Chiral Cr(III) complexes as promising candidates for Circularly Polarized Luminescence

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Abstract: Seeking for chiral chromophores with efficient Circularly Polarized Emission (CPL) is one of the on-going hottopic in chemistry due to their potential applications in emerging fields such as spintronics and photonics. Beyond the largely exploited p-block, 4d/5d-block and f-block chiral entities, chiral Cr(III) complexes have recently attracted interest because of its abundancy in the earth crust, its kinetic inertness and its promising metal-centered Cr(2E) and Cr(2T1) phosphorescence. The associated spin-flip transitions could provide large dissymmetric factor () and high luminescence quantum yields (**) when six-membered strong-field chelate rings are coordinated to chiral six-coordinate Cr(III). In this mini-review we intend to focus our attention on the state-of-the-art for the design of pseudo-octahedral chiral mononuclear Cr(III) complexes for which chiroptical properties were investigated. The promising electronic properties of these complexes together with their low cost make these underexplored systems appealing candidates for CPL applications.

1. Introduction

Circularly Polarized Luminescence (CPL), which is the emission of polarized light with a certain degree of handedness from a chiral luminophore upon non-polarized light excitation, has attracted the attention of chemists and physicists since 1948 when Samoilov observed this phenomenon in a crystal of sodium uranyl acetate.[1] Later, Oosterhof and Emeis reported the first CPL measurements recorded in solution for a trans-*β*-hydrindanone chromophore and for the coordination complex [Cr(en)3]3+ (en = ethylenediamine).[2] Currently, the research devoted to CPL is boosted by the need for chiroptical features in a wide range of applications which spans from technological (security inks, CP-OLED)[3] to biological applications (molecular probes, bioimaging, chiral recognition).[4]

Major activity in the field of CPL has been focused on the development of chiral chromophores such as organic dyes,[5] 4d and 5d metal complexes,[5a,5b] lanthanides-based complexes[6] and more sophisticated supramolecular/macromolecular architectures.[7] The latter approach seems to emerge as a novel strategy for enhancing in organic systems[8] because efficient CPL emitters require large dissymmetry factors () and high quantum yields (*φ*).[5d] The first parameter is related to the degree of “enantiorichness” of the circularly polarized light emitted from a chiral chromophore and it can, theoretically, reach values of -2 or 2 when either pure right- or left-handed polarized light is emitted after standard excitation (Equation 1 with or , see section 3). The second parameter, i.e. the quantum yield *φ*, states that the ratio of emitted over absorbed photons should be also maximized. As it is regularly reminded, chiral organic chromophores as well as 4d and 5d metal complexes are not good candidates for enhancing the dissymmetry factors due to the electric-dipole allowed character of their electronic transitions.[6b] However, they usually show high quantum yields arising from intense metal-to-ligand charge transfer or ligand-to-metal charge transfer and π\*→π transitions, which can compensate somehow their low . In addition, their considerable kinetic inertness makes those systems still attractive candidates for applications.

In this context, the maximization of in a chiral molecule requires the operation of electrically forbidden and magnetically allowed electronic transitions (Equation 2, see section 3), a situation encountered for intrashell f-f and d-d transitions in the free ions.[9] Transposed to molecular systems, the success of these predictions can be mainly assessed in lanthanide-containing complexes where the crystal-field effects are minimized with the establishment of the current record value of = +1.38 at 595 nm for Cs[Eu[(+)-(hfbc)4] (hfbc = (+)-3-heptafluorobutylyryl-camphorato) in solution at room temperature.[10] However, the high cost for the extraction and purification or rare earth together with their intrinsic kinetic lability are not negligible shortcomings for potential applications. Currently, the research of photoactive molecules based on earth-abundant metals (basically first-row 3d-block metals) is an emerging area because they represent a realistic alternative to precious metals (Ru, Ir, Pt or Au) and to lanthanides within the context of energy conversion.[11] However, the lack of emissive states in 3d metal based complexes due to their limited ligand field strength have restricted their use in the field of photochemistry although much efforts are being devoted to overcome this limitation.[12] Together with the development of those cheap photoactive molecules, we and others started to exploit the intrinsic nature of the d-d transitions in the context of CPL. Since the development of the ruby laser by Maiman,[13] Cr(III) complexes are indeed among the most investigated coordination complexes in photophysics. Because of their kinetic inertness (large crystal field stabilization energy for the d3 electronic configuration)[14] and their sharp NIR electric-dipole (Laporte) and spin forbidden Cr(2E→4A2) and Cr(2T1→4A2) emissions when embedded into strong ligand field environments (**/*B* ≥ 20 in the associated Tanabe-Sugano diagram),[13-14,15] these metal complexes open new avenues for the development of CPL emitters based on cheap metals.[16]

This mini-review reports on the chiral Cr(III) complexes, for which the chiroptical properties were recorded and discussed.

2. Chirality of Cr(III) complexes

General chirality definition relates to the geometric property of an object of not being superimposable with its mirror image. The genesis of chirality drew on the outstanding development of stereochemistry, energized by Le Bel [17] and van’t Hoff [18] in the organic field and extended in the inorganic domain by Werner[19] at the end of the 19th century. However, it was not until a century later, in 1966, that its formalization was established by Cahn, Ingold and Prelog (CIP).[20] The renowned trio defined a clear-cut classification structure accounting for the several chirality types, notably those that did not originate from a tetrahedral carbon. Thus, the CIP rules are now common use to determine molecules configuration and describe the possible chirality encountered in organic chemistry and coordination chemistry, *i.e*. central chirality, planar chirality, helical chirality and axial chirality. Admittedly, the understanding of the stereochemistry deviating from organic systems harboured greater complexity (than carbon’s one) and was thus deferred. Nevertheless, the d-block is an undeniable source of compounds featuring multi-faceted chirality.[21] Chiral mononuclear Cr(III) complexes noticeably demonstrate it, with chirality induced by the wrapping of chelates around the metal center (**/** helicity), chiral ligands (*R*/*S*), or by the ligand conformation within individual rings (*δ*/*λ*).

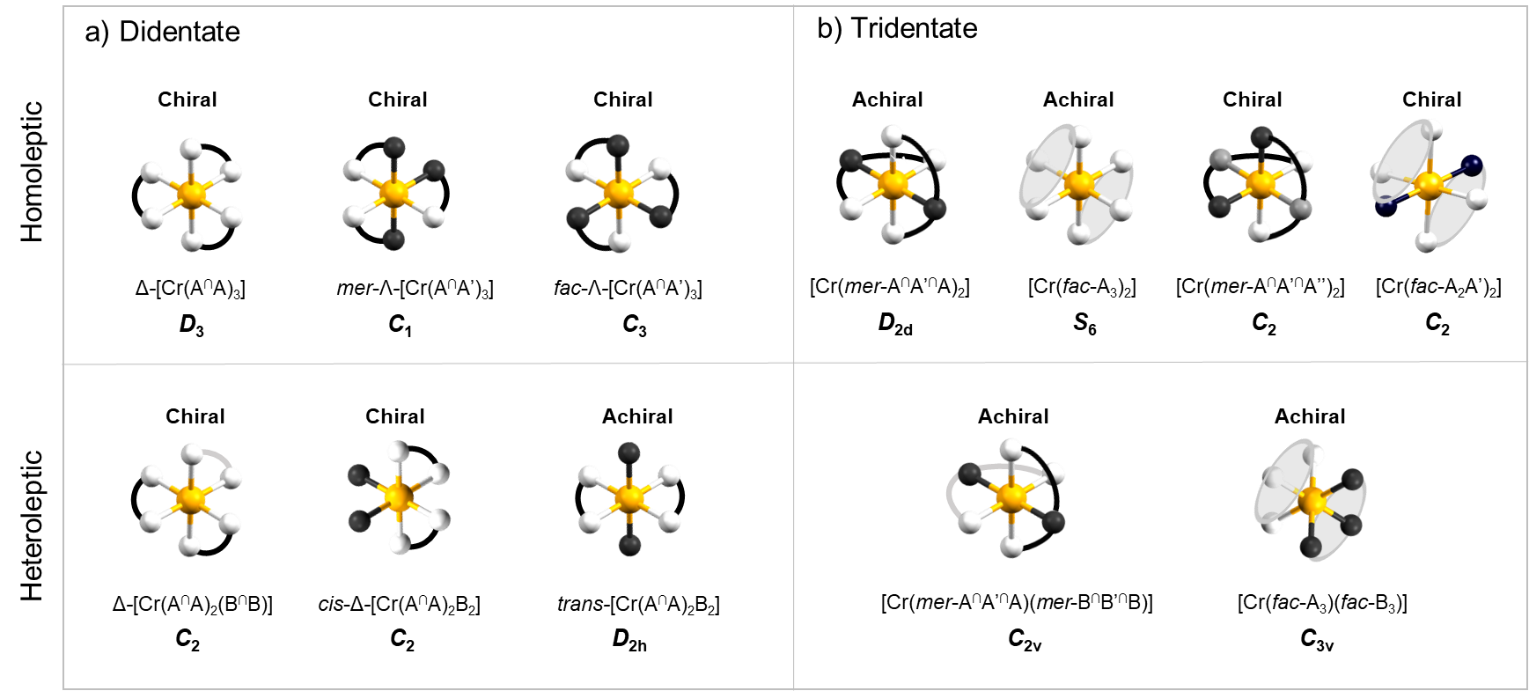
Prior to analyze these systems, it may be convenient to specify chirality from a symmetry-oriented perspective. To be chiral, a molecule must have a symmetry devoid of improper symmetry elements (*i.e*. inversion center, reflective planes, rotation-reflection axes). Interestingly, chirality was originally termed *dissymmetry* by Pasteur who remarkably suspected the crystal dissymmetry as a result of a dissymmetry at the molecular level.[22] It is also worth noting that it should not be confused with *asymmetry*-referring to the absence of symmetry elements (except the identity E). To observe this rule experimentally and access chiral complexes, chemists can adapt their design while tuning ligand denticities, flexibilities, symmetries as well as coordination modes. A general description of these points is outlined below for selected Cr(III) compounds containing: (i) achiral planar ligands, (ii) stereogenic ligands and (iii) achiral flexible ligands inducing chirality upon complexation. Readers interested in further details are referred to corresponding literature.[21, 23]

2.1. Helical chirality

Monodentate ligands. First, the arrangement of six monodentate ligands A around the metal in [CrA6] leads to the highest accessible symmetry *O*h, which is achiral. The successive replacements of A with different B ligands exclusively lead to the formation of achiral compounds with reduced-symmetry. Each heteroleptic complex [CrA4B2] and [CrA3B3] has two geometrical isomers, cisoid (*cis*) and transoid (*trans*) in the former case and facial (*fac*) and meridional (*mer*) for the latter. It is only the distribution of at least three different monodentate ligands (A, B and C) about the metal center in [CrA*x*B*y*C6-*x*-*y*] that enables the emergence of chirality of central kind. However, examples of this type are very limited, likely due to synthetic challenges.

Didentate ligands. On their side, didentate chelates are one of the most often encountered sources of chirality in coordination chemistry (Figure 1a). Bis and tris-(chelate) complexes display a helicity (*Δ* or *Λ*) associated with the trigonal twist of the ligands. The highest chiral symmetry *D*3 is attained with homoleptic tris-chelate [Cr(A∩A)3] complexes, where A∩A is a symmetrical didentate chelating ligand such as the archetypal bipyridine, phenantroline or oxalate. The number of geometrical isomers increases when using unsymmetrical ligands A∩A’ as illustrated for the chiral [Cr(A∩A’)3] complex, which can exist as a *C*3-symmetrical *fac*-isomer or a *C*1-symmetrical *mer*-isomer (Figure 1a top). Further complications arise for heteroleptic tris-chelate complexes where [Cr(A∩A)2(B∩B)] indeed corresponds to a single chiral isomer (Figure 1a bottom), but [Cr(A∩A’)2(B∩B)] provides three different chiral isomers. Naturally, related analyses hold for the bis-chelate complexes [Cr(A∩A)2B2], which can exist as a chiral *cis*-[Cr(A∩A)2B2] isomer with *C*2-symmetry or as an alternative achiral *trans*-[Cr(A∩A)2B2] isomer with *D2h* symmetry (Figure 1a bottom).

Tridendate ligands. Contrary to didentate ligands, tridendate planar ligands provide fewer opportunities to achieve chiral complexes (Figure 1b). For instance, the famous homoleptic bis(terpyridine) chromium(III) [Cr(tpy)2]3+ complex adopts the achiral *D*2d-symmetrical [Cr(*mer*-A∩A’∩A)2] arrangement[24] and the exceptionally luminescent [Cr(tpe)]3+ complex (tpe is the



**Figure 1**. Schematic representation of selected homoleptic and heteroleptic six-coordinate Cr(III) complexes with a) didentate and b) tridentate chelate ligands.

tripodal ligand 1,1,1-tris(pyrid-2-yl)ethane) belongs to the S6-symmetrical point group ([Cr(*fac*-A3)2] in Figure 1b top).[25] The situation does not significantly change for the heteroleptic *C*2v-symmetrical [Cr(*mer*-A∩A’∩A)(*mer*-B∩B’∩B)] and *C*3v-symmetrical [Cr(*fac*-A3)(*fac*-B3)] analogues (Figure 1b bottom). Chirality indeed emerges when unsymmetrical planar ligands are wrapped around the metal ion leading, for instance, to chiral *C*2-symmetrical [Cr(*mer*-A∩A’∩A’’)2] and [Cr(*fac*-A2A’)2] complexes (Figure 1b top). To the best of our knowledge no examples of the latter two chiral complexes have been reported for Cr(III). Finally, non-planar multidendate ligands can enable complexes gaining dissymmetry, as discussed in section 2.3.

2.2. Chirality brought by chiral ligands

To circumvent non-chiral symmetries, the standard strategy consists in connecting inherent chiral ligands to the metal center. In this way, several stereogenic derivatives as the *R*/*S*-1,2-diaminopropane (*R*/*S*-pn) served for the synthesis of optically active complex such as [Cr(*R*/*S*-pn)(CN)4] compounds,[26] derived from the *C*2*v*-symmetrical achiral [Cr(A∩A)B4] building block. The central chirality of organic compounds was also combined with the complexes helical chirality (section 2.1 above) resulting in pairs of diastereomers, often with the added benefit of diastereoselective self-sorting and the use of conventional chromatography techniques for separation purpose. For instance, Benedetti *et al.* investigated chirality transfer in a series of tris-chelates Cr(III) complexes based on dithiophosphates.[27] Starting from enantiopure (+)-(*S*)(*S*)-Mebdtp, they evidenced the diastereoselective formation of the complex *Λ*-(-)-[Cr{(+)-(*S*)(*S*)-Mebdtp}3] (Mebdtp = O, O’-bis(2-methylbutyl)dithiophosphato) in solution, while, surprisingly, the obtained crystallized compound displays the opposite helical chirality *Δ*-(-)-[Cr{(+)-(*S*)(*S*)-Mebdtp}3]. Diastereoisomeric crystallization was also early exploited with the connection of amino-acids to kinetically inert transition metals[28].

2.3. Chirality arising from chelate rings conformation

The third strategy advancing over the past years in the design of chiral Cr(III) complexes, relies on flexible chelate ligands which are rigidified upon complexation. Flexible ligands can thus undergo a conformational twist upon complexation which removes symmetry axes of the second kind (Figure 2).



**Figure 2.** Chiral conformational twists of a five-membered flexible didentate chelate ligand bound to a metal M

This deviation from planarity within individual ring gives rise to inert δ/λ ligand conformations. A striking example of this is given by the di(tridentate) ddpd (= *N*,*N*’-dimethyl-*N*,*N*’-dipyridine-2-yl-pyridine-2,6-diamine)[29] and dqp (= 2,6-di(quinolin-8-yl)pyridine)[16a] ligands in [Cr(ddpd)2]3+ and [Cr(dqp)2]3+ complexes respectively, in which the chiral helical structures result from the ligand twist. Two kinds of stereo-descriptors can be assigned to these complexes: (i) *P*/*M* descriptors account for the whole structure configuration, where a right-hand helix is defined as *P* (plus) and the other way around for *M* (minus). (ii) δ/λ are associated to the stereochemistry of the individual chelate ring, *δ* for right-handed twisted ligands and *λ* for the opposite. Interestingly, for [Cr(ddpd)2]3+ and [Cr(dqp)2]3+, only the pairs of enantiomers *PP*/*MM* could be observed whereas the more constrained meso *PM* isomers are lacking.[30] Concerning didentate chelates, and despite ethylenediamine (en) being one of the most used ligand in the early Cr(III) coordination chemistry, the existence of these conformational twists was little referenced. Nevertheless, some reports on tris-ethylenediamine complexes suggested that the pair of diastereomers *Λ*-[M(*δ*-en)3]n+ and *Δ*-[M(*λ*-en)3]n+(M= 3d-block cations) is favored in the crystalline state.[31]

3. Circular Dichroism (CD) and Circularly Polarized Luminescence (CPL)

Among the chiroptical spectroscopies, circular dichroism (CD) is probably, the most used to extract qualitative and quantitative information (e.g. conformation, stability) from optically active materials. CD stems from the differential absorption of incident circularly polarized light by a chiral chromophore, *i.e*. its extinction coefficients for the right-circular (*ε*R) and left-circular (*ε*L) polarized beams are unequal at the considered wavelength. To depict the phenomenon, molar circular dichroism is plotted Δ*ε* = *ε*R- *ε*L as a function of the incident wavelength as shown in Figure 3a for the [Cr(dqp)2]3+ complex. When the sign of Δ*ε* changes, the effect is referred to as a Cotton Effect named after its discoverer.[32]



**Figure 3.** a) CD and b) CPL spectra of *PP*-(+)-[Cr(dqp)2]3+ and *MM*-(-)-[Cr(dqp)2]3+ complexes in CH3CN solution at room temperature.

CD is temperature, solvent and concentration dependent and must be handled with care when comparing results.[33] Furthermore, if the two recorded spectra are mirror images, it does not necessarily mean that each sample is enantiopure, but only that the ‘chiral content’ is identical and opposite in each mixture. Therefore, prior to CD measurements, a quantitative chiral resolution is required if pure enantiomers are the target of the study. Their isolation is often demanding as enantiomers exhibit identical physico-chemical properties in a standard achiral medium and, must be configurationally stable. In that sense, the inertness of Cr(III) complexes was an added-value for their separation by cation-exchange chromatography using a chiral support,[34] capillary electrophoresis,[35] selective crystallisation using chiral counter ions[36], chiral stationary phase HPLC[16b, 30] as well as supercritical fluid chromatography[37].

Contrary to the CD experiment where the sample is excited with a circularly polarized light source, in a CPL measurement, the sample is irradiated with non-polarized light in an energy domain where the photons are absorbed by the sample. Spontaneous emission from one of the emissive states of the chiral enantiopure molecule will have an excess of either the right or the left circularly polarized light. Both emissions are recorded, and the difference in intensity is plotted as a function of the wavelengths, giving the CPL spectrum (Figure 3b). To quantify this difference, the luminescence dissymmetry factor is introduced and defined in Equation (1) where and are the intensities of right and left circularly polarized emitted light, the difference in intensity and the total intensity of emitted light.

(1)

When = ±2, the emission will consist only of RCP (Right Circularly Polarized) or LCP (Left Circularly Polarized) emitted light. Accordingly, corresponds to = and unpolarised light emission. The luminescence dissymmetry factor can be rewritten using the rotatory strength normalised by the dipole strength (Equation 2 left). Both parameters can be related to the well-known electric and magnetic transition dipole moments together with the angle ** between them (Equation 2 centre).[6b] [38]

(2)

This equation can be rewritten for highlighting the ratio (Equation 2 right). Consequently, reaches a maximum when (i) *r* =1 () and (ii) the vectors are collinear ( = 1).[39]

In most cases, the intense emission bands correspond to electric dipole allowed transitions with and is (desperately) weak as often found for organic chromophores. A cure requires electric dipole forbidden/magnetic dipole allowed transitions in order to get in the same range as . The Laporte forbidden f-f intrashell transitions (Δ*L* = 0) fit these criteria and are therefore valuable candidates for producing high dissymmetry factors. Because of the interest of using cheaper and earth-abundant d-block metals, the focus will be laid on 3d cores. However, pure metal-centered emissions along the 3d-block series is less common than in 4f elements because of vibrational coupling and ligand-metal orbitals mixing. Therefore, an electronic transition with an almost pure d-d character with a large enough energy gap is rare along the first transition series. Closed shell d10 cores (Zn(II) and Cu(I)) have been extensively used, but their dissymmetry factor remained small (10-2 ≤ ≤ 10-4) as the emission involves ligand-centered levels.[40] Open shell cores were therefore studied and CPL activity were measured for d-d transitions in Mn(II) [41] and in Cr(III)[16]. Due to its d3 electronic configuration, pseudo-octahedral [CrL6] chromophores display two magnetically-allowed but electric-dipole forbidden Cr(2E → 4A2) and Cr(2T1 → 4A2) spin-flip transitions (Δ*L* = 0, Δ*S* ≠ 0) which fulfil the conditions to maximise (Figure 4).



**Figure 4:** Energy level diagram for a [Cr(III)N]6 ion in octahedral symmetry. The two spin-flip emissions are shown in red on the right and the electronic configuration of the states is highlighted on the left.

4. Chiroptical properties of Cr(III) complexes

Early examples of tris-didentate chiral complexes, such as (-)-[Cr(en)3]3+ (chirality sections 2.1 & 2.3) were separated in the late 1960s and then characterized for their chiroptical properties (= -0.046 (14900 cm-1); Δ*ε*max= -1.44 (21750 cm-1)).[2a] Kaizaki *et al.* then studied many homoleptic and heteroleptic compounds with helical chirality such as (+)546-[Cr(pn)3]3+ (Δ*ε*max= +0.34M−1cm−1 (20900 cm-1), ) or (-)589-[Cr(ox)(bpy)(phen)]3+ (Δ*ε*max= -1.76M−1cm−1 (20500 cm-1)).[42] Maybe because of (i) a limited access to adapted instrumentation and (ii) some complexes were not emissive, only few CPL measurements have been reported whereas CD spectrum were systematically recorded (Table 1). Near the turn of the last century, CD and CPL responses of stereogenic ligands based- tris(chelate) Cr(III) complexes were studied in addition to their inherent helical geometry (see section 2.2) such as for *Λ*-*fac*-[Cr(L-ala)3]3+ complex (= -0.021 (14185 cm-1))[43]. This latter displays dissymmetry factors in the same range as those observed for (-)-[Cr(en)3]3+. More recently, chirality arising from chelate rings conformation (see section 2.3) started to be systematically exploited with Cr(III) cores in the field of CD and CPL. Although rigid and planar tridentate 5-membered ring chelates form only achiral complexes, flexible tridentate 6-membered ring chelates adopt helical conformation upon complexation to Cr(III) to give [Cr(ddpd)2]3+ and [Cr(dqp)2]3+.[16] Subsequent separation on chiral phases provided pure *PP* and *MM* enantiomers, for which large dissymmetry factor could be obtained with a record of of 0.2 and 0.1 for the Cr(2E → 4A2)and Cr(2T1 → 4A2) transitions in [Cr(dqp)2]3+.[16a] These values are the highest reported to date for a Cr(III) complex and are comparable to those reported for lanthanide-based chiral complexes. The observed properties make these Cr(III) complexes potential sensitizers for CPL applications such as CPL lasers or CP-OLEDs. Chiral Cr(III) complexes for which a CD and/or a CPL spectra were recorded are compiled in Table 1.

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**Table 1** CD or CPL characteristics reported for chiral six-coordinate pseudo-octahedral Cr(III) complexes at room temperature.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Entry | Complex | Chirality[a] | CD: Δ*ε* (M−1 cm−1) | CPL:  φ(%), τ(ms) | X-ray structure | Ref. |
| 1 | [Cr(CN)4(*d*-pn)]  pn = 1,2-propylendiamine | 2.2 | +0.075 (22660 cm-1)  -0.384 (25540 cm-1)  +0.052 (32260 cm-1) | No | No | [26] |
| 2 | [Cr(CN)4(*l*-pn)]  pn = 1,2-propylendiamine | 2.2 | -0.081 (22620 cm-1)  +0.383 (25410 cm-1)  -0.059 (30170 cm-1) | No | No | [26] |
| 3 | Λ-*cis*-(-)598-[Cr(CN)2(*d*-pn)2]  pn = 1,2-propylendiamine | 2.1, 2.2 | +0.484 (21810 cm-1)  -0.196 (24210 cm-1)  +0.040 (28410 cm-1) | No | Yes[44] | [26, 44] |
| 4 | *cis*-(-)598-[Cr(CN)2(*l*-pn)2]  pn = 1,2-propylendiamine | 2.1, 2.2 | -0.557 (21880 cm-1)  +0.219 (24240 cm-1)  -0.059 (28330 cm-1) | No | No | [26] |
| 5 | *cis*-(+)598-[Cr(CN)2(*d*-pn)(*l*-pn)]  pn = 1,2-propylendiamine | 2.1, 2.2 | +0.580 (23530 cm-1)  -0.045 (29590 cm-1) | No | No | [26] |
| 6 | *cis*-(-)598-[Cr(CN)2(*d*-pn)(*l*-pn)]  pn = 1,2-propylendiamine | 2.1, 2.2 | -0.573 (23530 cm-1)  +0.050 (29590 cm-1) | No | No | [26] |
| 7 | *cis*-(+)598-[Cr(CN)2(en)2] | 2.1, 2.3 | +0.00065 (14510 cm-1)  -0.00072 (14750 cm-1)  +0.51 (23330 cm-1)  -0.036 (29850 cm-1) | No | No | [26, 45] |
| 8 | (-)546-[Cr(en)3]  en = ethylenediamine | 2.1, 2.3 | -0.016 (14950 cm-1)  +0.007 (15250 cm-1)  -0.007 (15550 cm-1)  -1.44 (21750 cm-1) [46] | -0.046 (14900 cm-1)[46] | No | [46-47] |
| 9 | (+)546-[Cr(en)3] | 2.1, 2.3 | +0.0089 (15000 cm-1)  -0.0057 (15500 cm-1)  +0.0068 (15800 cm-1)  +1.49 (21900 cm-1)[42] | +0.028 (14880 cm-1)[2a] [b]  φ = 0.0065% | Yes[47] | [2a, 42, 47] |
| 10 | (+)546-[Cr(phen)3]  phen = phenantroline | 2.1 | +0.0128 (13800 cm-1)  -0.0077 (14500 cm-1)  +2.48 (21900 cm-1) | No  τ = 0.224 ms | Yes[48] | [42, 48] |
| 11 | Δ-[Cr(bpy)3]  bpy = 2,2’-bipyridine | 2.1 | -1.2 (21739 cm-1)  -19.5 (28090 cm-1)  -21 (28818 cm-1)  -75 (31746 cm-1)  9.5 (34898 cm-1)  9 (35714 cm-1)  12 (37879 cm-1)[49] | No | Yes[50] | [49-50] |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 12 | Λ-[Cr(ox)3]  ox = oxalate | 2.1 | Yes | No | Yes[51] | [51-52] |
| 13 | Λ-[Cr(mal)3]  Mal = malonate | 2.1 | Yes | No | No | [52] |
| 14 | Λ-[Cr(thiox)3]  Thiox = dithioxalate | 2.1 | Yes | No | No | [52] |
| 15 | [Cr(Oacac)3]  Oacac = 3-octylpentane-2,4-dionato | 2.1 | *g* = Δ*ε*/*ε* =  -0.04 (18868 cm-1)  +0.025 (15798 cm-1) [53]  −10 (11765 cm-1)  −50 (∼28570 cm-1) [37] | No | No | [37, 53] |
| 16 | [Cr(3-Buacac)3]  Buacac = 3-butylpentane-2,4-dionato | 2.1 | *g* = Δ*ε*/*ε* =  -0.05 (19048 cm-1)  0.032 (15798 cm-1) [54]  −40 (∼28570 cm-1) [37] | No | No | [37, 54] |
| 17 | [Cr(Pracac)3]  Pracac = 3-Propylpentane-2,4-dionato | 2.1 | *g*= Δ*ε*/*ε* =  −0.05 (19048 cm-1)  +0.032 (15798 cm-1) | No | No | [55] |
| 18 | [Cr(Peacac)3]  Peacac = 3-Pentylpentane-2,4-dionato | 2.1 | *g* = Δ*ε*/*ε* =  −0.05 (19048 cm-1)  +0.032 (15798 cm-1) | No | No | [55] |
| 19 | [Cr(en)3][Cr(ox)3] double salt | 2.1, 2.3 | Yes | +0.008 (14131 cm-1 ) | Yes[56] | [56-57] |
| 20 | [Cr(pn)3][Cr(ox)3] double salt  pn = 1,3 propylendiamine | 2.1, 2.3 | Yes | No | Yes | [57] |
| 21 | (+)546-[Cr(pn)3]  pn = 1,3 propylendiamine | 2.1, 2.3 | +0.0022 (15100 cm-1)  -0.0005 (15600 cm-1)  +0.0011 (15900 cm-1)  +0.34 (20900 cm-1) | No | No | [42] |
| 22 | (+)546-[Cr(ox)2(en)] | 2.1, 2.3 | +0.0075 (14500 cm-1)  -0.00103 (14900 cm-1)  +0.00113 (15300 cm-1)  -0.05 (16800 cm-1)  +2.00 (19400 cm-1) | No | Yes[56] | [42, 56] |
| 23 | (+)589-[Cr(ox)2(bpy)] | 2.1 | +0.0045 (13900 cm-1)  -0.0054 (14300 cm-1)  -0.0066 (14500 cm-1)  +0.0017 (14800 cm-1)  -0.12 (17000 cm-1)  +2.22 (19500 cm-1) | No | No | [42] |
| 24 | (+)546-[Cr(ox)2(phen)] | 2.1 | +0.032 (13900 cm-1)  -0.0030 (14400 cm-1)  +0.027 (14700 cm-1)  -0.135 (16400 cm-1)  +2.46 (19000 cm-1) | No | No | [42] |

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| --- | --- | --- | --- | --- | --- | --- |
| 25 | (+)546-[Cr(ox)(en)2] | 2.1, 2.3 | +0.0129 (14700 cm-1)  -0.0064 (15200 cm-1)  +0.0114 (15500 cm-1)  +1.97 (20800 cm-1) | No | No | [42] |
| 26 | (+)546-[Cr(ox)(bpy)2] | 2.1 | +0.0056 (13600 cm-1)  -0.0017 (14000 cm-1)  -0.0030 (14300 cm-1)  +0.0020 (14900 cm-1)  -0.06 (17800 cm-1)  +1.40 (20600 cm-1) | No | No | [42] |
| 27 | (+)589-[Cr(ox)(phen)2] | 2.1 | +0.0046 (13800 cm-1)  -0.0062 (14800 cm-1)  -0.84 (18400 cm-1)  +1.50 (21200 cm-1) | No | No | [42] |
| 28 | (-)589- [Cr(ox)(bpy)(phen)] | 2.1 | -0.0052 (13600 cm-1)  +0.0021 (14300 cm-1)  -1.76 (20500 cm-1) | No | No | [42] |
| 29 | (-)589-[Cr(biguanide)3] | 2.1 | -0.008 (13100 cm-1)  +0.004 (14100 cm-1)  -2.78 (19200 cm-1)  +4.16 (21700 cm-1) | No | No | [42] |
| 30 | (+)546-[Cr(acac)(en)2]  acac = acetylacetonate | 2.1, 2.3 | +0.010 (13800 cm-1)  -0.0013 (14200 cm-1)  +0.077 (15200 cm-1)  +2.75 (21100 cm-1) | No | No | [42] |
| 31 | (+)546-[Cr(acaCl)(en)2]  acaCl = 3-chloroacetylacetonato | 2.1, 2.3 | +0.0078 (13700 cm-1)  -0.0032 (14200 cm-1)  +0.069 (15100 cm-1)  +2.62 (21100 cm-1) | No | No | [42] |
| 32 | (+)546-[Cr(acaBr)(en)2  acaBr = 3-bromoacetylacetonato | 2.1, 2.3 | +0.0054 (13700 cm-1)  -0.0056 (14200 cm-1)  +0.048 (15200 cm-1)  +2.38 (21200 cm-1) | No | No | [42] |
| 33 | (+)546-[Cr(acac)2(en)] | 2.1, 2.3 | -0.0119 (12900 cm-1)  +0.056 (13900 cm-1)  -0.0224 (14400 cm-1)  -0.84 (17700 cm-1)  +4.00 (20100 cm-1) | No | No | [42] |
| 34 | (+)546-[Cr(acac)(acaBr)(en)] | 2.1, 2.3 | -0.0139 (12700 cm-1)  +0.0483 (13800 cm-1)  -0.0543 (14400 cm-1)  -0.84 (17700 cm-1)  +3.59 (20100 cm-1) | No | No | [42] |
| 35 | (+)546-[Cr(acaBr)2(en)] | 2.1, 2.3 | -0.88 (17300 cm-1)  +4.40 (20200 cm-1) | No | No | [42] |

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| 36 | (+)546-[Cr(acaCl)2(en)] | 2.1, 2.3 | -0.0252 (12600 cm-1)  +0.0545 (13700 cm-1)  -0.0603 (14500 cm-1)  -0.86 (17700 cm-1)  +4.21 (20200 cm-1) | No | No | [42] |
| 37 | Δ-(-)-[Cr(en)3]3+ doped in 2[Rh(en)3CI3]∙NaCl∙6H2O | 2.1, 2.3 | Yes | -0.19 (14900 cm-1) | Yes | [58] |
| 38 | (+)589-[Cr(gly)(en)2]  gly = glycine | 2.1, 2.3 | +0.00777 (14810 cm-1)  -0.00158 (15150 cm-1)  +0.00604 (15580 cm-1)  +1.91 (21460 cm-1)  -0.16 (27550 cm-1)  +0.04 (30450 cm-1) | No | No | [59] |
| 39 | (+)589-[Cr(L-ala)(en)2]  ala = alanine | 2.1, 2.2, 2.3 | +0.00664 (14770 cm-1)  -0.00125 (15280 cm-1)  +0.00270 (15570 cm-1)  +1.65 (21150 cm-1)  -0.12 (27700 cm-1)  +0.04 (30400 cm-1) | No | No | [59] |
| 40 | (+)589-[Cr(phala)(en)2]  phala = phenylalanine | 2.1, 2.2, 2.3 | +0.00725 (14750 cm-1)  -0.00118 (15200 cm-1)  +0.00385 (15520 cm-1)  +1.70 (21100 cm-1)  -0.16 (27620 cm-1)  +0.03 (30530 cm-1) | No | No | [59] |
| 41 | *Λ*-*fac*-[Cr(L-ala)3] | 2.1, 2.2 | Yes | -0.021 (14185 cm-1)[c] | No | [43] |
| 42 | [Cr(D-ala)3] | 2.1, 2.2 | Yes | +0.024 (14185 cm-1)[c] | No | [43] |
| 43 | (+)598-[Cr(*d*-pn)3]  pn = 1,2-propylendiamine | 2.1, 2.2 | +1.805 (21230 cm-1)  -0.040 (24390 cm-1)  +0.095 (27400 cm-1)  +0.103 (29670 cm-1) | No | No | [26] |
| 44 | (-)598-[Cr(*l*-pn)3]  pn = 1,2-propylendiamine | 2.1, 2.2 | -1.792 (21230 cm-1)  +0.041 (24390 cm-1)  -0.098 (27250 cm-1)  -0.112 (29410 cm-1) | No | No | [26] |
| 45 | *Δ*-(+)589-[Cr{(-)(*R*,*R*)bdtp}3]  bdtp = cyclo- O,O’1(R), 2(R)-dimethyl-ethylene dithiophosphato | 2.1, 2.2 | Yes | No | Yes | [60] |
| 46 | *Λ*-(-)-[Cr{(+)-(*S*)(*S*)-Mebdtp}3]  Mebdtp = O, O’-[bis(2-methylbutyl)]dithiophosphato | 2.1, 2.2 | yes | No | No | [27] |
| 47 | (*M*,*M*)-[Cr(ddpd)2]  ddpd = N,N’-dimethyl-N,N’-dipyridine-2-yl-pyridine-2,6-diamine | 2.3 | Yes  Maximum at 300nm | -0.093 (12900 cm-1)  φ = 11% ; τ = 0.889 ms | Yes | [16b, 29] |
| 48 | (*P*,*P*)-(+)-[Cr(dqp)2]  dqp = 2,6-di(quinolin-8-yl)pyridine | 2.3 | ∼90 (31447 cm-1)  ∼110 (24155 cm-1) | +0.2 (13351 cm-1)  -0.1 (13736 cm-1)  φ = 5.1% ; τ =1.2 ms | Yes | [16a] |
| 49 | (*P*,*P*)-[Cr(dqpOMe)2]  dqpOMe = 4-methoxy-2,6-di(quinolin-8-yl)pyridine | 2.3 | ∼90 (∼30300 cm-1)  ∼100 (∼25000 cm-1) | +0.18 (13228 cm-1)  -0.08 (13831 cm-1)  φ = 17% ; τ =1.35 ms | Yes | [30] |
| 50 | (*P*,*P*)-[Cr(dqpBr)2]  dqpBr = 4-bromo-2,6-di(quinolin-8-yl)pyridine | 2.3 | ∼90 (∼30300 cm-1)  ∼100 (∼24400 cm-1) | +0.19 (13316 cm-1)  -0.07 (13870 cm-1)  φ = 14% ; τ = 1.23 ms | Yes | [30] |
| 51 | (*P*,*P*)-[Cr(dqpC≡CH)2]  dqpC≡CH = 4-Alkyne-2,6-di(quinolin-8-yl)pyridine | 2.3 | ∼110 (∼30300 cm-1)  ∼100 (∼24400 cm-1) | +0.17 (13280 cm-1)  -0.06 (13850 cm-1)  φ = 15% ; τ = 1.33 ms | Yes | [30] |
| 52 | *Λ*-(-)598-*trans-*(O5O6)-[Cr(eda3p)]  eda3p = ethylenediamine-N-acetato-N,N’,N’-tri-3-propionate | 2.3 | +0.09 (16580 cm-1)  -0.64 (18760 cm-1)  -0.14 (21050 cm-1)  +0.07 (23530 cm-1)  +0.23 (26670 cm-1) | No | No | [61] |
| 53 | *Λ*-(-)598-*trans-*(O5)-[Cr(eddda)]  Eddda = Ethylenediamine-N,N’-diacetato-N,N’-dipropionate | 2.3 | +0.0352 (14250 cm-1)  -0.0092 (14870 cm-1)  +0.0780 (15260 cm-1)  +0.207 (16530 cm-1)  -0.765 (18620 cm-1)  -0.19 (20330 cm-1)  -0.05 (22170 cm-1)  -0.075 (24100 cm-1)  +0.23 (26530 cm-1) | No | No | [62] |
| 54 | *Λ*-(+)598-*trans-*(O5)-[Cr(*S*,*S*-edds)]  S,S-edds = (S,S)-2,2’-(ethylenediimino) disuccinate | 2.2, 2.3 | +0.0348 (14210 cm-1)  -0.0024 (14380 cm-1)  +0.0036 (14530 cm-1)  -0.0120 (14870 cm-1)  +0.0690 (15440 cm-1)  +0.409 (17540 cm-1)  -0.396 (19330 cm-1)  +0.453 (21830 cm-1)  +0.33 (23330 cm-1)  +0.386 (27030 cm-1) | No | No | [62] |
| 55 | Λ-(+)598-[Cr(S,S-ptnta)]  S,S-ptnta = (2S,4S)-2,4-pentanediamine tetraacetate | 2.2, 2.3 | -0.0038 (13920 cm-1)  +0.0055 (14350 cm-1)  +0.0058 (14460cm-1)  -0.0017 (14620 cm-1)  +0.0014 (14620 cm-1)  -0.0021 (15000 cm-1)  +0.0260 (15310 cm-1)  +0.2 (18000 cm-1)  +0.442 (19670 cm-1)  -0.064 (21670 cm-1)  +0.435 (24000 cm-1)  +0.27 (25250 cm-1)  -0.024 (29660 cm-1) | No | No | [62a] |
| 56 | (-)589-[Cr2(OH)2(bpy)2(phen)2] | 2.1 | -0.0766 (13700 cm-1)  -0.0920 (14100 cm-1)  +0.0083 (15500 cm-1)  -6.82 (18700 cm-1) | No | No | [42] |
| 57 | [Cr2(l-tart2H)(bpy)2]  l-tart= L-tartrate | 2.1, 2.2 | Yes | No | No | [63] |
| 58 | [Cr2(l-tart2H)(phen)2] | 2.1, 2.2 | Yes | No | Yes | [63-64] |
| 59 | [Cr2(OH)2(L-ala)4] | 2.1, 2.2 | Yes | Yes[c] | No | [59] |
| 60 | *M*-(+)589-[Cr(L)3]3+  L = | 2.1 | -22 (31750 cm-1)  +48 (29070 cm-1)  +1.8 (21500 cm-1) | No | No | [34] |
| 61 | *(M*,*M*)-(-)589-[LnCr(L)3]6+ Ln = Eu, Gd, Tb | 2.1 | -74 (29410 cm-1) | +0.01 (13423 cm-1)  +0.07 (16234 cm-1)  (identical for all Ln) | Yes for Eu | [34] |
| 62 | (*Λ*)- and (*Δ*)-[(acac)2Cr(ox)Ln(HBpz3)2]  Ln= Yb, Dy, Sm, Ho, Er  HBpz3- = hydrotris(pyrazol-1-yl)borato | 2.1 | Yes | No | Yes for Yb, Sm, Ho and Er | [65] |

[a] Type of chirality defined in sections 2.1, 2.2 and 2.3. [b] Measurement done in a solid at 195 K, [c] Measurement done at 77 K. The quantum yields (φ) and excited-state lifetimes (τ) were measured in deaerated solutions

Contrary to intrashell f→f electronic transitions which have been thoroughly investigated for the mechanisms responsible for their CPL signatures in various chiral environments, similar studies are lacking for spin-flip intrashell d-d transitions occurring in Cr(III) complexes. In this context, only few reports can be found in the literature, among which the structural similarities between [Cr(ddpd)2]3+ (Table 1, entry 47) and [Cr(dqp)2]3+ (Table 1, entry 48) complexes are difficult to correlate with their strikingly different dissymmetry factors of *g*lum = 0.093 and 0.2, respectively. One realizes that minor changes in the coordination sphere of a chiral Cr(III) complex can drastically alter the value of the dissymmetry factor without structural/electronic rationalization reported at the time of this mini-review. On the other hand, moving from isolated molecules to supramolecular materials is known to increase *g*lum because of the better match between the excitation wavelength and the size of the optically active edifice.[8] Chromium complexes seem to follow this trend since Δ-(-)-[Cr(en)3]3+ doped in [Rh(en)3Cl3]∙NaCl∙6H2O possesses *g*lum = -0.19 (**exc = 14900 cm-1)[58] whereas molecular and isolated Δ-(-)-[Cr(en)3]3+ shows only *g*lum = 0.046 at the excitation energy.[46] Finally, the most comprehensive model used for rationalizing the influence of stereogenic centers on the optical activity (CD or CPL) is referred to as the independent systems/perturbation model (ISP).[66] According to this approach, the rotatory strength emerges from two distinct mechanisms: the static coupling (SC) and the dynamic coupling (DC). Applied to chiral lanthanide complexes, the DC mechanism appears to be very efficient and may provide considerable rotatory strength and therefore large dissymmetry factor. It can be exemplified in Cs[Eu(hfbc)4] (hfbc = heptafluorobutyrylcamphorate) complex, in which an essentially achiral square anti-prismatic coordination sphere (twist angle of −41.4◦) results in a weak static-coupling (SC) contribution, whereas the location of a camphor unit on the bound ligand is responsible for the impressive dissymmetry factor via the dynamic coupling (DC) mechanism. Within the context of chiral Cr(III) complexes, a related observation can been made when comparing the Δ-(-)-[Cr(en)3]3+ complexes, which show intrinsic chirality of the CrN6 coordination sphere due to *D*3 local symmetry and a modest *g*lum of -0.046 via SC mechanism (Table 1, entry 8), with [Cr(dqp)2]3+ (Table 1, entry 48) where the considerable *g*lum = 0.2 arises from the helical arrangement of the ligands and not from the metal environment, This highlights the efficiency of the DC mechanism compared to SC and led us to suggest that the ISP model can be used to partially rationalize *g*lum values between different Cr(III) chiral complexes.

Conclusions and perspectives

Since the beginning of modern coordination chemistry and of photophysics, Cr(III) complexes have played an essential role in the development of these two correlated domains. This is mainly due to their kinetic inertness against ligand substitution and their light emission arising from the metal centered Cr(2E) and Cr(2T1) states. The field of CPL is dominated by chiral organic chromophores and chiral metal complexes based on 4d, 5d and 4f elements. Recent results have demonstrated that chiral Cr(III) complexes have also a great potential, because chromium is a earth-abundant metal and because the electronic nature of the radiative Cr(2T1) and Cr(2E) transitions fit the conditions to enhance the dissymmetric factor . Up to now, the record value reported for a chiral Cr(III) of is about 0.2 which indicates that there is still a huge gap to reach the maximized values of ±2. This promising result together with the few literature reports on chiral Cr(III) complexes indicate that efforts should be made on the preparation of these chiral complexes. It is worth mentioning that computational calculations are as well fairly underexplored. Insights on computational theory are fundamentally important and should facilitate the design of chiral Cr(III) complexes. As shown in Table 1, the so far reported chiral Cr(III) complexes are mainly restricted to discrete mononuclear complexes (entries 1-55). It would be of interest to study how chiral Cr(III) complexes behave in polynuclear structures (entries 56-59) or in more sophisticated assemblies where additional sources of chirality can be present (entries 60-62). Moreover, the kinetic inertness of Cr(III) complexes should allow their insertion into macromolecular matrices or platforms like polymers where other phenomenon like exciton-coupling or long-range chirality can enhance the chiroptical properties.

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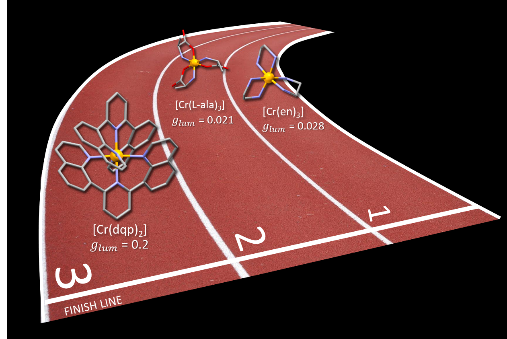
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**Entry for the Table of Contents**



In the search of cheap Circularly Polarized Luminescent probes with high quantum yields and high dissymmetry factors, chiral inert Cr(III) complexes are in the race due to recent drastic improvements.