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Multifunctional High Spin Molecules and Singlet Biradicals

Guest Editor:

Message from the Guest Editor

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Multispin organic compounds are promising for organic magnets, spintronics, sensors, memory devices, spin transport, spin filters and as semiconductor materials. While for organic magnets, air-stable spin compounds with a large energy gap between the high-spin ground state and low-spin excited state are desired for other applications, a thermally excited high-spin state can also be of interest where the low-spin ground state can be switched by temperature or magnetic field into the high spin state. Such magnetic field-induced triplet excitation can even lead to higher ordered magnetic states in the case of 3D described as Bose-Einstein condensates of triplon excitations. Redox reactions of functionalized stable mono or diradicals, on the other hand, can be applied as spin switches towards a higher spin state. Singlet biradicals of polycyclic aromatics have gained tremendous interest in recent years and are foreseen for many applications which further develop.









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Message from the Editor-in-Chief

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