ‘self-regulating’ imaging algorithm provides contrast ratios (CR), of the order of 3.4:1, when observing the enantiopure lanthanide complexes (Fig. 3: E and F; see ESI† Fig. S9 for the build up of image contrast with time). In the control experiment, racemic \([\text{EuL}^3]\), gave rise to constant image brightness, irrespective of which channel was selected.
quarter-wave plate and the linear polariser. In such a setup, two linear polarisers separate the horizontal and vertical linearly polarised light generated. The H-LPL and V-LPL are a direct, wavelength-independent representation of the initially emitted left and right-handed CP light. This study therefore suggests a role for applications using the CPL emission of such Eu complexes in security tagging, among other possibilities.

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### Notes and references