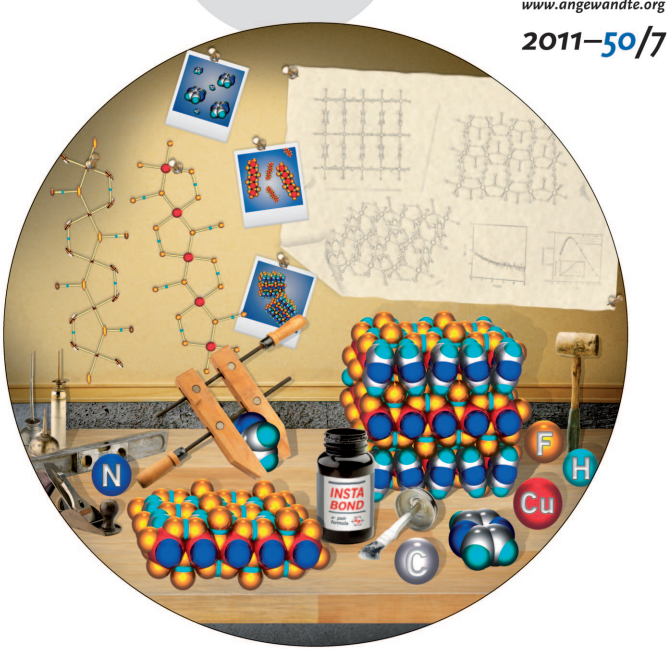
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## Two types of HF<sub>2</sub> bridges ...

... are found in the rectangular polymeric network formed from  $Cu^{II}$ ,  $FHF^-$ , and pyrazine (pyz). The resulting linear Cu-(FHF)<sub>2</sub>-Cu chains are linked into 2D sheets by pyz units. The  $FHF^-$  coordination in the Cu-(FHF)<sub>2</sub>-Cu chains mimics motifs found in transition metal/azide systems. In their Communication on page 1573 ff. J. L. Manson et al. also show that stronger spin exchange occurs along the  $HF_2^-$  bridges than the Cupyz-Cu bridges.



## **Back Cover**

Jamie L. Manson,\* Michelle L. Warter, John A. Schlueter, Tom Lancaster, Andrew J. Steele, Stephen J. Blundell, Francis L. Pratt, John Singleton, Ross D. McDonald, Changhoon Lee, Myung-Hwan Whangbo, and Alex Plonczak

**Two types of HF**<sub>2</sub><sup>-</sup> **bridges** are found in the rectangular polymeric network formed from  $Cu^{II}$ ,  $FHF^-$ , and pyrazine (pyz). The resulting linear Cu-(FHF)<sub>2</sub>-Cu chains are linked into 2D sheets by pyz units. The  $FHF^-$  coordination in the Cu-(FHF)<sub>2</sub>-Cu chains mimics motifs found in transition metal/azide systems. In their Communication on page 1573 ff. J. L. Manson et al. also show that stronger spin exchange occurs along the  $HF_2^-$  bridges than the Cu-pyz-Cu bridges.

