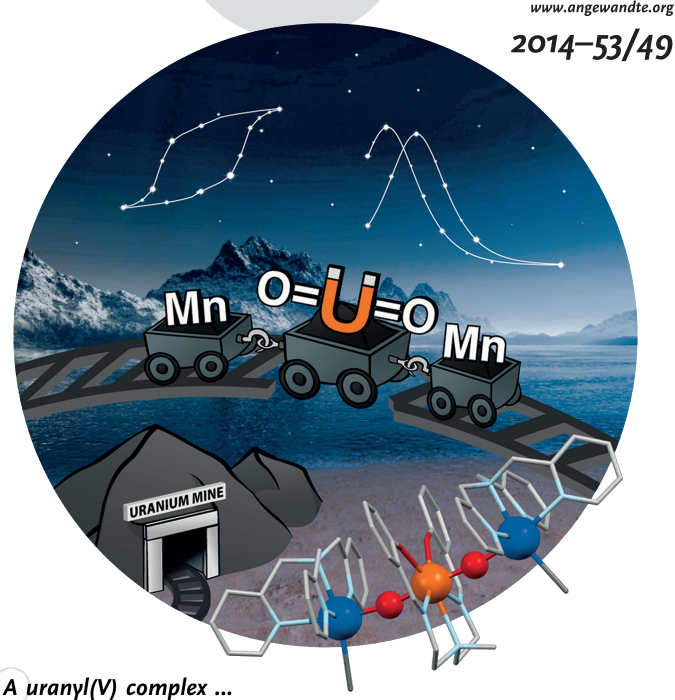
A Journal of the Gesellschaft Deutscher Chemiker ANGELVAN Chemiker International Edition A Journal of the Gesellschaft Deutscher Chemiker Chemiker Chemiker Chemiker Www.angewandte.org



... is used as a building block in the rational assembly of a trinuclear $\{Mn-O=U=O-Mn\}$ complex. M. Mazzanti and co-workers demonstrate in their Communication on page 13434 ff. that the trinuclear system exhibits the behavior of a single-molecule magnet with the highest effective barrier to relaxation reported to date for a monouranium system ($\Delta E = (81\pm0.5)$ K), resulting from the large Ising anisotropy of the uranyl-based bridge and intramolecular Mn–U exchange interactions.

WILEY-VCH