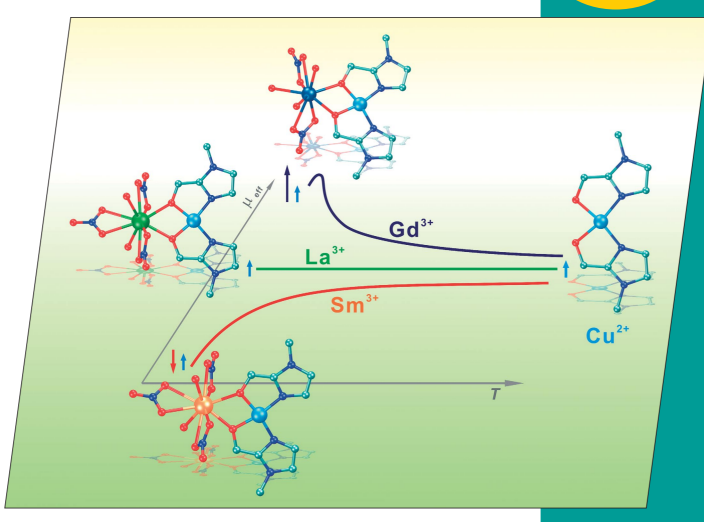


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Cover Picture

Yang-Yi Yang, Xiao-Ming Chen et al. Dinuclear Cu^{II} - Ln^{III} Complexes Bridged by Substituted Imidazole

Microreview

Frank Blockhuys, Andrey V. Zibarev et al. 1,3,2,4-Benzodithiadiazines and Related Compounds













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The EUChemSoc Societies have taken the significant step into the future by merging their traditional journals, to form two leading chemistry journals, the European Journal of Inorganic Chemistry and the European Journal of Organic Chemistry. Three further **EUChemSoc Societies (Austria,** Czech Republic and Sweden) are Associates of the two journals.

COVER PICTURE

The cover picture shows a cupric metalloligand, formed by the mixed O- and N-atom donor ligand 2-hydroxymethyl-1-methylimidazole, that further ligates to lanthanide ions, which results in dinuclear CuLn complexes. With different lanthanide ions (Gd³⁺, La³⁺, and Sm³⁺), the CuLn complexes have different structural features and exhibit ferromagnetic, paramagnetic and antiferromagnetic behavior, respectively. Details are discussed in the article by Y.-Y. Yang, X.-M. Chen et al. on p. 679ff.

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