

Towards a better understanding of photo-excited spin alignment processes using silole diradicals†

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The synthesis of two nitroxide-based diradicals connected to a 2,3,4,5-tetraphenylsilole (TPS) unit, especially designed to present high spin photo-excited states, is reported. While the bisnitronylnitroxide (NN) silole-based diradical, TPSNN, is unstable and experiences a spontaneous fragmentation of its imidazolonic ring into a *iso*-butylammomium salt, the corresponding bisiminonitroxide (IN), TPSIN, is stable both in solution and in the solid state. This diradical crystallizes in the triclinic *P*-1 space group with $a = 10.984(1)$, $b = 11.474(1)$, $c = 17.492(1)$ Å, $\alpha = 81.10(1)$, $\beta = 89.01(1)$, and $\gamma = 65.71(2)^\circ$. Ground state magnetic properties of TPSIN have been investigated by means of SQUID and ESR measurements: the diradical displays weak intramolecular antiferromagnetic interactions ($J/k_B \approx -1$ K), in agreement with its topology and with the molecular packing observed in its crystal structure. In order to investigate the magnetic photo-excited states of TPSIN, time-resolved ESR experiments (TRESR) have been performed on this radical species. Despite the presence of both an appropriate topology for the diradical and a triplet photo-excited state for the TPS coupler, no TRESR signal was observed for this molecule within the timescale of the measurement. In addition to the work already published in this field, this result clearly indicates that besides the radical nature, the π -topological requirements and the need of photo-tunable spin-states for the coupler, the flexibility of the molecule also plays a crucial role in the achievement of photo-induced spin alignment processes.

Introduction

Control of intramolecular spin alignment and exchange interactions in purely organic spin systems are essential topics in the field of molecule-based magnetism.^{1,2} Since most studies are limited to the magnetic ground state, synthetic efforts are currently devoted to the design of high-spin compounds, in which an appropriate topology gives rise to ferromagnetic interactions between the spin bearing units.^{3–5} Therefore, topologies expected to allow antiferromagnetic interactions,

yielding a singlet or low spin ground state, have been generally discredited. The recent observation, for purely organic π -conjugated diradicals, of photo-excited quintet ($S = 2$) states starting from singlet ground state has relaunched the interest in designing systems with the “wrong” topology.^{6–13} Such systems are generated through photo-induced spin alignment using the π -conjugation between dangling iminonitroxide or verdazyl radicals ($S = 1/2$) and the photo-excited triplet ($S = 1$) state of 9,10-diphenylanthracene (Fig. 1). Excited high-spin systems arising from the radical-triplet pairs have also been reported in the pioneering works of Corvaja *et al.*¹⁴ and Yamauchi *et al.*¹⁵ However, the number of references found in the literature is fairly limited, and in almost all the studies, stable nitroxide radicals have been used as spin bearing units. For purely organic excited high-spin systems, only fullerene, anthracene and pyrene derivatives have been reported as couplers. The search for novel photo-excited high-spin organic systems constructed from both different radicals and triplet couplers is therefore an important research target.

In this respect, we decided to investigate the potentiality of the silole to act as a photo-active magnetic coupler. With this idea, we first studied and evidenced the presence of an accessible photo-excited triplet state for the 2,3,4,5-tetraphenyl-1,1-dimethylsilole (TPS).¹⁶ We also reported previously the synthesis, crystal structure, and ground state magnetic properties of a series of siloles bearing two nitroxide radicals,^{17,18} as well as the magnetic behaviour upon light irradiation of one of them, the bis *tert*-butylnitroxide

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† The HTML version of this article has been enhanced with colour images.

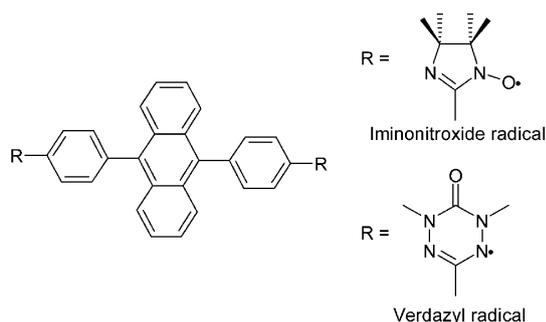


Fig. 1 Organic spin systems derived from 9,10-diphenylanthracene in which the photo-excited spin alignment has been observed.

derivative (TPSNO).¹⁶ Briefly, the ground state magnetic behaviour of TPSNO is characterized by weak intramolecular antiferromagnetic interactions leading to a singlet ground state. Surprisingly, and despite the existence of a photo-excited triplet state for the parent TPS, no higher spin state was observed for the TPSNO diradical. Assuming that *tert*-butylnitroxide groups were not adequate for this purpose, we decided to graft nitronylnitroxide and iminonitroxide spin-bearing units on the silole ring. The choice of these groups was motivated by the fact that they have already allowed the successful spin alignment in the photo-excited states of π -conjugated diradical systems derived from the 1,9-diphenylanthracene pattern.^{7–13} The design, synthesis, structural and electronic characterizations of a new silole-linked iminonitroxide diradical are presented here in detail. Its magnetic behaviour has been investigated both in the ground and photo-excited states to explore the ability of the silole to act as a photo-active magnetic coupler.

Results

Molecular design

π -Conjugated spin systems constructed from aromatic hydrocarbons and dangling stable radicals are ideal models to study the relationship between π topology and spin alignment in photo-excited states. The design of the delocalized π -orbital network is of the utmost importance in order to try to anticipate the spin state for both the ground state and the

photo-excited state of the molecule.¹⁹ In photo-excited high-spin states the nature of the magnetic exchange coupling between two dangling radical spins through the spin coupler changes from antiferromagnetic to ferromagnetic after photo-excitation. The key process, which is an enhanced intersystem crossing (ISC) mechanism is directly related to the attachment of the radical species. ISC mechanism may be expected if the spin bearing units are connected through spin nodal sites to high spin bearing positions of the linker in the photo-excited T_1 state. Since the positions adjacent to the silicon atom are the best spin populated ones in the T_1 state,¹⁶ TPSNN and TPSIN (Fig. 2) were designed and synthesized by considering the above-mentioned requirements.

Synthesis of TPSNN and TPSIN

TPSNN was prepared following the synthetic methodology reported in Scheme 1.²⁰ It involves a cross coupling reaction between the organozinc derivative **2** and the Me₃Si-protected dihydroxylamine **4**, followed by acidic hydrolysis allowing the removal of the protecting groups. Oxidation of **5** by phase transfer reaction using sodium periodate in water/dichloromethane afforded the crude TPSNN diradical as a very hygroscopic deep green solid in 78% yield. Unfortunately TPSNN was unstable either in concentrated dichloromethane solutions or in the solid state. Concentrated TPSNN solutions yield a mixture of products in which a white compound crystallizes that has been clearly identified as an *iso*-butylammonium salt. Some examples of nitronylnitroxide photochemical degradation have already been reported by Ullman *et al.*,^{21,22} but in all cases the 2,3-dimethylbutane pattern has been identified in the products. To our knowledge, the only skeleton rearrangement that may be invoked to explain the fragmentation mechanism of nitronylnitroxide radicals in electrospray mass spectrometry experiments.²³ As shown in Scheme 2, the fragmentation pathway upon electrospray ionization possibly involves the reductive removal of the oxygen atoms followed by a rearrangement of the transient tetramethylimidazolium cycle into a dimethylaziridinium cation. The further cleavage of the benzylic bond yields a dimethylaziridinium radical cation that may experience a ring-opening transformation to afford the observed *iso*-butylamine.

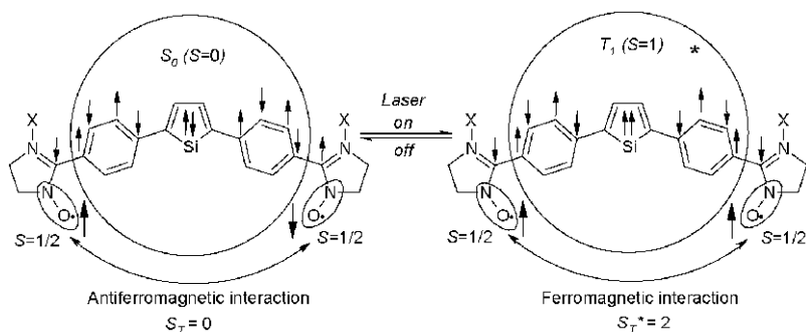
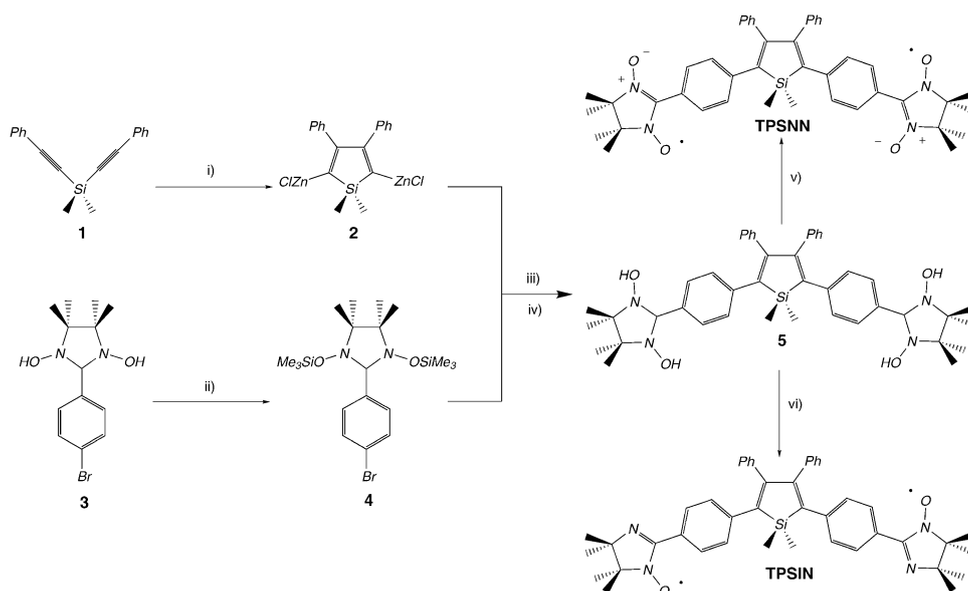


Fig. 2 Expected photo-induced spin alignment and sign inversion of the effective exchange between two dangling radical spins. TPSNN: X is an oxygen atom, and TPSIN: X is a lone pair. The phenyl rings present at the 3- and 4-positions and the methyl groups borne by the silicon atom have been removed for the sake of clarity.



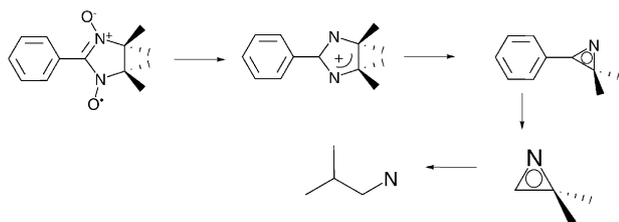
Scheme 1 (i) 4 Np/Li, THF; 4 ZnCl₂-TMEDA; (ii) 3 Me₃SiCl, 3 Et₃N, THF; (iii) PdCl₂(PPh₃)₂, THF; (iv) HCl 0.1 M; (v) NaIO₄, CH₂Cl₂/H₂O; (vi) NaNO₂, AcOH, CH₂Cl₂, H₂O; NaIO₄, CH₂Cl₂/H₂O.

It is worthy of note that we have no evidence for the validity of this mechanism in our case, but it has merit in explaining this very unexpected fragmentation.

TPSIN has been prepared in good yield by treatment of **5** with sodium nitrite in slightly acidic conditions followed by oxidation with sodium periodate. In contrast to TPSNN, the bisimmonitroxide radical TPSIN that is stable both in the solid state and in concentrated solution, was purified by preparative TLC. Orange spearhead monocystals suitable for X-ray analysis were obtained by slow diffusion from a dichloromethane solution of TPSIN layered with pentane.

X-Ray structure description

TPSIN crystallizes in the *P*-1 triclinic space group with two molecules of TPSIN packed in the unit cell. An ORTEP view is presented in Fig. 3. The silole displays a propeller-like arrangement of the four benzene rings as usually observed with the other tetraarylsiloles. The dihedral angles between the mean plane of the central silole and the 2,5-benzene rings bearing the nitroxide radicals have values of 54.2(1)^o and 59.8(1)^o which are in the range of those previously reported for related siloles. The two iminonitroxide rings are nearly coplanar with the 2,5-phenyl rings and make dihedral angles with them of 2.3(1)^o and 7.4(1)^o, respectively. The N–O···N–O intramolecular distance is of 15.14(3) Å.



Scheme 2 Proposed electro spray ionization-induced fragmentation mechanism for nitronyl nitroxide radicals after ref. 23.

As shown in Fig. 4, two C2–H2···O2–N4 weak hydrogen bonds (2.51(2) Å, 134.2(1)^o) lead to the formation of a head-to-tail silole dimer.^{24,25} The other nitrogen atoms of the same iminonitroxide groups are involved in the formation of two C12–H12···N3 weak hydrogen bonds (2.64(2) Å, 164.8(1)^o), that are connecting the dimers together with C38–H38A···π interactions with the phenyl rings connected to C2 to form infinite supramolecular stair-like tapes.²⁶ It is worthy to note that N1 and N2 containing iminonitroxide groups are not involved in any supramolecular interaction with neighbouring molecules and that the shortest N–O···N–O distance (6.78(2) Å, N2–O1···N4–O2) is observed in a dimer. Packing of the tapes is assumed through C38–H38B···π and C38–H38C···π interactions with phenyl rings in 3,4-positions (four by molecule, see Fig. 5).

UV-Visible absorption spectra for siloles **5**, TPSNN and TPSIN

The UV-Visible spectra of these compounds have been measured in chloroform. Their data are summarized in Table 1. In the UV-Visible absorption spectra of siloles, it is known that the absorption maximum, ascribed to the π–π* transition of the 2,5-diarylsilole π-conjugated moieties, significantly depends on the nature of the 2,5-diaryl groups and on the nature

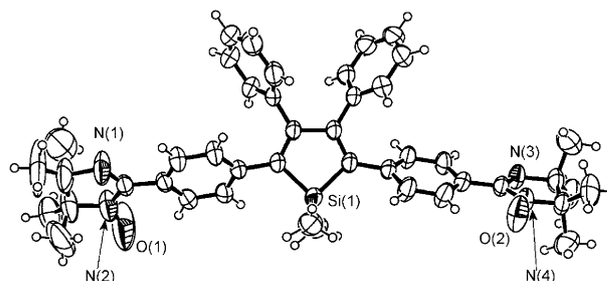


Fig. 3 ORTEP view of the molecular structure of TPSIN (thermal ellipsoids set at 50% of probability).

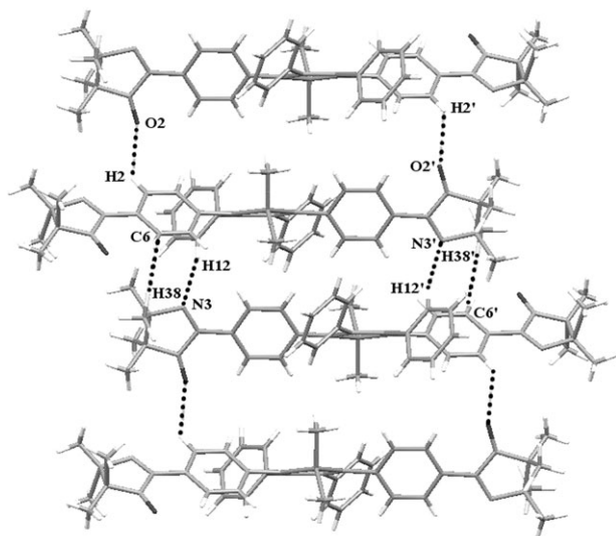


Fig. 4 Side view of a dimer, showing NO...H weak hydrogen bonds (dashed lines) and additional N...H weak hydrogen bonds yielding a stair-like arrangement of the dimers to form infinite supramolecular chains.

and position of the substituents on them. The λ_{\max} ascribed to the π - π^* transition vary from the UV region to the visible region. For TPSNN and TPSIN, the formation of the diradical species is accompanied by the appearance of two absorption bands ascribed to the Ar-NO π - π^* transitions and to the N-O n - π^* transitions, respectively. Small variations are observed for the siloles π - π^* transitions, indicating weak differences in electronic effects between the parent dihydroxylamine **5** and the corresponding imino and nitronyl nitroxide radicals.

ESR spectra of TPSIN

ESR spectra of the nitroxide diradical TPSIN in degassed dichloromethane solutions were measured in the range 4–298 K. At 298 K, it shows a characteristic thirteen line spectrum due to hyperfine coupling between the two non-equivalent pairs of nitrogen atoms. Hyperfine coupling constants were determined to be $a_{N1}/2 = 4.61$ G and $a_{N2}/2 = 2.26$ G,

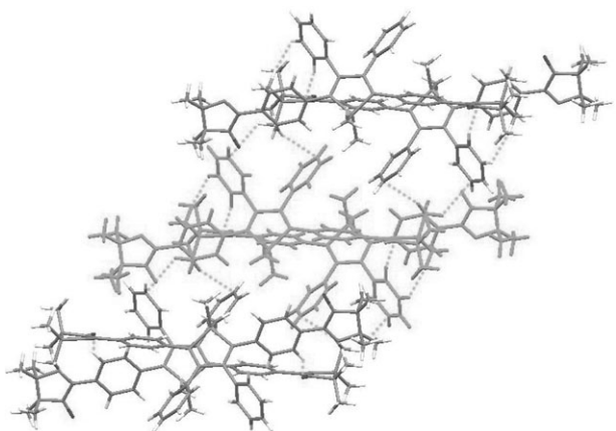


Fig. 5 Top view of a dimer interacting through C38-H38... π interactions (dashed lines) with two siloles belonging to two different dimers.

Table 1 UV-Visible absorption spectral data for diradicals **5**, **6** and **7**^{ab}

Silole	$\pi \rightarrow \pi^*_{\text{Ar-NO}}$	$\pi \rightarrow \pi^*_{\text{Silole}}$	$n \rightarrow \pi^*_{\text{NO}}$
5	—	372 (5.05)	—
TPSNN	262 (5.47)	375 (5.16)	603 (3.79)
TPSIN	258 (4.27)	370 (3.93)	483 (2.84)

^a 10^{-3} M solutions in CHCl_3 . ^b λ_{\max} in nm, ($\log \epsilon$).

respectively. The spectrum is in agreement with a nitroxide diradical in which the exchange coupling parameter J is substantially larger than the nitrogen hyperfine coupling ($|J| \gg a_N$). At 4 K, ESR spectra gave broad signals due to

$$I_{\text{ESR}} = \frac{C}{T} \left[\frac{1}{3 + \exp\left(\frac{\Delta E_{T-S}}{k_B T}\right)} \right] \quad (1)$$

weak dipolar coupling of the unpaired electrons including $\Delta m_s = 2$ transitions at about 1715 G. To determine the nature of the magnetic interactions, the intensity of the half-field transition was measured as a function of the temperature (4–30 K). As the temperature was elevated, the signal due to the triplet increased in intensity in accordance with the Curie law, indicating that both the singlet ground state and the thermally populated triplet state are nearly degenerated in TPSIN diradical (Fig. 6).

The best data fit according to the Bleaney–Bowers model gives a singlet–triplet energy gap $\Delta E_{T-S}/k_B$ of 0.9 K, using eqn (1) to describe the Boltzmann distribution between the two states where C is a proportionality constant.

Magnetic susceptibility of TPSIN

The static magnetic susceptibility of a polycrystalline sample of TPSIN was measured in the range 2–300 K with a SQUID susceptometer at a constant magnetic field of 5000 Gauss. The temperature dependence of the molar magnetic susceptibility (χ_{mol}) is shown in the form $\chi_{\text{mol}} \cdot T$ vs. T in Fig. 7. The observed $\chi_{\text{mol}} \cdot T$ value is $0.72 \text{ cm}^3 \text{ K mol}^{-1}$ at 300 K, suggesting that the singlet and the triplet states are nearly statistically populated at ambient temperature and that a slight amount of monoradical is present in the sample. However, the $\chi_{\text{mol}} \cdot T$ product value is in good agreement with the theoretical value of $0.75 \text{ cm}^3 \text{ K mol}^{-1}$ expected for two uncorrelated $S = 1/2$

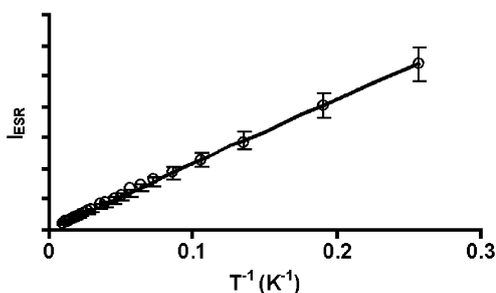


Fig. 6 Temperature dependence of the ESR signal intensities of the $\Delta M_s = 2$ transition for diradical TPSIN.

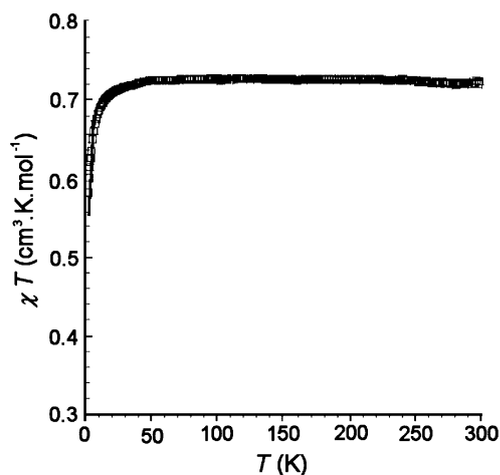


Fig. 7 Temperature dependence of the molar magnetic susceptibility (χ_{mol}) as expressed by $\chi_{\text{mol}}T$ vs. T plots for TPSIN. The experimental data (open squares) and the theoretical behaviour (solid line, see text) are overlapping.

units with $g = 2.0$.

$$\chi_{\text{mol}} = f \cdot \frac{2Ng^2\mu_{\text{B}}^2}{k_{\text{B}}T} \cdot \frac{1}{3 + \exp(-2J/k_{\text{B}}T)} \quad (2)$$

On decreasing the temperature, the $\chi_{\text{mol}} \cdot T$ value remains almost constant in the temperature range 300–10 K, and then decreases to reach $0.58 \text{ cm}^3 \text{ K mol}^{-1}$ as the temperature is lowered down to 2 K. The temperature dependence of the $\chi_{\text{mol}} \cdot T$ value was analysed in terms of a modified singlet–triplet two state model where the magnetic exchange coupling constant J corresponds to an Hamiltonian of the form $H = -2JS_1S_2$. A purity factor f was introduced for microcrystalline samples of the diradical used for the magnetic measurements.²⁷ The best fit parameters were $J/k_{\text{B}} = -1.0 \text{ K}$, and $f = 0.96$ (eqn 2).

Time-resolved ESR experiments

Since the existence of a photo-accessible triplet state for the silole itself remained elusive, we measured the photo-excited state of the parent TPS by time-resolved ESR. A typical TRESR spectrum of the parent TPS is shown in Fig. 8(a). The observed TRESR spectrum with well-resolved fine structure splitting has been unambiguously analysed to be an excited triplet state by the spectral simulation shown in Fig. 8(b). The determined g value, fine-structure parameters, and relative populations of the M_s sublevels are listed in Table 2. The observed TRESR spectrum shows the E/A pattern of the dynamic electron polarization (DEP) (eaa) (e/a : emission/absorption of microwave). This indicates that a selective intersystem crossing by the spin–orbit interaction (SO-ISC) occurs toward the spin-sublevel, Y , of the zero-field wavefunctions. Despite multiple attempts to observe TRESR signals characteristics of high-spin photo-excited states for TPSIN, no signal was obtained studying this diradical in contrast to the results reported when 9,10-diphenylanthracene was used as a spin coupler.^{8,10,11,13}

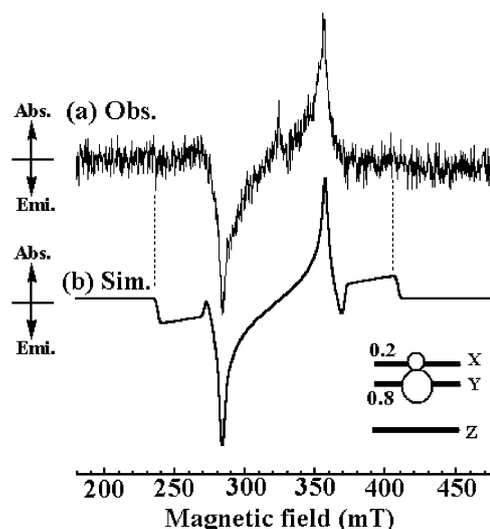


Fig. 8 Time resolved ESR of TPS in EPA rigid glass $0.4 \mu\text{s}$ after a Nd:YAG pulse laser excitation ($\lambda = 355 \text{ nm}$). (a) Observed spectrum at 30 K. (b) Simulation. The spin Hamiltonian parameters used in the simulation are described in Table 2.

Table 2 Spin Hamiltonian parameters and relative polarization of M_s sublevels in zero-field for TPS

g value	Fine-structure parameters	Relative polarizations
2.010	$D = 0.076 \text{ cm}^{-1}$, $E = 0.002 \text{ cm}^{-1}$	$P_X = 0.2$, $P_Y = 0.8$, $P_Z = 0.0$

Discussion

Structurally speaking, diradical TPSIN belongs to a class of diradicals termed as doubly disjoint by Lahti *et al.*²⁸ It is mainly constituted by a non-alternating heteropentacyclic system (the silole ring) in which spin bearing units are connected to the central ring through sites with low spin density: weak antiferromagnetic interactions and nearly degenerated singlet and triplet states are predicted from both valence-bond and spin polarization theory for this kind of molecule.²⁹ The intramolecular distance between the two radical centers is greater than 15 \AA . In dilute solutions, this distance is too remote to allow through-space intramolecular magnetic interactions.³⁰ As a consequence, the magnetic interactions observed following the half field signal intensity by ESR traduce the existence of very weak antiferromagnetic interactions that are propagated through the skeleton of the molecule ($J_{\text{ESR}} = -1/2(\Delta E_{\text{T-S}}/k_{\text{B}}) \approx -0.5 \text{ K}$). The slight difference observed between the J_{SQUID} (-1.0 K) and J_{ESR} values may traduce the existence of weak additional antiferromagnetic intermolecular interactions in the solid state. The N–O···N–O shortest distances observed in a dimer (6.78 \AA) are too remote to allow short contact type magnetic interactions. Magnetic interactions may be expected through hydrogen bonding considering C–H··· π interactions and C–H···N or C–H···O–N hydrogen-bonded motives. The well known low spin density delocalisation on methyl groups in imino or nitronyl nitroxide radicals together with the low spin density delocalisation on the

3,4-phenyl rings allow us to discard this hypothesis.³¹ Another way to explain such a slight difference is to consider that in the solid state the molecular conformation of TPSIN allows better magnetic exchanges than in frozen solution, in which numerous and less favourable conformations are possible. Whatever the explanation, J values are in agreement with the values ascribed to disjoint systems, with the values encountered in the case of TPSNO (-4 K) and with the ones obtained when diphenylanthracene is used as a coupler (-2.9 K).^{11,17,18}

Turning back to TRESR experiments, we can consider the following reasons to explain the lack of high-spin photo-excited states in the case of silole-based diradicals: (1) the lifetime of the triplet state of the parent silole (TPS) is much shorter than the ones observed for anthracene derivatives (the triplet lifetime of anthracene is *ca.* 55 ms and the triplet lifetime of TPS is about a few μ s), and (2) the efficiency of the enhanced SO-ISC is much smaller than the one encountered in diphenylanthracene-bisiminonitroxide. Concerning the last point, the SO-ISC efficiency highly depends on the nature of the spin bearing units and the electronic structure of the triplet photo-excited spin coupler. Since TPSIN has been designed to present the appropriate topology, and the molecule is built with a coupler that presents both a triplet photo-excited state and iminonitroxide radicals, it is reasonable to postulate that the enhanced SO-ISC mechanism is also operating in the present diradical. Therefore, the only way to explain the lack of high-spin photo-excited state is to consider that the strong non-radiative relaxation processes from the triplet spin coupler make the triplet lifetime shorter, leading to the unsuccessful detection of high-spin photo-excited states within the timescale of TRESR measurement. Both factors arising from the molecular and electronic structures prevent the effective generation of the expected result. Therefore it is of crucial importance that the π -conjugated spin coupler possesses a very rigid skeleton to restrict to a minimum the non-radiative deactivation channel that may be opened if sets of molecular motion or vibrations are available. This is why rigid fused polyaromatic structures such as fullerene, porphyrin, pyrene, and of course, anthracene, are used to achieve photo-excited spin alignment.

Conclusions

In this article we have reported the synthesis of two nitroxide-based diradicals linked by a 2,3,4,5-tetraphenylsilole (TPS) pattern. These two molecules have been especially designed and synthesized with the aim of accessing high-spin photo-excited states for both of these species. Whereas the bisiminonitroxide diradical TPSIN is stable either in solution or in the solid state, its corresponding bisnitronitroxide TPSNN experiences a spontaneous fragmentation to afford a *iso*-butylammomium salt. Magnetic behaviour of TPSIN has been analysed by means of ESR and SQUID measurements combined with structural considerations. As expected from its doubly disjoint character, the TPSIN diradical displays weak intramolecular antiferromagnetic interactions with $J/k_B = -1.0$ K. Although the combination of the silole core with iminonitroxide radicals would be expected to lead to photo-induced spin alignment and to high spin states, no detection of

high-spin states was possible within the timescale of TRESR measurement. Therefore, TPS-derivatives clearly provide evidence that besides the need of a photo-tunable coupler, specific radical species, and π -topological requirements, the flexibility of the coupler skeleton also plays an important role in the achievement of photo-excited high spin states. Taking into account that the silole ring, with its unique electronic structure and its triplet photo-excited state, is all the same a good candidate to achieve the photo-induced spin alignment, synthetic work is currently under progress to increase the rigidity of the whole structure by fusing the spin-bearing units to the central organometallic linker.

Experimental

Materials and methods

The photo-excited states of the siloles were examined by Time-Resolved ESR (TRESR) at the Department of Material Science of the Osaka City University. A conventional X-band ESR spectrometer (JEOL TE300) was used in the measurements of TRESR spectra without field modulation. Excitation was carried out at 355 nm light using a Nd:YAG pulse laser (Continuum Surelite II-10, pulse width <7 ns). The typical laser power used in the experiments was *ca.* 2–5 mJ. EPA glass matrix was used for the TRESR experiments. The measurements were carried out at 30 K. The typical microwave power was *ca.* 10 mW. The spectral simulation was carried out by the eigenfield/exact-diagonalization hybrid method,^{32,33} taking dynamic electron spin polarization (ESP) into account. The following ordinary spin Hamiltonian given in eqn (3) was used for the analysis.

$$H'_{\text{spin}} = \beta_e H g S + \text{SDS} \quad (3)$$

The resonance field $B_{M_S \leftrightarrow M_S+1}(\theta, \phi)$ for each transition was directly calculated by the eigenfield method.³² The transition probabilities $I(\theta, \phi, \varphi)$ were evaluated by numerically diagonalization of the spin Hamiltonian matrix at the calculated resonance field. Since the resonance field is independent of the third Euler angle, φ , the above procedure practically saves the computing time for the simulation. The line-shape function of the TRESR spectrum in the glass matrix is given by

$$g(B) = N \int d\varphi \int d\phi \int d\theta \sin\theta P_{M_S \leftrightarrow M_S+1}(\theta, \phi) I(\theta, \phi, \varphi) f[B - B_{M_S \leftrightarrow M_S+1}(\theta, \phi)] \quad (4)$$

In the simulation, the dynamic electron polarization (ESP), $P_{M_S \leftrightarrow M_S+1}(\theta, \phi)$, on each spin sublevel in a zero magnetic field was given as parameters. Thus, the relative populations of the M_S sublevels were taken into account as parameters. The simulation was carried out using a program written by the author on a personal computer. The details of the simulation procedures for the high-spin TRESR spectra were described in our previous articles.

¹H, ¹³C and ²⁹Si NMR spectra were recorded on a Bruker Advance 200 DPX spectrometer, the FT-IR spectra on a Thermo Nicolet Avatar 320 spectrometer, the UV-Visible spectra on a Secomam Anthelie instrument and the MS spectra on a Jeol JMS-DX 300 spectrometer. The ESR spectra have been recorded on X-band Bruker Elexsys spectrometer.

Magnetic susceptibility measurements were obtained with a Quantum Design MPMS-5S SQUID magnetometer. All reactions were carried out routinely under nitrogen using standard Schlenk techniques. Solvents were distilled prior to use. THF was dried over sodium/benzophenone, and distilled under Argon. All the commercial reagents were used as received. Bis(phenylethynyl)dimethylsilane was prepared by the reaction of dimethyldichlorosilane and phenylethynyllithium, which was prepared from *n*BuLi and phenylacetylene in ether.

Syntheses

1,3-Bis(trimethylsilyloxyamino)-2-(4-bromophenyl)-4,4,5,5-tetramethylimidazolidine (4). To a solution of 1,3-dihydroxy-2-(4-bromophenyl)-4,4,5,5-tetramethylimidazolidine³⁴ (3.15 g, 10 mmol) in THF (30 mL) was added an excess of triethylamine (8.3 mL, 60 mmol). To the reaction mixture was added chlorotrimethylsilane (7.60 mL, 60 mmol) in THF (50 mL). After stirring at 45 °C for 20 h, the solvents were evaporated to yield a residue that was treated with 200 mL of pentane and filtered. The filtrate was then evaporated *in vacuo* to yield 1.92 g of **4** as white crystals (42%). Mp: 87–89 °C. IR (CHCl₃, cm⁻¹): 1373 ($\nu_{\text{N-O}}$). ¹H NMR (CDCl₃, 25 °C): δ = -0.22 (s, 18H), 1.18 (s, 12H), 4.60 (s, 1H), 7.32 (d, ³*J*_{HH} = 8 Hz, 2 H), 7.48 (d, ³*J*_{HH} = 8 Hz, 2 H). ¹³C NMR (CDCl₃, 25 °C): δ = -0.36, 16.95, 24.20, 61.06, 92.37, 119.18, 121.49, 130.37, 131.71. ²⁹Si NMR (DMSO-d₆, 25 °C): δ = 22.66. HRMS (FAB+, *m*-nitrobenzyl alcohol matrix): *m/z*: calcd for C₁₉BrH₃₆N₂O₂Si₂ [M⁺ + H]: 459.1481; found 459.1495.

Silole 5. A mixture of lithium (0.1 g, 14.5 mmol) and naphthalene (1.85 g, 14.5 mmol) in THF (15 mL) was stirred at room temperature under argon for 5 h to form a deep green solution of lithium naphthalenide. To this mixture was added bis(phenylethynyl)dimethylsilane **1** (1 g, 3.85 mmol) in THF (10 mL). After stirring for 10 min, the reaction mixture was cooled to 0 °C and [ZnCl₂(tmen)] (tmen = *N,N,N',N'*-tetramethylenediamine) (3.9 g, 14.5 mmol) was added as a solid to form organozinc derivative **2**. After stirring for 1 h at room temperature, a solution of **4** (3.5 g, 7.65 mmol) in THF (10 mL) and [PdCl₂(PPh₃)₂] (0.14 g, 0.2 mmol) were successively added. The mixture was heated under reflux and stirred for 24 h. After hydrolysis by acetic acid (35%), the mixture was extracted with Et₂O several times. The combined organic layers were washed with brine, saturated solutions of Na₂CO₃, dried over MgSO₄ and concentrated. The resulting residue was subjected to column chromatography (neutral silica, eluant; pentane : dichloromethane 80 : 20) to give 1.57 g of **5** as a yellow solid (56%). Dec. temp.: 192 °C. IR (KBr, cm⁻¹): 3529, 3242 ($\nu_{\text{O-H}}$), 1364 ($\nu_{\text{N-O}}$). UV/Vis (CHCl₃): λ_{max} (log ϵ): 372 (5.05, $\pi \rightarrow \pi^*$ silole). ¹H NMR (CDCl₃, 25 °C): δ = 0.47 (s, 6H), 1.02 (s, 12H), 1.06 (s, 12H), 4.40 (s, 2H) 6.83–7.06 (m, 8H), 7.09 (m, 6H), 7.25 (d, ³*J*_{HH} = 8 Hz, 4 H), 7.75 (s, 4H, OH). ¹³C NMR ([D₆]DMSO, 25 °C): δ = -2.80, 17.87, 25.25, 66.89, 91.05, 126.76, 127.17, 128.48, 128.56, 129.01, 130.20, 138.78, 139.79, 140.32, 141.43, 154.29. ²⁹Si NMR ([D₆]DMSO): δ = 8.05. HRMS (FAB+, *m*-nitrobenzyl alcohol matrix): *m/z*: calcd for C₄₄H₅₅N₄O₄Si [M⁺ + H]: 731.3993; found 731.3995.

TPSNN. To a solution of silole **5** (100 mg, 0.14 mmol) in 20 mL of freshly distilled dichloromethane, was added NaIO₄ (130 mg, 0.6 mmol) as a solution in 20 mL of distilled water. The mixture was stirred for 1 h and the phases were separated. The aqueous phase was extracted with dichloromethane (3 × 20 mL). The organic layers were mixed and dried over MgSO₄. The solvent was removed under vacuum and the crude product was purified by preparative thin-layer chromatography (silica gel, eluant; pentane : ethyl acetate 60 : 40) to give 79 mg of TPSNN (58 mmol) as a very hygroscopic deep-green solid (78%). Mp: not determined. IR (KBr, cm⁻¹): 1363 ($\nu_{\text{N-O}}$). UV/Vis (CHCl₃): λ_{max} (log ϵ) 262 (5.47, $\pi \rightarrow \pi^*$ aryl nitroxide), 375 (5.16, $\pi \rightarrow \pi^*$ silole), 603 (3.79, *n* → π^* N–O). HRMS (FAB+, *m*-nitrobenzyl alcohol matrix): *m/z*: calcd for C₄₄H₅₀N₄O₄Si [M⁺ + 3 H]: 726.3601; found 726.3594.

Chemical degradation in solution. Typically, a solution of TPSNN (0.100 g, 0.14 mmol) in dichloromethane (5 mL) yields white crystals of *iso*-butylamine within three days at room temperature. The crystals are collected on a frit, washed with dichloromethane and dried in air. Mp: 175 °C. IR (KBr, cm⁻¹): 3060 ($\nu_{\text{N-H}}$), 2922 ($\nu_{\text{C-H}}$), 1572 ($\nu_{\text{N-O}}$). ¹H NMR (CDCl₃, 25 °C): δ = 1.02 (d, ³*J*_{HH} = 6.8 Hz 6H), 1.63–1.75 (m, 1H), 3.25 (d, ³*J*_{HH} = 6.5 Hz 2H), 7.3 (s, 2H). MS (FAB+, *m*-nitrobenzyl alcohol matrix): [M⁺]: *m/z*: 74 (100%).

TPSIN. To a solution of silole **5** (100 mg, 0.14 mmol) in 20 mL of freshly distilled dichloromethane, was added NaNO₂ (38 mg, 0.6 mmol) as a solution in 20 mL of distilled water. The mixture was stirred and a few drops of acetic acid were added to obtain a pH value near 6. After 15 min, NaIO₄ (38 mg, 0.6 mmol) was added as a solid and the mixture stirred for 15 min more. The two phases were separated and the aqueous layer was extracted three times with 20 mL of dichloromethane. The organic layers were mixed and dried over MgSO₄. The solvent was removed under vacuum and the crude product was purified by column chromatography (neutral aluminium oxide, eluant: pentane–dichloromethane 80 : 20) to give 38 mg of TPSIN as red crystals (42%). Mp: 182 °C. IR (KBr, cm⁻¹): 1368 ($\nu_{\text{N-O}}$), 1538 ($\nu_{\text{C=N}}$). UV/Vis (CHCl₃): λ_{max} (log ϵ) 258 (4.27, $\pi \rightarrow \pi^*$ aryl nitroxide), 370 (3.93, $\pi \rightarrow \pi^*$ silole), 483 (2.84, *n* → π^* N–O). HRMS (FAB+, *m*-nitrobenzyl alcohol matrix): *m/z*: calcd for C₄₄H₅₁N₄O₂Si [M⁺ + 3 H]: 695.3770; found 695.3770.

Experimental and crystal data for TPSIN. Spearhead single crystals of approximate dimensions 0.15 × 0.08 × 0.08 mm³ were selected on a polarized microscope and mounted on a Bruker-Nonius κ -CCD diffractometer, Mo-K α radiation (0.710 73 Å). Data collection was performed using mixed ϕ and ω scans, 179 frames of 1.5°, 285 seconds per frame and a distance crystal-detector of 30 mm. The structural determination by direct methods and the refinement of atomic parameters based on full-matrix least squares on *F*² were performed using the SHELX-97.^{35,36} Results: *a* = 10.984(1) Å, *b* = 11.474(1) Å, *c* = 17.492(1) Å, α = 81.10(1)°, β = 89.01(1)°, γ = 65.70(2), *V* = 1982.6(9) Å³, density(calc.) = 1.161, triclinic *P*-1, 97.7% completeness to theta 26.48°, 12 809 collected data, 8110 independent reflections (*R*_{int} = 0.032) for

605 refined parameters, $R_{\text{obs}} = 0.069$, $wR2_{\text{obs}} = 0.147$, $(\Delta/\sigma)_{\text{max}} = 0.001$, largest difference peak and hole $0.46/-0.42 \text{ e } \text{\AA}^{-3}$, max.

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For crystallographic data in CIF or other electronic format see DOI: 10.1039/b606593g

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