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Introduction

Phosphorescent transition metal complexes1-5 belong to one of the most important classes of molecular luminophores. They have attracted long-standing research interest due to their possible practical applications like analytical and bioanalytical probes,⁶⁻¹¹ sensitizers for dye solar cell,¹²⁻¹⁵ materials for lightemitting devices,¹⁶⁻²¹ and photocatalysts.²²⁻²⁷ Particularly, complexes containing second- and third-row transition metal ions and coordinating organic ligands are targets of many extensive studies, mostly due to their exceptional luminescence properties. Photophysical properties of such luminophores arise from the presence of metal-based and ligand-based orbitals involved in the electronic transitions and intense spin-orbit couplings caused by the presence of heavy metal ions. The latter gives rise to singlet-triplet state mixing allowing in many cases well-pronounced radiative relaxations of their triplet states as well. Thus, due to the presence of heavy metal ion, the organometallic luminophores are typically quite different from pure organic ones. Their photophysical properties arise from the relative energetic position and the interplay

Luminescence properties of [Ir(C^N)₂(N^N)]⁺ complexes: relations between DFT computation results and emission band-shape analysis data

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Luminescence properties of two series of $[Ir(C^N)_2(N^N)]^+$ complexes bearing deprotonated 1-phenyl-1Hpyrazole or 1-(2,4-difluorophenyl)-1H-pyrazole as cyclometalating C^N ligands and different α -diimines (2,2'-bipyridine, 1,10-phenanthroline and their derivatives) as ancillary N^N ligands have been studied in acetonitrile solutions at room temperature and in 77 K methanol/ethanol (1:1) matrices. Ligand and temperature induced changes in the nature of the emissive ³*[Ir(C^N)₂(N^N)]⁺ species result in wellpronounced changes in their emission properties like emission wavelength, emission guantum yields and emission lifetimes. Depending on the nature of the coordinated C^N and N^N ligands and/or the measurement temperature, the investigated luminophores exhibit emissions arising from the intraligand transitions localized within the N^N ligand or from the metal-to-ligand charge-transfer transitions involving the $Ir(C^N)_2^+$ and N^N moieties as confirmed by means of the DFT computations. The computed DFT energies of the excited ³*[Ir(C^N)₂(N^N)]⁺ states and outer/inner reorganization energies associated with the S₀ \leftarrow ³*[Ir(C^N)₂(N^N)]⁺ transitions remain in nice agreement with those available from the performed emission band-shape analyses. The observed agreement implies ordinary DFT computations at the B3LYP/LANL2DZ/6-31G(d,p) level of theory, even performed neglecting the spinorbit phenomena, as enough accurate in the quantitative prediction of the most important parameters characterizing the investigated [Ir(C^N)₂(N^N)]⁺ luminophores.

> of the closely lying excited states of different characters. Consequently, the spectroscopic and photophysical properties of transition metal complexes of the given ion may be quite different, even for very similar ligands present in their structures. This makes phosphorescent transition metal complexes particularly interesting also from the "pure academic" point of view.

> Innumerable studies, performed for different metal-ligands architectures, reported the application oriented as well as fundamental investigations of the relationships between structure and luminescence properties. Typically, such studies present results from the synthetic, structural and spectroscopic investigations accompanied (at least in the last decade) by more or less advanced quantum-mechanical computations. In most cases, the performed computations were done by means of the Density Functional Theory - DFT implemented in very popular Gaussian software package.28-32 Usually the performed computations involve optimization of the ground S₀ and the lowest excited T₁ states. Then, the computed DFT quantities like shapes and energies of the frontiers orbitals, charge and spin redistribution, changes in the dipole moments, changes in the bond lengths in the optimized ground So and the lowest excited T₁ states are used in further discussion of the T₁ nature. Correspondingly, the interpretation of the UV-Vis spectra uses results from the time-dependent DFT (TD-DFT) computation,

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optionally performed within the framework of Tamm–Dancoff (TDA-DFT) approximation.^{33–36} Generally, one can emphasize quite good agreement between theory and experiment, even if the computations are performed neglecting the spin–orbit coupling phenomena at all.

Considering the found agreement between DFT/TD-DFT computations and experiment, one can underscore the relevance of these theoretical tools in the robust prediction of other quantities relevant for emission from organometallic emitters. These include the emission quantum yields as well as the emission colours. The latter in the terms of the *Commission Internationale de l'Eclairage* (CIE 1931) chromaticity coordinates. However, there are rather challenging tasks requiring, as compared to "ordinary" DFT calculation, much more computing effort. This is because proper simulation of the luminescence spectra requires the inclusion of the vibrational contributions in addition to the electronic transitions,^{37–39} whereas the accurate description of the spin–orbit coupling is necessary to compute the radiative and non-radiative decay rate constants.^{40–44}

To some extent, however, one can overcome the above raised difficulties, at least for the organometallic emitters displaying the metal-to-ligand charge-transfer (MLCT) emissions. This anticipation arises from distinct analogy between the nonradiative and radiative transitions (the thermal and optical charge-transfer) occurring in so-called inverted Marcus region.45-47 For both processes, the same set of energetic parameters, i.e., the inner (solute) and outer (solvent) reorganization energies, determine the Franck-Condon factors governing the non-radiative and radiative transitions. Moreover, both processes, involving two electronic states with energy gap ΔE and the difference in their dipole moments $\Delta \mu$, are closely related one to another because, according to the Mullikan-Hush relationship,⁴⁸⁻⁵¹ the transition dipole moments *M* for the optical electron transfer are directly linked with the electronic coupling element V for the thermal electron transfer

$$M = \frac{V}{\Delta E} \Delta \mu \tag{1}$$

The close connection between the optical and thermal charge-transfer allows discussion of the radiative and nonradiative deactivation of the excited charge-transfer states within the same approach. One can obtain some intrinsic information about these processes by means of the comparative analysis of the absorption/emission bands exemplifying the radiative charge separation/recombination and from the kinetics of the radiative and non-radiative transitions, *i.e.*, from the rate constants of radiative and non-radiative processes $k_{\rm r}$ and $k_{\rm nr}$, respectively. Relatively simple estimation of the quantities determining the Franck-Condon factors associated with the excited charge-transfer state deactivation is possible from the band-shape analysis of the emission spectra. Correspondingly, the experimentally available M_{em} values (*i.e.*, transitions dipole moments of emission) allow, according to eqn (1), estimation of the V terms required for prediction of the rate constants k_{nr} of the non-radiative transitions. Thus, when no other processes are operative in the excited state deactivation,

one can expect agreement with the experimentally available $k_{\rm nr}$ values with those predicted from the spectroscopic data analyses. This was indeed observed for the "pure" organic intermolecular and intra-molecular electron transfer systems⁵²⁻⁵⁷ as well as for the transition metal complexes exhibiting the MLCT emission.⁵⁸⁻⁶²

The above, briefly introduced approach is based on two fundamental equations related to the radiative and non-radiative charge-transfer processes, respectively. In the case of radiative one, one can express the relationship between the emission intensity $I(\tilde{\nu}_{\rm em})$ (in photons per second per unit of spectral energy) and the emitted photon energy $hc\tilde{\nu}_{\rm em}$ as follows⁶³⁻⁶⁷

$$\frac{I\left(\tilde{\nu}_{\rm em}\right)}{\left(n\tilde{\nu}_{\rm em}\right)^3} = \frac{64\pi^4}{3h} \frac{M_{\rm em}^2}{\sqrt{4\pi\lambda_{\rm LM}k_{\rm B}T}} \times \sum_{j=0}^{\infty} \frac{e^{-S}S^j}{j!} \exp\left[-\frac{\left(E_{00} - jh\nu_{\rm H} - hc\tilde{\nu}_{\rm em}\right)^2}{4\lambda_{\rm LM}k_{\rm B}T}\right]$$
(2)

where *n*, *h*, *c*, $k_{\rm B}$, *T*, *j*, and E_{00} are the solvent refraction index, the Planck constant, light velocity, the Boltzmann constant, absolute temperature, the associated vibrational quantum number, and the 0-0 transitions energy, respectively. Whereas one can relate the last one with the energy of the excited state E_{es} by the $E_{\rm es} = E_{00} + \lambda_{\rm S} + \lambda_{\rm L} + \lambda_{\rm M}$ relationship, the S and $\lambda_{\rm LM}$ terms present in eqn (2) contain contributions from the reorganization energies associated with the low, medium and high frequency solvent/solute modes undergoing reorganization upon chargetransfer. The overall reorganization energy λ , divided into the solute and solvent contributions, depends on the low frequency $\lambda_{\rm S}$ (solvent) and $\lambda_{\rm L}$ (solute), medium frequency $\lambda_{\rm M}$ and high frequency $\lambda_{\rm H}$ contributions. The inner reorganization energies, $\lambda_{\rm L}$, $\lambda_{\rm M}$, and $\lambda_{\rm H}$, are associated with the changes in the solute bond lengths and angles, respectively. Correspondingly, the reorganization energy λ_s is related to reorientation of the solvent shell. The quantum treatment of the high frequency modes, with an averaged energetic spacing of $h\nu_{\rm H}$, leads to the S parameter, the electron-vibrational coupling constant, defined as $S = \lambda_{\rm H} / h \nu_{\rm H}$. Correspondingly, the semi-classical treatment of the medium-frequency modes together with the classical treatment of the low frequency modes allow approximating the resulting "effective" λ_{LM} value as follows^{68,69}

$$\lambda_{\rm LM} = \lambda_{\rm S} + \lambda_{\rm L} + \lambda_{\rm M} (h\nu_{\rm M}/2k_{\rm B}T) \coth(h\nu_{\rm M}/2k_{\rm B}T)$$
(3)

where $h\nu_{\rm M}$ corresponds to an average spacing of the quantized medium frequency intra-molecular vibrations. In the high temperature limit, one can quite adequately replace the right side of eqn (3) by a simple sum of the $\lambda_{\rm S}$, $\lambda_{\rm L}$, and $\lambda_{\rm M}$ reorganization energies. When all parameters going into eqn (1) are available, one can straightforwardly predict position as well as shape of the emission spectrum.

Within the same level of theory, the values of $k_{\rm nr}$ rate constants are predictable from the following expression⁷⁰⁻⁷³

DSC Advances

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$$k_{\rm nr} = \frac{4\pi^2}{h} \frac{V^2}{\sqrt{4\pi\lambda_{\rm LM}k_{\rm B}T}} \times \sum_{j=0}^{\infty} \frac{e^{-S}S^j}{j!} \exp\left[-\frac{(E_{00}-jh\nu_{\rm H})^2}{4\lambda_{\rm LM}k_{\rm B}T}\right]$$
(4)

Within the framework of the presented approach, one can also estimate the complementary $k_{\rm r}$ rate constant. Integration of the eqn (1) over whole range of the $hc\tilde{\nu}_{\rm em}$ results in the expression relating the $k_{\rm r}$ value to the transition dipole moment $M_{\rm em}$ and the emission maximum $\tilde{\nu}_{\rm em}^{\rm max}$ (connected with the $E_{\rm es}$ energy by the $E_{\rm es} = hc\tilde{\nu}_{\rm em}^{\rm max} + \lambda_{\rm S} + \lambda_{\rm L} + \lambda_{\rm M} + \lambda_{\rm H}$ relationship)

$$k_{\rm r} = \frac{64\pi^4}{h} \left(n \tilde{\nu}_{\rm em}^{\rm max} \right)^3 \left| M_{\rm em} \right|^2 \tag{5}$$

Since the $k_{\rm r}/k_{\rm nr}$ ratios determine values of the emission quantum yields $\phi_{\rm em}$, these are also predictable with the same set of parameters as applied in simulation of the emission spectrum. This is possible even without detailed knowledge of the $M_{\rm em}$ and V parameters because, in accordance to eqn (1), one can simply relate the $M_{\rm em}/V$ to $\Delta \mu/hc \tilde{\nu}_{\rm em}^{\rm max}$.

Due to its intuitive character, one can regard the opportunity hypothesised above as simple tool useful in the design of novel organometallic luminophores. Despite relatively large numbers of the required parameters, this is quite possible. This is because one can expect some of them ($h\nu_{\rm M}$ and $h\nu_{\rm H}$ frequencies) to be rather independent of the metal/ligands system whereas the remaining ones (E_{es} and reorganization energies) are quantum-mechanically computable. Geometry optimizations performed for the ground (singlet) and excited (triplet) states provide values of the E_{es} and $\Delta \mu$ quantities. Computing energies of the singlet state at the triplet geometry one can obtain the energy of the Franck-Condon state reached in the emission. In an analogous way, the computations performed for the triplet state at the singlet geometry result in the energy of the Franck-Condon state populated in the absorption. Thus, the results, obtained from the restricted and unrestricted DFT geometries provide the information about intra-molecular reorganization energies (*i.e.*, the $\lambda_{\rm L} + \lambda_{\rm M} + \lambda_{\rm H}$ sum) associated with transitions between the ground and excited states (cf. Fig. 1). Correspondingly, the computations, done explicitly introducing the nonequilibrium solvation phenomena, provide the Franck-Condon energies that contain additional λ_s contributions from the solvent shell reorganization (*i.e.*, the $\lambda_{L} + \lambda_{M} + \lambda_{H} + \lambda_{S}$ sum). Any practical use of the computation outcomes requires further separation of the computed $\lambda_{L} + \lambda_{M} + \lambda_{H}$ sum into the individual $\lambda_{\rm H}$ and $\lambda_{\rm L} + \lambda_{\rm M}$ (the high-temperature limit) or even into three independent components (the low-temperature limit). This is rather challenging task, rather hardly to realize without further much more sophisticated computations. On the other hand, at least in zero order approximation within the high-temperature limit under consideration, one can assume relatively small (20–30%) $\lambda_{\rm L}$ + $\lambda_{\rm M}$ contribution to the overall intra-molecular reorganization energy.

Taking into account potential utility of the approach presented above, we have decided to test its applicability in a more systematic way. Among the huge amount of luminescent metal/ ligands combinations that one could applied as a model system,



Fig. 1 Potential energy curves of the ground and excited states and electronic transitions between them, blue and red vertical arrows for the absorption and emission processes. Horizontal bars represent energies show the equilibrated (black) and non-equilibrated (blue and red) solvent polarization. The latter corresponds to the Franck–Condon states reached in the absorption and emission, respectively.

we focus our attention on the cyclometalated Ir^{3+} complexes. Due to their unprecedented luminescence properties, particularly high photoluminescence quantum yields with tuneable emission wavelengths, there are objectives of many expressive studies performed on the homoleptic and heteroleptic Ir³⁺ chelates.74-79 From the latter class, these containing the cyclometalated C^N and ancillary α-diimine N^N ligands attached to the Ir³⁺ core, can be regarded as particularly interesting. The wide-ranging combinations of C^N and N^N ligands, easily attachable using the well-known Nonoyama synthetic strategy,^{80,81} allow tuning the emissive properties of the $[Ir(C^N)_2(N^N)]^+$ complexes in very simple way. Depending on the nature of the coordinated C^N and N^N ligands, one can change the nature of the excited ${}^{3*}[Ir(C^N)_2(N^N)]^+$ states as well. The above is particularly true for the Ir³⁺ chelates containing the C^N and N^N ligands as depicted in Fig. 2. Some of these chelates have been already tested as potential materials for OLED devices and their luminescence were reported in the literature.⁸²⁻⁸⁹ Whereas the [Ir(ppz)₂(N^N)]⁺ complexes⁸²⁻⁸⁶ exhibit typically the MLCT emission, their [Ir(dfppz)₂(N^N)]⁺ counterparts⁸⁷⁻⁸⁹ display, for some of the N^N ligands, the ³*N^N ligand centred LC emission. From this point of view, one can regard the mentioned Ir³⁺ chelates as particularly well designed model systems allowing testing the raised hypothesis for similar as well as different enough emitters. Here we present results from the more systematic luminescence studies of these two complex series together with the comparative analysis of the result obtained by means of the emission band-shape analysis and DFT computation.

Results and discussion

UV-Vis absorption and emission

In nice agreement with the literature data,⁸²⁻⁸⁹ the presence of different C^N and N^N ligands in the $[Ir(C^N)_2(N^N)]^+$ structures differentiates to some extent their UV-Vis absorption



and 1-(2,4-difluorophenyl)-1*H*-pyrazole – dfppz. Acronyms used for N^N ligands: 2,2'-bipyridine – bpy, 4,4'-di-t-butyl-2,2'-bipyridine – dtbbpy, 1,10-phenanthroline – phen, 3,4,7,8-tetramethyl-1,10-phenanthroline – tmphen, 4,7-dimethyl-1,10-phenathroline – 47dmphen, 5,6-dimethyl-1,10-phenanthroline – 56dmphen, 2,9-dimethyl-1,10-phenanthroline – 29dmphen, and 4,7-diphenyl-1,10-phenathroline – dpphen.

spectra. The effects, however, are relatively small as it can be clearly seen in the representative examples depicted in Fig. 3 and 4, for the $[Ir(C^N)_2(tmphen)]^+$ and $[Ir(C^N)_2(bpy)]^+$ pairs. The recorded spectra exhibit strong absorption at high energies (at wavelengths shorter than 330 nm) and broad low-energy bands (within the 350–450 nm range) of rather low intensities.

Taking into account shapes, positions and intensities of the absorption bands observed at short wavelengths one can assign them as a superposition of the $\pi \rightarrow \pi^*$ and/or $n \rightarrow \pi^*$ intraligand transitions while the low energy part of the UV-Vis spectra reflects the presence of the spin-allowed MLCT transitions. Due to the spin-orbit coupling effects, caused by the presence of heavy metal ion, the low intensity absorption tail may contain some contribution of the nominally spinforbidden MLCT and LC transitions as well. Such tentative assignment, based on the analogy with other similar Ir^{3+} complexes, remains in reasonable agreement with the results from TD-DFT and TDA-DFT computation performed for the optimized ground state geometries of the complexes under study. Although both computation approaches gave very similar results, the transition energies are somewhat better

reproducible when the TDA approximation is applied. For all complexes under study, the computation results point to the presence of series of the singlet and triplet transitions in the low energy part of the UV-Vis absorption spectra. Some of them are MLCT (or MLL'CT) in nature, whereas others are the intraligand $S_0 \rightarrow {}^{3*}LC$ transitions. Whereas the low-energy singlet transitions are the MLCT type, some from the triplet manifold correspond evidently to the LC ones. Depending on the C^N and N^N ligand combination, one can assign the lowest triplet state populated in the vertical $S_0 \rightarrow T_1$ transitions as MLCT or LC, respectively.

According to the performed computations, the lowest energy singlet transitions have very low oscillator strength ($f < 10^{-3}$), which might explain the low intensity absorption tail. However, comparing the overall intensities of the low energy bands, one can conclude that computed f values are too small to explain the molar extinction coefficient $\varepsilon_{\rm M}$ as high as $10^3 \,{\rm M}^{-1} \,{\rm cm}^{-1}$. Most likely, this discrepancy appears because the performed computations neglect the spin–orbit effects that results in f =0 for all $S_0 \rightarrow T_n$ transitions. The estimated, relatively high values (up to *ca.* 0.4 D) of the transition dipole moments of the





Fig. 3 UV-Vis absorption spectra of $[Ir(dfppz)_2(tmphen)]^+$ (top) and $[Ir(ppz)_2(tmphen)]^+$ (bottom) complexes in acetonitrile solutions. Red vertical bars denote positions and relative intensities of the electronic transitions from TDA-DFT computations whereas dotted lines present expanded (by a factor 10) low energy part of the spectra. From the computed 100 S₀ \rightarrow S_n transitions, only these with oscillator strange *f* > 0.005 are depicted.

Fig. 4 UV-Vis absorption spectra of $[Ir(dfpz)_2(bpy)]^+$ (top) and $[Ir(ppz)_2(bpy)]^+$ (bottom) complexes in acetonitrile solutions. Red vertical bars denote positions and relative intensities of the electronic transitions from TDA-DFT computations whereas dotted lines present expanded (by a factor 10) low energy part of the spectra. From the computed 100 S₀ \rightarrow S_n transitions, only these with oscillator strange *f* > 0.005 are depicted.



Fig. 5 Emission spectra of $[Ir(dfppz)_2(tmphen)]^+$ (top) and $[Ir(ppz)_2(tmphen)]^+$ (bottom) complexes recorded in the room temperature acetonitrile solutions (red lines) and the 77 K CH₃OH/C₂H₅OH (1 : 1) matrices (green lines).

 $S_0 \leftarrow T_1$ emissions (*vide infra*) allow concluding important contributions from the $S_0 \rightarrow T_n$ transitions to the absorption in the 380–480 nm part of the UV-Vis spectra.

All of the complexes under study are luminescent both at room temperature and at 77 K. The spectral positions and shapes of their emission bands depend essentially on the nature of the C^N and N^N present in the $[Ir(ppz)_2(N^N)]^+$ and $[Ir(dfpz)_2(N^N)]^+$ series (*cf.* Fig. 5 and 6). Whereas the room temperature emissions of the $[Ir(ppz)_2(N^N)]^+$ complexes are typically broad, one can clearly see more or less structured bands for some of the $[Ir(dfppz)_2(N^N)]^+$ chelates. Compared the 298 K emissions with those recorded at 77 K, one can see further intrinsic features. The lowering the measurements temperature results in well-pronounced prolonging emission lifetimes associated with significant changes in the emission profiles. In this temperature regime, nearly all investigated complexes display structured emissions with their positions



Fig. 6 Emission spectra of $[Ir(dfppz)_2(bpy)]^+$ (top) and $[Ir(ppz)_2(bpy)]^+$ (bottom) complexes recorded in the room temperature acetonitrile solutions (red lines) and the 77 K CH₃OH/C₂H₅OH (1 : 1) matrices (green lines).

and shapes resembling the isolated N^N ligands.⁹⁰⁻⁹² Only some of the investigated luminophores, namely $[Ir(ppz)_2(phen)]^+$, $[Ir(ppz)_2(dtbbpy)]^+$, and $[Ir(ppz)_2(bpy)]^+$, keep their room temperature character. The observed behaviour can be rationalized taking into account rigidochromic effects caused by hindered solvent/solute relaxation caused by the extreme viscosity of the low temperature glasses.⁹³⁻⁹⁵

Additionally to changes in the emission shapes, one can reflect different nature of the emissive species to their lifetimes (cf. data in Table 1). The complexes with broad and structureless emission at 298 K exhibit also short (<5 µs) emission lifetimes. In contrary to that, those with long τ_{em} display structured spectra. This coincidence allows tentative assigning the emissive species as the MLCT or LC emitters, respectively. Such assignment seems to be doubtless for the most of the studied complexes, only two of them, $[Ir(dfppz)_2(29dmphen)]^+$ and $[Ir(dfppz)_2(dpphen)]^+$, may raise some reservations due to their relatively long lifetimes (10 and 20 µs) associated with unstructured emissions. Their emission shapes are, however, significantly different from those of their [Ir(ppz)₂(29dmphen)] and [Ir(ppz)₂(dpphen)]⁺ analogues. Thus, one can hardly classify both dubious items taking into account only their photophysical parameters. Results from the performed DFT computation and emission band-shape analysis (vide infra) allow, however, assigning them to the LC category.

Nature of the emissive ${}^{3}*[Ir(C^N)_2(N^N)]^+$ states

The performed DFT and TD(A)-DFT computations confirm the nature of the excited ${}^{3*}[Ir(C^N)_2(N^N)]^+$ states anticipated for the discussed complexes analysing their emission features. For all $[Ir(ppz)_2(N^N)]^+$ complexes classified tentatively as the MLCT emitters, the electronic $S_0 \rightarrow T_1$ transitions computed for the optimized T1 geometries involve the LUMO and HOMO orbitals (cf. Fig. 7 and 8 for some representative examples) localized on the N^N and $Ir(ppz)_2^+$ or $Ir(dfppz)_2^+$ fragments, respectively. The same is also characteristic for the $[Ir(dfppz)_2(N^N)]^+$ complexes bearing bpy, dtbbpy, and phen ligands. In all of these emitters, the electron transfer from the $Ir(C^N)_2^+$ donor to the N^N acceptor corresponds to their excited triplet states with the spin redistribution over whole molecules. Summing the spin densities on the individual atoms, one can attach one of the unpaired electron to the N^N ligand, whereas the second one is localized on the $Ir(C^N)_2^+$ core. The computed spin density redistributions ratios, ranging from 1.13 : 0.87 for $[Ir(ppz)_2(29dmphen)]^+$ to 1.08 : 0.92 for [Ir(dfppz)₂(phen)]⁺ are approaching the theoretical 1:1 symmetry expected for "pure" MLCT excitation. It should be noted, however, that the spin density on the $Ir(C^N)_2^+$ core is quite uniformly redistributed. Thus, one should consider these luminophores as the MLL'CT ones. Analyses of the charge redistribution in their S₀ and T₁ states confirm intrinsic changes in the overall Mulliken charges located on the N^N and C^N ligands. During their $S_0 \rightarrow T_1$ excitation, the N^N ligands become more negatively charged by 0.6–0.7 e^- whereas each of the C^N ones more positively by $0.2-0.3 e^-$, respectively. Such changes are not present in the LC emitters what is fully reasonable.

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Table 1	Photophysical properties of the $[Ir(C^N)_2(N^N)]^+$ complexes in acetonitrile solutions at 298 K and in methanol/ethanol (1 : 1) matrices	at
77 K. En	ission maxima ($ ilde{v}_{ m max}^{ m max}$), emission lifetimes ($ au_{ m em}$) with normalized amplitudes for bi-exponential decay, and emission quantum yields ($\phi_{ m e}$.m)

	298 K			77 K			
Complex	$\tilde{\nu}_{\rm em}^{\rm max}/{ m cm}^{-1}$	$\tau_{\rm em}/\mu s$	$\phi_{ m em}$	$\tilde{\nu}_{\rm em}^{\rm max}/{ m cm}^{-1}$	$\tau_{\rm em}/\mu { m s}$		
[Ir(dfppz) ₂ (tmphen)] ⁺	21 150, 19 720, 18 450	87	0.55	21 500, 19 950, 18 500, 17 100, 15 700	220		
[Ir(dfppz) ₂ (47dmphen)] ⁺	21 050, 19 720, 18 600	36	0.75	21 500, 20 100, 18 620, 17 270, 15 780	215		
[Ir(dfppz) ₂ (56dmphen)] ⁺	20 350, 19 200	98	0.64	20 750, 19 350, 18 000, 16 650	315		
[Ir(dfppz) ₂ (29dmphen)] ⁺	19 900	10	0.52	22 000, 20 530, 19 150, 17 800	35		
[Ir(dfppz) ₂ (dpphen)] ⁺	18 700	20	0.72	20 500, 19 120, 17 750, 16 300	32		
$[Ir(dfppz)_2(phen)]^+$	19 280	2.6	0.70	21 920, 20 450, 19 050, 17 600	14 (0.71), 55 (0.29)		
[Ir(dfppz) ₂ (dtbbpy)] ⁺	19 350	1.2	0.80	23 050, 21 500, 20 080, 18 730	4.0		
$[Ir(dfppz)_2(bpy)]^+$	18 980	1.1	0.67	22 320, 20 830, 19 420, 18 280	4.0		
[Ir(ppz) ₂ (tmphen)] ⁺	18 650	3.8	0.79	21 170, 19 700, 18 250, 16 900, 15 500	19 (0.41), 62 (0.59)		
[Ir(ppz) ₂ (47dmphen)] ⁺	19 850	1.3	0.59	21 240, 19 750, 18 380, 16 980	10 (0.41), 41 (0.59)		
[Ir(ppz) ₂ (56dmphen)] ⁺	17 100	0.91	0.43	20 620, 19 250, 17 900	8.0 (0.75), 54 (0.22)		
[Ir(ppz) ₂ (29dmphen)] ⁺	18 550	2.4	0.65	20 830, 19530,	8.8		
[Ir(ppz) ₂ (dpphen)] ⁺	16 600	0.95	0.44	19 700, 18 550	6.8		
[Ir(ppz) ₂ (phen)] ⁺	16 950	0.78	0.37	19 350	7.1		
[Ir(ppz) ₂ (dtbbpy)] ⁺	17 100	0.61	0.34	19 750	4.4		
[Ir(ppz) ₂ (bpy)] ⁺	16 600	0.35	0.18	19 100	5.0		



Fig. 7 Shapes of the molecular orbitals involved into the $S_0 \rightarrow T_1$ transition and the spin redistribution in the excited T_1 state. Data for the $[\rm Ir(ppz)_2(56dmphen)]^+$ (top) and $[\rm Ir(dfpz)_2(phen)]^+$ (bottom) complexes at their T_1 state geometries in acetonitrile solutions.



Fig. 8 Shapes of the molecular orbitals involved into the $S_0 \rightarrow T_1$ transition and the spin redistribution in the excited T_1 state. Data for the $[lr(dfppz)_2(56dmphen)]^+$ (top) and $[lr(dfppz)_2(tmphen)]^+$ (bottom) complexes at their T_1 state geometries in acetonitrile solutions.

The situation is different for the remaining five chelates under study. Results from the performed computation point to multi-determinantal mixtures of one-electron excitation

determining the $S_0 \rightarrow T_1$ transitions. In the case of $[Ir(dfppz)_2(tmphen)]^+$, $[Ir(dfppz)_2(dpphen)]^+$ as well as [Ir(dfppz)₂(56dmphen)]⁺ complexes, one can, however, ascribe the $S_0 \rightarrow T_1$ transitions to almost pure HOMO-1 \rightarrow LUMO transitions with 78, 86 and 92% contributions, respectively. Since the HOMO-1 and LUMO orbitals in these complexes are mainly localized on the N^N ligands, their lowest excited ³*[Ir(C^N)₂(N^N)]⁺ states possess evident LC character. Such assignment remains in agreement with the localization of two unpaired electrons mainly on the N^N ligands with only very small amount, smaller than 2%, on the $Ir(dfppz)_2^+$ cores. For the last two complexes, namely [Ir(dfppz)₂(47dmphen)]⁺ and [Ir(dfppz)₂(29dmphen)]⁺, more multifaceted compositions of one-electron excitation (three or five) determine their $S_0 \rightarrow T_1$ transitions, without, however, any distinctly dominant component. Nevertheless, analysing the spin density redistribution $^{3}*[Ir(dfppz)_{2}(47dmphen)]^{+}$ excited within their and ³*[Ir(dfppz)₂(29dmphen)]⁺ states (*cf.* Fig. 9), one can assign both of them as the LC type luminophores. More correctly, however, one can better classify the latter one as the mixed LC/MLCT emitter.

Comparative analysis of the dipole moments computed for the investigated molecules in their ground $\vec{\mu}_{GS}$ and excited $\vec{\mu}_{ES}$ states supports additionally the above conclusions. For the most emitters classified as the LC type luminophores, only



Fig. 9 Spin density redistribution in the excited T_1 state. Data for the $[Ir(dfppz)_2(47dmphen)]^+$ (left) and $[Ir(dfppz)_2(29mphen)]^+$ (right) complexes at their T_1 state geometries in acetonitrile solutions.

marginal changes in the dipole moments are characteristic. Only in the case of the $[Ir(dfppz)_2(29dmphen)]^+$ complex somewhat larger difference in the μ_{GS} and μ_{ES} values (3.6 D) suggests some charge-transfer contribution to the wave function to its T_1 state. This remains in agreement with postulated LC/MLCT nature of this particular emitter.

In contrary to the LC type emitters, distinctly larger $\vec{\mu}_{GS} - \vec{\mu}_{ES}$ differences ($\Delta \vec{\mu} = 13.9$ –18.2 D) characterize the investigated MLCT ones. Such large $\Delta \vec{\mu}$ values correspond to shift of one $e^$ charge over 0.28-0.36 nm that could be roughly related to the $Ir(C^N)_2^+/N^N$ distance. The smallest $\Delta \vec{\mu}$ value (13.9 D) found for the [Ir(ppz)₂(29dmphen)]⁺ chelate allows concluding the 29dmphen complexes as somewhat different from other ones comprising the studied $[Ir(ppz)_2(N^N)]^+$ and $[Ir(dfppz)_2(N^N)]^+$ series. Most likely the observed difference arises from the more pronounced mixing of "pure" MLCT and LC states in the excited ${}^{3*}[Ir(C^N)_2(29dmphen)]^+$ species. Finally one should also note the opposite direction of $\vec{\mu}_{GS}$ and $\vec{\mu}_{ES}$ vectors as typical for the MLCT emitters under study (cf. Fig. 10). For the MLCT emitters from the $[Ir(dfppz)_2(N^N)]^+$ family their $|\vec{\mu}_{GS}|$ values are distinctly larger than the $|\vec{\mu}_{\rm ES}|$ ones that precludes solvent induced increase of the $E_{\rm ES}$ energies. The effect is rather small, according to the results from the DFT computations performed in the absence $(E_{\rm ES}^{\rm vac})$ and in the presence $(E_{\rm ES}^{\rm solv})$ of the solvent, smaller than 0.1 eV. Due to comparable $\vec{\mu}_{GS}$ and $\vec{\mu}_{ES}$ values, still smaller differences in the computed $E_{\rm ES}^{\rm vac}$ and $E_{\rm ES}^{\rm solv}$ energies are characteristic for the $[Ir(ppz)_2(N^N)]^+$ complexes. The same holds for the excited ${}^{3}*[Ir(dfppz)_{2}(N^{N})]^{+}$ states with the LC character because in such cases the $\vec{\mu}_{\rm ES}$ and $\vec{\mu}_{\rm GS}$ dipole moments are also close one to another.

Energetics of the $S_0 \leftarrow {}^{3}*[Ir(C^N)_2(N^N)]^+$ transitions

In the view of results discussed above one can emphasize that the DFT outcomes reflect nicely the nature of the excited ${}^{3*}[Ir(C^N)_2(N^N)]^+$ species. Thus, one could expect similar agreement between other parameters describing their properties. Among them, the T₁ energies and reorganization energies associated with the S₀ \leftarrow T₁ emissions are the most interesting ones because these quantities are computable and experimentally available as well. Experimental values of these quantities (collected in Table 2) can be accessed performing analyses of the S₀ \leftarrow T₁ emission bands. The applied fitting procedure assumes that only emission from the excited T₁ state is responsible for the recorded emission spectra. This is justified in the view of the obtained TD-DFT and/or TDA-DFT results.

Table 2 Energetic quantities associated with the $S_0 \leftarrow {}^{3*}[Ir(C^N)_2(-N^N)]^+$ emissions in acetonitrile solutions at 298 K. Data from the emission band-shape analyses: 0–0 transitions energies (E_{00}), low/ medium-frequency modes and high-frequency modes reorganization energies (λ_{LM}) and (λ_{H}), respectively, vibrational quanta (hr_{H}). Results from the DFT computations: excited state energies (E_{ES}), intramolecular reorganization energies (λ_{in}), and solvent reorganization energies (λ_{s}). All values in eV

	Emis: analy	sion ba sis dat	ınd-sha a	DFT data			
Complex	<i>E</i> ₀₀	λ_{LM}	λ_{H}	$h\nu_{\rm H}$	$E_{\rm ES}$	λ_{in}	$\lambda_{\rm S}$
[Ir(dfppz) ₂ (tmphen)] ⁺	2.62	0.07	0.25	0.17	2.71	0.41	0.01
$[Ir(dfppz)_2(47dmphen)]^+$	2.60	0.09	0.26	0.17	2.73	0.41	0.01
$[Ir(dfppz)_2(56dmphen)]^+$	2.53	0.11	0.24	0.17	2.59	0.48	0.01
[Ir(dfppz) ₂ (29dmphen)] ⁺	2.62	0.13	0.26	0.17	2.76	0.40	0.03
[Ir(dfppz) ₂ (dpphen)] ⁺	2.43	0.16	0.24	0.17	2.63	0.41	0.01
$[Ir(dfppz)_2(phen)]^+$	2.41	0.39	0.17	0.21	2.78	0.26	0.26
[Ir(dfppz) ₂ (dtbbpy)] ⁺	2.44	0.41	0.18	0.22	2.85	0.30	0.24
[Ir(dfppz) ₂ (bpy)] ⁺	2.38	0.39	0.19	0.22	2.71	0.29	0.25
[Ir(ppz) ₂ (tmphen)] ⁺	2.37	0.34	0.20	0.19	2.72	0.27	0.24
$[Ir(ppz)_2(47dmphen)]^+$	2.31	0.29	0.25	0.16	2.65	0.27	0.26
$[Ir(ppz)_2(56dmphen)]^+$	2.19	0.37	0.20	0.19	2.54	0.26	0.25
[Ir(ppz) ₂ (29dmphen)] ⁺	2.37	0.27	0.21	0.19	2.64	0.26	0.18
[Ir(ppz) ₂ (dpphen)] ⁺	2.15	0.34	0.21	0.16	2.47	0.25	0.24
$[Ir(ppz)_2(phen)]^+$	2.19	0.34	0.22	0.16	2.52	0.26	0.26
[Ir(ppz) ₂ (dtbbpy)] ⁺	2.26	0.30	0.27	0.16	2.59	0.30	0.25
$[Ir(ppz)_2(bpy)]^+$	2.15	0.36	0.20	0.19	2.45	0.29	0.26

Computations done for both, S_0 and T_1 geometries in acetonitrile solutions point to the energy gaps between the lowest excited T₁ state and higher energetically lying triplets enough large to prevent any thermally activated emission from the triplet states other than the lowest T₁ one. On the other hand, one can neglect any eventual contributions from the thermally activated emissions from low-lying singlet states due to their extremely low oscillator strengths. The reported values were estimated fitting the 298 K emission bands according to eqn (2) with the E_{00} , λ_{LM} , λ_{H} , and $h\nu_{H}$ quantities varied as free fit parameters. Representative examples of the numerical fits (presented in Fig. 11 and 12) show that, although using only a one-mode approximation, one can adequately reproduce the experimental emission profiles. It should be noted, however, that the fitted quantities turn out to be somewhat correlated, leading to a numerical uncertainty $(\pm 0.02 \text{ eV})$ of their values. Because of the applied model approximations, however, the real uncertainty may be somewhat larger.



Fig. 10 Directions and values of the ground state μ_{GS} and excited state μ_{ES} dipole moments. Data for the [lr(dfppz)₂(tmphen)]⁺ (left) and [lr(dfppz)₂(phen)]⁺ (middle) and [lr(ppz)₂(tmphen)]⁺ (right) complexes at their optimized S₀ and T₁ geometries in acetonitrile solutions.

Paper



Fig. 11 Room temperature luminescence spectra of $[Ir(dfppz)_2(56-dmphen)]^+$ (top) and $[Ir(ppz)_2(56dmphen)]^+$ (bottom) in acetonitrile solutions and the corresponding numerical fits (dashed lines). Dotted lines show contributions from the individual vibronic transitions. Vibronic transitions ($0 \rightarrow 0, 0 \rightarrow 1, 0 \rightarrow 2, etc.$) have been taken into account applying the fitting procedure. Only five of them, however, can be seen in the presented Figures because of very low, marginal contribution from the vibronic transitions with i > 5.



Fig. 12 Room temperature luminescence spectra of $[lr(dfppz)_2(-dpphen)]^+$ (top) and $[lr(ppz)_2(dpphen)]^+$ (bottom) in acetonitrile solutions and the corresponding numerical fits (dashed lines). Dotted lines show contributions from the individual vibronic transitions. Vibronic transitions ($0 \rightarrow 0, 0 \rightarrow 1, 0 \rightarrow 2, etc.$) have been taken into account applying the fitting procedure. Only five of them, however, can be seen in the presented figures because of very low, marginal contribution from the vibronic transitions with j > 5.

Despite all approximation of the model, one can draw some conclusions based on the obtained data. Taking into account different character of the LC and MLCT excitation one can straightforwardly explain the observed trends in the λ_{LM} values. Due to contributions of the solvent shell reorganization, the assessed λ_{LM} energies for the MLCT emitters are distinctly larger than found for the LC ones. Considering relatively small λ_{LM} values (0.07–0.16 eV) found for the LC emitters, one can ascribe them to the low- and medium-frequency intramolecular reorganization energies of the N^N ligand. This conclusion

arises from negligibly small $\Delta \vec{\mu}$ values characterizing these emitters. In contrary to that, distinctly larger λ_{LM} values (0.29– 0.39 eV) found for the MLCT emitters must contain intrinsic contributions from the solvent reorganization λ_s energies, reasonably connected with large $\Delta \vec{\mu}$ differences distinguishing these emitters. For the studied emitters the average quantum spacing, $h\nu_{\rm H} = 0.17-0.22$ eV corresponds quite well with the computed IR spectra showing the skeleton vibrations of the N^N and dfppz or ppz ligands in the 1200–1650 cm^{-1} region. Comparing the estimated $\lambda_{\rm H}$ values one can see the $\lambda_{\rm H}$ values characterizing the LC emitters somewhat larger (by ca. 0.05 eV) than those found for the MLCT emitters. Most probably the observed effect reflects differences in the N^N \rightarrow ³*N^N electronic excitation and the simultaneous $N^N \rightarrow N^N^-$ and $C^N^ \rightarrow$ C^N charge-transfer (or charge-shift) processes, both of the latter are accompanying the MLCT excitation.

According to the $E_{00} \simeq E_{\rm ES} - \lambda_{\rm LM}$ relationship, the excited ${}^{3*}[Ir(C^N)_2(N^N)]^+$ state energies are directly affordable from the respective E_{00} and λ_{LM} quantities. The resulted E_{ES} energies for the investigated LC emitters resemble the E_{LC} characterizing the isolated N^N ligands. For the MLCT emitters, the resulted $E_{\rm ES}$ values depend also on the N^N ligand nature in an expected way. The presence of the electron donating (methyl or *t*-butyl) groups attached to parent N^N kernels increase the E_{ES} energies whereas the electron accepting phenyl substituents results in the opposite effect. Moreover, the $E_{\rm ES}$ values for the dfppz and ppz complexes with the same N^N ligand are larger for the former ones. Since energies of the LUMO orbitals (localized on the given N^N ligand) are expected to remain unaffected, one can attribute the observed $E_{\rm ES}$ shifts (ca. 0.3 eV) to lowering the LUMO energies, caused by the presence of two fluorine atoms in dfppz ligand. Such large shift turns energetic sequence of the ³*MLCT and ³LC states in most of the investigated [Ir(dfppz)₂(N^N)]⁺ complexes resulting in their LC emissions observed already at 298 K.

Comparing the experimentally accessed E_{ES} energies with those obtained by means of DFT computation one can see good



Fig. 13 Relations between E_{ES} and λ energies resulted from the DFT computations and the emission band shape analyses (BSA). Data for $[lr(dfppz)_2(N^{N})]^+$ (blue symbols) and $[lr(ppz)_2(N^{N})]^+$ (yellow symbols) complexes in acetonitrile solutions at 298 K.



Fig. 14 Comparison of the DFT values of $\lambda_{\rm S}$ with $E_{\rm LC} - E_{\rm ES}$ energies. Data for $[\rm Ir(dfppz)_2(N^{\rm A}N)]^+$ (blue symbols) and $[\rm Ir(ppz)_2(N^{\rm A}N)]^+$ (yellow symbols) complexes in acetonitrile solutions at 298 K.

agreement (±0.06 eV) between both sets of the data (*cf.* Fig. 13). Taking into account uncertainties in the fitted E_{00} and λ_{LM} values, one can regard the found coincidence as more than satisfactory. In a similar way, the overall reorganization $\lambda \approx \lambda_{LM} + \lambda_{H}$ energies correspond well with the respective DFT $\lambda = \lambda_{in} + \lambda_{S}$ outcomes. For most of the emitters under study, the experimental and theoretical λ values differ by less than 0.06 eV, only for the [Ir(dfppz)₂(56dmphen)]⁺ chelate the observed difference (0.14 eV) is somewhat larger. The obtained consistency of the DFT computation results and band-shape analysis data allows concluding adequacy of eqn (2) in description of the emission profiles for both types of emitters. Although the applied formalism describes much better the MLCT bands, one can analyse the LC emissions in the same manner.

Taking into account the found agreement between both sets of the $E_{\rm ES}$ and λ data one can assume that the DFT results correctly reproduce energetic quantities associated with the S₀ $\leftarrow {}^{3}*[Ir(C^N)_2(N^N)]^+$ transitions. Thus, considering the DFT values of $E_{\rm ES}$ and $\lambda_{\rm S}$ energies, one can divide the investigated emitters into three classes as schematically illustrated in Fig. 14. The first one (class A), comprising emitters with the very small values of the $E_{\rm LC} - E_{\rm ES}$ energy gaps and $\lambda_{\rm S} \sim 0$, exhibits the LC localized emissions at 298 and 77 K. The emitters complying with the $0 < E_{LC} - E_{ES} < \lambda_S$ condition (class B) should change its emission nature from MLCT (at 298 K) to LC (at 77 K). This is because the temperature lowering hinders the solvent shell relaxation that results in the excited state destabilization with the expected shift in the $E_{\rm ES}$ energy close to the $\lambda_{\rm S}$ value. When the $E_{\rm LC} - E_{\rm ES} > \lambda_{\rm S}$ inequality holds for the given emitter (class C), one could expect the MLCT emission at both temperature regimes. This is because the excited state in not enough destabilized. Among the investigated complexes, all of them follow the proposed classifications. This fact confirms additionally correctness of the energetic parameters provided by DFT computations.

Taking into account accuracy of DFT outcomes one can apply them in another predictions as well. Since one can relate the emission maxima $h\tilde{\nu}_{em}^{max} \simeq E_{em} - \lambda_{in} - \lambda_s$ to computable parameters, the expected position of emission band becomes easy affordable. To some extent, this allows appraising the emission colour but in very approximate way only. Any more adequate attempt requires additional information about the emission band shape, a factor determining the real emission colour. Nominally, one can predict the band shape using eqn (2) but such approach requires separation of the computed λ_{in} energies into individual λ_{H} and $\lambda_{L} + \lambda_{M}$ components. Unfortunately, this is only hardly possible without any arbitrary assumptions or much more advanced DFT computations.

In the case of studied LC emitters, the experimental λ_{LM} values point to the $\lambda_L + \lambda_M$ terms in the range 0.07–0.16 eV. Situation is still more complicated in the case of the MLCT emitters. Tentatively one can extract respective $\lambda_L + \lambda_M$ values comparing the DFT values of λ_{in} and λ_S terms with the fitted λ_H and λ_{LM} quantities according to following relationships

$$\lambda_{\rm L} + \lambda_{\rm M} \simeq \lambda_{\rm in} - \lambda_{\rm H} \tag{6}$$

$$\lambda_{\rm L} + \lambda_{\rm M} \simeq \lambda_{\rm LM} - \lambda_{\rm S} \tag{7}$$

Principally, both attempts should give the same values but the applied equations result in different sets of the $\lambda_{\rm L} + \lambda_{\rm M}$ quantities with divergences up to 0.06 eV. Moreover, the obtained values exhibit counterintuitive scattering over the 0.03– 0.17 eV range. One should note, however, that any more acceptable coincidence would be possible only when errors in the parameters going into calculations are small, distinctly smaller as compared to the $\lambda_{\rm L} + \lambda_{\rm M}$ values. Most probably, this is not a case. Taking into account the found discrepancies (±0.06 eV) between two sets of $E_{\rm ES}$ and λ data, one can expect similar errors in the $\lambda_{\rm L} + \lambda_{\rm M}$ estimates. Since their accurate values are not accessible, an averaged $\lambda_{\rm L} + \lambda_{\rm M}$ term 0.10 eV (with 0.07 eV accuracy) remains only possible option for further



Fig. 15 Experimental (blue shapes) and simulated (red lines) emission spectra of $[Ir(dfppz)_2(56dmphen)]^+$ (bottom) and $[Ir(dfppz)_2(tmphen)]^+$ (top) complexes. Experimental and predicted (data in parentheses) values of the X_{CIE} and Y_{CIE} coordinates are 0.26 and 0.52 (0.37 and 0.54) for $[Ir(dfppz)_2(56dmphen)]^+$ and 0.20 and 0.42 (0.27 and 0.46) for $[Ir(dfppz)_2(tmphen)]^+$. Data for acetonitrile solutions at 298 K.

Paper



Fig. 16 Experimental (blue shapes) and simulated (red lines) emission spectra of [lr(ppz)₂(47dmphen)]⁺ (bottom) and [lr(ppz)₂(dtbbpy)]⁺ (top) complexes. Experimental and predicted (data in parentheses) values of the X_{CIF} and Y_{CIF} coordinates are 0.43 and 0.53 (0.40 and 0.55) for [lr(ppz)₂(47dmphen)]⁺ and 0.48 and 0.51 (0.45 and 0.53) for [Ir(ppz)₂(dtbbpy)]⁺. Data for acetonitrile solutions at 298 K.

0.0 0.1 0.2 0.3 04 0.5 0.6 07 0.8 X_{CIE} coordinate Fig. 17 Relation between the experimental (stars) and predicted (squares) X_{CIF} and Y_{CIF} chromaticity values for the $[Ir(dfppz)_2(tmphen)]^+$ $[lr(dfppz)_{2}(56dmphen)]^{+}$ (vellow symbols), (cyan symbols), [Ir(ppz)₂(47dmphen)]⁺ (grey symbols), and [Ir(ppz)₂(dtbbpy)]⁺ (red symbols) complexes. Data for acetonitrile solutions at 298 K.

considerations. Then, using available DFT data, one can approximate the quantities (values in eV) necessary to simulate the emission band $E_{00} \simeq E_{\rm ES} - \lambda_{\rm S} - 0.1$, $\lambda_{\rm LM} = \lambda_{\rm S} + 0.1$, and $\lambda_{\rm H} =$ $\lambda_{in} - 0.1$. For the further simplification of simulation procedure one can also assume an averaged $h\nu_{\rm H} = 0.19$ eV value as enough adequate. Due to larger uncertainties in other parameters going into simulation, this seems to be justified.

Fig. 15 and 16 show some results from performed simulations. The presented examples show results for these complexes where the $\lambda_{L} + \lambda_{M}$ terms, estimated with use of eqn (6) and (7), deviate largely from assumed 0.1 eV value. Considering intrinsic overlap of the simulated and recorded emission spectra, one can consider agreement between them as satisfactory in the most cases. Quite small deviations results in nice agreement between the X_{CIE} and Y_{CIE} chromaticity values characterizing the experimental and simulated emissions. Particularly for the MLCT emitters, the differences in the X_{CIE} and Y_{CIE} as small as 0.02-0.03 allow quite precise predictions of their emission colours (cf. Fig. 17). In the case of the LC emitters, the X_{CIE} and Y_{CIE} discrepancies (0.05–0.07) are somewhat larger but still acceptable, at least for semi-quantitative predictions. In the worst case, however, the predicted X_{CIE} and Y_{CIE} values allow only crude speculation about the real colour of the $S_0 \leftarrow$ ³*[Ir(dfppz)₂(56dmphen)]⁺ emission. In this particular case, the observed incompatibility arises from too large λ_{H} value applied in the simulation. Using the DFT data and $\lambda_{\rm H} = \lambda_{\rm in} - 0.1$ relationship one obtains relatively large $\lambda_{\rm H}$ value of 0.38 eV, distinctly larger than 0.24 eV obtained by means of the emission shape analysis. The DFT λ_{in} value of 0.48 eV is distinctly larger than 0.40-0.41 eV obtained for other studied LC emitter. Thus, the DFT computation errors are very likely responsible for the occurring inconsistency. Nevertheless, the proposed approach results in the predictions of the X_{CIE} and Y_{CIE} chromaticity coordinates with accuracy similar to that obtained by much more advanced DFT computing.96-100

Kinetics of the $S_0 \leftarrow {}^{3*}[Ir(C^N)_2(N^N)]^+$ transitions

09 0.8

0.7

0.6

0.1 0.0

Y_{CIE} coordinate 0.5 0.4 0.3 0.2

Experimentally available ϕ_{em} and τ_{em} data allow simple assessing of the radiative k_r and non-radiative k_{nr} rate constants governing the $S_0 \leftarrow T_1$ emissions. Following close analogy between the radiative and non-radiative transitions in the inverted Marcus region, one can use eqn (4) for calculation of the $k_{\rm nr}$ values. Nearly all necessary quantities are derivable from the band-shape analysis of the emission spectra whereas the reaming one, an "effective" V value, is affordable from eqn (1). Approximating the energy gap between the states involved in the S₀ \leftarrow T₁ transitions as $\Delta E = hc\tilde{\nu}_{em}^{max}$, one can estimate the V terms using the $M_{\rm em}$ derived from the experimental $k_{\rm r} = \phi_{\rm em}/\tau_{\rm em}$ values according to eqn (5). Principally, the applied formalism is valid only for "pure" (or nearly "pure") charge-transfer emissions, but one can use eqn (5) for the LC emitters if the MLCT admixture (c_{MLCT}) to their wave functions is sufficiently large. Most likely, however, this is not a case of the LC emitters under study where the spin redistributions in their T₁ states point to negligibly small (or not enough large) c_{MLCT} coefficients. Despite that, to check the limit of eqn (5) applicability, all complexes under study were analysed in the same way.

The respective calculations, done with an averaged $\Delta \mu = 15$ D, led to the V values and resulting $k_{\rm nr}$ rate constants collected in Table 3. The observed discrepancies are for the MLCT emitters smaller than one order of magnitude (cf. Fig. 18). Thus, taking into account the number parameters going into eqn (4) and their ca. 0.02-0.03 eV uncertainties, one can regard the obtained agreement as more than satisfactory. For the LC emitters, however, one can see the significant discrepancies (as large as several orders of magnitude) between the calculated and experimentally found $k_{\rm nr} = (1 - \phi_{\rm em})/\tau_{\rm em}$ values. Similar deviations, observed for the previously reported [Re(CO)₃(triphenylphosphine)(N^N)]⁺ complexes,⁶² suggest this as a more general rule. Among many possible explanations of such behaviour, the presence of an additional channel contributing to the non-radiative transitions may be a plausible option.¹⁰¹⁻¹⁰⁴

Table 3 Kinetic parameters of the room temperature $S_0 \leftarrow {}^{3*}[Ir(C^N)_2(N^N)]^+$ emissions in acetonitrile solutions. Experimental values of the radiative rate constants (k_r) , transition dipole moments of emission (M_{em}) , and resulting electronic coupling elements (V). Experimental and calculated values of the non-radiative rate constants (k_{nr}) . Results from the DFT predictions of the (k_{nr}/k_r) ratios and resulting emission quantum yields (ϕ_{em}) values

	Experiment						DFT prediction	
Complex	$k_{ m r}/{ m s}^{-1}$	$M_{\rm em}/{ m D}$	V/eV	$k_{\rm nr}/{\rm s}^{-1}$ (exp.)	$k_{\rm nr}/{\rm s}^{-1}$ (calc.)	$k_{ m nr}/k_{ m r}$	$\phi_{ m em}$	
[Ir(dfppz) ₂ (tmphen)] ⁺	$6.3 imes10^3$	0.033	0.005	$5.2 imes10^3$	$4.8 imes10^1$			
[Ir(dfppz) ₂ (47dmphen)] ⁺	$2.1 imes 10^4$	0.060	0.010	$6.9 imes10^3$	$4.5 imes10^2$			
[Ir(dfppz) ₂ (56dmphen)] ⁺	$6.5 imes10^3$	0.035	0.006	$3.7 imes10^3$	$1.5 imes10^2$			
[Ir(dfppz) ₂ (29dmphen)] ⁺	$5.2 imes10^4$	0.094	0.015	4.8×10^4	8.8×10^2			
[Ir(dfppz) ₂ (dpphen)] ⁺	$3.6 imes10^4$	0.085	0.013	$1.4 imes10^4$	$1.1 imes 10^3$			
$[Ir(dfppz)_2(phen)]^+$	$2.7 imes10^5$	0.22	0.036	1.2×10^5	8.6×10^4	0.08	0.93	
[Ir(dfppz) ₂ (dtbbpy)] ⁺	$6.7 imes10^5$	0.35	0.056	$1.7 imes10^5$	$5.5 imes10^5$	0.15	0.87	
$[Ir(dfppz)_2(bpy)]^+$	$6.1 imes10^5$	0.34	0.054	$3.0 imes10^5$	1.6×10^6	1.24	0.45	
$[Ir(ppz)_2(tmphen)]^+$	$2.1 imes 10^5$	0.21	0.032	5.5×10^4	$9.3 imes10^4$	0.25	0.80	
$[Ir(ppz)_2(47dmphen)]^+$	$4.5 imes10^5$	0.28	0.046	$3.2 imes10^5$	$2.4 imes10^5$	0.71	0.58	
$[Ir(ppz)_2(56dmphen)]^+$	4.7×10^{5}	0.35	0.049	6.3×10^{5}	2.3×10^{6}	1.2	0.45	
$[Ir(ppz)_2(29dmphen)]^+$	$2.7 imes10^5$	0.24	0.037	1.5×10^5	$1.5 imes10^5$	0.38	0.73	
$[Ir(ppz)_2(dpphen)]^+$	4.6×10^5	0.37	0.051	5.9×10^{5}	4.9×10^5	1.1	0.49	
$[Ir(ppz)_2(phen)]^+$	$4.7 imes10^5$	0.36	0.050	$8.1 imes 10^5$	$4.4 imes10^5$	2.0	0.33	
[Ir(ppz) ₂ (dtbbpy)] ⁺	5.6×10^5	0.38	0.050	1.1×10^6	1.4×10^{6}	5.2	0.16	
$[Ir(ppz)_2(bpy)]^+$	5.1×10^5	0.39	0.053	$2.3 imes10^6$	$3.2 imes10^6$	23.7	0.04	



Fig. 18 Relation between the calculated and experimental k_{nr} rate constants for the investigated $[Ir(dfppz)_2(N^N)]^+$ (blue symbols) and $[Ir(ppz)_2(N^N)]^+$ (yellow symbols) complexes. Data for acetonitrile solutions at 298 K.

Then the experimental k_{nr} values contain additional terms, not accounted in the performed calculations. More likely, however, the ordinary and ungrounded extrapolation of the eqn (5) for description of the LC emitters fail in their description. Perhaps an appropriate extension of eqn (5), with correctly introduced contribution of the MLCT character to the wave function of these emitters, will result in any more correct prediction of their non-radiative rate constants. At the present stage of investigations, however, this remains only very promising possibility requiring further systematic studies of any other complex series exhibiting changes in their emissive states nature in a way similar to that found for the $[Ir(dfppz)_2(N^N)]^+$ chelates.

Concerning adequacy of the DFT results in prediction of the emission band-shapes, one can expect applicability of the DFT

data in prediction of the k_{nr} rate constants as well. Respective calculations, done with the estimated *V* values and with the same parameters as applied in the simulations of the emission bands, led to values very close to the experimental ones. Thus, the applied approach should allow prediction of the emission quantum yields at least for the MLCT emitters. As already mentioned in the Introduction this is even possible without detailed knowledge of the M_{em} and *V* quantities. Combining eqn (4) and (5) one can obtain following expression

$$\frac{1 - \phi_{\rm em}}{\phi_{\rm em}} = \frac{k_{\rm nr}}{k_{\rm r}} = (V/M_{\rm em})^2 \frac{\sum_{j=0}^{\rm e^{-S}S^j} \exp\left[-\frac{(E_{00} - jh\nu_{\rm H})^2}{4\lambda_{\rm LM}k_{\rm B}T}\right]}{16\pi^2 \left(n\tilde{\nu}_{\rm em}^{\rm max}\right)^3 \sqrt{4\pi\lambda_{\rm LM}k_{\rm B}T}}$$
(8)

Since the M_{em} and V quantities are, according to eqn (1), connected one to another, their V/M_{em} ratio may be accessed as follows

$$V/M_{\rm em} = hc\tilde{\nu}_{\rm em}^{\rm max}/\Delta\mu = (E_{\rm ES} - \lambda_{\rm in} - \lambda_{\rm S})/\Delta\mu \tag{9}$$

Thus, all parameters going into eqn (7) are available from DFT computations. Respective calculations, done for the investigated MLCT emitters with the $\Delta \mu$ values provided by DFT computations, lead to the results summarized in Table 3. As one can show in Fig. 19, the predicted ϕ_{em} values nicely follow the experimental trend. Calculations performed with an averaged $\Delta \mu$ value (15 D) gave similar coincidence. Although the observed agreement could be somewhat better, any further improvement may be rather difficult due to limited accuracy of the applied approach. Nevertheless, taking into account the model simplicity and low computing costs, one can emphasise its potential utility in the design of novel MLCT luminophores. As usually, however, this promising opportunity needs further testing.



Fig. 19 Relation between the DFT predicted and experimental values of the emission quantum yields ϕ_{em} for the investigated [Ir(dfppz)₂(-N^N)]⁺ (blue symbols) and [Ir(ppz)₂(N^N)]⁺ (yellow symbols) complexes. Data for acetonitrile solutions at 298 K.

Conclusions

Depending on the cyclometalated C^N and ancillary α-diimine N^N ligands as well as on the measurement temperature, the investigated $[Ir(C^N)_2(N^N)]^+$ complexes display different nature of their lowest excited triplet state. The observed $S_0 \leftarrow$ ${}^{3*}[Ir(C^N)_2(N^N)]^+$ emission can be either attributed to the intra-ligand LC or the metal-to-ligand charger transfer MLCT character of the excited ${}^{3}*[Ir(C^N)_2(N^N)]^+$ species. Whereas the LC excitations are localized on the N^N ligands, the MLCT ones involve charge-transfer from the HOMO orbital to the LUMO orbital localized on the $Ir(C^N)_2^+$ core and the N^N ligand, respectively. Different nature of the excited ${}^{3*}[Ir(C^N)_2(N^N)]^+$ states, deduced from the experimentally observed changes in their emission parameters, was further confirmed by means of DFT computations. The computed spin redistribution in the lowest excited triplet states confirms the LC or MLCT nature of the excited species. In a similar way, the computed differences in the dipole moments associated with the $S_0 \rightarrow T_1$ excitations reflect nicely their LC or MLCT character. For many of the studied complexes, the temperature lowering from 298 to 77 K results in changes of their emission from MLCT to LC. Taking into account the DFT results one can also rationalize this finding.

Results from the performed DFT computations allow also characterizing the emissive T_1 states in considerably quantitative way. The computed energies of the excited ${}^{3*}[Ir(C^N)_2(-N^N)]^+$ states as well as the reorganization energies associated with their $S_0 \leftarrow {}^{3*}[Ir(C^N)_2(N^N)]^+$ transitions remain in a quite satisfactory agreement with those obtained analysing the emission band shapes. Well congruent results obtained from both applied approaches shown that the data from band shape analyses are applicable in testing the DFT results, and *vice versa*. The observed agreement allows concluding applicability of the DFT outcomes in the quantitative simulation of the emission band shapes. Consequently, the emission colours are predictable in an acceptable accuracy as well.

According to close analogy with the radiative and nonradiative transitions in the inverted Marcus region, one can quantitatively interpret the experimentally determined k_{nr} rate constants of the non-radiative deactivations of the excited ³*MLCT species. Using results from the performed band shape analyses of the S₀ \leftarrow ³*MLCT emissions, one can obtain $k_{\rm nr}$ values remaining in nice agreement with those found experimentally. Due to the found consistency of the band-shape analysis results with those provided by performed DFT computations, the latter are applicable in the prediction of the Franck-Condon factors governing the k_{nr} values. With the knowledge of these factors, one can estimate the $k_{\rm nr}/k_{\rm r}$ ratios. This is possible because close relationship between the radiative k_{nr} and non-radiative k_{nr} rate constants allows prediction their $k_{\rm nr}/k_{\rm r}$ ratio using only parameters available from the performed DFT computations. Since the k_{nr}/k_r terms govern the emission quantum yields, their values are easy affordable. The predicted ϕ_{em} values agree nicely with the experimentally observed trend.

Results presented in this work show that ordinary DFT computations, even performed without taking into account the spin-orbit coupling caused by presence of the heavy metal, allow interpreting and predicting the most important parameters connected with the $S_0 \leftarrow {}^{3*}[Ir(C^{N})_2(N^{N})]^+$ emissions when the given emission exhibits distinct MLCT character. Thus, the approach presented in this work seems to be useful in the design of new organometallic MLCT emitters. This promising opportunity needs, however, further testing on already known systems.

To some extent, the approach discussed in this work is also applicable in the case of the LC emitters. Nearly all parameters characterizing their emissions are affordable from the performed DFT computations. Intrinsic deviations between calculated and experimental k_{nr} values are, however, typical for these emitters. The observed discrepancies, as high as several order of magnitude, make any quantitative prediction of their ϕ_{em} values only hardly possible. On the other hand, the occurring issue may be potentially solvable through further systematic studies of any other complex series containing both, MLCT and LC types emitters. In both cases, more or less pronounced contributions from the "pure" MLCT configuration to their wave functions is most likely responsible for their emissive properties. Thus, the emissive properties of the LC emitters might be also accessible with improved accuracy if the role of the MLCT contribution will be quantitatively determined.

Experimental and computational details

Materials and instrumentation

Both series of the investigated $[Ir(dfppz)_2(N^N)]^+$ and $[Ir(ppz)_2(N^N)]^+$ complexes have been synthesized in the form of PF_6^- salts according to literature procedures.⁸²⁻⁸⁹ The obtained reaction products were further purified by means of column chromatography on (silica gel with CH₂Cl₂ as the eluent, changing next to acetone : CH₂Cl₂ 1 : 30 or 1 : 10 v/v). The

recorded ¹H and ³¹P NMR spectra, acquired for CD₃CN solutions using VARIAN 400-MR spectrometer, confirmed without any doubts the chemical nature of all synthesized complexes. The comparative analysis of the ¹H NMR spectra of the $[Ir(ppz)_2(N^N)]^+$ or $[Ir(dfppz)_2(N^N)]^+$ cations with those for the corresponding $[(ppz)_2Ir-\mu-Cl]_2$ or $[(dfppz)_2Ir-\mu-Cl]_2$ dimers enabled the precise assignment of all ¹H NMR signals observed.⁸⁹

UV-Vis absorption, corrected steady-state luminescence spectra and emission decays were recorded with a Shimadzu UV-3100 spectrophotometer, a Gilden Photonics FluoroSense, and a FluoroSense-P fluorimeters, respectively. As a quantum yield standard, a solution of quinine sulphate in 0.1 N H₂SO₄ ($\phi_{\rm em} = 0.51$)¹⁰⁵ was used. The emission decay curves were analysed using the reference convolution based on the Marquardt algorithm.¹⁰⁶ Emission spectra were fitted by means of a least-square method using OriginPro 2016 software (Origin Lab Corp.) with user-defined functions.

All spectroscopic measurements were performed using the spectral grade solvents (Sigma-Aldrich). In the case of emission studies at 298 K, the investigated CH_3CN solutions, placed in fluorimeter quartz cuvettes (1 \times 1 cm), were carefully deaerated by bubbling with preliminary purified and dried argon. For the 77 K measurements the samples were put in quartz tubes (3 mm diameter) and inserted into a special quartz Dewar flask filled with liquid nitrogen.

DFT computations

DFT computation done within this work were performed using the Gaussian 09 software supported by the GaussView 5.0.¹⁰⁷ The calculations on the electronic ground and lowest excited triplet states of the investigated complexes were carried out by using B3LYP108,109 functional at the spin-restricted and spinunrestricted B3LYP level with a spin multiplicity of 1 and 3, respectively. A "double-ζ" basis set consisting of the Hay and Wadt effective core potentials (LANL2DZ)¹¹⁰ and 6-31G(d,p)^{111,112} basis set were employed for the iridium and light atoms, respectively. Gas-phase geometries were accounted, states without imposing any symmetry restriction, by a full optimization for each stationary structure in the ground S_0 and the lowest triplet T1 electronic. These geometries were further used for optimization performed in CH₃CN solutions with accounting the solvation effects by means of the polarizable continuum solvation model (PCM).¹¹³ Calculation of the vertical electronic transitions have been performed at the optimized S_0 and T₁ geometries using the time-dependent generalization of the density functional theory^{114,115} with the solvent effect introduced by means of the polarizable continuum solvation model.

Author contributions

A. K. and A. K. contributed equally to this study.

Conflicts of interest

There are no conflicts to declare.

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