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Fine tuning of the photoinduced energy transfer rate in trinuclear Ru/Os 2,2':6',2"-terpyridine complexes through structural modification of the periphery †

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Trinuclear $OsRu_2$ complexes have been prepared and the role of peripheral thienyl units investigated; the presence of the substituent controls energy transfer from ruthenium to osmium.

Dendrimers based on photoactive and electroactive units are a class of branched macromolecules which are presently undergoing extensive investigation.^{1,2} An important type of dendrimer which has received much recent attention is based on metal-oligopyridine complexes, particularly those containing ruthenium(II) and osmium(II) centres.³ Synthetic strategies for these compounds are well-established and it is possible to selectively incorporate desired metal centres at the core, intermediate points or the periphery of the dendrimer. Although electron-transfer to internal metal sites may be slow, lightdriven energy transfer processes can penetrate to the core of a dendritic assembly as commonly observed for ruthenium(II)and osmium(II)-oligopyridine based systems and is favoured by the 0.2 eV energy gradient between higher-ruthenium based and lower-lying osmium-centred triplet MLCT levels.^{1,3-5} It is thus possible to control the vectorial energy flux subsequent to light absorption, for example by positioning ruthenium centres at the periphery and osmium at the core, peripheryto-core excitation energy collection can be observed.¹ Despite numerous studies on the photodriven flux of excitation energy within ruthenium/osmium metallodendrimers, important details such as the energy-transfer rate constant and the nature of the transfer mechanism remain to be clarified.

We have long been interested in "metallostars",^{2b,6} which are molecular assemblies related to dendrimers but which possess (in the simplest case) a single branching site at the core of the molecule. Metallostars may be equated to first generation dendrimers but possess functionality allowing linear development along each of the arms. In order to determine the precise nature of $Ru \rightarrow Os$ energy transfer within such assemblies we have prepared the trinuclear compounds 1 and 2 and a series of mononuclear reference complexes, 3, 4, and 5, Scheme 1. The new ligand 4'-(3,5-dimethoxyphenyl)-2,2':6',2"-terpyridine was prepared in 55% yield from a one-pot reaction⁷ of 2-acetylpyridine with 3,5-dimethoxybenzaldehyde and subsequent deprotection by heating with pyridinium chloride⁸ gave 4'-(3,5dihydroxyphenyl)-2,2':6',2"-terpyridine (dhptpy) in quantitative yield.[‡] The thienyl ligand was prepared as described previously^{7b,9} and mononuclear complexes were prepared by standard methods. The heterotrinuclear compounds 1 and 2 were prepared in 30-50% yield by the reaction of the activated complexes¹⁰ [(tpy)Ru(Brtpy)][PF₆]₂ or [(thtpy)Ru(Brtpy)][PF₆]₂ (tpy = 2,2':6',2''-terpyridine; thtpy = 4'-(2-thienyl)-2,2':6',2''-

[†] Electronic supplementary information (ESI) available: characterisation data for 1, 2 and 5. See http://www.rsc.org/suppdata/dt/b3/ b300966a/

terpyridine; Brtpy = 4'-bromo-2,2':6',2"-terpyridine) with [(thtpy)Os(dhptpy)][PF₆]₂ in the presence of K₂CO₃. § The thtpy ligand was used because we have previously shown that the presence of the thienyl group significantly enhances the lifetime of the ruthenium triplet MLCT state in its complexes.^{7b,9}

Mononuclear complex 3 was chosen as a spectroscopic model for the energy donor unit of metallostar 1; similarly, mononuclear complex 4 was used as the model for the donor unit of metallostar 2; finally, mononuclear complex 5 is the model for the energy accepting subunit of both complexes 1 and 2. We note that 3 and 4 are imperfect models for 1 and 2 as the electronic effects within the phenyl rings will differ somewhat. The room temperature absorption spectra¶ of the Ru complexes 3 and 4 and the Os complex 5 are shown in Fig. 1. The absorption profiles in the visible region exhibit a ¹MLCT band maximum peaking at 480-500 nm; for 5 the absorption tail extending at $\lambda > 600$ nm is assigned to the spin-forbidden ³MLCT transition. Comparison of the spectra for 3 and 4 indicates that the thienyl group causes a red-shift of the absorption maximum of the ¹MLCT band (with a concomitant enhancement of the absorption intensity). The absorption spectra of the trinuclear species overlap with the sum of the component spectra, and are not shown. This is consistent with a substantial ground state electronic decoupling of the components, as a consequence of the insulating character of the ether connections.⁵

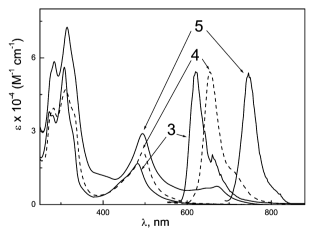
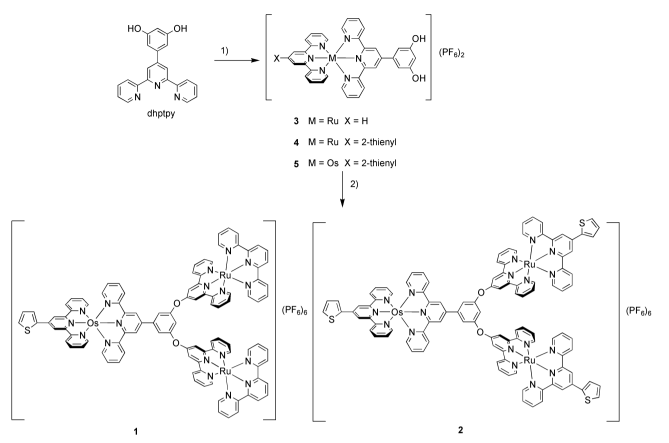


Fig. 1 Absorption and luminescence (at 77 K, normalized) spectra of the indicated components of the mononuclear complexes.

The room temperature luminescence properties of **3** and **4** are as expected for $\{\text{Ru}(\text{tpy})_2\}^{2+}$ chromophores;¹¹ in particular, the luminescence quantum yield is very low, $\phi < 10^{-4}$ with lifetimes $\tau = 0.56$ and 6.4 ns for **3** ($\lambda_{\text{max}} = 630$ nm) and **4** ($\lambda_{\text{max}} = 670$ nm), respectively. Complex **5** has an emission maximum at 744 nm with ϕ and $\tau 1.2 \times 10^{-2}$ and 150 ns, respectively. In accord



Scheme 1 General scheme for the synthesis of the complexes investigated. 1) $[(Xtpy)MCl_3]$ (Xtpy = tpy or thtpy; M = Os or Ru), N-ethylmorpholine, EtOH; 2) [(Xtpy)Ru(Brtpy)][PF₆]₂, MeCN, K₂CO₃.

with the absorption features of Fig. 1, excitation of complexes 1 and 2 (which contain two Ru-based and one Os-based units) at 480 nm, produces an excess of Ru-based excited component over the Os-based one. On this basis, one can see that for both trinuclear complexes, no Ru \rightarrow Os energy transfer takes place at room temperature. In fact, comparison of the luminescent properties of isoabsorbing solutions ($\lambda_{exc} = 480$ nm) of 5, 1, and 2, shows that in the latter two complexes the observed Os-based luminescence intensity is *ca*. half that of 5 instead of being the same, as would be expected for fully efficient energy transfer. In particular, our findings indicate that for both 1 and 2 at room temperature, Os-based luminescence only originates from direct excitation of the Os-based chromophore.

At 77 K, complexes 3 and 4 exhibit a strong luminescent signal typical of $\{Ru(tpy)_2\}^{2+}$ complexes in frozen solvent;¹¹ the spectra shown in Fig. 1 are characterized by maxima peaking at 615 and 650 nm, respectively, with lifetimes $\tau^{77 \text{ K}} = 11$ and 11.5 µs, respectively. The luminescence spectrum for 5 (also in Fig. 1) exhibits $\lambda_{max} = 745 \text{ nm}, \tau = 1.96 \text{ }\mu\text{s}$. For both 1 and 2 at 77 K, the Os-based luminescence intensity was strong and easily detectable while the Ru-based luminescence intensity was reduced to less than 1% with respect to 3 or 4, respectively. Use of the streak camera apparatus¶ allowed time-resolved detection of the weak Ru-centered luminescence band (monitored at 630 nm) and provided a lifetime decay of 1.8 ns for the trinuclear compound 1; the Ru-based lifetime in the trinuclear species 2 was too long (*i.e.* > 5 ns) to be determined with this equipment. For both 1 and 2, Os-based time-resolved properties (as monitored at $\lambda > 700$ nm, 77 K), were observed (Fig. 2). These could be described by a dual exponential behaviour,

$$I(t) = b_1 \exp(-t/\tau_1) + b_2 \exp(-t/\tau_2)$$

where b_1 and b_2 are preexponential parameters. Fig. 2 top panel shows the decay profiles obtained for **1** (initial portion of the decay, observation wavelengths 630 and 750 nm) and **2** (bottom panel, longer time scale, observation wavelength >700 nm). For both trinuclear complexes, b_1 was a negative value, indicating that τ_1 (1.6 and 36 ns for complexes 1 and 2, respectively), is a risetime, corresponding to the $Ru \rightarrow Os$ sensitisation. This is also confirmed by the good agreement between the decay lifetime of the Ru-based luminescence (1.8 ns) and the Os-based rise (1.6 ns), for 1, Fig. 2 top panel. On the other hand, the determined $\tau_2 = 1.96 \ \mu s$ for both 1 and 2 corresponds to the intrinsic decay properties of the Os-based component. From these results, intramolecular $Ru \rightarrow Os$ energy transfer rate constants $k_{\rm en} = 5.8 \times 10^8$ and 2.8×10^7 s⁻¹ could be evaluated for 1 and 2, respectively. Given that $Ru \rightarrow Os$ energy transfer is practically independent of temperature or (fluid or frozen) state of the solvent,12 our results explain why no energy transfer is observed at room temperature. Here, the intrinsic excited state decay of the Ru-based donor of 1 and 2 (as inferred from the behaviour of the model complexes 3 and 4) is substantially faster than the competing $Ru \rightarrow Os$ energy transfer step.

Given the insulating character of the ether linkage,⁵ one can adopt the dipole-dipole Förster approach for describing the Ru \rightarrow Os energy transfer step within 1 and 2.¹³ By using the spectroscopic properties of the model complexes (Ru-based luminescence of **3** and **4** at 77 K, with $\phi = 0.3$ in both cases) and the absorption spectrum of 5 (room temperature, Fig. 1), we have obtained estimates of the Förster overlap integral for the trinuclear complexes 1 and 2; this was in both cases, $J_{\rm F} \sim 1 \times 10^{-13}$ cm³ M⁻¹ with a critical transfer radius of 42 Å.^{13,14} The experimental $k_{\rm en}$ values (5.8 × 10⁸ and 2.8 × 10⁷ s⁻¹, for 1 and 2 respectively) give an interchromophore distance of ca. 10 for 1 and 16.5 Å for 2 respectively.¹⁴ These results are consistent with a different spatial localisation of the Ru-based ³MLCT luminescent levels in 1 and 2. In the former case, the Ru-based ³MLCT state appears to reside *between* the metal centres; for 2, the presence of the thiophene groups causes a displacement of the Ru-based excitation, which appears localised at the thtpy fragment, able to provide a stabilized ³MLCT luminescent level $(\lambda_{\text{max}}^{77 \text{ K}} = 650 \text{ nm})$. This is consistent with our earlier observ-

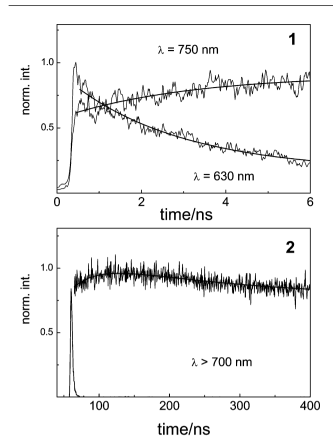


Fig. 2 Time resolved properties observed for the trinuclear complexes in butyronitrile at 77 K. Top: streak camera time profiles for the faster portion of the decays of 1, τ was 1.8 ns (at 630 nm, decay of the Rubased luminescence) and 1.6 ns (at 750 nm, rise of the Os-based luminescence). The laser profile (FWHM = 35 ps) is not shown. Bottom: single-photon time profiles on a large time scale for the Osbased spectral region of 2, rise ($\tau_1 = 36$ ns) and decay ($\tau_2 = 1.96 \mu$ s) components of a dual exponential decay are shown (see text; the same value for τ_2 was observed in the case of 1). The flash profile of the N₂ lamp (FWHM = 3 ns) is also shown.

ations on thtpy and related complexes7 and correspond unexpectedly well with simple molecular mechanics calculations on the compounds (MM2+, metal coordination geometry constrained to crystallographic values, otherwise let free) which give average Os-Ru distances of 10.5 Å and average metal-centroid of thienyl ring distances of 16.0 Å.

In conclusion, the structurally similar trinuclear complexes 1 and 2 exhibit different $Ru \rightarrow Os$ intramolecular energy transfer rate constants; this rate is 20-fold lower in 2 than 1. We have shown that intramolecular energy transfer rates in polynuclear metallostars may be fine-tuned by the interplay of structural and electronic effects of substituents at the periphery.

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Notes and references

ES MS m/z (calc.): 364 (364, $[M + Na^+]^+$), 342 (342, $[M + H^+]^+$); HR MS: (calc.) $C_{21}H_{16}N_3O_2$ [M + H⁺] 342.124, found: 342.123;¹H-NMR (DMSO, 300 MHz): δ = 8.92 (N3, 2H, d, J = 8.08 Hz), 8.86 (N6, 2H, d, J = 4.78 Hz), 8.73 (N3', 2H, s), 8.30 (N4, 2H, dt, J = 1.47, 7.72 Hz), 7.75 (N5, 2H, dt, J = 1.10, 6.25 Hz), 6.84 (ph2, 2H, d, J = 2.20 Hz), 6.41 (ph4, 1H, t, J = 1.83 Hz); ¹³C-NMR (DMSO, 400 MHz): $\delta = 147.4$ (C6, t), 140.1 (C4, t), 125.4 (C5, t), 122.2 (C3, t), 118.9 (C3', t), 104.8 (ph2, t), 103.8 (ph4, t).

§ Full preparative details will be reported in a future manuscript.

1: \hat{ES} MS m/z (calc.): 1279 (1279, [M - 2PF₆]²⁺), 804 (804.3, $[M - 3PF_6]^{3+}$, 567 (567, $[M - 4PF_6]^{4+}$)

2: ES MS m/z (calc.): 1361 (1361, $[M - 2PF_6]^{2+}$), 859 (859, $[M - 3PF_6]^{3+}$, 608 (608, $[M - 4PF_6]^{4+}$).

¶ Absorption and luminescence spectra of dilute solutions (2 \times 10⁻⁵ M-at this concentration, intermolecular energy transfer does not take place) in air-equilibrated acetonitrile (room temperature) or butyronitrile (77 K) were recorded with a Perkin-Elmer Lambda 5 spectrophotometer and with a Spex Fluorolog II spectrofluorimeter $(\hat{\lambda}_{exc} = 480 \text{ nm})$, respectively. Uncorrected luminescence band maxima (uncertainty was 2 nm) are used throughout the text. In order to determine corrected band maxima and luminescence quantum efficiencies (uncertainty was 20%) we followed a procedure reported in ref. 7b. Luminescence lifetimes (uncertainty was 8%) were obtained using IBH single-photon counting equipment (N₂-based lamp, $\lambda_{exc} = 337$ or 358 nm) or with a picosecond fluorescence spectrometer based on a Nd:YAG laser (Continuum PY62-10) operated at 532 nm, 10 Hz, 1 mJ per pulse and a Hamamatsu C1587 streak camera.15

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