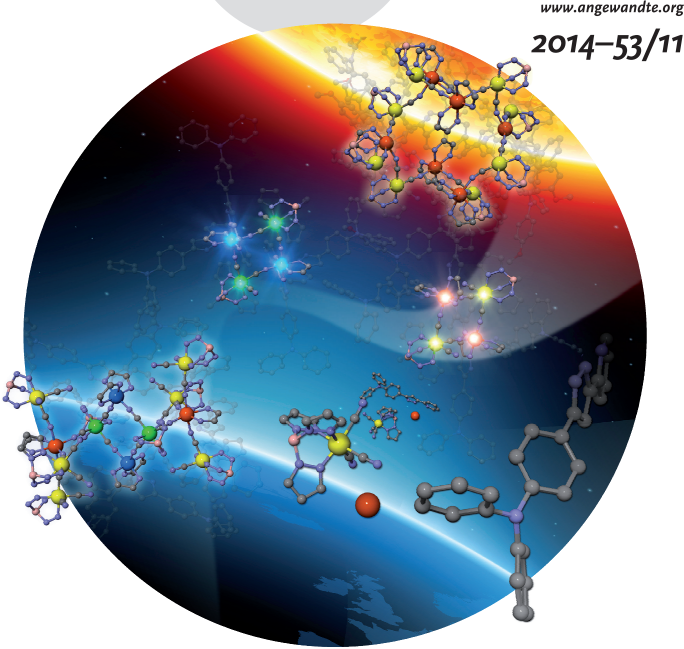
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... from identical reaction mixtures. H. Oshio and co-workers show in their Communication on page 2941 ff., that different heterometallic cyanide-bridged clusters could be selected by controlling the lability of the reaction intermediates though thermally induced electron-transfer-coupled spin transition (ETCST). The Cover Picture shows the assembly of simple building blocks into ETCST-active square intermediates, from which $[Fe_8Co_6]$ and $[Fe_8Co_4]$ species were selectively formed.

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