

2011-50/9

Mixed-Valence Ni Wire

The longest metal string ...

 \dots reported to date for a single molecule comprises 11 nickel atoms. The mixed-valent Ni^I and Ni^{II} centers are arranged linearly and wrapped by four helical ligands. Flanking the molecular structure are images of the real molecular model that is on display in the Chemistry Building at the National Taiwan University, where the compound was designed and prepared. In their Communication on page 2045 ff. M. Bénard, S.-M. Peng, and co-workers also report the electronic and magnetic properties of this Ni_{11} complex.



Back Cover

Rayyat H. Ismayilov, Wen-Zhen Wang, Gene-Hsiang Lee, Chen-Yu Yeh, Shao-An Hua, You Song, Marie-Madeleine Rohmer, Marc Bénard,* and Shie-Ming Peng*

The longest metal string reported to date for a single molecule comprises 11 nickel atoms. The mixed-valent Ni^I and Ni^{II} centers are arranged linearly and wrapped by four helical ligands. Flanking the molecular structure are images of the real molecular model that is on display in the Chemistry Building at the National Taiwan University, where the compound was designed and prepared. In their Communication on page 2045 ff. M. Bénard, S.-M. Peng, and co-workers also report the electronic and magnetic properties of this Ni_{11} complex.

