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Introduction

Circularly polarized luminescence (CPL) is unlocking more and more opportunities in photonic and optoelectronic devices and life and materials sciences.¹ Examples range from circularly polarized (CP) OLEDs for antiglare displays,^{2–6} and CPL inks and tags for security applications,^{7–12} to CPL assays *in vitro*^{13–15} and cell staining.¹⁶ In recent years, the opportunities for CPL applications have increased thanks to new methods of CPL generation (*e.g.* through electrochemical techniques^{17–20} and 2-photon excitation^{9,21–24}), as well as new techniques allowing for CPL (confocal) microscopy or imaging, tracking polarized emission from chiral probes and exploiting the concept of enantioselective differential chiral contrast.^{16,23,25,26} Moreover, significant efforts have been devoted to developing cheaper alternatives for CPL detection, available beyond specialized laboratories, and in principle even to the broader public. Commonly, CPL is measured by commercial or homemade spectropolarimeters where the polarization is analyzed through photoelastic modulators by means of lock-in detection.^{2,27–29} Despite their high accuracy and sensitivity this type of instruments are bulky and expensive (in the order of 100 k€). On the other hand, recently much cheaper alternative setups have been proposed.³⁰ Examples range from ultracheap detectors,³¹ CP light-sensitive transistors and photovoltaic elements,³² setups separating polarizations using beamsplitters³³ and CCD cameras,³⁴ to handheld devices with built-in grid polarizer arrays, to be used for CPL imaging in materials and life sciences.³⁵ These techniques are intended to help circularly

CPL photoscopy: circularly polarized luminescence detected by chromaticity differences†

Matteo Cei and Francesco Zinna  *

Circularly polarized luminescence (CPL) is attracting growing interest for a wide range of applications, spanning from materials with advanced optical properties to innovative imaging techniques. The traditional approach to CPL consists in measuring the emission intensity difference between the left and right polarizations of light and usually requires spectral separation through color filters or a monochromator. In this work, we show that, under certain circumstances, it is possible to extract CPL information simply from the chromaticity values of a pair of photographs taken under different polarizations. This novel technique requires cheap instrumentation, offers complementary features with respect to the traditional method and could potentially be applied to CPL imaging.

polarized technologies transition towards widespread and general use.

A common feature of all these methods, as well as the more standard ones, is that the detection always relies on recording a difference in intensity of two light beams encoding respectively left and right circular polarization (I_L and I_R). CPL is then quantified by metrics such as the dissymmetry factor:

$$g_{\text{lum}} = 2 \frac{(I_L - I_R)}{(I_L + I_R)} \quad (1)$$

and circularly polarized brightness (B_{CPL}),³⁶ which takes into account the extinction coefficient (ϵ_{exc}) and the quantum yield (φ) of the emitter:

$$B_{\text{CPL}} = \epsilon_{\text{exc}} \varphi \frac{|g_{\text{lum}}|}{2} \quad (2)$$

For the purposes of enantioselective CPL imaging, large g_{lum} and B_{CPL} are desirable to maximize contrast and total signal respectively.³⁵

In most cases, a spectral separation of the emitted light needs to be achieved, through monochromators or at least bandpass or color filters, prior to the detection.^{37,38} This is especially necessary when the polarized signal is accompanied by non-polarized bands (such as background fluorescence³⁹), or when the luminescent species has oppositely polarized bands, as in the case of chiral lanthanide complexes. These issues may be mitigated through time-gated detection of CPL,^{26,33,35} to eliminate short-lived unpolarized background signals and, where possible, by designing CPL-active species with single sign CPL.⁴⁰

In the following, we propose a conceptually different method for CPL detection, which does not require the selection of single bands. In contrast to all the methods experimented with so far, we aim at detecting CPL signals encoded in color (or more

Dipartimento di Chimica e Chimica Industriale, Università di Pisa, Via Moruzzi 13, Pisa 56124, Italy. E-mail: francesco.zinna@unipi.it

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precisely chromaticity) differences, rather than directly measuring differential intensities between I_L and I_R .

Commercial digital cameras provide color images thanks to a built-in color filter array. Therefore, in general a digital photo of any (non-polarized) absorbing or fluorescent sample naturally encodes spectral features, which may be extracted by simple mathematical treatments. Despite being a low cost and fast technique, the camera's sensitivity allows for fast and cheap screening of color evolution in a sample or batch-to-batch color differences.^{41–43} These colorimetric experiments have sometimes been termed *photoscopy* in the literature, especially when performed using color cameras.⁴⁴

Can this concept be extended and applied to detect CPL by means of simple photography? Here we show that it is possible to recover CPL information through a commercial digital color camera when the sample shows at least a polarized band and at least a second band with a different polarization. The second band (i) may have the same sign but a different polarization degree, or (ii) opposite sign polarization or (iii) may be completely non-polarized. The principle lies in the fact that under these circumstances two pictures of the whole emitted wavelengths, taken under different polarizations (*i.e.* under a left/right circular polarizer), will show a difference in chromaticity (see Fig. 1a). Such bands may come from the same fluorophore or from different fluorophores. Particularly relevant may be the case of a CPL-active probe and ambient/background non-polarized fluorescence.

Our method consists in simply taking a pair of snapshots of the emitting sample behind a circular polarizer, without a monochromator or color filters, and comparing the chromaticity of the pictures obtained under left and right polarization. A schematic of the experimental setup for the acquisition of the photographs is depicted in Fig. 1d. The difference in

chromaticity encodes the polarization of the sample. The concept is illustrated in Fig. 1a in the case of a non-polarized band at shorter wavelength (A, with $I_L = I_R$) and a polarized one at longer wavelength (B, $I_L > I_R$). The total emission color will appear different if observed through a left-polarizing (red-like) or a right polarizing filter (magenta), as the ratio between the red and blue components of the overall spectrum depends on the polarization under which the sample is observed. This difference in color can be precisely quantified, as each digital photo consists mathematically of 3 overlayed pixel matrices encoding intensities for red (R), green (G) and blue (B). RGB values found in each pixel of the image define the emerging color of that pixel. Chromaticity coordinates (r, g, b) represent color without brightness information and can be extracted from RGB values by a simple normalization:⁴⁵

$$r = \frac{R}{R + G + B}, \quad g = \frac{G}{R + G + B}, \quad b = \frac{B}{R + G + B} \quad (3)$$

Each rgb point can be plotted in a 3-dimensional graph or in a 2-dimensional one featuring r and g on the horizontal and vertical axes respectively (Fig. 1b). Note that the b component is always determined, since $r + g + b = 1$. In the example in Fig. 1, rgb chromaticity coordinates observed under a left (r_L, g_L, b_L) and a right polarizing filter (r_R, g_R, b_R) will correspond to two distinct points. The polarization information is thus encoded into the normalized Euclidean distance (d_{rgb}) between such pairs of points as:

$$d_{rgb} = \frac{1}{\sqrt{2}} \sqrt{(r_L - r_R)^2 + (g_L - g_R)^2 + (b_L - b_R)^2} \quad (4)$$

In the presence of at least two bands meeting one of the above-mentioned conditions, in principle $d_{rgb} \neq 0$ for the chromaticity of the photographs taken under left and right polarization.

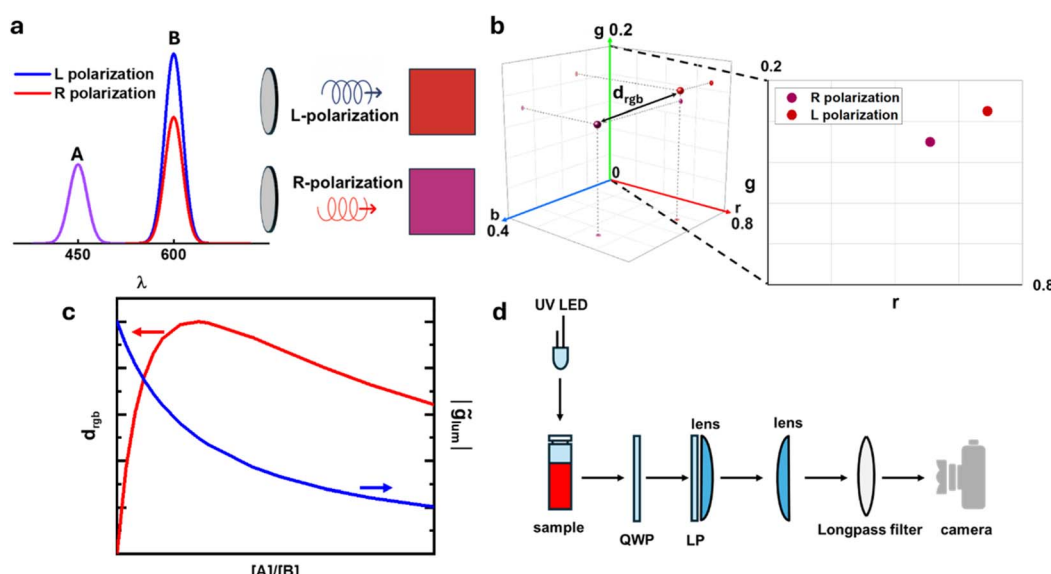


Fig. 1 (a) Illustration of the base principle of CPL photography, with resulting colors under L and R circular polarization. (b) rgb coordinates for the two polarizations on a 3D and a 2D plot. (c) Calculated trend of d_{rgb} and $|g_{lum}|$ as a function of the $[A]/[B]$ emission intensity ratio. (d) Schematic of the experimental setup for the acquisition of the photographs.



Note that d_{rgb} ($0 \leq d_{\text{rgb}} \leq 1$) is a metric informing about the extent of chromaticity contrast, due to the CPL activity of the sample, available for detection.

Another way to visualize these data may consist in plotting Δr and Δg , defined as:

$$\Delta r = r_L - r_R \text{ and } \Delta g = g_L - g_R \quad (5)$$

in a bidimensional plot, with Δr and Δg ranging from -1 to 1 , in contrast with d_{rgb} which is always positive. In this type of plot, the points corresponding to two enantiomers should appear symmetrical with respect to the axis origin, while in the absence of any polarization the point should lie at the axis origin (see Fig. S1 for an example†).

Such method may be referred to as *CPL photoscropy* and, being based on a completely different detection principle, it offers complementary features with respect to the standard CPL spectroscopic techniques based on differential intensities. To appreciate its main advantage, it is instructive to consider what happens to d_{rgb} when the intensity of the non-polarized band (A , see Fig. 1a) increases with respect to the polarized one (B). When $A = 0$ also $d_{\text{rgb}} = 0$, as the chromaticity of the single

polarized band B does not change with the polarization chosen (only absolute intensity does). When $A \neq 0$, d_{rgb} starts increasing by increasing A intensity up to a point (maximum contrast), then it decreases again as the non-polarized A signal becomes dominant over the polarized B one (Fig. 1c). This is in sharp contrast with respect to the trend followed by \tilde{g}_{lum} calculated over the total spectral range (*i.e.* the g_{lum} that is obtained in the absence of color bandpass filters):

$$\tilde{g}_{\text{lum}} = 2 \frac{\int [I_L(\lambda) - I_R(\lambda)]d\lambda}{\int I_L(\lambda) + I_R(\lambda)d\lambda} \quad (6)$$

which monotonically decreases upon increasing A intensity (Fig. 1c). In a practical situation, relevant to imaging, A may be the non-polarized fluorescence from the background and B the polarized signal from a CPL-reporter molecule. With the intensity-based standard methods, A would interfere with CPL detection, decreasing the CPL-imaging contrast (quantified by \tilde{g}_{lum}) unless attenuated with time-gate methods or bandpass filters, while in CPL photoscropy, up to a certain intensity ratio, A enhances the signal (quantified by d_{rgb}). A full tutorial on how to extract and treat the photographic raw data is given in the ESI.†

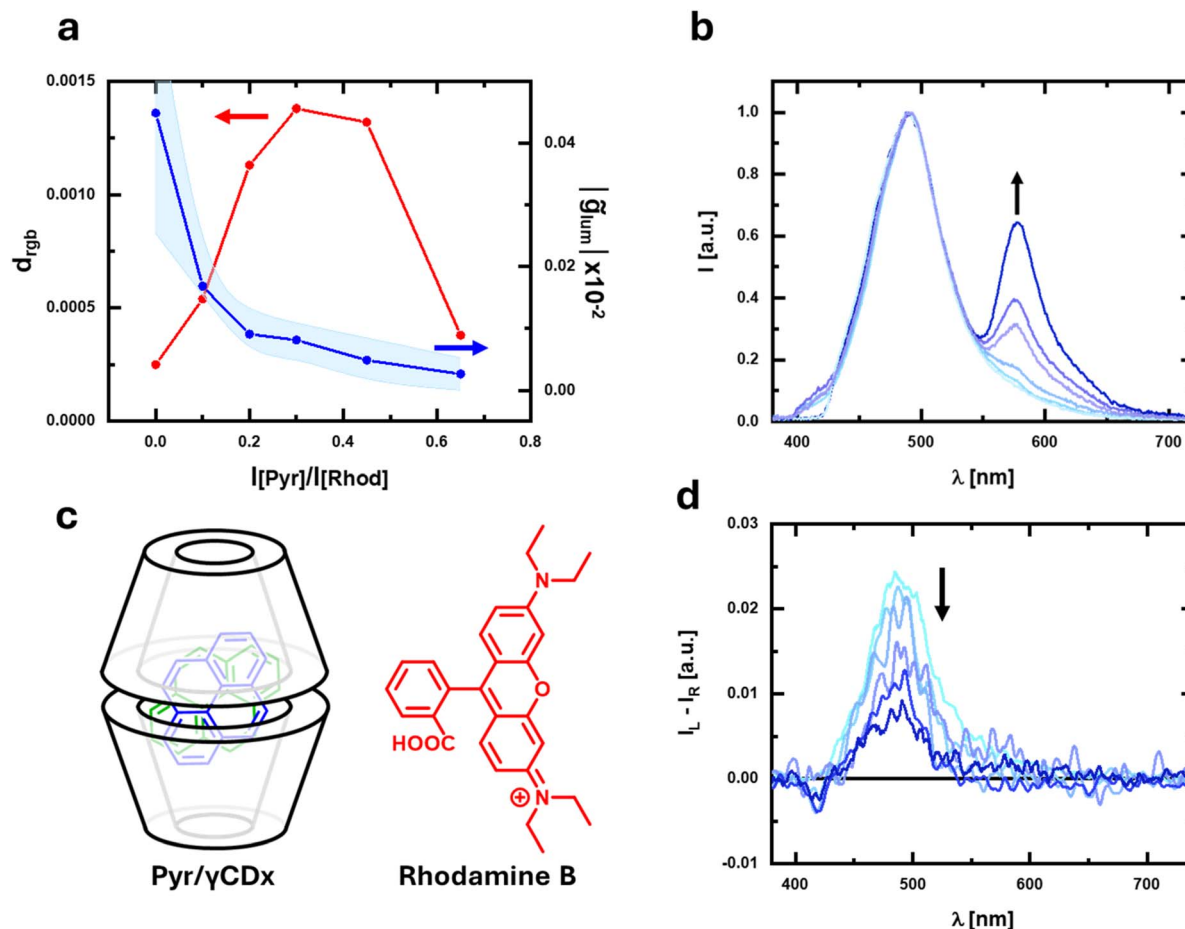


Fig. 2 (a) Plot of d_{rgb} (red) and \tilde{g}_{lum} (blue) for a solution of pyrene/γ-CDx containing increasing amounts of rhodamine B. (b) Emission and (d) corresponding CPL spectra of the solution of pyrene/γ-CDx containing increasing amounts of rhodamine B; the CPL spectra are normalized by the integral of the corresponding total emission spectrum. (c) Pyrene/γ-CDx adduct and rhodamine B.



Results and discussion

To prove this concept in practice, we started by investigating the case of an aqueous solution containing pyrene and γ -cyclo-dextrin (γ -CDx).⁴⁶ This solution is known to give a CPL signal ($\lambda_{\text{max}} = 485$ nm, $g_{\text{lum}} = 2.5 \times 10^{-2}$, Fig. 2d) associated with excimer formation due to the stacking interaction of pyrene molecules within the chiral γ -CDx cavity (Fig. 2c). We took snapshots of the sample under 365 nm excitation from a LED source with a commercial digital camera (Nikon D3500, 12-bit color depth). Pairs of pictures were taken by rotating by 90° a quarter waveplate (QWP) with respect to a fixed linear polarizer (LP) to select the left and right circularly polarized components of the total emission. The QWP axis was aligned at $\pm 45^\circ$ with respect to the LP axis. As expected, no significant difference in chromaticity is observed in pictures taken through left/right polarizations ($d_{\text{rgb}} \approx 0$, Fig. 2a), since the emission spectrum shows only a single band. On the other hand, d_{rgb} quickly increases by adding increasing quantities of rhodamine B, which gives a non-polarized band centered around 575 nm. Note that rhodamine B, unlike pyrene, does not interact with γ -

CDx (Fig. 2b, d and S8†). d_{rgb} reaches its maximum ($1.4 \pm 0.4 \times 10^{-3}$) when the [rhodamine B]/[pyrene] emission intensity ratio is ≈ 0.3 . As expected, a further increase of rhodamine B concentration decreases d_{rgb} (Fig. 2a). On the other hand, the \tilde{g}_{lum} , calculated for the whole spectral range (380–720 nm) according to eqn (6), is maximum when no rhodamine B is added, and the spectrum shows a single polarized band. As expected, the addition of increasing amounts of optically inactive chromophore causes a monotonic decrease in the \tilde{g}_{lum} value (Fig. 2a), *i.e.* of the overall dissymmetry factor stemming from the I_L/I_R intensity difference detected under the same conditions as CPL photoscropy. Note that the g_{lum} value of the pyrene excimer band is independent of rhodamine B addition.

This example shows that despite the very small chromaticity differences ($d_{\text{rgb}} \approx 10^{-3}$) due to the relatively small polarization of the pyrene excimer band, a commercial camera is able to detect a chromaticity contrast for the two circular polarizations. Under our conditions the minimum detectable d_{rgb} was quantified to be $\approx 4.8 \times 10^{-4}$, estimated as 3 times the standard deviation of d_{rgb} values taken from photographs of a non-polarized white LED source.

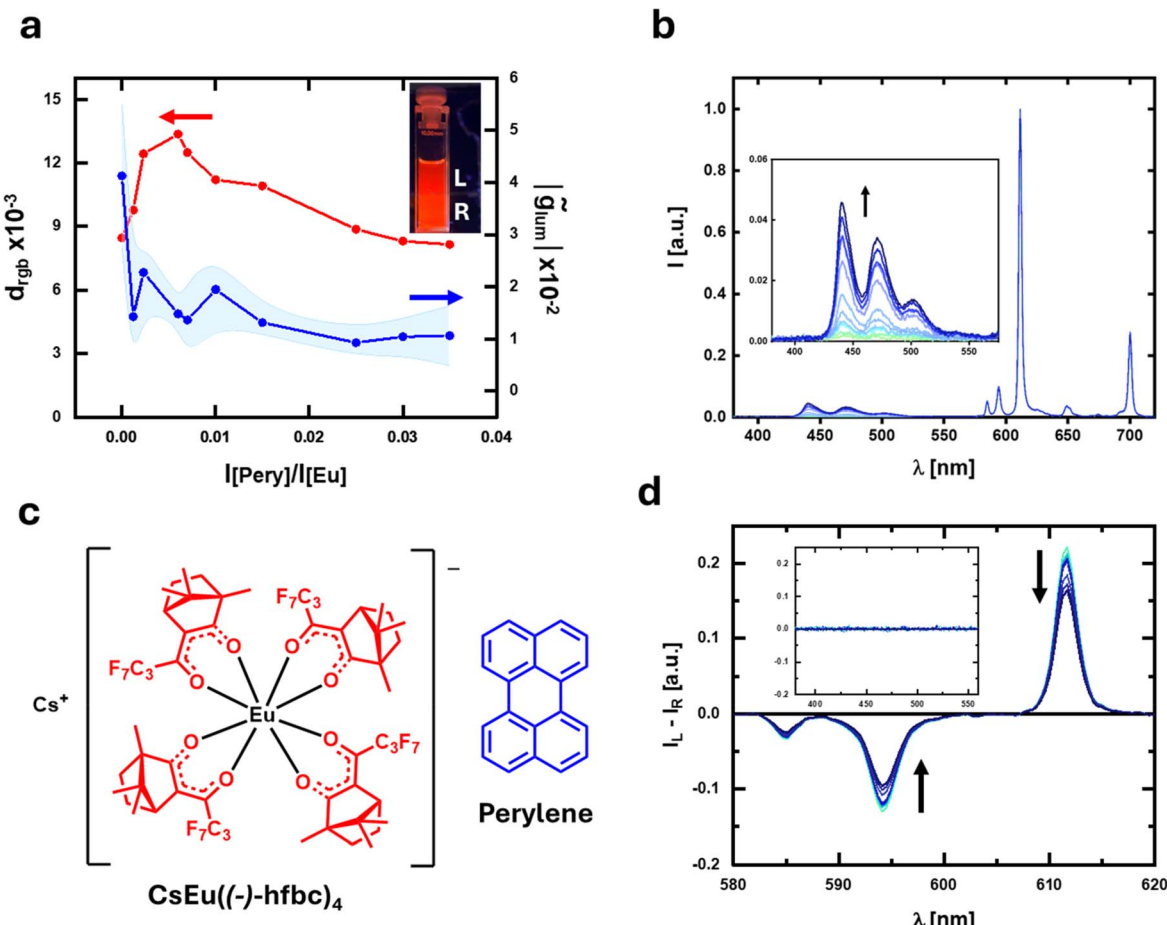


Fig. 3 (a) Plot of d_{rgb} (red) and \tilde{g}_{lum} (blue) for a solution of $\text{CsEu}((-)-\text{hfbc})_4$ containing increasing amounts of perylene. Inset: photo of a $\text{CsEu}((-)-\text{hfbc})_4$ /perylene solution irradiated with a 365 nm source, seen through an L and R circular polarizer (upper and lower part of the photo). (b) Emission and (d) corresponding CPL spectra of the solution of $\text{CsEu}((-)-\text{hfbc})_4$ containing increasing amounts of perylene; the CPL spectra are normalized by the integral of the corresponding total emission spectrum. (c) $\text{CsEu}((-)-\text{hfbc})_4$ and perylene.



CPL photosecopy may also prove very useful in the case of chiral emitting lanthanide complexes, such as red-emitting Eu(III)-based compounds.^{47–50} Thanks to their highly polarized transitions and bright red emission,^{51–53} chiral Eu complexes are often used in chiral electronics, *in vitro* probes^{13,14,54,55} and chiral stains in cells for polarized imaging or microscopy,¹⁶ and possibly in polarized inks.⁷ Chiral Eu(III) complexes usually feature several sharp bands with opposite polarization. This is a limitation with the traditional CPL detection method, as it leads to extensive signal cancellation, unless a selected band is observed through a narrow bandpass filter, which in turn decreases the amount of collected photons. On the other hand, such complexes naturally meet the requirements for CPL photosecopy detailed above, even in the absence of bands from additional fluorophores. We show this concept by taking as an example $\text{CsEu}((-)\text{-hfbc})_4$ (hfbc = hepta-fluorobutyrylcamphorate, Fig. 3c) in CH_2Cl_2 solution under 365 nm excitation. This complex shows several emission bands in the red region (Fig. 3b), with the main contributions being the $^5\text{D}_0 \rightarrow ^7\text{F}_1$ (at 595 nm) and $^5\text{D}_0 \rightarrow ^7\text{F}_2$ (at 614 nm) transitions. The associated CPL spectrum (Fig. 3d) shows bands with

g_{lum} of -1.4 and 0.24 , respectively. These two bands have opposite polarization but a similar B_{CPL} each,³⁶ so that the overall \tilde{g}_{lum} , measured in the 380–720 nm spectral range (*i.e.* without selecting a single band), is vanishingly small (0.04).

Taking a pair of photographs under left and right polarization, we could observe a significant difference in chromaticity quantified by a d_{rgb} of $(8.5 \pm 0.4) \times 10^{-3}$. Indeed, the CPL band at 614 nm is positive ($I_L > I_R$) while the one at 595 nm has a negative sign ($I_R > I_L$). Thus, in the total emission spectrum, the intensity ratio between the 614 and 595 nm bands will be lower under right polarization and higher under left polarization (Fig. S9†), leading to different chromaticities.⁵⁶

CPL active Eu complexes are used as reporters or probes *in vitro* and *in cellulo*, where there may be the interference of background fluorescence. To mimic such a situation, we added again non-polarized light emitting fluorophores in increasing quantities to $\text{CsEu}((-)\text{-hfbc})_4$. We investigated the system in the presence of blue emitting perylene ($\lambda_{\text{max}} = 440$ nm, Fig. 3c) and green emitting coumarin-153 ($\lambda_{\text{max}} = 495$ nm, Fig. 4c) in dichloromethane solution (Fig. 3b, d, 4b and d). In both cases, d_{rgb} showed the expected ascending/descending trend as

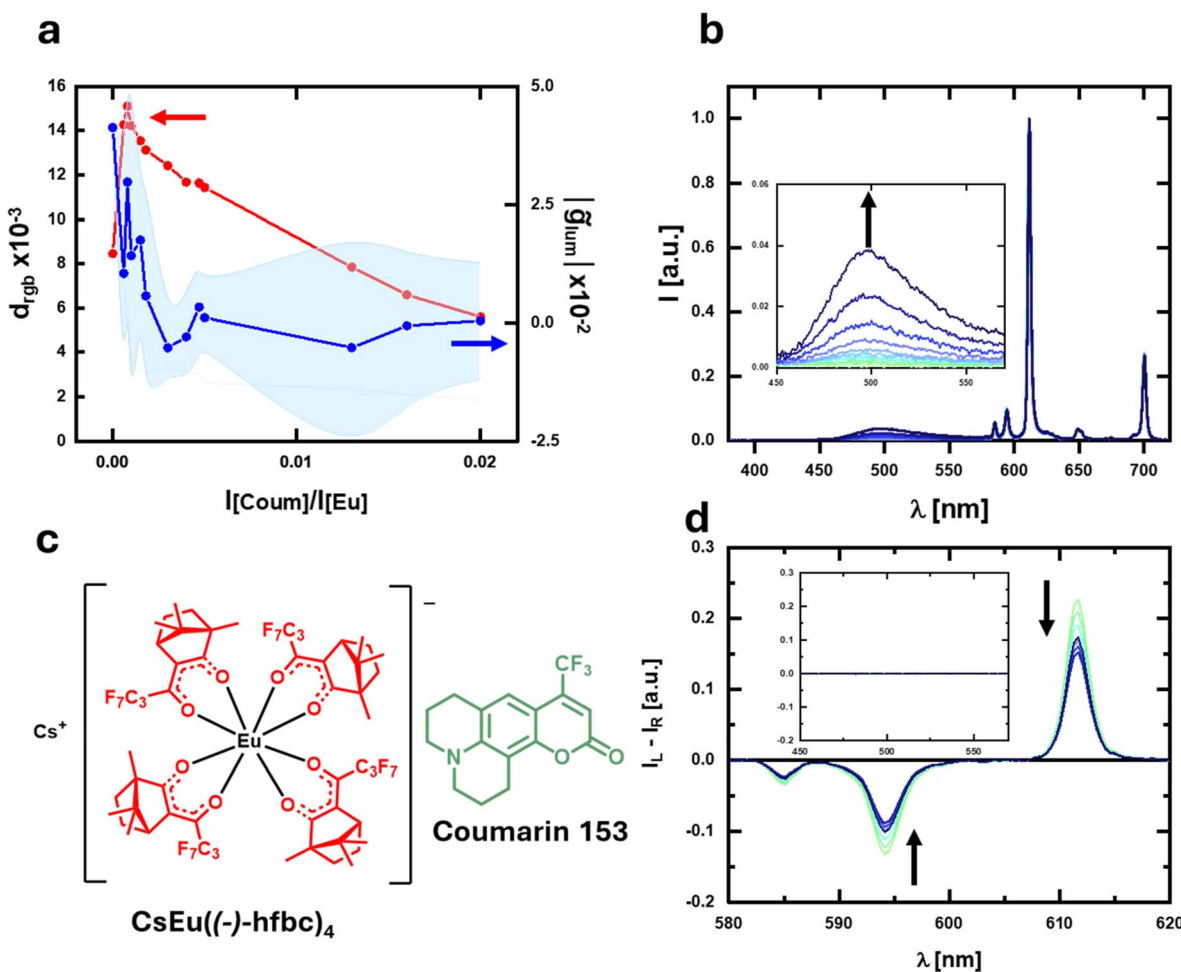


Fig. 4 (a) Plot of d_{rgb} (red) and \tilde{g}_{lum} (blue) for a solution of $\text{CsEu}((-)\text{-hfbc})_4$ containing increasing amounts of coumarin 153. (b) Emission and (d) corresponding CPL spectra of the solution of $\text{CsEu}((-)\text{-hfbc})_4$ containing increasing amounts of coumarin 153; the CPL spectra are normalized by the integral of the corresponding total emission spectrum. (c) $\text{CsEu}((-)\text{-hfbc})_4$ and coumarin 153.



a function of the optically inactive fluorophore concentration, with a maximum of $(1.3 \pm 0.6) \times 10^{-2}$ and $(1.5 \pm 0.1) \times 10^{-2}$ in the case of addition of perylene and coumarin-153, respectively (Fig. 3a and 4a). Again, the \tilde{g}_{lum} calculated on the whole spectral range (380–720 nm) sharply decreases upon addition of the optically inactive fluorophore, already plateauing for $[\text{Pery}]/[\text{Eu}]$ (or $[\text{Coun}]/[\text{Eu}]$) intensity ratio ≈ 0.005 (Fig. 3a and 4a).

As a control experiment, we repeated a similar series with an optically inactive complex ($\text{Eu}(\text{TTA})_3\text{Phen}$, TTA = trifluorothienylacetate) and increasing quantities of perylene. As expected, negligible d_{rgb} values ($< 4 \times 10^{-4}$) were obtained with no significant variation with increasing quantities of perylene (Fig. S10†).

Finally, to test the general applicability of this method in samples possibly more relevant for life and materials sciences, we investigated the detection performance of CPL photography in solid state samples. We prepared a thin film of polymethylmethacrylate (PMMA) containing 50% of a bright chiral Eu complex, $\text{Eu}(\text{TTA})_3(\text{S},\text{S})\text{-}^i\text{PrPyBox}$ ($^i\text{PrPyBox}$ = isopropylpyridine bisoxazoline, Fig. 5c). We then prepared 8 thin films of $\text{Eu}(\text{TTA})_3(\text{S},\text{S})\text{-}^i\text{PrPyBox}$ in PMMA containing increasing quantities of perylene (from 0% to 2.4%, Fig. S12†). As in the case of $\text{CsEu}((\text{--})\text{hfbc})_4$, $\text{Eu}(\text{TTA})_3(\text{S},\text{S})\text{-}^i\text{PrPyBox}$ shows opposite

polarization bands, with, in particular, a positive band at 595 nm and a negative one at 614 nm (Fig. 5b and d) with an associated \tilde{g}_{lum} of 0.3 and -0.015 respectively. Such opposite bands lead again to a significant cancellation of the overall CPL signal if single bands are not selected (\tilde{g}_{lum} calculated for the whole spectral range ≈ 0.014). In the thin film series containing perylene, the maximum d_{rgb} was reached for a [perylene]/[$\text{Eu}(\text{TTA})_3(\text{S},\text{S})\text{-}^i\text{PrPyBox}$] intensity ratio of 0.02, with a value of $(1.1 \pm 0.76) \times 10^{-3}$ (Fig. 5a).

Is it possible to predict *a priori*, *i.e.* from spectral data, whether a CPL active system will be suitable for CPL photography? To do that, it is necessary to know the camera spectral response for each RGB channel, which is done by determining the pseudo color matching functions (PCMF). See the ESI† for the detailed procedure for determining the PCMFs for a Nikon D3500 camera. Through a convolution of the spectra obtained under left and right polarization with the PCMFs, rgb values and d_{rgb} are obtained (see the ESI†). Through such a procedure, we were able to reproduce the d_{rgb} trends observed in the examples discussed above (Fig. S13–S15†). It is also possible to use this procedure to predict from CPL spectral data whether a CPL-active system or blend can be suitable for CPL photography

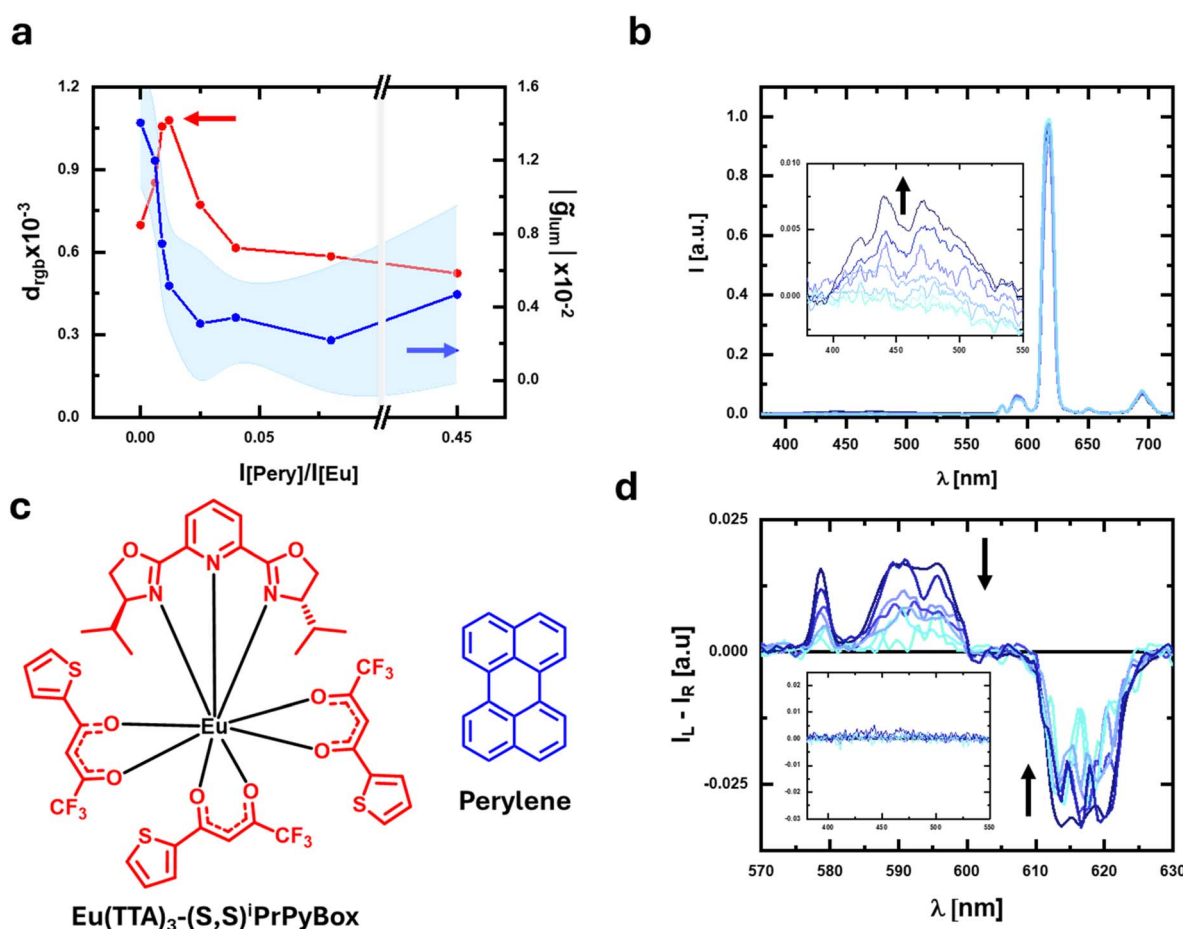


Fig. 5 (a) Plot of d_{rgb} (red) and $|\tilde{g}_{\text{lum}}|$ (blue) for a series of PMMA/ $\text{Eu}(\text{TTA})_3(\text{S},\text{S})\text{-}^i\text{PrPyBox}$ films containing increasing amounts of perylene. (b) Emission and (d) corresponding CPL spectra of the solution of $\text{Eu}(\text{TTA})_3(\text{S},\text{S})\text{-}^i\text{PrPyBox}$ containing increasing amounts of perylene; the CPL spectra are normalized by the integral of the corresponding total emission spectrum. (c) $\text{Eu}(\text{TTA})_3(\text{S},\text{S})\text{-}^i\text{PrPyBox}$ and perylene.



and which intensity ratio of polarized/unpolarized bands will maximize d_{rgb} .

Finally, to estimate the potentiality and limitations of CPL photoscropy, by using the camera PCMFs, we calculated the expected d_{rgb} for polarized/unpolarized bands as a function of their spectral distance ($\Delta\lambda$) and g_{lum} factor of the polarized band (Fig. S17†). Moreover, by knowing the emission spectrum of a certain blend, it is also possible to extract from CPL photoscropy data the g_{lum} associated with a single emission band through a calibration procedure. In Fig. S20,† we show an example extracting the g_{lum} of the excimer pyrene band in the Pyr/CDx with a rhodamine B mixture.

Conclusions

In conclusion, we have shown that from a pair of photographs, obtained under L/R circular polarizers, it is possible to extract CPL information, even for systems with an intrinsically low polarization. This can be obtained simply and inexpensively with an entry level color camera. Given the peculiarity of CPL photoscropy, with respect to all the intensity-based methodologies used so far, it offers complementary features which may be advantageous for certain applications. We envision that this technique may be profitably employed in CPL imaging in real samples exploiting the naturally occurring presence of non-polarized background fluorescence, or when using CPL-probes characterized by opposite sign CPL bands, as in the case of lanthanide complexes. Other possible applications are in the field of CPL security inks and tags, with blends containing polarized and non-polarized emitters, whose ratio (and/or optical purity) may change as a function of external stimuli.

Moreover, CPL photoscropy does not require an accurate estimation of I_L/I_R , with chromaticity being a relative quantity; thus it allows CPL information to be decoded even when the emission is not constant in time, such as in some instances of CP electroluminescence or electrochemiluminescence.

Data availability

The data supporting this article have been included as part of the ESI.†

Author contributions

MC: data curation, formal analysis, investigation, writing the original draft/review & editing; FZ: conceptualization, funding acquisition, methodology, project administration, supervision, writing the original draft/review & editing.

Conflicts of interest

There are no conflicts to declare.

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Notes and references

- 1 J. Crassous, M. J. Fuchter, D. E. Freedman, N. A. Kotov, J. Moon, M. C. Beard and S. Feldmann, *Nat. Rev. Mater.*, 2023, **8**, 365–371.
- 2 F. Furlan, J. M. Moreno-Naranjo, N. Gasparini, S. Feldmann, J. Wade and M. J. Fuchter, *Nat. Photonics*, 2024, **18**, 658–668.
- 3 F. Zinna, L. Arrico, T. Funaioli, L. Di Bari, M. Pasini, C. Botta and U. Giovanella, *J. Mater. Chem. C*, 2022, **10**, 463–468.
- 4 Y. Sang, J. Han, T. Zhao, P. Duan and M. Liu, *Adv. Mater.*, 2020, **32**, 1900110.
- 5 J. R. Brandt, X. Wang, Y. Yang, A. J. Campbell and M. J. Fuchter, *J. Am. Chem. Soc.*, 2016, **138**, 9743–9746.
- 6 R. Chowdhury, M. D. Preuss, H.-H. Cho, J. J. P. Thompson, S. Sen, T. K. Baikie, P. Ghosh, Y. Boeije, X. W. Chua, K.-W. Chang, E. Guo, J. Van Der Tol, B. W. L. Van Den Bersselaar, A. Taddeucci, N. Daub, D. M. Dekker, S. T. Keene, G. Vantomme, B. Ehrler, S. C. J. Meskers, A. Rao, B. Monserrat, E. W. Meijer and R. H. Friend, *Science*, 2025, **387**, 1175–1181.
- 7 L. E. MacKenzie and R. Pal, *Nat. Rev. Chem.*, 2020, **5**, 109–124.
- 8 S. Zhao, G. Li, Q. Guo, Y. Wang, M. Zhang, Y. Zhou, S. Jin, M. Zhu and T. Zhuang, *Adv. Opt. Mater.*, 2023, **11**, 2202933.
- 9 K. Fu, D.-H. Qu and G. Liu, *J. Am. Chem. Soc.*, 2024, **146**, 33832–33844.
- 10 S. Lin, Y. Tang, W. Kang, H. K. Bisoyi, J. Guo and Q. Li, *Nat. Commun.*, 2023, **14**, 3005.
- 11 H. Fan, K. Li, T. Tu, X. Zhu, L. Zhang and M. Liu, *Angew. Chem., Int. Ed.*, 2022, **61**, e202200727.
- 12 J. He, M. Hara, R. Ohnuki, S. Yoshioka, T. Ikai and Y. Takeoka, *ACS Appl. Mater. Interfaces*, 2024, **16**, 43991–44003.
- 13 R. Carr, N. H. Evans and D. Parker, *Chem. Soc. Rev.*, 2012, **41**, 7673.
- 14 S. Shuvaev, M. A. Fox and D. Parker, *Angew. Chem.*, 2018, **130**, 7610–7614.
- 15 S. Grümbel, M. Hasler, S. Ferrara, M. Patrian, J. A. Banda-Vázquez, P. B. Coto, J. P. Fuenzalida Werner and R. D. Costa, *Adv. Opt. Mater.*, 2024, **12**, 2400106.
- 16 P. Stachelek, L. MacKenzie, D. Parker and R. Pal, *Nat. Commun.*, 2022, **13**, 553.
- 17 L. Jiang, M. Jing, B. Yin, W. Du, X. Wang, Y. Liu, S. Chen and M. Zhu, *Chem. Sci.*, 2023, **14**, 7304–7309.
- 18 L. Bao, R. Zhang, X. Yuan, X. Wang, P. Wu, X. Wang, J. Chen, A. Zhu, H. Yang and W. Wang, *Angew. Chem., Int. Ed.*, 2025, **64**, e202500472.
- 19 S. Voci, F. Zinna, L. Arrico, S. Grass, L. Bouffier, J. Lacour, L. Di Bari and N. Sojic, *Chem. Commun.*, 2020, **56**, 5989–5992.
- 20 F. Zinna, S. Voci, L. Arrico, E. Brun, A. Homberg, L. Bouffier, T. Funaioli, J. Lacour, N. Sojic and L. Di Bari, *Angew. Chem., Int. Ed.*, 2019, **58**, 6952–6956.



21 O. G. Willis, F. Petri, D. F. De Rosa, A. Mandoli, R. Pal, F. Zinna and L. Di Bari, *J. Am. Chem. Soc.*, 2023, **145**, 25170–25176.

22 B. Fabri, D. F. De Rosa, D. J. Black, R. Mucci, A. Krimovs, R. Pal and J. Lacour, *Chem.-Eur. J.*, 2025, e202501212.

23 P. Stachelek, S. Serrano-Buitrago, B. L. Maroto, R. Pal and S. De La Moya, *ACS Appl. Mater. Interfaces*, 2024, **16**, 67246–67254.

24 S. Mizzoni, S. Ruggieri, A. Sickinger, F. Riobé, L. Guy, M. Roux, G. Micouin, A. Banyasz, O. Maury, B. Baguenard, A. Bensalah-Ledoux, S. Guy, A. Grichine, X.-N. Nguyen, A. Cimarelli, M. Sanadar, A. Melchior and F. Piccinelli, *J. Mater. Chem. C*, 2023, **11**, 4188–4202.

25 D. F. Caffrey, T. Gorai, B. Rawson, M. Martínez-Calvo, J. A. Kitchen, N. S. Murray, O. Kotova, S. Comby, R. D. Peacock, P. Stachelek, R. Pal and T. Gunnlaugsson, *Adv. Sci.*, 2024, **11**, 2307448.

26 A. T. Frawley, R. Pal and D. Parker, *Chem. Commun.*, 2016, **52**, 13349–13352.

27 *Comprehensive Chiroptical Spectroscopy: Instrumentation, Methodologies, and Theoretical Simulations*, ed. N. Berova, P. L. Polavarapu, K. Nakanishi and R. W. Woody, Wiley, 1st edn, 2011.

28 I. Z. Steinberg and A. Gafni, *Rev. Sci. Instrum.*, 1972, **43**, 409–413.

29 G. Longhi, E. Castiglioni, J. Koshoubu, G. Mazzeo and S. Abbate, *Chirality*, 2016, **28**, 696–707.

30 W. R. Kitzmann, J. Freudenthal, A. M. Reponen, Z. A. VanOrman and S. Feldmann, *Adv. Mater.*, 2023, **35**, 2302279.

31 A. Taddeucci, C. Campinoti, F. Sardelli, G. Pescitelli, L. Di Bari, M. Lessi and F. Zinna, *J. Mater. Chem. C*, 2024, **12**, 9210–9216.

32 X. Shang, L. Wan, L. Wang, F. Gao and H. Li, *J. Mater. Chem. C*, 2022, **10**, 2400–2410.

33 L. E. MacKenzie, L.-O. Pålsson, D. Parker, A. Beeby and R. Pal, *Nat. Commun.*, 2020, **11**, 1676.

34 B. Baguenard, A. Bensalah-Ledoux, L. Guy, F. Riobé, O. Maury and S. Guy, *Nat. Commun.*, 2023, **14**, 1065.

35 D. F. De Rosa, P. Stachelek, D. J. Black and R. Pal, *Nat. Commun.*, 2023, **14**, 1537.

36 L. Arrico, L. Di Bari and F. Zinna, *Chem.-Eur. J.*, 2021, **27**, 2920–2934.

37 Y. Kitagawa, S. Wada, M. D. J. Islam, K. Saita, M. Gon, K. Fushimi, K. Tanaka, S. Maeda and Y. Hasegawa, *Commun. Chem.*, 2020, **3**, 119.

38 Y. B. Tan, Y. Okayasu, S. Katao, Y. Nishikawa, F. Asanoma, M. Yamada, J. Yuasa and T. Kawai, *J. Am. Chem. Soc.*, 2020, **142**, 17653–17661.

39 Y. Okayasu, K. Wakabayashi and J. Yuasa, *Inorg. Chem.*, 2022, **61**, 15108–15115.

40 D. F. De Rosa, Single-sign CPL emitting Ln(III) complexes and their applications, PhD thesis, University of Durham, 2024.

41 T. Liang, P. Yang, T. Wu, M. Shi, X. Xu, T. Qiang and X. Sun, *Chin. Chem. Lett.*, 2020, **31**, 2975–2979.

42 J. Andres and A.-S. Chauvin, *Molecules*, 2020, **25**, 4022.

43 R. Sakai, Y. Mato, H. Ishimaru, K. Ogata, S. Kurose, S. Ozawa, S. Umeda, K. Tsuda, T. Satoh and T. Kakuchi, *Macromolecules*, 2024, **57**, 11450–11460.

44 T. Schwaebel, S. Menning and U. H. F. Bunz, *Chem. Sci.*, 2014, **5**, 1422.

45 B. Rigg, in *Total Colour Management in Textiles*, Elsevier, 2006, pp. 22–43.

46 K. Kano, H. Matsumoto, S. Hashimoto, M. Sisido and Y. Imanishi, *J. Am. Chem. Soc.*, 1985, **107**, 6117–6118.

47 A. G. Bispo-Jr, N. A. Oliveira, I. M. S. Diogenis and F. A. Sigoli, *Coord. Chem. Rev.*, 2025, **523**, 216279.

48 F. Zinna and L. Di Bari, *Chirality*, 2015, **27**, 1–13.

49 L. Llanos, P. Cancino, P. Mella, P. Fuentealba and D. Aravena, *Coord. Chem. Rev.*, 2024, **505**, 215675.

50 H.-Y. Wong, W.-S. Lo, K.-H. Yim and G.-L. Law, *Chem.*, 2019, **5**, 3058–3095.

51 L. Dai, W.-S. Lo, I. D. Coates, R. Pal and G.-L. Law, *Inorg. Chem.*, 2016, **55**, 9065–9070.

52 I. M. S. Diogenis, A. G. Bispo-Jr, R. V. Pirovani, L. F. Saraiva, F. C. Gozzo, C. R. D. Correia, I. O. Mazali, R. A. Nome and F. A. Sigoli, *J. Mater. Chem. C*, 2024, **12**, 5097–5107.

53 M. Tsurui, R. Takizawa, Y. Kitagawa, M. Wang, M. Kobayashi, T. Taketsugu and Y. Hasegawa, *Angew. Chem., Int. Ed.*, 2024, **63**, e202405584.

54 M. Halat, M. Klimek-Chodacka, A. Domagala, G. Zajac, T. Oleszkiewicz, J. Kapitán and R. Baranski, *Chem. Commun.*, 2025, **61**, 6905–6908.

55 T. Wu, J. Kessler and P. Bouř, *Phys. Chem. Chem. Phys.*, 2016, **18**, 23803–23811.

56 M. Cei, A. Operamolla and F. Zinna, *Adv. Opt. Mater.*, 2024, **12**, 2401714.

