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Recent advances in highly-efficient near infrared OLED emitters

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Near infrared (NIR) light (700–1400 nm) can be used in numerous biological/medical as well as technological applications. In this work we review the most recent examples of highly efficient NIR organic light-emitting diode (OLED) emitters among the most relevant types of luminophores: platinum(II), iridium(III), and osmium(II) complexes, unimolecular thermally activated delayed fluorescence (TADF) emitters and exciplexes, fluorescent dyes, and the emerging group of stable luminescent radicals. We dive into the structural design principles of emitters with improved NIR efficiency. In our discussion we consider unimolecular emission as well as that arising from aggregated luminophores, as the latter often leads to a longer wavelength NIR. Our analysis of numerous emitters from various groups concludes, without a doubt, that platinum(II) complexes present superior efficiency in nearly all wavelengths from 700 to 1000 nm. We report on an apparent NIR boundary line, which appears to be a current limitation for NIR OLED efficiency. Presently, virtually only platinum(II) complexes exceed the efficiency limit set out by this boundary. So far efficient OLEDs, i.e. >1% external quantum efficiency, emitting significantly beyond 1000 nm have not yet been reported.

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1. Introduction

Near infrared (NIR) luminescence has been studied for a long time, but only recently became the centre of attention for scientists from various research fields. Efficient NIR-luminescent materials remain an area of science not yet fully explored and thus inviting a further study. Hence, discussing the advancements in this area is of key importance for understanding the most novel strategies for improved luminescence efficiency in NIR. The ever increasing interest in NIR is reflected by the exponential growth in yearly publications in this subject over the last few decades (Fig. 1).

NIR photo- and electroluminescence is desired for multiple uses, including visible light communications (VLCs), night vision, and security applications.^{1,2} NIR light (700–1400 nm) coincides with the absorption minimum of the biological tissue, the so-called “window of transparency” and thus can be used in applications where light should penetrate deep into the tissue. Such uses include photodynamic therapy (PDT),^{3–6} photobiomodulation therapy (PBMT) or blood oximetry. Introducing NIR into organic light-emitting diodes (OLEDs) therefore allows these devices to be small, thin and flexible and thus minimising their invasiveness, weight or simply allowing for incorporation into small consumer electronics. We discuss applications of NIR luminescence and NIR OLEDs more in detail in the following section.

The most critical issue in the subject of NIR luminescence is the so-called energy gap law.⁷ The law states that two electronic states involved in a radiative transition (*i.e.* $S_1 \rightarrow S_0$) couple stronger through the vibronic ladders of the ground state with reduction of the energy gap between them. The most important consequence of this law is the increase of the non-radiative

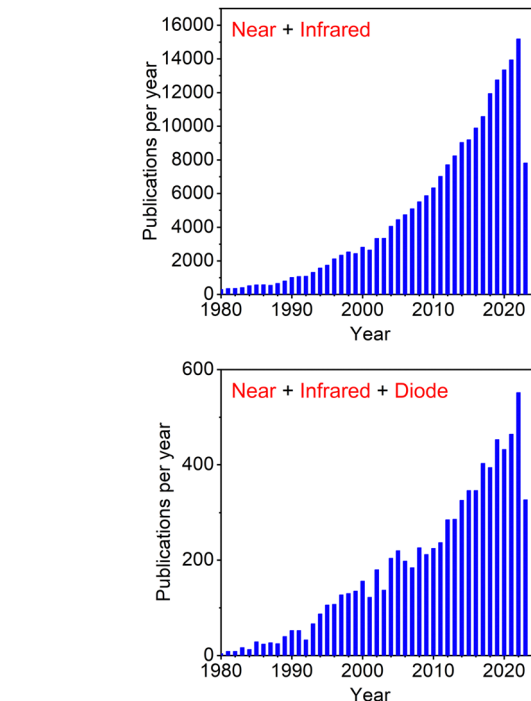


Fig. 1 Number of papers published per year according to Scopus search for keywords “Near” + “Infrared” and “Near” + “Infrared” + “Diode”.

decay rate k_{nr} between the two electronic states as the energy gap ΔE decreases, described mathematically as:^{7,8}

$$k_{nr} = \frac{C^2 \sqrt{2\pi}}{\hbar \sqrt{\hbar \omega_M \Delta E}} e^{-\frac{\Delta E}{\hbar \omega_M} \left\{ \ln \left(\frac{\Delta E}{\hbar \omega_M} \right) - 1 \right\}}$$

where C is the effective electronic coupling constant, ω_M is the



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frequency of the promoting vibrational modes, λ_M is the reorganisation energy of the promoting vibrational modes, l is the number of vibrational modes associated with the non-radiative transition, and ΔE is the energy gap between the two electronic states.

Another problem often affecting NIR luminophores is that their extended π -conjugated structure promotes intermolecular interactions, leading to aggregation-caused quenching, for example.^{9,10} Interestingly, what for some types of NIR emitters is an issue, benefits others – here many platinum(II) complexes are a great example of how aggregation supports their NIR phosphorescence.¹¹ Another feature of large π -conjugated luminophores is their often low solubility and large molecular weight which can complicate purification, solution-processing or sublimation. An additional complication which relates solely to metalorganic luminophores is reduction of the metal character as the π -conjugated ligand constituents expand, leading to a significant hindering of their phosphorescent properties.¹²

Finally, for charge-transfer donor-acceptor (D-A) emitters, such as thermally activated delayed fluorescence (TADF) systems, shifting the photoluminescence to deep red and NIR requires a clever engineering of the D and A units. Such design must involve sufficiently small HOMO-LUMO gap for emission in the NIR region imposed by introduction of strong donor and acceptor groups. Such strong charge transfer character may lead to low oscillator strength $f(S_1 \rightarrow S_0)$ or significant solvation-induced quenching, which hinder the luminescent behaviour.

In this work we discuss in detail how the general and particular problems arising in NIR luminophores are approached and resolved. We start from discussing the most significant in our view NIR OLED luminophores: platinum(II), iridium(III), and osmium(II) complexes to then move to similarly important various groups of metal-free TADF emitters to then discuss other groups of NIR OLED emitters, such as conventional fluorescent luminophores and emerging, new group of radical (doublet) luminophores.

The most important characteristics of OLED devices are the external quantum efficiency η_{ext} , electroluminescence maximum λ_{EL} and its spectral distribution as well as radiant emittance (mW cm^{-2}) or radiance ($\text{mW Sr}^{-1} \text{m}^{-2}$). Here the authors of this work note that for visible light OLEDs the commonly accepted equivalent (or replacement) of these last two parameters is luminance (cd m^{-2}). Luminance as a photopic property and thus does not apply to light outside of the visible region, hence luminance of NIR OLEDs only describes the visible components of their electroluminescence (*i.e.* ideal NIR OLEDs have zero luminance). Radiance and radiant emittance cannot be compared directly and authors of this review found that to hinder the comparison between devices characterised using these two different metrics. Hence, we believe that the use of only one of these units would benefit NIR OLED research. Given that radiant emittance and luminance are both defined through an active area of the pixel, the use of the former for NIR is well justified.



Fig. 2 Visualised contribution of visible components in broadband and narrowband NIR OLEDs with similar electroluminescence maxima.

Authors of this review would like to suggest to use radiant emittance in mW cm^{-2} as the standard unit for describing the emitted radiant flux in NIR OLEDs.

We also point out an important and often overlooked problem related to the spectral distribution of broadband NIR emitters. Authors often focus on the long wavelength emission spectral maxima, while the onset of the spectrum lies still within the visible range ($<700 \text{ nm}$, Fig. 2). This spectral characteristic will be perceived as a deep red “glow” of NIR OLEDs. This may be perceived as a potential signature of their low quality as the common expectation towards NIR light is their *invisible* character. Furthermore, in many applications the unintended visible spectral component of NIR OLEDs may be detrimental to the function, such as in security applications or VLCs. Hence, we believe that the relatively more narrowband NIR emitters offer the greatest promise for being the most desired type of a NIR luminophore.

We have structured the review in such a way that we use distinctive compound acronyms where they are widely employed. For those groups of NIR luminophores where the use of distinctive acronyms is less common (or use of such acronyms would not be helpful for the readers), we decided to use consecutive numbering of luminophores within each section. In this way the luminophores are easily traceable, which we hope benefits the readers of this review.

2. Applications of NIR OLEDs and luminophores

NIR emitting luminophores have many important applications and the number of new uses is consistently growing (Fig. 3). This includes non-invasive imaging and security applications, photodynamic therapy,¹³ sensing,^{14,15} and solar cells,^{16,17} for example. The luminophores used for such applications include fluorescent materials like boron-dipyrrromethenes (BODIPYs),^{18–20} metalorganic phosphorescent materials, TADF²¹ and metal-free room temperature phosphorescence (RTP)^{22,23} amongst others as well as inorganic nanoparticles,^{24,25} H- and J-dimers of organic materials and aggregates.^{26–28} Red emitting fluorophores are



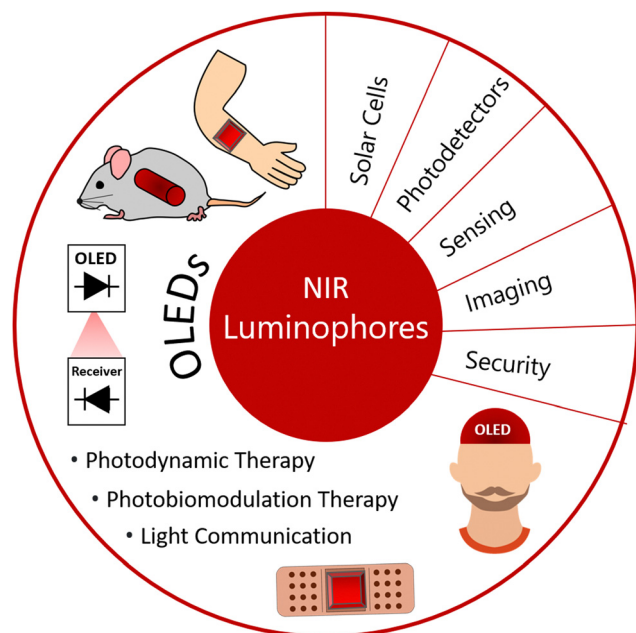


Fig. 3 Summary of the various uses of NIR luminophores with the focus towards OLEDs. The illustrations in this diagram draw inspiration from the utilization of NIR OLEDs in photodynamic therapy, photobiomodulation therapy, and light communication.

often planar molecules with extended π conjugation, such as rylene, porphyrins and electron donor-acceptor (D-A) systems. Organic fluorophores can have broad PL spectra (large full width at half maximum, FWHM values), however there are classes of dyes like BODIPYs and rylene that can afford high colour purity (small FWHM) as well as good PLQY values. The main challenges for the NIR fluorophores in OLED applications are overcoming the energy gap law and aggregation-induced quenching.²⁹ These two features are often exacerbated in solid state applications, like OLED devices.

NIR emitting materials are not only important for development of OLEDs but they are also invaluable in biological applications as NIR wavelengths do not overlap with cells' autofluorescence (AFL). Cellular AFL spectra encompass large parts of the spectral range. For example, flavins, nicotinamide adenine dinucleotide (NAD), and lipofuscin emit green, blue, and orange light, respectively, when excited at appropriate wavelengths or a UV laser.³⁰ For this reason, AFL frequently overlaps with the spectrum of fluorophores used for research purposes, and therefore interferes with the fluorescent microscopy, hence the importance of developing emissive NIR materials for imaging applications is crucial.³⁰ This itself is a challenge as the energy gap law makes this task arduous.^{7,31} This effect is vastly exacerbated in solid state applications due to additional non-radiative processes playing part. All of the above makes the design and applications of such NIR dyes a challenge for real life applications.³² NIR emitters in combination with NIR excitation allow for better imaging of live cells. This is because NIR light can penetrate biological tissues³³ with minimum interference due to reduced absorption and

scattering by biological material, such as skin and blood, which is of crucial importance for potential medical applications.³⁴ They can also prove useful in organic solar cells as they often absorb the energy across the whole of the visible part of the electromagnetic spectrum.

In the context of technological applications, NIR OLEDs are very attractive light sources for biomedical applications that use light to probe drugs, reduce pain and inflammation, improve circulation, and manipulate, or treat biological matter. The inherent mechanical flexibility of OLEDs and their compatibility with a wide range of substrates and geometries are the main advantages in this context as well as deep penetration into skin tissues as above mentioned.³³ Below we discuss a few selected recent reports that successfully utilize red/NIR OLEDs in a range of different biomedical applications. In our review we discuss more broadly the application of not only NIR but also red OLEDs to exemplify a wider area of applications where NIR OLED can also be used. Many remarkable works and various applications have been described in earlier reviews and we direct the readers there.^{40–42} There the readers will find detailed strategies for improving device performance, encapsulation, and miniaturization towards rapid development of OLEDs in biomedicine.

The first example highlighting the use of OLEDs in photodynamic therapy (PDT) involves activation of a photosensitizer with a light source to produce reactive species that can kill neighbouring target cells. Photosensitisers used for this purpose display high intersystem crossing (ISC) rates upon optical excitation. The thus formed triplet excitons interact with molecular oxygen ($^3\text{O}_2$), producing its excited state singlet form $^1\text{O}_2$, but also producing other reactive oxygen species.^{43–46} These reactive oxygen species are cytotoxic and thus attack nearby cells and bacteria. The first requirement for efficient PDT is a good match between the emission spectrum of the light source and the absorption of the photosensitizer. Activation wavelength in most of the photosensitisers used lays between 600 and 750 nm, while it should be <800 nm to provide enough energy to produce singlet oxygen. Furthermore, it is vital to use light sources that provide high output intensities (radiant emittance) with low heat generation as well as high uniformity to deliver similar light doses over the treated area.

The use of OLED PDT for treating skin cancer has been successfully demonstrated over a decade ago⁴⁷ and recent works show important achievements towards device optimization with significant cancer cell death observed. One of the current challenges in the field is the usually low light output of typical OLEDs. An effective method of increasing the light output of OLEDs is to stack many devices together. For example, multiple (N) OLEDs can be connected in parallel through a common cathode and anode to realize parallel-stacked OLEDs with N-fold higher power output. Choi *et al.*⁴⁸ have developed parallel-stacked OLEDs showing operating reliability of over 100 h even at a high power of 35 mW cm^{-2} . In this study the photosensitizer absorbs OLED light ($\lambda_{\text{EL}} = 660 \text{ nm}$) producing singlet oxygen that selectively destroys tumour cells. Remarkably, when the device was applied *in vitro* to treat skin



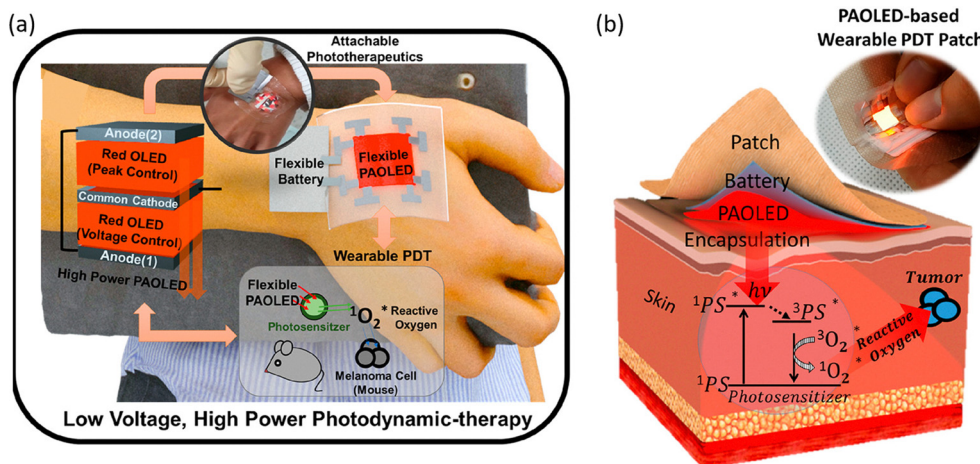


Fig. 4 (a) Schematic illustration of the red PAOLED-based wearable PDT system. (b) Schematic illustration of PDT treatment principle and a photo of the PAOLED-based wearable PDT patch. Adapted with permission from ref. 48. Copyright 2020 American Chemical Society.

melanoma, cell viability reduction of 24% was observed after only 0.5 h of irradiation (Fig. 4).

Samuel *et al.*⁴⁹ explored OLED PDT to kill bacteria. They developed flexible top-emitting OLEDs with tuneable emission ($\lambda_{\text{EL}} = 669\text{--}737\text{ nm}$), high irradiance, low driving voltage, long operational lifetimes, and adequate shelf-life for practical applications. They performed a detailed study of OLED PDT for killing *Staphylococcus aureus* and showed their OLEDs combined with a photosensitizer to kill more than 99% of the bacteria. This study indicates a vast potential of OLEDs in treating bacterial infections. Later, the same research group used red OLEDs for treating cutaneous leishmaniasis.⁵⁰ They found that even at very low OLED radiosity Leishmania are effectively killed, demonstrating the potential for ambulatory treatment of cutaneous leishmaniasis.

Furthermore, NIR OLEDs are explored in photobiomodulation therapy (PBM), which is a treatment that uses low-power light to reduce pain and inflammation, improve blood circulation and accelerate wound healing. The underlying mechanism behind PBM depends on the type of cell treated or the molecular processes involved and is not yet fully understood. Choi *et al.*⁵¹ developed a palm-sized wearable PBM patch weighting only 0.82 g (676 μm thin) capable of accelerating wound healing. Cell proliferation and migration together with tissue formation are vital for wound healing. Their results showed that OLEDs effectively stimulated fibroblast (major type of dermal cells) proliferation as well as enhanced fibroblast migration. The wearable patch consists of several flexible OLED modules and a battery module with a patch to allow attachment to the human body, all of which are in a laminated structure. Regarding OLED performance, they showed controlled emission wavelength between 600–700 nm region with radiosity $>10\text{ mW cm}^{-2}$ for each wavelength. Devices also showed reliability of more than 300 h in actual environments and good flexibility with 20 mm bend radius. Recent works from the same research group showed incredible improvements of device parameters. They demonstrated ultra-thin OLEDs (10 μm) with a thin transferable barrier (4.8 μm).⁵²

Additionally, Lee *et al.*⁶⁶ demonstrated first use of red OLEDs in PBMT for hair growth and showed a promising non-invasive therapeutic modality for alopecia.⁶⁷ Their results demonstrated that OLED light can increase hair length by a factor of 1.5 as compared to the control, while the hair regrowth area is enlarged by over 3 times after 20 days of treatment. The authors identified two key factors that facilitate hair follicle regeneration: (1) increased utophagy during the anagen phase of the hair growth cycle; and (2) increased blood oxygen content promoted by the accelerated microvascular blood flow.

PBM is also explored for inner-body applications such as in the work reported by Yoo *et al.*,⁶⁸ which proposed a deep red cylindrical OLED catheter as an effective PBM platform for tubular organs. Their biocompatible and airtight OLED device can operate in aqueous environments for extended periods of time. It was used in a pilot study targeting treatment of type 2 diabetes mellitus in rats. The catheter delivering 798 mJ of energy showed to reduce hyperglycemia and insulin resistance when compared to the sham group. These remarkable findings could have implications that extend well beyond diabetes, potentially opening the door to future clinical investigations into the use of inner-body PBM for treatment of various other medical conditions.

Apart from biomedical applications, the use of OLEDs in visible light communications (VLCs)⁶⁹ is a fast-growing trend. OLEDs are not the obvious candidates for use in communications due to the low mobility of organic semiconductors ($\sim 10^{-6}\text{--}10^{-2}\text{ cm}^2\text{ V}^{-1}\text{ s}^{-1}$) resulting in low modulation bandwidths – compared to ‘inorganic’ VLC systems that achieve Gb s^{-1} (Gbps). However, OLEDs are still suitable for a wide range of prospective connections as those expected for the implementation of the internet-of-things (IoT), which only require data rates in the range of a few Mb s^{-1} (Mbps). OLEDs are appealing in this context due to their low cost large area fabrication, recyclability and/or sustainability, and mechanical flexibility. Extending the spectral range of these devices into NIR not only expands the bandwidth of VLC links but also paves the way for their integration into many applications exploiting NIR



radiation such as security, biosensors, and biomedical applications. In this context Cacialli *et al.*⁷⁰ demonstrated a “real-time” VLC setup achieving data rates of 2.2 Mbps, the highest rates ever reported for an online unequalised VLC link based on solution-processed OLEDs. Their OLEDs showed red-to-NIR EL ($\lambda_{\text{EL}} = 650\text{--}800\text{ nm}$) with η_{ext} up to 2.7%. Thus, they demonstrated the possibility of achieving Mbps data rates without computationally complex and power-demanding equalisers, satisfying the requirements for IoT and biosensing applications.

3. Platinum(II) complexes

We begin our review with the most important group of NIR OLED luminophores. Platinum(II) complexes remain the most efficient NIR OLED emitters to date and hold the record for the longest wavelength NIR OLEDs with practical efficiencies. Luminescent platinum(II) complexes consist of a metal centre, a Pt^{2+} ion, and organic/inorganic ligands of various types. Platinum(II) complexes attain a square planar geometry around the central atom, which has a significant effect on their luminescent properties. Typically flat structures of these transition metal complexes lead to a significant degree of intermolecular interactions, resulting in aggregation in the ground state and excimer formation in the excited state. We will use the terms *monomer* or *unimolecular* to refer to the emissive behaviour originating from isolated molecules, while *excimer* or *aggregate* will refer to bi- and for the latter also multimolecular species.

The emissive properties of platinum(II) complexes rely on the mixing of metal d orbitals with π orbitals of the organic ligands. Generally speaking, monomeric platinum complexes emit from the triplet metal-to-ligand charge-transfer ($^3\text{MLCT}$), ligand-centred (^3LC) states, or their mixtures. Rigidity of their structure as well as admixtures of the ^3LC states often lead to a relatively narrowband luminescence with a clearly resolved vibronic structure, a feature of importance for colour purity in visible light OLEDs⁷¹ as well as “NIR purity” in near infrared electroluminescent devices.

Aggregate platinum(II) complexes present somewhat opposite characteristics: they display broadband and featureless emission spectra, characteristic of the strong triplet metal-metal-to-ligand charge-transfer ($^3\text{MMLCT}$) emissive states. Hence, the dominating NIR emission is often accompanied by a measurable amount of undesired red luminescence. Despite that flaw however, aggregate platinum(II) complexes are among the most efficient NIR emitters known to date.

Monomeric complexes

The first platinum(II) compounds to give efficient NIR electroluminescence were porphyrin complexes (see Fig. 5 for molecular structures and Table 1 for summary of OLED characteristics). Thanks to the exceptional rigidity of porphyrin cores and small energy gaps they are strongly emissive in deep red or near infrared. Most prominent examples are **Pt-1**, **Pt-2**,

and **Pt-3** reported by Reynolds, Xue, Schanze *et al.*³⁵ They display long wavelength EL extending out as far as to $\sim 1000\text{ nm}$. The authors reported narrowband NIR OLEDs achieving $\lambda_{\text{EL}} = 773\text{ nm}$, $\eta_{\text{ext}} = 9.2\%$ (**Pt-1**), $\lambda_{\text{EL}} = 896\text{ nm}$, $\eta_{\text{ext}} = 3.8\%$ (**Pt-2**), and $\lambda_{\text{EL}} = 1005\text{ nm}$, $\eta_{\text{ext}} = 0.2\%$ (**Pt-3**) (Fig. 6). The first two were fabricated using vacuum deposition, while the complex **Pt-3** could not be sublimed, likely due to its high molecular weight, and thus the reported OLED was solution-processed. We note there have been relatively few other examples of monomeric Pt(II) complexes that would come close to these characteristics.

Monomeric platinum(II) complexes have not been extensively studied for use in NIR OLEDs and there are only a few more recent examples of complexes worthy of note. It appears that the typical design of this group of complexes poses limitations in their use as monomeric NIR emitters. For example, the usually planar structure of Pt(II) complexes leads to aggregation, which may promote luminescence quenching or cause the complexes more favourably emitting NIR from the aggregate state. On the other hand, to attain small energy gap in Pt(II) complexes necessary for NIR luminescence one may increase the conjugation of the chelating ligands, decreasing the metal character of the excited states. Hence, many deep red/NIR complexes display long phosphorescence lifetimes.¹²

A recent example of a N,C,C,N-type complex **Pt-4** has been studied by Zhang, Yang and co-workers.³⁶ The complex displays $\lambda_{\text{EL}} = 730\text{ nm}$ and a relatively modest $\eta_{\text{ext}} = 5.2\%$.

The use of complexes employing two or more platinum atoms showed to partially resolve the problem by inducing higher density of states, hence escalating coupling between the T_1 emissive state and singlet excited states S_n .⁷² Examples of such complexes are: **Pt-5**³⁷ ($\lambda_{\text{EL}} = 724\text{ nm}$, $\eta_{\text{ext}} = 0.97\%$), **Pt-6**³⁸ ($\lambda_{\text{EL}} = 746\text{ nm}$, $\eta_{\text{ext}} = 0.58\%$), and **Pt-7**³⁹ ($\lambda_{\text{EL}} = 731\text{ nm}$, $\eta_{\text{ext}} = 3.6\%$), see Fig. 7. These three diplatinum(II) complexes have been used in solution-processed OLEDs rather than vacuum-deposited devices. The likely reason is that the molecular weight of these complexes is too large for effective thermal evaporation or sublimation below decomposition temperature. This feature highlights the limitations of many diplatinum(II) or bimetallic complexes more generally.

It appears so far that monomeric platinum(II) complexes are not the most popular examples of NIR OLED emitters which may be due to their apparent weaknesses. However, they pose an interesting example of rigid luminophores with often relatively narrowband photoluminescence, hence they present a potential to supersede aggregate complexes – currently the best in terms of efficiency, but displaying broadband spectra by their nature. A promising pathway to overcome the limitations of *phosphorescent* platinum(II) complexes is the use of TADF complexes first introduced by Pander, Kozhevnikov, Williams *et al.*⁷³ TADF allows accelerating the radiative decay of platinum(II) complexes regardless of the weakening excited state metal character in NIR, hence counteracting the detrimental trends affecting phosphorescent counterparts.

In conclusion, the authors of this review believe that there is a potential for platinum(II) complexes to become more





Fig. 5 Examples of monomeric platinum(II) complexes with NIR photo- and electroluminescence.

Table 1 Characteristics of NIR OLEDs using monomeric platinum(II) complexes as emitters

Complex	λ_{EL}^a , nm	η_{ext}^b , %	OLED architecture ^c	Source
Pt-1	773	9.1	ITO/NPB/4% Pt-1:AlQ ₃ /Bphen/LiF/Al	35
Pt-2	896	3.8	ITO/NPB/8% Pt-2:CBP/Bphen/LiF/Al	35
Pt-3	1005	0.20	ITO/PEDOT:PSS/2% Pt-3:PVK:PBD (60 : 40)/LiF/Ca/Al	35
Pt-4	730	5.2	ITO/HAT-CN/TPD15/TCTA/3% Pt-4:DMIC-CZ:DMIC-TRZ/ANT-BIZ/Liq/Al	36
Pt-5	724	0.97	ITO/PEDOT:PSS/poly-TPD/2% Pt-5:PVK:OXD-7 (70 : 30)/TmPyPB/Ba/Al	37
Pt-6	746	0.58	ITO/PEDOT:PSS/poly-TPD/3% Pt-6:PVK:OXD-7 (70 : 30)/TmPyPB/CsF/Al	38
Pt-7	731	3.6	ITO/HIL 1.3N/PVKH/5% Pt-7:TPD:PBD (60 : 40)/TPBi/LiF/Al	39

^a EL maxima. ^b Maximum external quantum efficiency. ^c We direct readers to the source articles for explanation of non-common acronyms used in describing OLED architectures.



Fig. 6 Electroluminescence spectra of porphyrin platinum(II) complexes. From left: Pt-1, Pt-2, and Pt-3. Adapted with permission from ref. 35 Copyright 2011 American Chemical Society.



Fig. 7 Absorption and photoluminescence spectra of Pt-7 in toluene solution at 300 K and 77 K. Reproduced from ref. 39 with permission from the Royal Society of Chemistry.

Aggregate complexes

important NIR OLED emitters in the future due to their ability to emit narrowband luminescence.

Aggregate platinum(II) complexes are currently the most important NIR-emissive luminophores as they display ground





Fig. 8 (left) Electroluminescence spectra of **Pt-21** in neat emissive layer; (right) HOMO and LUMO in the T_1 geometry of **Pt-24** pentamer. Reproduced from ref. 61 with permission from the Royal Society of Chemistry.

breaking efficiencies with little to no competition from other types of luminophores, including monomeric complexes of the same metal (Fig. 8 for molecular structures and Table 2 for OLED characteristics). The luminescent properties of aggregate complexes are highly reliant on concentration, hence their typical form used in OLEDs are neat films. This creates challenges, but also opportunities in OLED design. Such neat emissive layers lead to large consumption of the platinum(II)-containing emitter, while the complex itself has to take part in charge transfer as no host is present. On the other side, such neat layers of planar molecules often display a degree of anisotropy, which may be beneficial for improving out-coupling efficiency of NIR OLEDs.⁷⁴ A noteworthy subgroup are complexes where the MMLCT states, identical to those in aggregated complexes, are introduced within one molecule. For the purpose of this review these will be called intramolecular aggregates. These complexes retain their MMLCT emission in dilution and thus can be used at low concentrations, dispersed in a host matrix. This eliminates the problems posed by intermolecular aggregates.

To the best of the authors' knowledge there has been no conclusive experimental study determining the spin nature of the emissive MMLCT states in platinum aggregates, but due to the strong spin-orbit coupling induced by the metal centre they are broadly recognised as triplet emitters. The $^3\text{MMLCT}$ states are created by interacting Pt centres of the aggregated molecules.⁷⁵ The molecules stack in a fashion where the metal centres remain roughly on the Z-axis of the aggregate and for dimers and excimers this interaction is often akin, leading to similar PL spectra of these two related species. Formation of aggregates larger than dimers, *i.e.* trimers, tetramers, pentamers, *etc.* is responsible for the extremely long wavelength photo- and electroluminescence of this group of NIR emitters.⁶¹

Historically, the most important are most likely complexes of tridentate dipyriddybenzene ligand of the form $\text{Pt}(\text{NCN})\text{-X}$, where usually X = halogen or pseudohalogen. These types of complexes have been broadly investigated in the past two decades by Williams, Cocchi and Kalinowski. The most profound examples of this group of complexes are **Pt-8**,⁵³ the archetypal example ($\lambda_{\text{EL}} = 715 \text{ nm}$, $\eta_{\text{ext}} \sim 10\%$), **Pt-9**⁵⁴ decorated with $-\text{CF}_3$ groups *para* to nitrogen which is found to red shift their photo- and electroluminescence ($\lambda_{\text{EL}} = 775 \text{ nm}$, $\eta_{\text{ext}} = 0.3\%$), and **Pt-10**⁵⁵ where the X = Cl auxiliary ligand was replaced with thiocyanate X = NCS, leading to a further red shift in respect to **Pt-8** ($\lambda_{\text{EL}} = 855 \text{ nm}$, $\eta_{\text{ext}} \sim 1\%$). The actual role of the X = NCS ancillary ligand was, at the time, not fully understood. Since then other designs affording NIR electroluminescence have been suggested, such as complexes of tetradentate N,C,N,O ligands proposed by *Che* and

Table 2 Characteristics of NIR OLEDs using aggregate platinum(II) complexes as emitters

Complex	λ_{EL}^a , nm	η_{ext}^b , %	OLED architecture ^c	Source
Pt-8	715	10.0	ITO/TPD:PC/CBP/ Pt-8 /OXD-7/Ca	53
Pt-9	775	0.30	ITO/TPD:PC/TCTA/ Pt-9 /TAZ/LiF/Al	54
Pt-10	855	~ 1	ITO/TPD:PC/TCTA/ Pt-10 /TAZ/LiF/Al	55
Pt-11	707	11.19	ITO/MoO ₃ /TAPC/TCTA/ Pt-11 /B3PYMPM/LiF/Al	56
Pt-12	700	24.0	ITO/HAT-CN/NPB/mCP/ Pt-12 /TPBi/Liq/Al	57
Pt-13	754	7.51	ITO/TAPC/TCTA/mCP/ Pt-13 /3TPYMB/TPBi/LiF/Al	58
Pt-14	794	10.61	ITO/TAPC/TCTA/mCP/ Pt-14 /3TPYMB/TPBi/LiF/Al	58
Pt-15	758	9.65	ITO/TAPC/TCTA/mCP/ Pt-15 /3TPYMB/TPBi/LiF/Al	58
Pt-16	803	9.58	ITO/TAPC/TCTA/mCP/ Pt-16 /3TPYMB/TPBi/LiF/Al	58
Pt-17	900	1.70	ITO/MoO ₃ /10% MoO ₃ :NPB/NPB/TCTA/mCP/ Pt-17 /PO-T2T/TPBi/Liq/Al	59
Pt-18	890	2.10	ITO/MoO ₃ /10% MoO ₃ :NPB/NPB/TCTA/mCP/ Pt-18 /PO-T2T/TPBi/Liq/Al	59
Pt-19	930	2.0	ITO/MoO ₃ /10% MoO ₃ :NPB/NPB/TCTA/mCP/ Pt-19 /PO-T2T/TPBi/Liq/Al	59
Pt-20	790	0.9	ITO/HAT-CN/TSBPA/ Pt-20 /PO-T2T/LiF/Al	60
Pt-21	944	0.3	ITO/HAT-CN/TSBPA/ Pt-21 /PO-T2T/LiF/Al	61
Pt-22	736	2.5	ITO/HAT-CN/TSBPA/ Pt-22 /PO-T2T/LiF/Al	61
Pt-23	820	1.2	ITO/HAT-CN/TSBPA/ Pt-23 /PO-T2T/LiF/Al	60
Pt-24	857	1.1	ITO/HAT-CN/TSBPA/ Pt-24 /PO-T2T/LiF/Al	61
Pt-25	734	4.2	ITO/HAT-CN/TSBPA/ Pt-25 /PO-T2T/LiF/Al	61
Pt-26	995	1.96	ITO/MoO ₃ /NPB/ Pt-26 /CN-T2T/CN-T2T:Liq/Al	62
Pt-26-d	995	3.83	ITO/MoO ₃ /NPB/ Pt-26-d /CN-T2T/CN-T2T:Liq/Al	62
Pt-27	930	3.59	ITO/MoO ₃ /NPB/ Pt-27 /CN-T2T/CN-T2T:Liq/Al	62
Pt-27-d	930	5.17	ITO/MoO ₃ /NPB/ Pt-27-d /CN-T2T/CN-T2T:Liq/Al	62
Pt-28	1002	2.08	ITO/MoO ₃ /NPB/ Pt-28 /CN-T2T/CN-T2T:Liq/Al	62
Pt-29	704	8.86	ITO/PEDOT:PSS/6% Pt-29 :PVK:OXD-7:FlrPic/TmPyPB/Ba/Al	63
Pt-30	692	17.2	ITO/HAT-CN/TAPC/TCTA/3% Pt-30 :DMIC-CZ:DMIC-TRZ/ANT-BIZ/Liq/Al	64
Pt-31	760	2.73	ITO/PEDOT:PSS/2% Pt-31 :CBP/TmPyPB/CsF/Al	65

^a EL maxima. ^b Maximum external quantum efficiency. ^c We direct readers to the source articles for explanation of non-common acronyms used in describing OLED architectures.



co-workers.⁵⁶ For example, complex **Pt-11** featuring an azafluorene fragment displays $\lambda_{\text{EL}} = 707$ nm and $\eta_{\text{ext}} = 11.19\%$.

Probably the most successful so far group of NIR-emissive platinum(II) complexes was proposed by Chou and Chi in 2017. The homo- and heteroleptic complexes of bidentate pyridyl pyrazolate and pyrazinyl pyrazolate ligands decorated with $-\text{CF}_3$ groups achieved high η_{ext} exceeding 20% at $\lambda_{\text{EL}} \sim 700$ nm. For example, complex **Pt-12** gave $\lambda_{\text{EL}} = 740$ nm and $\eta_{\text{ext}} = 24\%$, setting out an efficiency record for NIR OLEDs at the time.⁵⁷ The authors clearly hint that long wavelength photo- and electroluminescence of their complexes originates from aggregates larger than dimers (*i.e.* trimers).

A further modification of these complexes by Lee, Chou, and Chi gave rise to highly efficient heteroleptic complexes of bidentate ligands, featuring the known pyridyl pyrazolate or pyrazinyl pyrazolate ligands and a novel pyridyl pyrimidinate ligand.⁵⁸ The new complexes display exceptionally high NIR OLED performance, $\eta_{\text{ext}} \sim 10\%$ and $\lambda_{\text{EL}} \sim 800$ nm. The molecules **Pt-13** ($\lambda_{\text{EL}} = 754$ nm, $\eta_{\text{ext}} = 7.51\%$), **Pt-14** ($\lambda_{\text{EL}} = 794$ nm, $\eta_{\text{ext}} = 10.61\%$), **Pt-15** ($\lambda_{\text{EL}} = 758$ nm, $\eta_{\text{ext}} = 9.65\%$), **Pt-16** ($\lambda_{\text{EL}} = 803$ nm, $\eta_{\text{ext}} = 9.58\%$) feature a similar structural motif with small variations in the peripheral groups or the number of nitrogen heteroatoms. The authors also point out the importance of the ligand design not only for reducing the energy of the $^3\text{MMLCT}$ states, but also for enhancing the intermolecular π - π and Pt...Pt interactions leading to a larger delocalisation of the excited state and more red shifted luminescence.

Liao, Chi and Chou demonstrated the importance of the size of the Pt-Pt aggregates for overcoming the energy gap law. They show that delocalization of the exciton over several aggregated molecules decouples the excited state from the vibronic ladders of the ground state S_0 , leading to reduced non-radiative decay and increased photoluminescence quantum yield in NIR. The complexes reported in their work feature unprecedentedly long wavelength luminescence and high OLED efficiency: **Pt-17** ($\lambda_{\text{EL}} = 900$ nm, $\eta_{\text{ext}} = 1.7\%$), **Pt-18** ($\lambda_{\text{EL}} = 890$ nm, $\eta_{\text{ext}} = 2.1\%$), and **Pt-19** ($\lambda_{\text{EL}} = 930$ nm, $\eta_{\text{ext}} = 2.0\%$).⁵⁹

Recent works by Pander, Williams, and Dias discuss the role and mechanism of aggregation in platinum(II) complexes in detail, showing a clear correlation between aggregate size and the PL wavelength. Furthermore, they prove that the NIR-emissive neat films comprise aggregates of various sizes. They also demonstrate that efficient NIR $^3\text{MMLCT}$ luminescence can be obtained from OLED emissive layers as thin as ~ 1 nm, leading to significantly reducing consumption of the emitter. Reported complexes **Pt-23** and **Pt-20** display $\lambda_{\text{EL}} = 820$ nm, $\eta_{\text{ext}} = 1.2\%$ and $\lambda_{\text{EL}} = 790$ nm, $\eta_{\text{ext}} = 0.9\%$ in OLED.⁶⁰

In a follow-up work Pander, Williams, and Dias report complexes analogous to **Pt-20** and **Pt-23**, but with the ancillary ligand X = Cl replaced with X = NCS/SCN. Although the X = NCS/SCN ligand appears to mildly blue shift the excimer PL in respect to X = Cl, it leads to a substantial degree of aggregation in neat film, spanning to ~ 5 – 6 units (Fig. 9). This results in a significant photo- and electroluminescence red shift in the new complexes **Pt-21** ($\lambda_{\text{EL}} = 944$ nm, $\eta_{\text{ext}} = 0.3\%$) and **Pt-24** ($\lambda_{\text{EL}} = 857$ nm, $\eta_{\text{ext}} = 1.1\%$).⁶¹ The authors have also studied

complexes, where X = I. Such change leads to only a slightly lower $^3\text{MLCT}$ energy in respect to the X = Cl, but the neat film PL is nearly identical to the excimer PL in solution, indicative of dimers dominating in the film. The authors report a significantly higher OLED efficiency than for the X = Cl derivatives, which is ascribed to suppressing some vibrational modes that couple the T_1 to the ground state. The X = I complexes give $\lambda_{\text{EL}} = 736$ nm and $\eta_{\text{ext}} = 2.5\%$ for **Pt-22** and $\lambda_{\text{EL}} = 734$ nm and $\eta_{\text{ext}} = 4.2\%$ for **Pt-25** in neat film OLEDs.

Liao, Hung, Chi, Chou and co-workers have recently reported what we believe is the most remarkable example of an efficient NIR OLED emitter, with λ_{EL} approaching 1000 nm and η_{ext} exceeding 4%.⁶² They used deuteration to alter the vibrational modes of the emitting aggregates, reducing the excited-to-ground-state coupling. For example, they present a complex **Pt-26**, which displays $\lambda_{\text{EL}} = 995$ nm in neat film with $\eta_{\text{ext}} = 1.96\%$, while its deuterated **Pt-26-d** analogue shows $\lambda_{\text{EL}} = 995$ nm and $\eta_{\text{ext}} = 3.83\%$. Methylation in the *para* position to the N-coordinating nitrogen gives a slightly shorter wavelength emission, but higher OLED efficiency in **Pt-27** $\lambda_{\text{EL}} = 930$ nm and $\eta_{\text{ext}} = 3.59\%$. The 100%-d analogue **Pt-27-d** displays even higher $\eta_{\text{ext}} = 5.17\%$ with identical $\lambda_{\text{EL}} = 930$ nm. Finally, modification of **Pt-28** with a phenyl instead of a methyl group *para* to nitrogen gives $\lambda_{\text{EL}} = 1002$ nm and $\eta_{\text{ext}} = 2.08\%$. To the best of our knowledge, this work presents the highest NIR OLED efficiency for an emitter with λ_{EL} close to 1000 nm.

An important subgroup of aggregate platinum(II) complexes are those displaying intramolecular as opposed to intermolecular aggregation discussed previously (Fig. 10 and 11). In this case the short Pt...Pt contacts are formed between two platinum(II) centres inside one molecule rather than between separate molecules. The advantage of this system is independence of their $^3\text{MMLCT}$ emission of concentration, meaning that they can be utilised in a diluted form, in a host, rather than used as a neat emissive layer in a device. This allows for more conventional OLED structures where the charge transport is mostly carried out by the host, rather than the emitter as in the non-doped OLEDs featuring neat emissive layers. On the other hand, having two metal centres significantly increases the molecular weight of the complex, leading to vacuum thermal deposition not being possible in some cases.

One of the earlier examples of such luminophores is complex **Pt-29** featuring a 1,3,4-oxadiazole-2-thiolate bridging ligand and phenyl quinoline chelating ligands. It was used as an emitter in solution-processed OLEDs giving $\lambda_{\text{EL}} = 704$ nm and $\eta_{\text{ext}} = 8.86\%$.⁶³ More recent examples of these complexes are those reported by Li, featuring a very short, ~ 2.8 Å Pt...Pt distance due to the use of 10*H*-pyrido[3,2-*b*][1,4]benzoxazine as the bridging ligand. An example complex **Pt-30** featuring a benzothiopheno pyridyl chelating ligand displays $\lambda_{\text{EL}} = 692$ nm and $\eta_{\text{ext}} = 17.2\%$ in an OLED.⁶⁴ Most crucially, these reported complexes are highly thermally stable and can be thermally deposited despite containing two platinum centres. This remarkable achievement makes them more desired for use in commercial applications.



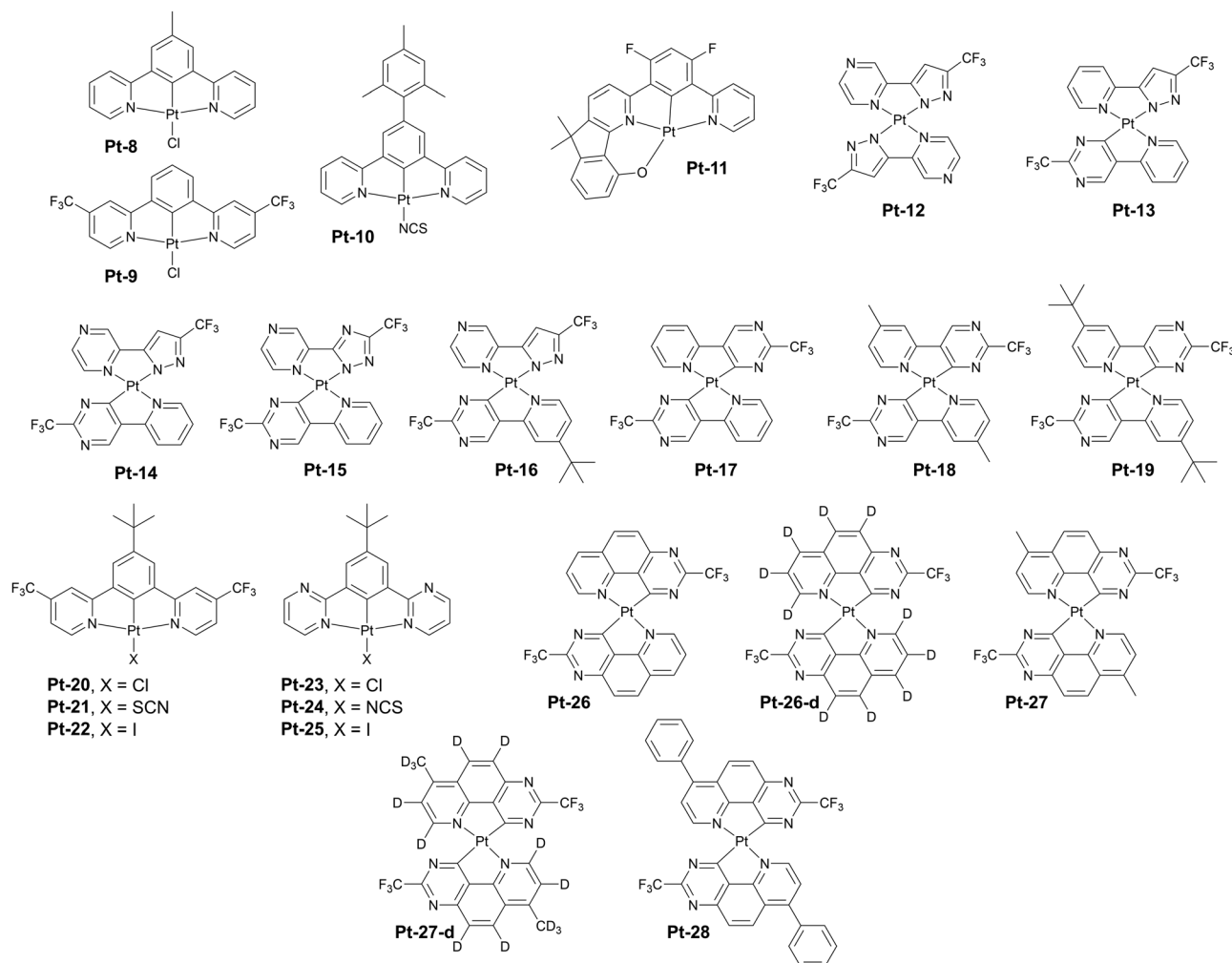


Fig. 9 Examples of aggregating platinum(II) complexes with long wavelength NIR photo- and electroluminescence in neat films.

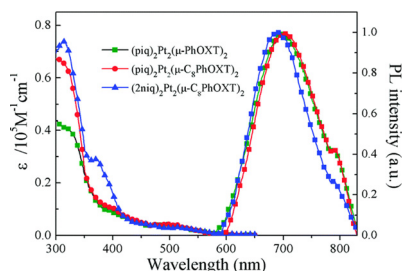


Fig. 10 Absorption and photoluminescence of **Pt-29** (blue lines) in dichloromethane. Reproduced from ref. 63 with permission from the Royal Society of Chemistry.

In 2023 Yu, Tan, Zhu and co-workers developed an improved version of **Pt-29**, complex **Pt-31** with a modified C,N ligand featuring a $-\text{CN}$ substituted isoquinoline. The new complex displays $\lambda_{\text{EL}} = 760 \text{ nm}$ and $\eta_{\text{ext}} = 2.73\%$ in a doped OLED.⁶⁵

In summary, aggregate platinum(II) complexes display long wavelength photo- and electroluminescence thanks to the formation of short $\text{Pt} \cdots \text{Pt}$ contacts that give rise to $^3\text{MMLCT}$

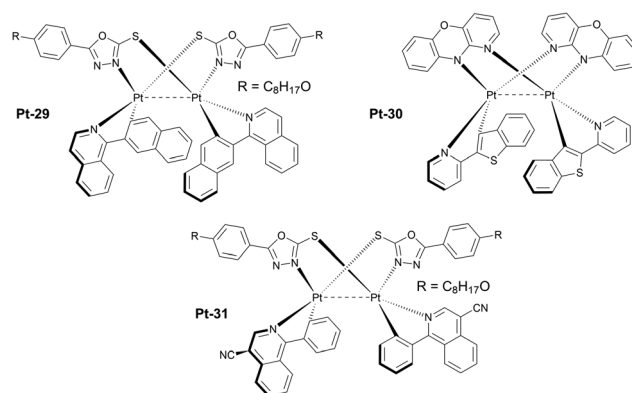


Fig. 11 Examples of luminescent diplatinum(II) complexes which effectively form intramolecular $^3\text{MMLCT}$ states.

ground and excited states. Strategies leading to the intense and long wavelength photo- and electroluminescence in this group of emitters rely on two factors: (1) reducing the energy of the $^3\text{MMLCT}$ states in general and (2) design promoting aggregates



with long delocalisation length. They display superior OLED efficiency in NIR thanks to rigidity of the monomeric units and large delocalisation of the excited state. They are currently the best NIR OLED emitters known.

4. Other metal complexes

Despite the clear dominance of platinum(II) complexes in the area of NIR luminescence, complexes of other metals, mainly iridium(III) and osmium(II) are also of importance. Due to their significance they are discussed in detail in their individual subsections presented below. Their main advantage is the ability to display efficient NIR photo- and electroluminescence from isolated luminophores and without bimetallic structures. Thanks to the d^6 configuration of the central ions they form hexacoordinated ball-like complexes rather than the planar structures formed by platinum(II) ions. Therefore, they are more likely to be sublimable, more soluble, and less susceptible to aggregation. Also, complexes of these two metals allow for a larger variety of potential structures due to the 3-dimensional distribution of coordinating ligands.

Iridium(III) complexes

Complexes of iridium(III) are probably the most diverse among all the metal complexes discussed in this review (see Fig. 12 for

molecular structures and Table 3 for OLED characteristics). A probable reason for that is the long standing history of research on iridium(III) complexes over the last twenty years and their application in OLEDs.⁸³ Complexes of this metal remain the industrial standard for green and red pixel in commercial OLED displays. Iridium(III) adopts an octahedral geometry in complexes, leading to a large variety of ligand motifs and their combinations. Complexes of this heavy metal emit predominantly through their $^3\text{MLCT}$ or $^3\text{MLCT} + ^3\text{LC}$ states, however recent computational and experimental studies suggest that some also display fluorescent behaviour in the form of TADF.⁸⁴ Although examples of deep red and NIR-emissive iridium(III) complexes are plentiful, not many display performance comparable to that displayed by platinum(II) complexes. Thus, in this section we focus on the most prominent, recent developments in the subject.

The rule of thumb for long wavelength luminescent iridium(III) complexes is the use of large π -conjugated structures as some of the ligands coordinating the central ion. An older example of such complexes are **Ir-1** ($\lambda_{\text{EL}} = 765$ nm and $\eta_{\text{ext}} = 4.5\%$) and **Ir-2** ($\lambda_{\text{EL}} = 824$ nm and $\eta_{\text{ext}} = 0.5\%$) introduced by Qiao and others in 2017 and using benzo[*g*]phthalazine-based chelating ligands.⁷⁶ Qiao *et al.* have subsequently demonstrated that photoluminescence red shift can be observed simply by using a 2-alkylated thiophene instead of undecorated thiophene, hence obtaining complex **Ir-3** with a



Fig. 12 Examples of iridium(III) complexes with NIR photo- and electroluminescence.



Table 3 Characteristics of NIR OLEDs using iridium(III) complexes as emitters

Complex	λ_{EL}^a , nm	η_{ext}^b , %	OLED architecture ^c	Source
Ir-1	765	4.50	ITO/NPB/6% Ir-1 :DIC-TRZ/TPBi/Mg:Ag	76
Ir-2	824	0.50	ITO/NPB/6% Ir-2 :DIC-TRZ/TPBi/Mg:Ag	76
Ir-3	847	0.20	ITO/PEDOT:PSS/5% Ir-3 :CzTPA-m-Trz/Bphen/LiF/Al	77
Ir-4	718	6.80	ITO/PEDOT:PSS/poly-TPD/0.8% Ir-4 :PVK:OXD-7 (70:30)/TmPyPB/CsF/Al	78
Ir-5	760	1.50	ITO/PEDOT:PSS/poly-TPD/0.8% Ir-5 :PVK:OXD-7 (70:30)/TmPyPB/CsF/Al	78
Ir-6	704	6.90	ITO/PEDOT:PSS/poly-TPD/0.8% Ir-6 :PVK:OXD-7/TmPyPB/CsF/Al	79
Ir-7	728	5.40	ITO/PEDOT:PSS/poly-TPD/0.8% Ir-7 :PVK:OXD-7/TmPyPB/CsF/Al	79
Ir-8	708	13.70	ITO/PEDOT:PSS/TAPC/2% Ir-8 :CBP/TmPyPB/CsF/Al	79
Ir-9	718	12.30	ITO/PEDOT:PSS/TAPC/2% Ir-9 :CBP/TmPyPB/CsF/Al	79
Ir-10	690	10.60	ITO/HAT-CN/TAPC/mCP/15% Ir-10 :CBP/TPBi/LiF/Al	80
Ir-11	706	9.60	ITO/HAT-CN/TAPC/mCP/15% Ir-11 :CBP/TPBi/LiF/Al	80
Ir-12	784	5.42	ITO/PEDOT:PSS/10% Ir-12 :CBP/DPEPO/TmPyPB/LiF/Al	81
Ir-13	710	1.10	ITO/PEDOT:PSS/ Ir-13 :PVK:OXD-7/LiF/Al	82

^a EL maxima. ^b Maximum external quantum efficiency. ^c We direct readers to the source articles for explanation of non-common acronyms used in describing OLED architectures.

visibly red shifted emission in respect to **Ir-2**, $\lambda_{\text{EL}} = 847$ nm and $\eta_{\text{ext}} = 0.2\%$.⁷⁷ The difference in behaviour between **Ir-2** and **Ir-3** highlights the significance of σ -donating properties of simple alkyl groups.

Other noteworthy examples of similar design include the use of dibenzo[*a,c*]phenazine as the π -conjugated chelating ligand by Zhu and others⁷⁸ in **Ir-4** ($\lambda_{\text{EL}} = 718$ nm and $\eta_{\text{ext}} = 6.8\%$) and **Ir-5** ($\lambda_{\text{EL}} = 760$ nm and $\eta_{\text{ext}} = 1.5\%$) in solution-processed OLEDs (Fig. 13). The idea of using dibenzo[*a,c*]phenazine as the chelating ligand has been explored further by Wang, Zhu *et al.* as they decorated the phenazine core with electron donor hexyl-thienyl or 4-(*N,N*-diphenylamino)phenyl groups. The resultant iridium(III) complexes gave remarkable NIR OLED performance: **Ir-6** ($\lambda_{\text{EL}} = 704$ nm and $\eta_{\text{ext}} = 6.9\%$), **Ir-7** ($\lambda_{\text{EL}} = 728$ nm and $\eta_{\text{ext}} = 5.4\%$), **Ir-8** ($\lambda_{\text{EL}} = 708$ nm and $\eta_{\text{ext}} = 13.7\%$), and **Ir-9** ($\lambda_{\text{EL}} = 718$ nm and $\eta_{\text{ext}} = 12.3\%$).⁷⁹

An interesting alternative design was presented by Chen, Chen, Wong *et al.* in which they modified structure of the commercially available Ir(piq)₂(acac) by addition of a -CN group into the isoquinoline fragment (**Ir-10**) and by additionally replacing the C-coordinating phenyl group with thienyl (**Ir-11**).⁸⁰ Thus, these modifications leading to increasing the electron-deficient nature of the N-coordinating site and escalating the electron-rich nature of the C-coordinating fragment resulted in a significant red shift of the electroluminescence from $\lambda_{\text{EL}} = 626$ nm in Ir(piq)₂(acac) to $\lambda_{\text{EL}} = 690$ nm and

$\eta_{\text{ext}} = 10.6\%$ in **Ir-10** and $\lambda_{\text{EL}} = 706$ nm and $\eta_{\text{ext}} = 9.6\%$ in **Ir-11** (Fig. 14). This design is somewhat superior to that relying solely on extended ligand conjugation as it reduces the total molecular weight of the complex, facilitating vacuum thermal evaporation.

Most recently, Yu, Zhu, *et al.* reported a novel efficient NIR complex based on the structure of complexes **Ir-4** to **Ir-9**, but with an increased conjugation of the π -conjugated fragment.⁸¹ The new metalorganic compound **Ir-12** gives a long wavelength EL $\lambda_{\text{EL}} = 784$ nm and reasonably good efficiency in relation with other iridium(III) complexes in this region of electroluminescence spectrum, $\eta_{\text{ext}} = 5.42\%$.

Somewhat intriguing is the design of dinuclear iridium(III) complexes for NIR OLEDs. Although this subtopic is clearly outside of the mainstream research a one noteworthy example is shown here as a curiosity. The di-iridium(III) complex **Ir-13** displays $\lambda_{\text{EL}} = 710$ nm and $\eta_{\text{ext}} = 1.1\%$ in a solution-processed OLED device.⁸²

In summary, mononuclear design clearly dominates in the subject of NIR-luminescent iridium(III) complexes, as opposed to the somewhat related platinum(II) counterparts, where dinuclear design is favoured for NIR. A likely reason for this state of the art is the different from Pt²⁺ electronic structure of the Ir³⁺ ion leading to a three dimensional octahedral structure



Fig. 13 Electrical and electroluminescent characteristics of OLEDs fabricated using **Ir-4** (blue lines) and **Ir-5** (red lines): (a) External quantum efficiency (EQE) vs. current density – inset shows EL spectra; (b) Current density (left) and radiance (right) vs. voltage bias. Reproduced from ref. 78 with permission from the Royal Society of Chemistry.



Fig. 14 (a) Absorption and photoluminescence spectra of complexes **Ir-10** (light red lines) and **Ir-11** (dark red lines) in tetrahydrofuran. (b) Solutions of **Ir-10** (right) and reference complex Ir(piq)₂(acac) (left) photographed in visible (top) and ultraviolet light (bottom). Reproduced from ref. 80 with permission from the Royal Society of Chemistry.



of resultant complexes. Hence, the density of the lowest excited states is higher, leading to a better mixing between the singlet and triplet states. In this respect efficient NIR luminescence in iridium(III) complexes can effectively be achieved with the use of monometallic structures and hence bimetallic structures remain much less interesting.

The main design strategy for achieving NIR luminescence in this group of complexes is the use of large π -conjugated ligands. An alternative approach relies on increasing the electron-deficient character of the N-coordinating heterocyclic ligand. This strategy is somewhat similar to that adopted for NIR-emissive osmium(II) complexes discussed in the next subsection.

Iridium(III) complexes have shown to be efficient visible and NIR luminescent dopants in OLEDs with relatively high device efficiencies. Due to their high OLED efficiency and relatively narrowband EL they clearly offer an alternative to aggregate platinum(II) complexes. The vast majority of NIR OLEDs based on iridium(III) luminophores display electroluminescence in the short wavelength arm of the NIR region, *i.e.* 700–800 nm, indicating a clear need for more development in the area and towards emission in the 800–1000 nm region.

Osmium(II) complexes

Luminescent complexes of osmium(II) are relatively less common than those of platinum(II) and iridium(III), however they also play an important role as NIR OLED emitters (Fig. 15 and Table 4). Os(II) complexes display a relatively easy tuning of their luminescence colour with abundance of examples spanning from yellow-green through red and to NIR.⁸⁹ Typically, complexes of this transition metal display featureless and often

broadband spectra resultant from the strong MLCT character of the emissive triplet state. They are currently believed to emit from their ³MLCT states due to the strong spin–orbit coupling induced by the metal centre. It is evident however that current state-of-the-art photophysics of this group of NIR complexes lacks of detail and deserves further and more in-depth studies. Interestingly, most if not all of the NIR-luminescent Os(II) complexes feature, among others, phosphine ligands of various types. The entirety of the Os(II) complexes presented in this section have been reported by Professor Yun Chi and collaborators.

Some of the earlier examples of these complexes have been presented by Chi, Chou and Wu in 2009.⁸⁵ The authors reported complexes displaying $\lambda_{\text{EL}} = 718$ nm, $\eta_{\text{ext}} = 2.7\%$ for **Os-1** and $\lambda_{\text{EL}} = 814$ nm, $\eta_{\text{ext}} = 1.5\%$ for **Os-2** in vacuum-deposited OLED devices. Following this work there have been several new reports published since 2019 featuring novel Os(II) complexes based on a similar concept. For example, Jen, Lee, and Chi explored the most promising mode of coordination, using two monodentate dimethylphenylphosphine ligands, as in **Os-2**, instead of the chelating diphosphine ligand used in **Os-1**. They also replaced the pyridyl azolate ligand for a more electron-deficient pyrazinyl azolate, which resulted in a higher OLED performance of complexes emitting around $\lambda_{\text{EL}} \sim 700$ nm. Hence, complex **Os-3**, for example, displays $\lambda_{\text{EL}} = 739$ nm and $\eta_{\text{ext}} = 5.2\%$, while complex **Os-4** $\lambda_{\text{EL}} = 710$ nm and $\eta_{\text{ext}} = 11.5\%$ in OLED devices – a significant improvement over complex **Os-1**.⁸⁶ The molecular design based on the two axial dimethylphenylphosphine ligands has been reproduced by Chi and collaborators in following works as the most promising design strategy for osmium(II) complexes emitting beyond 700 nm.



Fig. 15 Examples of osmium(II) complexes with NIR photo- and electroluminescence.



Table 4 Characteristics of NIR OLEDs using osmium(II) complexes as emitters

Complex	λ_{EL}^a , nm	η_{ext}^b , %	OLED architecture ^c	Source
Os-1	718	2.70	ITO/ α -NPD/6% Os-1 :Alq3/TAZ/LiF/Al	85
Os-2	814	1.50	ITO/ α -NPD/6% Os-2 :Alq3/TAZ/LiF/Al	85
Os-3	739	5.20	ITO/TAPC/mCP/2% Os-3 :CBP/TmPyPB/LiF/Al	86
Os-4	710	11.50	ITO/TAPC/mCP/2% Os-4 :CBP/TmPyPB/LiF/Al	86
Os-5	776	3.10	ITO/4% ReO ₃ :TAPC/TCTA/3% Os-5 :CBP/PO-T2T/LiF/Al	87
Os-5-d	776	3.77	ITO/4% ReO ₃ :TAPC/TCTA/3% Os-5-d :CBP/PO-T2T/LiF/Al	87
Os-5-d	776	3.96	ITO/4% ReO ₃ :TAPC/TCTA/3% Os-5-d :CBP-d/PO-T2T/LiF/Al	87
Os-6	794	2.94	ITO/4% ReO ₃ :TAPC/TCTA/3% Os-6 :CBP/PO-T2T/LiF/Al	87
Os-7	811	0.97	ITO/TAPC/TCTA/5% Os-7 :T2T:TCTA (1:1)/TmPyPB/LiF/Al	88

^a EL maxima. ^b Maximum external quantum efficiency. ^c We direct readers to the source articles for explanation of non-common acronyms used in describing OLED architectures.

Another promising modification of osmium(II) complexes proposed by Su, Zhu, and Chi is replacing some of the hydrogen atoms in the organic ligands for deuterium and using a deuterated OLED host, which leads to reduced non-radiative decay rates.⁸⁷ The authors reported complexes **Os-5** and **Os-5-d** as well as **Os-6**. In a non-deuterated CBP **Os-5** achieved $\lambda_{\text{EL}} = 776$ nm and $\eta_{\text{ext}} = 3.10\%$, while its deuterated counterpart **Os-5-d** gave $\lambda_{\text{EL}} = 776$ nm and $\eta_{\text{ext}} = 3.77\%$. When the authors used partly deuterated CBP-d the OLED efficiency of **Os-5** was similar, at $\eta_{\text{ext}} = 3.09\%$, but that of **Os-5-d** increased to $\eta_{\text{ext}} = 3.96\%$. **Os-6** gave $\lambda_{\text{EL}} = 794$ nm and $\eta_{\text{ext}} = 2.94\%$ in regular CBP.

Most recently, Chi and Lee have achieved $\lambda_{\text{EL}} = 811$ nm with $\eta_{\text{ext}} = 0.97\%$ in complex **Os-7** where the 'usual' pyrazinyl pyrazole chelating ligand is fused into a pyrazolo[3,4-f]quinoxaline unit, resulting in a significant red shift in respect to the complex featuring the former, non-fused unit.⁸⁸

To sum up, the main design strategy for NIR-emissive osmium(II) complexes appears to be increasing the strength of the metal-ligand charge transfer by stabilisation of the LUMO orbital of the complex. This is done by increasing electron-deficient character of chelating ligands. Osmium(II) complexes are no longer a curiosity in the field, as in recent years they became an important competitor to NIR-luminescent complexes of other metals, such as platinum(II) or iridium(III). Their broadband luminescence spectra are reminiscent of those presented by aggregate platinum(II) complexes, but they are able to attain $\lambda_{\text{EL}} > 800$ nm from isolated molecules and without aggregation or use of high emitter loads.

5. TADF emitters

Donor-acceptor molecular emitters

Twisted donor-acceptor (D-A) type organic compounds showing TADF properties are one of the most widely studied NIR-OLED emitters so far (Fig. 16 and 18 as well as Table 5). Charge-transfer (CT) from the donor to the acceptor in the excited state causes a significant perturbation in the electronic and geometrical structure of the D-A molecule, thus resulting in a large Stokes shift. Furthermore, the HOMO and LUMO of a twisted D-A system localizes on the donor and acceptor, respectively, thus achieving a narrow singlet-triplet energy

splitting in the excited state (ΔE_{ST}). Small ΔE_{ST} is a prerequisite for efficient reverse intersystem crossing (RISC) along with a large spin-orbit coupling (SOC) between singlet and triplet states.^{90–92} By taking the leverage of these features, twisted D-A systems are a promising scaffold for achieving both TADF as well as luminescence in NIR region without using excessively large π -conjugated systems. Furthermore, the twisted D-A geometry impacts packing structure in the solid state where close $\pi \cdots \pi$ contacts are inhibited to suppress aggregation-caused quenching (ACQ) while J-aggregate formation is induced by electrostatic interactions, leading to a red shifted emission in the condensed phase.

In 2015, Wang *et al.* reported a purely organic TADF NIR emitter **TPA-DCPP**, which has a V-shaped D- π -A- π -D configuration having triphenylamines (TPAs) as the D- π units and 2,3-dicyanopyrazino phenanthrene (DCPP) as the acceptor.⁹³ Although diluted solution of **TPA-DCPP** displays only prompt fluorescence with a nanosecond lifetime, its neat (100%) film exhibits TADF in the NIR region ($\lambda_{\text{em}} = 708$ nm) with a high PLQY (0.14). **TPA-DCPP** displays a small ΔE_{ST} value of 0.13 eV and a microsecond TADF lifetime at room temperature ($\tau_{\text{TADF}} = 0.76$ μ s). It should be noted that a non-doped multilayer OLED exhibited NIR EL at $\lambda_{\text{EL}} = 710$ nm and $\eta_{\text{ext}} = 2.1\%$. The maximum EQE was higher, up to 9.8% in a TPBi host matrix, but at the cost of shorter wavelength which would fall outside of the NIR region.

In 2017, Jiang, Liao and others utilized a dicyano-substituted acenaphthylene unit (acenaphtho[1,2-*b*]pyrazine-8,9-dicarbonitrile: APDC) as the acceptor core to build D- π -A- π -D configuration (**APDC-DTPA**).⁹⁴ Due to the stronger electron-withdrawing character of APDC when compared with DCPP, **APDC-DTPA** exhibits a more red-shifted TADF ($\lambda_{\text{em}} = 756$ nm) with a higher PLQY (0.17) in a neat film when compared with **TPA-DCPP**. The non-doped OLED device using **APDC-DTPA** as the emitting material shows NIR TADF with $\lambda_{\text{EL}} = 777$ nm and $\eta_{\text{ext}} = 2.2\%$. **APDC-DTPA** dispersed in a host matrix (10% in TPBi), shows $\lambda_{\text{EL}} = 693$ nm and $\eta_{\text{ext}} = 10.2\%$, higher than in neat film, but at the cost of shorter wavelength EL. A follow-up study on the solid-state solvation effect of host materials on emission property conducted by the same group revealed that in a more polar metal-containing host Zn(BTZ)₂ (dipole moment = 4.35 D) **APDC-DTPA** displays NIR PL at ~ 700 nm.⁹⁵ By leveraging this red-shifted behaviour, the authors optimized the device





Fig. 16 Examples of TADF emitters with NIR photo- and electroluminescence – part 1.

structure and realized a NIR TADF OLED, which displayed NIR emission ($\lambda_{\text{EL}} = 710 \text{ nm}$) achieving a high $\eta_{\text{ext}} = 7.8\%$.

A simpler D-π-A compound having a triphenylamine (TPA) donor and quinoxaline-6,7-dicarbonitrile (QCN) acceptor, developed by Wang *et al.*, displays NIR TADF ($\lambda_{\text{em}} = 733 \text{ nm}$) in neat film.⁹⁶ The compound adopts slightly twisted conformation in the crystal, where the rod-shaped molecular structures are connected with each other through $\text{CN} \cdots \text{H-C}$ and $\text{N} \cdots \text{H-C}$ contacts. The non-doped OLED device achieved a relatively high efficiency ($\lambda_{\text{EL}} = 733 \text{ nm}$) with $\eta_{\text{ext}} = 3.9\%$. The EL of **TPA-QCN** can be tuned by varying the emitter load in the host matrix (TPBi), such as at 15% load $\lambda_{\text{EL}} = 644 \text{ nm}$ and $\eta_{\text{ext}} = 14.5\%$, while at 30% load $\lambda_{\text{EL}} = 700 \text{ nm}$ and $\eta_{\text{ext}} = 9.4\%$.

A donor-π-acceptor-π-donor (D-π-A-π-D) type organic compound **TPA-cNDI**, having naphthalene diimide as an acceptor core and triphenylamine as π-linked donors displays CT PL in the NIR region ($\lambda_{\text{em}} \sim 750 \text{ nm}$) in toluene.⁹⁷ In a non-polar polymeric host matrix (Zeonex), the compound displays prompt fluorescence ($\tau_{\text{prompt}} = 1.2 \text{ ns}$) and distinct TADF ($\tau_{\text{TADF}} = 10 \mu\text{s}$) at around 700 nm. Changing the host matrix from Zeonex to CBP allows significant red-shift in PL to $\lambda_{\text{em}} \sim 750 \text{ nm}$. The authors investigated the involvement of triplet excited states in the emission process through quasi-CW (quasi continuous-

wave) photo-induced absorption technique. The OLED device showed NIR EL ($\lambda_{\text{EL}} \sim 740 \text{ nm}$) with a $\eta_{\text{ext}} = 2.4\%$ and radiant emittance of 2.7 mW cm^{-2} .

In 2018, D'Aléo, Ribierre, Adachi and co-workers developed a solution-processable NIR TADF emitter **1** based on a D-π-A-π-D boron difluoride curcuminoid structure.⁹⁸ The compound **1** is readily synthesized in a one-pot process involving complexation of ethyl diacetoacetate with BF_3 and the subsequent aldol-condensation with arylaldehyde. Boron complex **1** displays a varied NIR emission depending on the concentration in CBP host, from $\lambda_{\text{em}} = 706$ to 782 nm . The authors suggest the reason for the high PLQY of **1** (0.70) in CBP film is a significant HOMO-LUMO overlap. The significant red shift occurring as a function of concentration in **1** can be explained by (i) change in polarity of films due to the high ground state dipole moment of the emitter (7–8 Debye) and (ii) aggregation. Time-resolved spectroscopic analysis revealed the existence of dual pathways of NIR TADF emission from monomer and dimer in CBP blend film. OLEDs fabricated with **1** display NIR TADF with $\lambda_{\text{EL}} = 721 \text{ nm}$ and relatively high $\eta_{\text{ext}} \sim 10\%$ with 6% doping. The high efficiency in TADF is explained by a nonadiabatic coupling effect operating between low lying excited states. Interestingly, **1** was applied to NIR lasing. Amplified spontaneous emission



Table 5 Characteristics of NIR OLEDs using D–A TADF molecules as emitters

Molecule	λ_{EL}^a , nm	η_{ext}^b , %	OLED architecture ^c	Source
TPA-DCPP	710	2.10	ITO/TCTA/TPA-DCPP/TPBi/LiF/Al	93
APDC-DTPA	777	2.20	ITO/MoO ₃ /NPB/TCTA/APDC-DTPA/TPBi/Liq/Al	94
APDC-DTPA	710	7.80	ITO/HAT-CN/TAPC/TCTA/10% APDC-DTPA:Zn(BTZ) ₂ /TPBi/Liq/Al	95
TPA-QCN	733	3.90	ITO/NPB/mCP/TPA-QCN/B3PyMPM/LiF/Al	96
TPA-cNDI	740	2.40	ITO/NPB/TAPC/10% TPA-cNDI in CBP/TPBi/PO-T2T/LiF/Al	97
1	721	9.70	ITO/PEDOT:PSS/1 in CBP/DPEPO/TPBi/LiF/Al	98
2	760	5.10	ITO/PEDOT:PSS/2 in CBP/DPEPO/TPBi/LiF/Al	99
DPA-Ph-DBPzDCN	708	5.53	ITO/NPB/TCTA/20% DPA-Ph-DBPzDCN:mCPPy2PO/B3PymPm/Bepp2/LiF/Al	100
tBCzTCF	715	0.30	ITO/PEDOT:PSS/PVK/tBCzTCF/DPEPO/TmPyPB/Liq/Al	101
TPAAP	700	14.10	ITO/HAT-CN/NPB/TCTA/15% TPAAP:TPBi/TPBi/LiF/Al	102
TPAAP	765	5.10	ITO/HAT-CN/NPB/TCTA/TPAAP/TPBi/LiF/Al	102
TPAAQ	711	3.50	ITO/HAT-CN/NPB/TCTA/TPAAQ/TPBi/LiF/Al	102
CAT-1	904	0.019	ITO/TAPC/CAT-1/TPBi/LiF/Al	103
TPAAZ	1010	0.003	ITO/HAT-CN/TAPC/TCTA/TPAAZ/B3PYMPM/LiF/Al	104
TPACNBz	712	6.57	ITO/PEDOT:PSS/NPB/30% TPACNBz:CBP/TmPyPB/LiF/Al	105
TPA-PZTCN	734	13.40	ITO/HAT-CN/TAPC/TPA-PZTCN:mCBP/T2T/BPy-TP2/Liq/Al	106
TPA-CN-N4-2PY	712	21.90	ITO/MoO ₃ /TAPC/mCP/9% TPA-CN-N4-2PY:mCPCN/3TPYMB/LiF/Al	107
TBSMCN	750	14.30	ITO/PEDOT:PSS/PCACQ0.5:TBSMCN:mCP (20 : 50 : 30)/DPEPO/TmPyPB/Liq/Al	108
TBSMCN	804	2.20	ITO/PEDOT:PSS/TBSMCN/DPEPO/TmPyPB/Liq/Al	108
T- β -IQD	711	9.90	ITO/HAT-CN/TAPC/TCTA/T- β -IQD/Liq/Al	109
DCN-PhTPA	708	17.1	ITO/HAT-CN/TAPC/TCTA/20% DCN-PhTPA:CBP/TmPyPB/LiF/Al	110
DCN-SPTPA	716	24.0	ITO/HAT-CN/TAPC/TCTA/20% DCN-SPTPA:CBP/TmPyPB/LiF/Al	110
DCN-PhTPA	780	1.78	ITO/HAT-CN/TAPC/TCTA/DCN-PhTPA/TmPyPB/LiF/Al	110
DCN-SPTPA	800	2.61	ITO/HAT-CN/TAPC/TCTA/DCN-SPTPA/TmPyPB/LiF/Al	110
OPDC-DTPA	834	0.46	ITO/PEDOT:PSS/PVK/10% OPDC-DTPA:CBP/TmPyPB/LiF/Al	111
OPDC-DBBPA	846	0.38	ITO/PEDOT:PSS/PVK/10% OPDC-DBBPA:CBP/TmPyPB/LiF/Al	111
OPDC-DTPA	882	0.08	ITO/PEDOT:PSS/PVK/40% OPDC-DTPA:CBP/TmPyPB/LiF/Al	111
OPDC-DBBPA	906	0.10	ITO/PEDOT:PSS/PVK/40% OPDC-DBBPA:CBP/TmPyPB/LiF/Al	111

^a EL maxima. ^b Maximum external quantum efficiency. ^c We direct readers to the source articles for explanation of non-common acronyms used in describing OLED architectures.

(ASE) of **1** in CBP blend film (6%) was clearly observed at $\lambda_{\text{em}} = 747$ nm with a very narrow full-width at half-maximum (FWHM) of 17 nm. The authors have also reported emitter **2** having a dimeric structure of difluoride curcuminoid motif. **2** showed a lower $\eta_{\text{ext}} = 5.1\%$ than **1**, but a red-shifted EL at 6% load in CBP blend $\lambda_{\text{EL}} = 774$ nm.⁹⁹ The authors also reported ASE from **2** at 40% load in CBP with emission at $\lambda_{\text{em}} = 860$ nm (Fig. 17).

Ye, Wang and co-workers reported a D– π –A– π –D compound **DPA-Ph-DBPzDCN** that is composed of dibenzo[*a,c*]phenazine-11,12-dicarbonitrile (DBPzDCN) as the acceptor, diphenylamine (DPA) as the donor, and phenylene (Ph) as the linker.¹⁰⁰ This compound is a π -extended analogue of **TPA-DCPP**. When compared to **TPA-DCPP**, **DPA-Ph-DBPzDCN** displayed a significantly red shifted PL in toluene ($\lambda_{\text{em}} = 588$ nm for **TPA-DCPP** vs. $\lambda_{\text{em}} = 618$ nm for **DPA-Ph-DBPzDCN**) and neat film ($\lambda_{\text{em}} = 708$ nm for **TPA-DCPP** vs. $\lambda_{\text{em}} = 765$ nm for **DPA-Ph-DBPzDCN**). The OLED device fabricated with **DPA-Ph-DBPzDCN** showed NIR EL ($\lambda_{\text{EL}} = 708$ nm) with $\eta_{\text{ext}} = 5.5\%$.

A solution-processable NIR TADF emitter **tBCzTCF** was developed by Han, Xu and co-workers in 2019.¹⁰¹ A non-aromatic electron-accepting unit (2-dicyanomethylene-3-cyano-4,5,5-trimethyl-2,5-dihydrofuran: TCF) was connected with a π -D unit through condensation with 4-carbazolylbenzaldehyde to yield **tBCzTCF**. The compound is readily soluble in popular organic solvents such as chloroform, chlorobenzene, and DMF. Through the presence of a vinylene–phenylene unit, *S*₁ and *T*₁ states have mixed nature of CT and locally excited states. Non-

doped solution-processed OLED device gave $\lambda_{\text{EL}} = 715$ nm and $\eta_{\text{ext}} = 0.3\%$.

Peng, Qiao *et al.* developed J-aggregate systems of D–A compounds **TPAAP** and **TPAAQ** that have acenaphtho[1,2-*b*]pyrazine-8,9-dicarbonitrile (AP) and acenaphtho[1,2-*b*]quinoxaline-8,9-dicarbonitrile (AQ) as the acceptor, respectively, and triphenylamine (TPA) as the donor.¹⁰² These molecules form J-aggregate dimers in single crystals, having slipping angles of 32.8° and 31.7°, respectively, which are much smaller than the threshold angle of 54.7°. The close intermolecular plane distances are also rather short (3.37 Å and 3.41 Å, respectively). As a proof of high propensity for J-aggregate formation, these compounds display significant red-shift in absorption and photoluminescence as a function of doping ratio in the TPBi blend film. For example, **TPAAP** displays PL at $\lambda_{\text{em}} = 597$ nm in 0.1% doped film which red-shifts to $\lambda_{\text{em}} = 705$ nm with 15% load and further to $\lambda_{\text{em}} = 777$ nm in a neat film. Accordingly, the *S*₁ state energy is reduced at higher emitter load with only a small reduction in *T*₁ energy. This change of *S*₁ energy was explained by the authors with synergistic effects gained by J-aggregates, van der Waals interaction, and self-polarization-induced solid-state dipole moments. The OLED devices fabricated with **TPAAP** and **TPAAQ** display NIR electroluminescence. For example, devices using 15% load of **TPAAP** give $\lambda_{\text{EL}} = 700$ nm and $\eta_{\text{ext}} = 14.1\%$, while a non-doped OLED using **TPAAP** yields $\lambda_{\text{EL}} = 765$ nm and $\eta_{\text{ext}} = 5.1\%$. Doped devices using **TPAAQ** display $\lambda_{\text{EL}} < 700$ nm, but the non-doped OLEDs



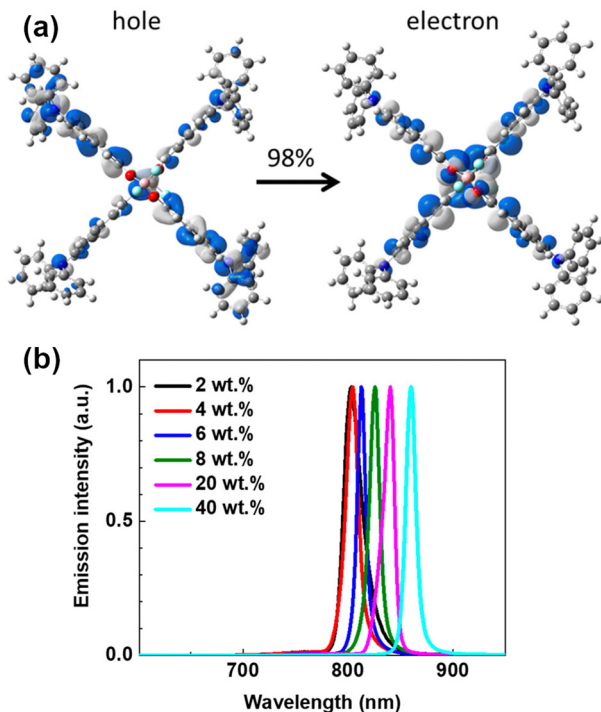


Fig. 17 (a) NTOs describing the S_1 state of **2**. (b) ASE spectrum of **2** in different concentrations. Adapted with permission from ref. 99 Copyright 2018 American Chemical Society.

using **TPAAQ** show $\lambda_{EL} = 711$ nm and $\eta_{ext} = 3.5\%$. Theoretical calculations suggest that the S_1 state is a mix of the J-type Frenkel exciton (FE) and charge-transfer exciton (CTE). J-Aggregates appear to be a powerful approach for NIR TADF emitters as they allow for simultaneously achieving red-shifted absorption/emission, significant transition dipole moment, and small ΔE_{ST} .

In 2019, Congrave, Bronstein and co-workers developed a D-A emitter **CAT-1** (Fig. 19) by replacing a D- π unit of **APDC-DTPA** with an electron-withdrawing group (CN), achieving a highly red-shifted emission in neat film over 900 nm.¹⁰³ A significant red-shifted PL spectrum was reported for solution-processed neat film of **CAT-1**, $\lambda_{em} = 950$ nm, and a slightly blue shifted PL in an evaporated neat film, $\lambda_{em} = 887$ nm. Although the TADF mechanism in a neat film is not unambiguously confirmed, **CAT-1** is attractive for achieving highly red-shifted NIR luminescence. The fully evaporated OLED using neat film of **CAT-1** displays long wavelength NIR EL, $\lambda_{EL} = 904$ nm, with a relatively low $\eta_{ext} = 0.02\%$.

Xue, Qiao and co-workers reported a NIR-II (1000–1700 nm) OLED by developing a new D-A emitter **TPAAZ**, which has two more sp^2 N atoms than in the **TPAAQ** skeleton (Fig. 16).¹⁰⁴ Single crystal analysis indicates that the molecules interact with each other through multiple non-covalent bonds such as C-H \cdots N, CN \cdots π , C-H \cdots π , and C-H \cdots H-C in short distances (Fig. 20). The introduction of two additional sp^2 N atoms into **TPAAQ** structure significantly lowers the LUMO by 0.7 eV, leading to the lower HOMO–LUMO gap. Also, the PL emission

peak of **TPPAZ** is significantly more red-shifted ($\lambda_{em} = 742$ nm) than that of **TPPAQ** ($\lambda_{em} = 609$ nm) in toluene. In a similar manner with **TPPAQ**, **TPPAZ** displays red-shift of emission as a function of concentration of **TPPAZ** in blend film. It should be noted that the compound shows NIR-II emission over 1000 nm ($\lambda_{em} = 1009$ nm) in neat film. The QM/MM calculations suggested that the dimer formation can reduce the energy level of excited states through intermolecular CT. A non-doped OLED device achieved NIR-II emission, $\lambda_{EL} = 1010$ nm, with a modest $\eta_{ext} = 0.003\%$.

Promarak and co-workers utilized dicyano-substituted benzothiadiazole electron-acceptor in a NIR-emissive D-A-D compound **TPACNBz**.¹⁰⁵ Due to the highly stabilized LUMO level (-3.63 eV), the compound exhibits pronounced NIR TADF based on intramolecular charge-transfer character in the excited state ($\lambda_{em} = 750$ nm in neat film). The OLED device fabricated with the emitter exhibits NIR EL, $\lambda_{em} = 712$ nm, with $\eta_{ext} = 6.57\%$.

Nakanotani, Tsuchiya, Adachi and co-workers have developed a highly electron-deficient acceptor cored V-shaped D- π -A- π -D molecule **TPA-PZTCN** comprising triphenylamines as D- π units and dibenzo[*a,c*]phenazine-2,3,6,7-tetracarbonitrile (PZTCN) as the A unit.¹⁰⁶ **TPA-PZTCN** displays a deep LUMO level of -3.84 eV, evident of highly electron deficient nature of the PZTCN unit. The 10%-doped film in mCBP matrix displays NIR TADF at $\lambda_{em} = 729$ nm with a high PLQY (0.41). The OLED device fabricated with the emitter displays NIR EL, $\lambda_{EL} = 734$ nm, with a relatively high $\eta_{ext} = 13.4\%$. The emitter is also utilized as a sensitizer for a NIR fluorescent emitter, giving $\lambda_{EL} = 901$ nm with $\eta_{ext} = 1.1\%$.

In 2022, Wang, Wu, Fan *et al.* developed NIR-TADF emitter **TPA-CN-N4-2PY**, which comprises a D- π -A1-A2-A3 structure, where diarylamine serves as a D- π unit, cyano group serves as A1, dipyrro[3,2-*a*:2',3'-*c*]phenazine serves as A2, and two pyridines serve as the A3 component.¹⁰⁷ The extended coplanar π system in the acceptor (A1-A2-A3) allows for enhancing horizontal ratio of emitting dipole orientation ($\theta_{||}$), leading to enhanced optical out-coupling efficiency (Φ_{out}) up to 41%. As the results, the OLED fabricated with **TPA-CN-N4-2PY** achieved a very high EQE up to $\eta_{ext} = 21.9\%$ with $\lambda_{EL} = 712$ nm.

Xie, Zhao, Tang, and co-workers have developed a series of D- π -A compounds having a new electron deficient acceptor, cyano-substituted dithiafulvalene-fused benzothiadiazole (BSMCN).¹⁰⁸ One of the representatives of this family, **TBSMCN**, has a diphenylamine donor and displays AIE characteristics. The neat film of **TBSMCN** displays NIR emission at $\lambda_{em} = 820$ nm with a high PLQY (0.11), and the emission is significantly red-shifted in the crystalline state, presumably due to the formation of dimers. The highly electron deficient nature of the acceptor is confirmed by cyclic voltammetry (HOMO/LUMO = $-5.05/-3.65$ eV). By utilizing the AIE character, the solution-processed OLED device fabricated with **TBSMCN** showed NIR EL, $\lambda_{EL} = 804$ nm, with a relatively high $\eta_{ext} = 2.2\%$, which corresponds to a very high exciton utilization efficiency (EUE) of 81.1%. It should be noted that a higher $\eta_{ext} = 14.3\%$ with $\lambda_{EL} = 750$ nm was achieved by making use of a ternary emissive





Fig. 18 Examples of TADF emitters with NIR photo- and electroluminescence – part 2.

system {host (mCP)/emitter (**TBSMCN**)/sensitizer (PCAQC0.5) = 3/5/2} as the emitting layer.

Li, Ge *et al.* designed and developed a new D- π -A type compound **T- β -IQD** that has a 6-(4-(*tert*-butyl)phenyl)-6*H*-indolo[2,3-*b*]quinoxaline-2,3-di-carbonitrile (IQD) as the electron acceptor and *N,N*-diphenylnaphthalen-2-amine (β -TPA) as the donor.¹⁰⁹ The molecule displays AIE behaviour and forms distinct J-aggregates in the crystalline state. MD and DFT calculations reveal that the J-aggregates can form even in the amorphous state, where efficient intermolecular charge transfer occurs. In addition to the formation of J-aggregates, restriction of intramolecular rotations (RIR) and vibrations (RIV) through intra- and intermolecular non-covalent interactions allows suppression of non-radiative decay. As a result, the non-doped OLED device fabricated with **T- β -IQD** as the emitter achieved NIR EL (λ_{em} = 711 nm) with a very high EQE (9.4%).

Wang, Zhang *et al.* developed NIR emitters based on the known dibenzo[*a,c*]phenazine-11,12-dicarbonitrile, but with modified triphenylamine donors to study the effect of intermolecular interactions on OLED efficiency.¹¹⁰ The new

emitters, **DCN-PhTPA** and **DCN-SPTPA** display high efficiency in OLEDs with doped emissive layers at 20% doping: λ_{EL} = 708 nm with η_{ext} = 17.1% in **DCN-PhTPA** and λ_{EL} = 716 nm with η_{ext} = 24.0% in **DCN-SPTPA** as well as neat emissive layers: λ_{EL} = 780 nm with η_{ext} = 1.78% in **DCN-PhTPA** and λ_{EL} = 800 nm with η_{ext} = 2.61% in **DCN-SPTPA**. The authors highlight the role of the molecular geometry on intermolecular interactions and the resultant concentration quenching. In particular, the **DCN-SPTPA** with a spirobifluorene unit attached to the donor displays a higher overall OLED EQE and lower sensitivity of OLED efficiency on emitter load than **DCN-PhTPA**. Furthermore, the former displays a higher EQE in neat films despite a longer wavelength EL, which can be owed to weakening of the intermolecular interactions in film with the bulky spirobifluorene unit.

Dang, Su, Zhu, Liu and co-workers have recently reported a new type of acceptor for NIR-TADF materials, 1-oxo-1-phenalene-2,3-dicarbonitrile (OPDC) with a LUMO energy of *ca.* -3.3 eV that allows for long wavelength electroluminescence close to 900 nm.¹¹¹ The authors introduced two new NIR



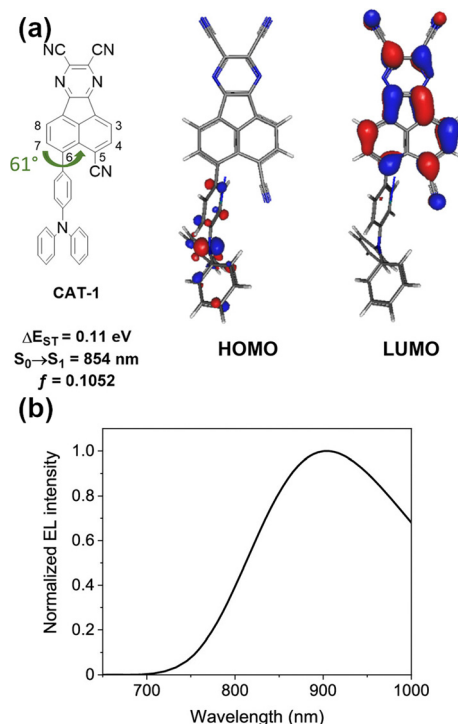


Fig. 19 (a) The HOMO and LUMO of **CAT-1**. (b) EL spectrum of the non-doped OLED fabricated with **CAT-1**. Adapted with permission from ref. 103 Copyright 2019 American Chemical Society.



Fig. 20 Packing structure of **TPAAQ** in the single crystal. Reproduced from ref. 104 with permission from the Royal Society of Chemistry.

TADF emitters with a donor-acceptor structure: **OPDC-DTPA** and **OPDC-DBBPA** which display toluene PL beyond 800 nm. The OLED λ_{EL} varies with emitter concentration in a range from 824 to 906 nm. Representative OLED performance at 10% load are: $\lambda_{EL} = 834$ nm and $\eta_{ext} = 0.46\%$ for **OPDC-DTPA**, and $\lambda_{EL} = 846$ nm and $\eta_{ext} = 0.38\%$ for **OPDC-DBBPA**, while at 40% load these values are $\lambda_{EL} = 882$ nm and $\eta_{ext} = 0.08\%$ for **OPDC-DTPA**, and $\lambda_{EL} = 906$ nm and $\eta_{ext} = 0.1\%$ for **OPDC-DBBPA**.

Exciplex emitters

Exciplex is an excited state complex formed between a molecule in the excited state and another molecule in the ground state through intermolecular charge transfer (Fig. 21 and Table 6). Since the hole and electron are localized exclusively on the donor and acceptor molecule, respectively, a small ΔE_{ST} is expected to realize and accelerate RISC from the triplet excited

state to the singlet excited state. Therefore, exciplex formation is a promising strategy for TADF with a significantly red shifted emission. Exciplex-based TADF OLEDs have been intensively studied¹¹² since Adachi *et al.* demonstrated the utilization of exciplex TADF in an efficient OLED device to harvest electrically generated triplet excitons.¹¹³ To realize efficient exciplex formation, there are many factors to be considered such as the adjustment of the HOMO and LUMO levels of D and A moieties, confinement of excitons by local excited states of constituent molecules to avoid energy leakage, and charge balance in the emissive layer. Due to the intrinsic factors that influence the photophysics of exciplexes, designing exciplex NIR TADF emitters for OLED devices is a challenging task. Thus, not surprisingly, there are very few reports of exciplexes being used as the emitter in NIR TADF OLEDs.

The driving force for charge separation ($-\Delta G_{CS}$) is the key factor to form exciplexes. According to the modified Rehm-Weller equation, $-\Delta G_{CS}$ in the solid state is expressed by the following equation:¹¹⁸

$$-\Delta G_{CS} = E_{excitation}(E_{A^*} \text{ or } E_{D^*}) - E_{exciplex} \quad (1)$$

where the $E_{excitation}(E_{A^*} \text{ or } E_{D^*})$ is the excitation energy of the constituting molecules and $E_{exciplex}$ is the exciplex energy. The $E_{exciplex}$ is empirically described in eqn (2):

$$E_{exciplex} = h\nu_{em} \approx e(E_{ox}^D - E_{red}^A) + C \quad (2)$$

where ν_{em} is the exciplex peak PL in wavenumbers, E_{ox}^D is the oxidation potential of the donor, E_{red}^A is the reduction potential of the acceptor, while C is exciton binding energy. Given the $E_{excitation}(E_{A^*} \text{ or } E_{D^*})$ is estimated approximately to be the difference between the HOMO/LUMO energies of the constituents, from the eqn (1) and (2), the driving force $-\Delta G_{CS}$ for exciplex formation can be estimated from the following equation:

$$-\Delta G_{CS} = \begin{cases} e(E_{ox}^A - E_{ox}^D) - C(f \text{ or } E_{A^*}) \\ e(E_{red}^A - E_{red}^D) - C(f \text{ or } E_{D^*}) \end{cases} \quad (3)$$

where $C(E_{A^*})$ and $C(E_{D^*})$ are constants related with excitation energies of constituent molecules. The empirical optimal conditions for efficient exciplex formation are when $-\Delta G_{CS} > 0.57$ eV.¹¹²

A first example of a NIR TADF exciplex was reported by Data, Takeda *et al.* in 2016.¹¹⁴ The authors developed a donor-acceptor-donor (D-A-D) type TADF emitter **POZ-DBPHZ** for efficient OLED devices. While the OLED device fabricated with **POZ-DBPHZ** in CBP host emits orange TADF (λ_{EL} ca. 615 nm), the OLED fabricated with a blend **POZ-DBPHZ:m-MTDATA** displays NIR emission ($\lambda_{EL} = 741$ nm) with a relatively high η_{ext} at ca. 5% for exciplex-based NIR OLEDs – at the time comparable with other classes of NIR OLED luminophores.

Jiang, Liao *et al.* reported exciplex NIR TADF emitters by developing a new acceptor **APDC-tPh**.¹¹⁵ The **APDC-tPh** is featured with a significantly low LUMO (-3.95 eV), which couples with the HOMO of the donor molecule. While the neat film of **APDC-tPh** displays greenish photoluminescence ($\lambda_{PL} = 510$ nm), the 1:1 blended film of **APDC-tPh:TCTA** shows NIR





Fig. 21 Examples of TADF exciplex emitters with NIR photo- and electroluminescence.

Table 6 Characteristics of NIR OLEDs using exciplexes emitters

Exciplex	λ_{EL}^a , nm	η_{ext}^b , %	OLED architecture ^c	Source
POZ-DBPHZ: <i>m</i> -MTDATA	741	~5	ITO/ <i>m</i> -MTDATA/POZ-DBPHZ: <i>m</i> -MTDATA/TPBi/LiF/Al	114
APDC-tPh:TCTA	730	0.09	ITO/MoO ₃ /NPB/TCTA/APDC-tPh:TCTA (1 : 1)/B4PYMPM/Liq/Al	115
APDC-tPh:TXO-TPA	704	1.24	ITO/MoO ₃ /NPB/TCTA/APDC-tPh:TXO-TPA (1 : 1)/B4PYMPM/Liq/Al	115
AQDC-Ph:PO-01	750	0.23	ITO/MoO ₃ /TAPC/AQDC-Ph:PO-01 (15%)/DPEPO/B3PyMPM/Liq/Al	116
APDC-Ph:PO-01	824	0.16	ITO/MoO ₃ /TAPC/APDC-tPh:PO-01 (15%)/DPEPO/B3PyMPM/Liq/Al	116
TRZ-3SO2:Ir-817	746	0.20	ITO/TAPC/ <i>m</i> -MTDATA/TRZ-3SO2:Ir-817 (8 : 2)/TPBi/LiF/Al	117

^a EL maxima. ^b Maximum external quantum efficiency. ^c We direct readers to the source articles for explanation of non-common acronyms used in describing OLED architectures.

TADF ($\lambda_{\text{PL}} = 720$ nm). The S_1 energy (1.72 eV) of the exciplex is visibly lower than that of the constituent materials (S_1/T_1 of APDC-tPh = 2.84/2.11 eV; S_1/T_1 of TCTA = 3.09/2.72 eV), which is important for efficient exciplex formation and TADF. The OLED device fabricated with the exciplex forming blend at 1 : 1 ratio in the emissive layer displays NIR EL ($\lambda_{\text{EL}} = 730$ nm) with a rather modest $\eta_{\text{ext}} = 0.09\%$. To improve the EQE, the authors used a bipolar (D-A type) TADF emitter TXO-TPA as the donor. Using a 1 : 1 blend of APDC-tPh:TXO-TPA in the OLED device allows improving the efficiency to $\eta_{\text{ext}} = 1.27\%$ and a low efficiency roll-off, showing NIR TADF luminescence at $\lambda_{\text{EL}} = 704$ nm. The use of bipolar TADF molecule as donor components in exciplexes provides conditions to generate multiple RISC channels

to harvest electrically generated triplet excitons. As a result, the η_{ext} can be improved relative to using only unipolar components.

Recently, Liao *et al.* developed a new acceptor AQDC-tPh, which is a π -extended version of APDC-tPh, and used it in conjunction with a commercially-available iridium(III) complex PO-01 to form a NIR-emitting exciplex.¹¹⁶ AQDC-Ph has similar HOMO/LUMO energy levels (−6.6/−3.9 eV) with those of APDC-tPh. Using a transition metal complex as a donor in an exciplex is a less common approach than that based solely on heavy metal-free materials. Involving HOMO of the Ir(III) centre and LUMO of the acceptor potentially benefits both triplet harvesting and RISC, thanks to the large spin-orbit coupling (SOC)



induced by the metal centre. The blend film **AQDC-Ph:PO-01** ($x\%$) shows NIR TADF, and the λ_{PL} red-shifts from 727 to 752 nm as a function of doping ratio (from $x = 5$ to 25). The doping ratio also influences the luminescent decay lifetime of the blend. The authors report distinct prompt ~ 100 ns and TADF ~ 400 – 800 ns lifetimes, however the decay traces shown could also be interpreted as the biexponential TADF decay. These exciplexes are likely not to display any significant prompt fluorescence due to the presence of a heavy atom, as it happens in some metalorganic TADF luminophores.¹¹⁹ Nevertheless, we believe exciplexes incorporating transition metal complexes display an interesting set of properties and their photophysics is yet to be fully understood. OLED device fabricated with the exciplex emitting layer displays NIR EL ($\lambda_{\text{EL}} = 750$ nm) with a modest $\eta_{\text{ext}} = 0.23\%$. The use of the **APDC-tPh** (15%) acceptor in a similar device structure allows for a more red-shifted emission ($\lambda_{\text{EL}} = 824$ nm) with a relatively good $\eta_{\text{ext}} = 0.16\%$ for a such long-wavelength EL.

Similarly to the previous work, Zheng, Zhang *et al.* reported a NIR-emissive exciplex from a blend of an iridium complex **Ir-817**, serving as a donor and triazine-cored sulfone compound **TRZ-3SO₂** as the acceptor.¹¹⁷ The OLED fabricated with the blend emitting layer **TRZ-3SO₂:Ir-817** displays NIR TADF ($\lambda_{\text{EL}} = 746$ nm) with a modest $\eta_{\text{ext}} = 0.2\%$.

MR-TADF emitters

A new molecular approach to TADF materials was presented by Hatakeyama *et al.* in 2015,¹²⁰ named *multiple resonance TADF* in the follow-up work,¹²¹ while currently a term *multiresonance TADF* (MR-TADF) is used. Their molecular design involves an alternating HOMO/LUMO pattern based on complimentary resonance effects of electron-donating oxygen/nitrogen and electron-withdrawing boron moieties. Thanks to the rigid structure of their luminophores and a somewhat local character of the emissive singlet states the authors observed narrowband emission. This opened the possibility to realize efficient OLED emitters demonstrating high colour purity and TADF characteristics at the same time, one of the biggest challenges to date.

Following these initial works, over 200 MR-TADF materials have been reported, most of which show blue and green emission. We refer the readers to a vast collection of reviews in this topic.^{71,122–124} MR-TADF materials show short-range charge transfer between adjacent atoms and decorating MR-TADF core with peripheral donor groups has shown to result in emission tuning. However, when significantly strong donor groups are employed the lowest excited states lose the short-range charge transfer character responsible for the narrowband emission. They instead display conventional, long-range CT emissive excited state that is typically observed in D–A TADF compounds discussed in the previous sections.

Given the scarcity of MR-TADF emitters in the red/NIR region we discuss the most remarkable examples of luminophores covering longer wavelength range of the visible spectrum.

For example, Zhang *et al.*¹²⁵ have designed a highly twisted carbazole-fused DABNA derivative that displays η_{ext} up to 39%

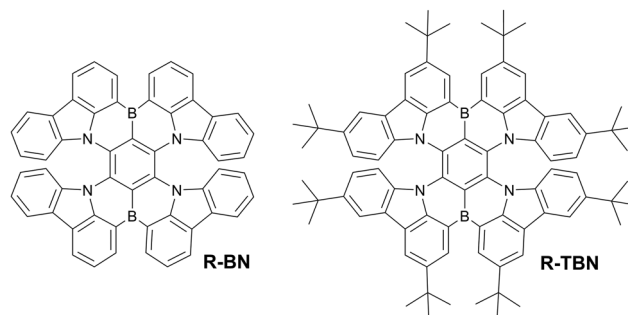


Fig. 22 Examples of MR-TADF luminophores emitting in the deep red region of spectrum.

with λ_{EL} at 588 nm. The highly twisted structure helped to relieve concentration quenching, allowing the development of devices with doping ratio as high as 8%, unusual for this class of materials. To the best of our knowledge, the MR-TADF materials that showed emission closest to the NIR region while retaining low FWHM were the **R-BN** and **R-TBN** (Fig. 22) developed by Duan *et al.*¹²⁶ By adopting *B*-phenyl-*B* and *N*-phenyl-*N* structures with mutually *ortho*-positioned B and N atoms, they reduced the emission energy gap and eliminated nonradiative transitions by suppressing vibration coupling due to the shallow potential energy surface induced by the MR effect. The deep red emitters, R-BN and R-TBN, showed high PLQY of 100% and their use in OLEDs resulted in λ_{EL} at 664 nm and 686 nm with FWHMs below 50 nm and maximum η_{ext} of 28%. The authors used a phosphorescent sensitizer and the device structure in this case was: ITO/TAPC/TCCTA/3% **R-BN/R-TBN**:Ir(mphmq)₂tmd:CBP (3 : 7)/CzPhPy/B4PyMPM/LiF/Al.

MR-TADF materials have mostly been explored for blue and green luminescence, while producing red/NIR emissive examples remains challenging. Thus, the establishment of a simple molecular design strategy to realize NIR emission while maintaining good colour purity for MR-TADF emitters is a challenge yet to be resolved.

6. Fluorescent emitters

Most popular classes of NIR emitting organic dyes include BODIPYs (also aza-BODIPYs), cyanine, rylene dyes,¹²⁷ as well as bisbenzo-C-rhodamine based dyes modified with a diphenyl ether moiety through spiro linkage referred to as EXE dyes.¹²⁸ D–A–D¹²⁹ dyes also allow tuning of the energy gap in order to afford NIR emission. An interesting concept is the use of luminophores incorporating oligomeric thiophene¹³⁰ or metal porphyrin units.¹³¹ Examples of NIR fluorescent dyes discussed in this review are presented in Fig. 23 while the pertinent OLED characteristics are shown in Table 7. What makes the fluorescent dyes attractive is that they are characterized by relatively narrow absorption and emission bands, typically high molar absorption coefficients, and moderate to high fluorescence quantum yields.^{19,132} In 2019 Hu, Ma, Ma and others reported an NIR-emitting fluorescent molecule with $\lambda_{\text{EL}} = 840$ nm in OLED, but no η_{ext} value was presented by the authors.¹³³ Some



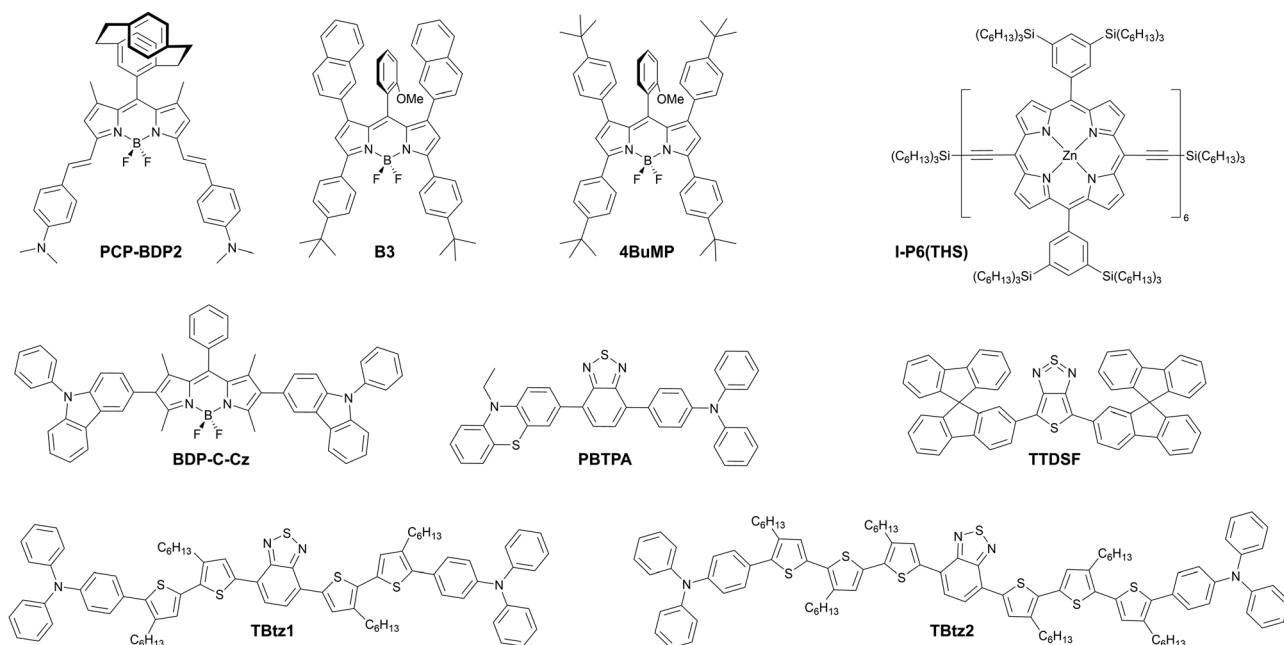


Fig. 23 Examples of fluorescent luminophores with NIR photo- and electroluminescence.

Table 7 Characteristics of NIR OLEDs using fluorescent emitters

Emitter	λ_{EL}^a , nm	η_{ext}^b , %	OLED architecture ^c	Source
I-P6(THS)	850	1.50	ITO/PEDOT:PSS/2.5% I-P6(THS):F8BT/Ca/Al	131
TBtz1	702	1.52	ITO/PEDOT:PSS/30% TBtz1:CBP/TPBi/LiF/Al	130
TBtz2	723	1.22	ITO/PEDOT:PSS/30% TBtz2:CBP/TPBi/LiF/Al	130
TBtz1	734	0.48	ITO/PEDOT:PSS/TBtz1/TPBi/LiF/Al	130
TBtz2	773	0.26	ITO/PEDOT:PSS/TBtz2/TPBi/LiF/Al	130
PBTPA	656	1.62	ITO/HAT-CN/TAPC/PBTPA/TmPyPB/LiF/Al	139
B3	632	1.01	ITO/PEDOT:PSS/0.5% B3:PhCz-4CzTPN/TPBi/Cs ₂ CO ₃ /Al	140
BDP-C-Cz	602	19.25	ITO/PEDOT:PSS/0.9% BDP-C-Cz: 13% 4CzIPN:CBP/PPF/TmPyPB/CsF/Al	141
TTDSF	774	5.30	ITO/HAT-CN/TAPC/7% TTDSF:DPSF:CN-T2T (50 : 50)/CN-T2T/LiF/Al	142

^a EL maxima. ^b Maximum external quantum efficiency. ^c We direct readers to the source articles for explanation of non-common acronyms used in describing OLED architectures.

recent efforts have also exploited dimer formation (squaraine dyes being used amongst others) in order to achieve NIR emission.^{31,134} Rylenes have also been exploited as NIR emitters with longer lifetimes hence they are more attractive for bioimaging applications.¹²⁷ The family of rylene dyes includes PDI, TDI and QDI. With each naphthalene unit added a red shift of approximately 100 nm is expected. There have been reports in the literature of pentarylene with absorption maximum of 877 nm and hexarylenebis(dicarboximide) with absorption maximum of about 950 nm. All of the above mentioned rylene chromophores are characterised by narrow absorption and emission bands with mirror symmetry. For more details on this class of dyes we refer the reader to an excellent review by Weil *et al.*¹²⁷

Another avenue for achieving NIR emission from organic chromophores is *J*-coupling/aggregation.^{135,136} *J*-aggregates are such in which the transition dipole moments are aligned in slip-stacked alignment as opposed to parallel arrangement or plane-to plane stacking to form a sandwich-type arrangement

(H-dimer).¹³⁷ Such aggregates exhibit red shifted emission when compared to the parent chromophore. Synthesising *J*-dimers of known chromophores can also lead to emission in the NIR region as exemplified by Shen *et al.* with squaraine dyes³¹ and Li *et al.* with BODIPY dyes.¹³⁸ Li *et al.* have carried out *in vivo* lymph node imaging during fluorescence-guided surgery in the nude mouse. This is an excellent demonstration of the potential of such aggregates. The *meso*-[2,2]paracyclophanyl-3,5-bis-*N,N*-dimethylaminostyryl BODIPY referred to as PCP-BDP2 shows fluorescence emission at 1010 nm. As ever the aggregation induced fluorescence quenching means that the PLQYs for these materials are relatively low, in case of PCP-BDP2 it is only 6.4% (1010 nm).

Some of the more interesting examples of the use of fluorescent dyes in NIR OLEDs include fluorescent zinc porphyrin oligomers.¹³¹ Cacialli, Anderson, and others have developed an intriguing structure where the porphyrin units are connected in series through acetylide linkers. This design provides conjugation between the linked zinc porphyrins, resulting in a



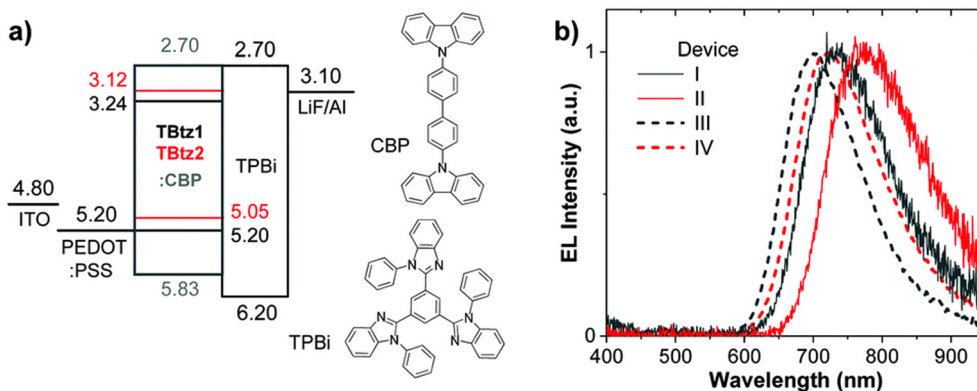


Fig. 24 (a) OLED device structure and (b) EL spectra for **TBtz1** (black lines) and **TBtz2** (red lines). Reproduced from ref. 130 with permission from the Royal Society of Chemistry.

significant photoluminescence red shift from $\lambda_{\text{PL}} = 630$ nm for a single porphyrin to $\lambda_{\text{PL}} = 800$ nm for a hexameric structure. The authors reported an OLED device using the hexameric **I-P6(THS)**, which displays $\lambda_{\text{EL}} = 850$ nm and a maximum $\eta_{\text{ext}} = 3.8\%$ which was recorded at ~ 1 μA . For the purpose of this review we consider the value of $\eta_{\text{ext}} = 1.5\%$ recorded at ~ 10 μA as more reliable.

Pomarak *et al.* developed donor-acceptor-donor type fluorescent emitters featuring oligothiophene fragments: **TBtz1** and **TBtz2** (Fig. 24).¹³⁰ These emitters display λ_{EL} in the range of 700–780 nm either dispersed in CBP or in neat film. The authors reported that **TBtz1** and **TBtz2** doped in CBP matrix display $\eta_{\text{ext}} = 1.52\%$ with $\lambda_{\text{EL}} = 702$ nm, and $\eta_{\text{ext}} = 1.22\%$ with $\lambda_{\text{EL}} = 723$ nm, respectively. **TBtz1** and **TBtz2** in neat emissive layers display more red shifted EL: $\eta_{\text{ext}} = 0.48\%$ with $\lambda_{\text{EL}} = 734$ nm, and $\eta_{\text{ext}} = 0.26\%$ with $\lambda_{\text{EL}} = 773$ nm, respectively.

Another avenue to achieving red emitting fluorophores for optoelectronic purposes is aggregated induced emission (AIE).^{143,144} Molecules like **PBTTPA** have been used for OLED fabrication. Unfortunately, the EQE values have been low, $\eta_{\text{ext}} = 1.62\%$ ($\lambda_{\text{EL}} = 656$ nm).¹³⁹ However, it promises a new avenue for investigations.

Another example is series of purpose designed BODIPYs with **PhCz-4CzTPN** as TADF sensitizer published by Ma *et al.*, where the highest EQE reported was $\eta_{\text{ext}} = 1.0\%$ ($\lambda_{\text{EL}} = 632$ nm) for **B3-D1** device.¹⁴⁰ Low EQEs are characteristic of organic fluorophore based devices, especially these based on BODIPYs or any other planar fluorophores. For BODIPYs the small Stokes' shifts and planar structure can cause quenching.¹⁴⁵ Additionally, just like any other fluorophore they are only able to harvest 25% of the excitons generated in an OLED. However, BODIPYs have been applied with a lot more success for *Hyperfluorescence* (HF) based OLED devices.^{146–148} HF devices rely on the Förster Energy Transfer from TADF donor to a fluorescent dopant. In theory this process can utilise the efficiency of TADF devices and improve on it. It also allows for harnessing the benefits of fluorescent materials like the narrow emission bands (small FWHM). Importantly, it helps the device stability by decreasing the exciton related degradation which is induced by the long triplet exciton lifetime. TADF sensitizers used in

NIR HF OLEDs are presented in Fig. 25. Jung *et al.* published an example of **4CzTPN** HF device using BODIPY as the energy acceptor with EQEs up to 19.4% (617 nm).¹⁴⁹ This was improved on recently by Nie *et al.*, where they have developed a BODIPY emitter with a bipolar donor-acceptor-donor (D-A-D) structure, **BDP-C-Cz**, synthesised by affixing a carbazole donor to the BODIPY core from the different positions. This resulted in orange-to-red emission with hybridized local and charge-transfer characteristics. The fabricated HF OLED devices with **BDP-C-Cz** showed excellent performance with $\eta_{\text{ext}} = 19.25\%$ at luminance of 1000 cd m^{-2} , an electroluminescence peak at $\lambda_{\text{EL}} = 602$ nm, and a small FWHM of 63 nm characteristic of the BODIPY dyes.¹⁴¹ These devices unfortunately are not yet NIR emitting, however it is a significant progress for red fluorescent OLEDs.

Another example of the HF-TADF approach to OLED was presented by Wong, Liu *et al.* who used a TADF exciplex host.¹⁴² Their best result employed **DPSF:CN-T2T** exciplex as a host for **TTDSF** NIR fluorescent dye. The authors reported an OLED with $\eta_{\text{ext}} = 5.3\%$ and electroluminescence peak at $\lambda_{\text{EL}} = 774$ nm. The **TTDSF** luminophore does not display the narrowband luminescent profile typical for hyperfluorescent OLEDs, nevertheless it is an interesting example for the use of efficient NIR fluorophores in OLEDs.

Overall, it is clear that despite some favourable properties, fluorescent materials are not desirable materials for NIR OLEDs due to fundamental issues associated with the energy gap law and the ability to only harvest 25% of the excitons. In addition, they are often planar molecules prone to aggregation which further complicates their use for OLED device fabrication. Nevertheless, NIR fluorescent emitter design is an interesting area of research, that has many other potential applications in bioimaging and optical communications, amongst other things.

7. Radical emitters

Different from the closed-shell molecules discussed earlier in this review, luminescent radicals are open-shell species. This means they have unpaired electrons in non-bonding singly



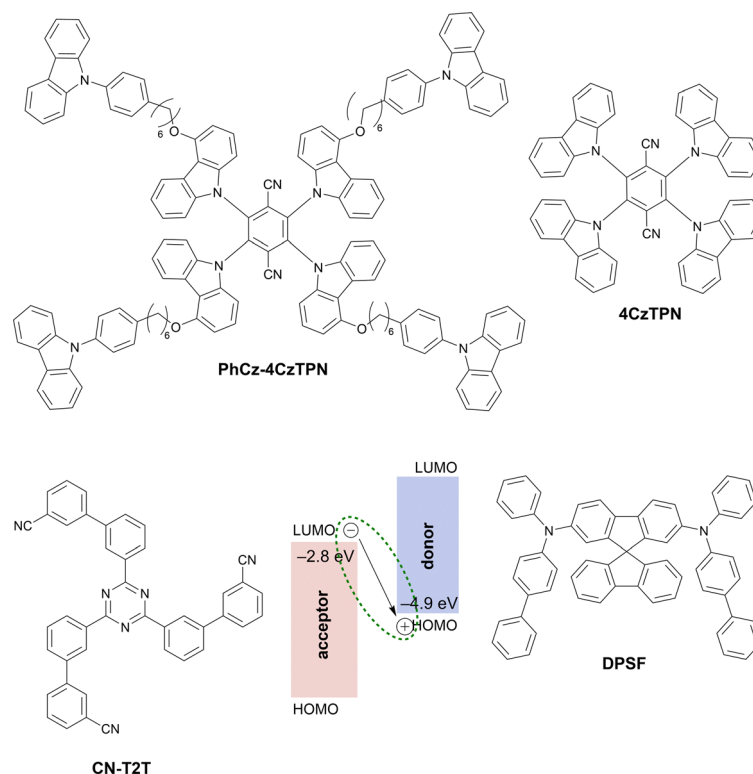


Fig. 25 Examples of TADF sensitizers used with fluorescent deep red/NIR terminal emitters in hyperfluorescent OLEDs.

occupied molecular orbitals (SOMOs) that are energetically in between the highest occupied and lowest unoccupied molecular orbitals (HOMO and LUMO). The unpaired electron results in doublet-spin multiplicity and these molecules have both ground (D_0) and lowest excited states (D_1) as doublets, with D_1 - D_0 transition being spin-allowed. These systems can also form dark quartet states (Q_1), which are analogous to the dark triplets in closed-shell species. However, quartet states are located above the doublet states and therefore do not play a significant role in OLEDs since these higher-energy electronic states would internally convert to the lower-energy D-type excited states (Fig. 26). For more in-depth details on doublet states and emission mechanisms, we suggest ref. 150–153. To sum up, radicals eliminate the problem of 'dark' triplet formation observed in closed shell molecules and present new avenues for the development of OLEDs with IQE up to 100%. Moreover, doublets show fast, nanosecond emission lifetimes, another desirable feature for OLEDs, as fast radiative decay is expected to alleviate issues related with device operational lifetimes.¹⁵⁴

TTM radical based materials

Triphenylmethyl (TTM)¹⁵⁵ based radicals are the most broadly investigated class of luminescent radicals, largely because of TTM's thermal and chemical stability, and well-known synthetic methodology (Fig. 27, 28 and Table 8). To tune emission colour, luminescence performance and electrochemical properties, different aromatic donor groups have been introduced into the TTM core. In 2006 Gamera *et al.*¹⁵⁶ designed and

synthesized **TTM-1Cz** by incorporating carbazole into TTM radical, which exhibited intense intramolecular charge transfer state formation indicated by red fluorescence emission in cyclohexane ($\lambda_{PL} = 628$ nm) compared to carbazole ($\lambda_{PL} = 334/350$ nm) and TTM ($\lambda_{PL} = 563$ nm) emissions. However, only in 2015 Peng *et al.*¹⁵⁷ utilized **TTM-1Cz** as emitter in devices, reporting the first OLED showing doublet emission. In this work, **TTM-1Cz** was doped into CBP host to prevent aggregation-caused quenching, and the resultant devices showed $\lambda_{EL} = 692$ nm and η_{ext} up to 2.4%. Following works successively designed new TTM-based molecules with emission spectra at longer wavelengths, enhanced luminescence efficiency and stability. This was achieved by incorporation of substituent groups with strong electron donating ability as well as restricting the rotation of the outer groups.^{158–160} However, these materials fully attracted interest from the OLED community when in 2018 Ai *et al.*¹⁶¹ reported radical based OLEDs with η_{ext} as high as 27%. They developed **TTM-3NCz** and **TTM-3PCz** by incorporating 3-substituted-9-(naphthalen-2-yl)-9H-carbazole (**3NCz**) and 3-substituted-9-phenyl-9H-carbazole (**3PCz**) to the TTM core. OLEDs using **TTM-3NCz** achieved maximum η_{ext} values of 27% ($\lambda_{EL} = 710$ nm) and using **TTM-3PCz** $\eta_{ext} = 17\%$ ($\lambda_{EL} = 710$ nm). It is worth to note though that these high EQE values were achieved at impractically low current densities ($<10 \mu A cm^{-2}$). Nevertheless, **TTM-3NCz**-based devices represent some of the highest η_{ext} reported to date for deep-red/NIR OLEDs. Considering the scope of this review, we limit the following discussion to the most recent works that successfully developed radical materials showing



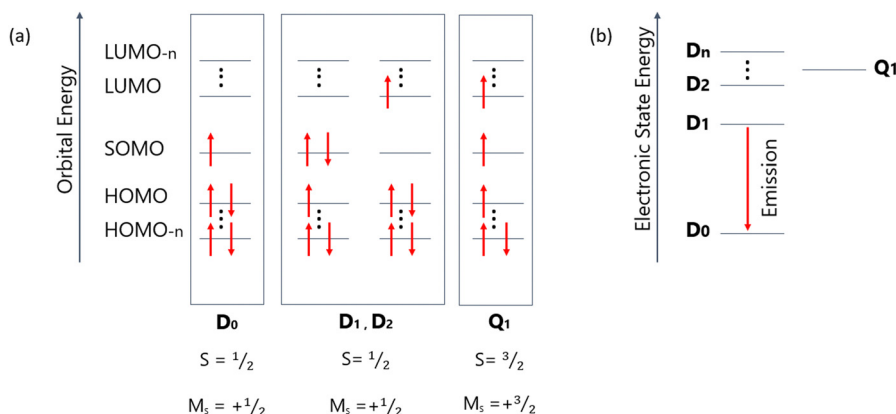


Fig. 26 (a) Molecular orbital diagrams for a doublet emitter showing electron occupancy in ground state (D_0) and excited states (D_1 , D_2 , and Q_1). (b) Jablonski energy diagrams of the doublet-quartet manifold, indicating doublet-doublet fluorescence. Adapted from ref. 152, with the permission of AIP Publishing.

emission wavelengths close or above 700 nm and explored their use in devices.

Ding *et al.*¹⁵⁸ explored an isomeric strategy for obtaining efficient NIR luminescent radicals, they incorporated 9,9-dimethyl-10-phenyl-9,10-dihydroacridine (PDMAC) with different linking positions to the TTM core, developing TTM-3PDMAC and TTM-PDMAC. TTM-3PDMAC exhibited a red shift and slightly higher luminescence efficiency compared to its isomeric counterpart TTM-PDMAC, because of its more planar conformation, larger extent of conjugation and stronger intramolecular charge transfer character. OLEDs based on TTM-3PDMAC achieved $\eta_{\text{ext}} = 3.1\%$ ($\lambda_{\text{EL}} = 830$ nm) and TTM-PDMAC $\eta_{\text{ext}} = 2.7\%$ ($\lambda_{\text{EL}} = 760$ nm).

Moving to larger molecules, second, third and fourth-generation carbazole dendronized TTM radicals have been explored by Albrecht *et al.*¹⁶² (Fig. 28). Their photophysical properties demonstrated that the enlargement of the dendrons greatly improves the PLQY of the radicals from G2TTM to G4TTM together with the hypsochromic shift of the emission in the series G2TTM-G4TTM, λ_{PL} at 795 nm, 764 nm, and 729 nm, respectively, in toluene. This behaviour arises from the decrease in the electron-electron repulsion in the occupied orbitals on the dendron fragment, as shown through calculations. OLED devices were not presented in this work, however the authors state that further work involving OLEDs is ongoing.

Furthermore, Gu *et al.*¹⁶³ designed PS-CzTTM, which was synthesized by attaching CzTTM pendants to the polymeric backbone of polystyrene (PS). They reported solution processed OLEDs with $\eta_{\text{ext}} = 3\%$ and $\lambda_{\text{EL}} = 685$ nm, opening the possibility to use low-cost fabrication methods for radical based OLEDs.

Moreover, the use of TTM based radicals as sensitizers has been explored by Chen *et al.*¹⁶⁴ (Fig. 29). Using this route, electrons and holes first recombine on the radical molecule creating doublet excitons, then through energy transfer singlet excitons are generated on the fluorescent dye, where emission takes place. SQ-BP:TTM-1Cz devices showed η_{ext} up to 8% ($\lambda_{\text{EL}} \sim 690$ nm), suggesting that OLEDs using conventional

fluorescent dyes as terminal emitters can also show 100% IQE through the luminescent radical sensitizing route.

PTM radical based materials

Perchlorotriphenylmethyl (PTM)¹⁶⁵ radical has also been a centre of attention as an acceptor unit in the design of new radical emitters for OLEDs. Compared to TTM, PTM possesses six additional chlorine atoms, which makes it unsuitable for vacuum evaporation due to the potential loss of some of the chlorines upon heating at vacuum. However, they have been explored in solution processed devices.

Guo *et al.*¹⁶⁶ have combined PTM with various donor groups and chose to explore the use of PTM-3NCz as the emitter in solution processed OLEDs ($\eta_{\text{ext}} \sim 5\%$, $\lambda_{\text{EL}} = 700$ nm). However, interestingly, they observed that the Aufbau principle (*vide infra*) could be violated if the donor groups introduced to the PTM displayed a rather strong electron-donating ability. Breaking the Aufbau principle means that the energy of the singly occupied SOMO level (localized on the PTM) is lower than that of the HOMO level (localized on the donor group). This is clearly an unusual energy alignment. The non-Aufbau behaviour reduces chemical activity of the single electron, leading to materials with excellent photostability. It should be noted though that this was not the first observation of the non-Aufbau behaviour.^{167,168}

Other works successively reported new PTM-based molecules and the impact of molecular structure on photostability, emission wavelength, fluorescence yield, and molecular rigidity was explored by incorporation of different substituent groups.^{169–171}

There is no doubt that radical-based OLEDs overcome the spin-statistical limitations of traditional fluorescent OLEDs. However, we recognize that the research of radical-based OLEDs is at its infancy and their potential is still not yet fully realized. Most of the materials mentioned above show high decay rates with the radiative lifetimes in the range of nanoseconds, and high PLQY values. Thus, we expect realization of OLEDs showing higher η_{ext} values and much less severe OLED



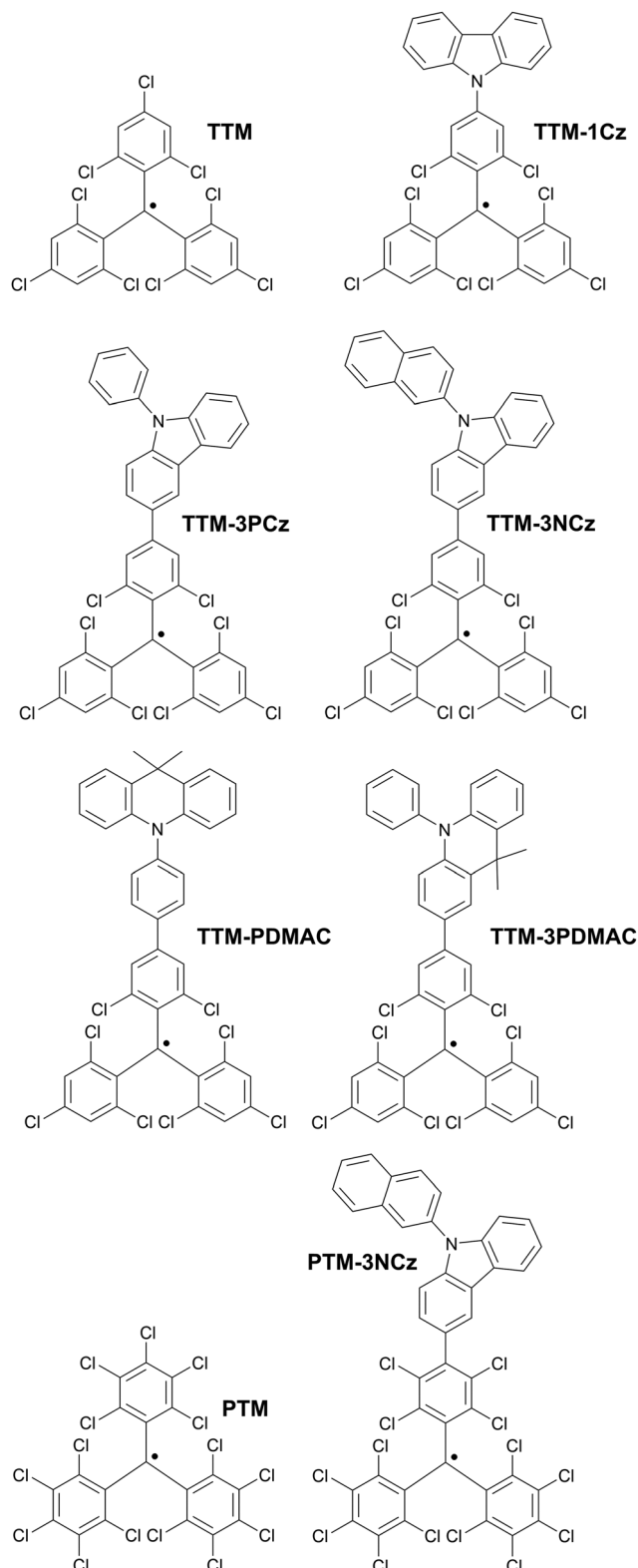


Fig. 27 Examples of deep red/NIR radical (doublet) emitters.

efficiency roll-off than currently observed. We believe that attention towards understanding the underlying mechanisms of electrical excitation in these complex systems is critical to improve device performance.

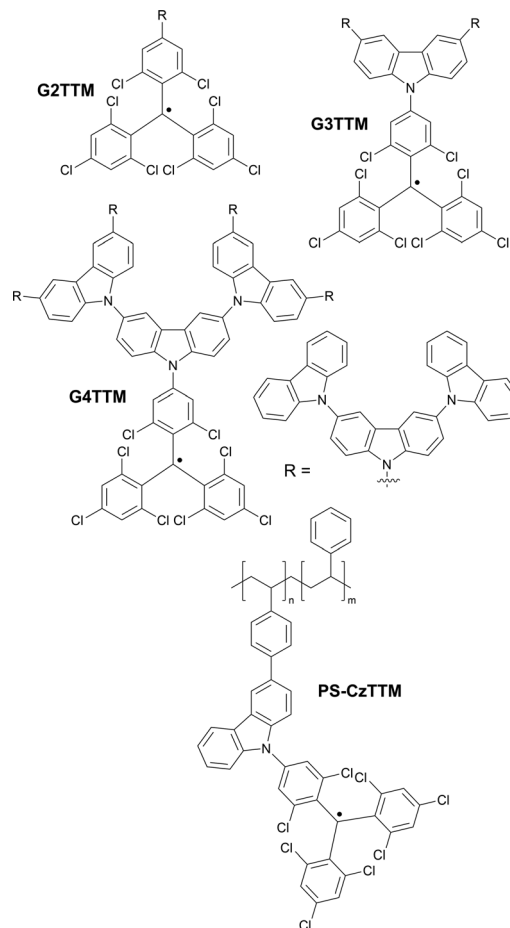


Fig. 28 Examples of dendrimeric and polymeric NIR radical (doublet) emitters.

8. Conclusions and perspectives

In this work we have reviewed a wide range of NIR luminescent molecules: platinum(II), iridium(III), and osmium(II) complexes, TADF emitters: intra- and intermolecular CT systems and MR-TADF structures, fluorescent dyes, and luminescent radicals. Some of these groups appear to be gaining much more interest than the others: mainly platinum(II) complexes and TADF emitters. The former are valued for their uncontested high efficiency in NIR, and the latter for the possibility to achieve reasonably efficient NIR OLEDs without transition metals.

What becomes clearly apparent is that metalorganic luminophores generally outperform other types of NIR-luminescent systems. Or at least platinum(II) complexes evidently do so. At the same time metalorganic emitters often display reasonably good roll-off and hence their efficiency is high even at higher current densities.

Radical (doublet) emitters present a clearly promising category of NIR luminophores which, at least theoretically, will be able to once and for all resolve the problem of spin statistics in OLEDs. While there is a lot of promise in these materials, the research is clearly at its infancy and the problems faced by luminescent radicals are yet to be resolved. We should closely



Table 8 Characteristics of NIR OLEDs using radical emitters

Emitter	λ_{EL}^a , nm	η_{ext}^b , %	OLED architecture ^c	Source
TTM-1Cz	692	2.4	ITO/NPB/CBP/5% TTM-1Cz :CBP/TPBi/LiF/Al	157
TTM-3NCz	710	27.0	ITO/MoO ₃ /TAPC/3% TTM-3NCz :CBP/B3PYMPM/PO-T2T/LiF/Al	161
TTM-3PCz	710	17.0	ITO/MoO ₃ /TAPC/3% TTM-3PCz :CBP/B3PYMPM/PO-T2T/LiF/Al	161
TTM-3PDMAC	830	3.1	ITO/MoO ₃ /TAPC/5% TTM-3PDMAC :CBP/B3PYMPM/PO-T2T/LiF/Al	158
TTM-PDMAC	760	2.7	ITO/MoO ₃ /TAPC/5% TTM-PDMAC :CBP/B3PYMPM/PO-T2T/LiF/Al	158
PS-CzTTM	685	3.0	ITO/PEDOT:PSS/PVK/10–15% PS-CzTTM :TPBi/B3PYMPM/LiF/Al	163
SQ-BP:TTM-1Cz	690	8.0	ITO/MoO ₃ /TAPC/2% SQ-BP:TTM-1Cz /PO-T2T/LiF/Al	164
PTM-3NCz	700	5.0	ITO/PEDOT:PSS/PVK/ PTM-3NCz :TPBi/B3PYMPM/LiF/Al	166

^a EL maxima. ^b Maximum external quantum efficiency. ^c We direct readers to the source articles for explanation of non-common acronyms used in describing OLED architectures.

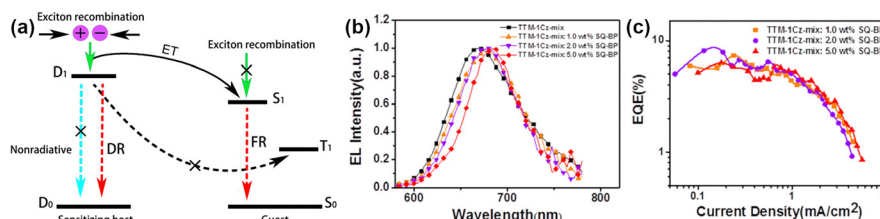


Fig. 29 (a) Schematic diagram for the sensitizing processes. DR stands for doublet radiation, FR for fluorescence radiation, and ET for energy transfer. (b) EL spectra of the devices with different doping ratio. (c) External quantum efficiency versus current density with different doping ratio. Adapted with permission from ref. 164 Copyright 2019 American Chemical Society.

follow the developments in this area but remain cautious to what extent luminescent radicals can actually satisfy the requirements for a stable NIR OLED emitter. The current research focuses on the **TTM** and **PTM** type radicals, but they may not be the final form of radicals used in OLED. We are expecting that novel design of stable radicals will emerge in the future and trigger a true breakthrough in this subject.

We observe growing evidence for the role of heavy atoms in reducing non-radiative decay of NIR emitters, such as through deuterated and iodinated complexes presented above. It perhaps may be a hint to why transition metal complexes generally outperform other types of NIR OLED emitters. The heavy atoms present in the structure may not only be promoting radiative phosphorescent decay, but also significantly contribute to damping selected vibrational modes of the NIR luminophores, in turn reducing non-radiative deactivation. Although at this point we can only speculate, this issue is definitely a matter deserving an in-depth study. Deuteration or otherwise inclusion of *heavier* analogues of atoms and groups in NIR luminophores may be a way to increase the efficiency in some cases, but may not be the ultimate solution for the problem.

Aggregation is perhaps the most efficient way to achieve long wavelength OLED EL and the most stereotypical examples of such approach are platinum(II) complexes. Due to the planar structure of these complexes, their aggregation is reasonably well understood and relatively easy to study. In turn, aggregation of D–A molecules, such as that observed in NIR-luminescent TADF systems is much more difficult to study. Further development in this area is clearly necessary to better understand the behaviour and predict the properties of NIR-emitting TADF aggregates.

We observe a clear predominance of broadband NIR emitters presenting dominating charge-transfer character of the emission, such as Pt(II) aggregates (³MMLCT) or intramolecular CT TADF emitters. More narrowband NIR emitters are currently in minority as the focus is on realising efficiency records at increasingly longer EL wavelengths. Authors of this review recall similar trends dominating among visible light OLED emitters a few years ago, with CT-TADF emitters dominating at first.^{172,173} Currently the focus in the TADF field is concentrated around narrowband MR-TADF luminophores,^{71,121} and we expect a similar future of the NIR OLED field. However, unlike for visible light TADF emitters, there is little indication for the MR-TADF systems to be of any significance in the near future. It appears that producing narrow energy gaps in these systems may be challenging and may not be resolved for the time being. In terms of narrowband (or at least more narrowband) NIR emitters the most promising at the moment are luminescent complexes of iridium(III) and platinum(II), which display MLCT + LC excited state character. NIR HF-TADF systems also give some promise, but their current state of development is insufficient to outcompete the currently most efficient groups of luminophores.

OLED η_{ext} and λ_{EL} for all NIR emitters presented in this review are shown in Fig. 30. The results are presented with the logarithmic external quantum efficiency axis to better visualise the differences between reports in the longer wavelength region – this is, for $\lambda_{\text{EL}} > 800$ nm, where the best reported efficiencies do not exceed ~10%. It is apparent that majority of reported NIR OLEDs display EL maxima shorter than 800 nm, leaving the 800–1000 nm region of the electromagnetic spectrum with relatively few examples. We propose existence of an apparent



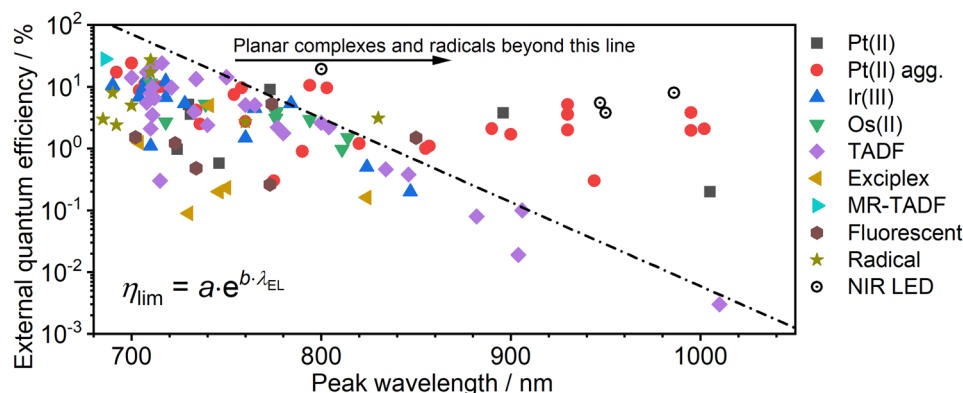


Fig. 30 Relationship between OLED external quantum efficiency and electroluminescence peak wavelength for the highest efficiency NIR emitters. Examples of state-of-the-art perovskite/quantum dot LEDs are shown for readers' reference.^{175–178}

NIR boundary line, a diagonal line of the form presented in eqn (4) which appears to be the current limitation for most NIR OLEDs except for metal complexes with rigid, planar structure, and radicals. The region below the line is composed of all types of emitters without a distinction, but the region above the line is virtually dominated by platinum(II) complexes. The exact definition of this line may become more clear once more emitters with $\lambda_{\text{EL}} > 800$ nm are reported, however it appears to be describing a somewhat general trend in relation to NIR OLED efficiency. Importantly, there appears to be no distinction between metal-free and metalorganic (non-platinum) emitters, indicating that, perhaps, TADF systems may be bound by the same limitations as iridium(III) or osmium(II) complexes. In other words, we may speculate that iridium(III) or osmium(II) complexes as well as TADF emitters produce similar NIR OLED efficiency, without a clear superiority of either of these groups. On the other side, monomeric and aggregating platinum(II) complexes appear not to be bound by the limitations set out by the boundary. Some of the reported examples in fact display efficiencies 1–2 orders of magnitude higher than best platinum-free counterparts with similar λ_{EL} .

$$\eta_{\text{lim}} = a \cdot e^{b \cdot \lambda_{\text{EL}}} \quad (4)$$

where $a = 2.32 \times 10^{11}$ and $b = -3.13 \times 10^{-2}$ are 'fitting' parameters.

One Zn(II) porphyrin complex and one radical emitter also appear above the line. This may be an indication that the rigid structure of porphyrin complexes promotes NIR luminescence in a more general way. On the other hand, perhaps the different luminescent mechanism governing luminescent radicals offers some benefits in terms of reducing non-radiative decay. There are currently too few examples to clearly identify the reasons for this behaviour as this might simply be a one-off fluctuation.

Although NIR LEDs are not the focus of this review, they pose a perfect comparison for NIR OLEDs. Some prominent examples of such devices are presented in Fig. 30 alongside OLED efficiencies. Generally speaking, NIR LEDs display similar or superior efficiencies to aggregate platinum(II) complexes. They are however bound by the limitations related to the use of

luminescent nanoparticles in OLEDs. The topic is discussed further in a separate review.¹⁷⁴

In summary, the *NIR boundary line* clearly indicates some kind of limitation that can easily be overcome by planar, rigid metal complexes. Intuitively, we may expect there being some benefit of those rigid molecular architectures in terms of non-radiative decay. Clearly, the mostly planar structure of these complexes reduces the available degrees of freedom for vibrations, resulting in some modes being suppressed. This matter definitely deserves a further study which we hope will be triggered through this review.

Our findings suggest that, perhaps, there is currently no future in NIR OLEDs without platinum.

In conclusion, although the research of novel NIR luminophores has been going on for many years, it remains an ever increasing topic. Perhaps many hope that we will be able to remove transition metal complexes from OLEDs once and for all, however there is no indication in sight that this will happen in the nearest future. The research on novel metal-based emitters is ongoing and there are no real competitors to NIR-emissive platinum(II) complexes as of today. This trend may continue for years to come. Clearly, there is an apparent advantage which these complexes provide over other NIR luminophores.

We wish for further developments in the field and hope the next few years will bring a plethora of new efficiency and long wavelength breakthroughs. Perhaps at one point we will reach the true limitations of luminescent electronic transitions in producing NIR light. If once we discover a long wavelength NIR emitter with near unity photoluminescence quantum yield then it will likely be a platinum(II) complex.

Author contributions

P. L. D. S., P. S., Y. T.: investigation, conceptualization, visualization, writing – original draft, writing – review & editing; P. P.: investigation, conceptualization, visualization, writing – original draft, writing – review & editing, data curation, project administration, funding acquisition, formal analysis.



Data availability

Our supporting research data is available from the Durham Research Online DATAsets Archive (DRO-DATA) open data repository. DOI: <https://doi.org/10.15128/r23r074t97g>.

Conflicts of interest

There are no conflicts to declare.

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