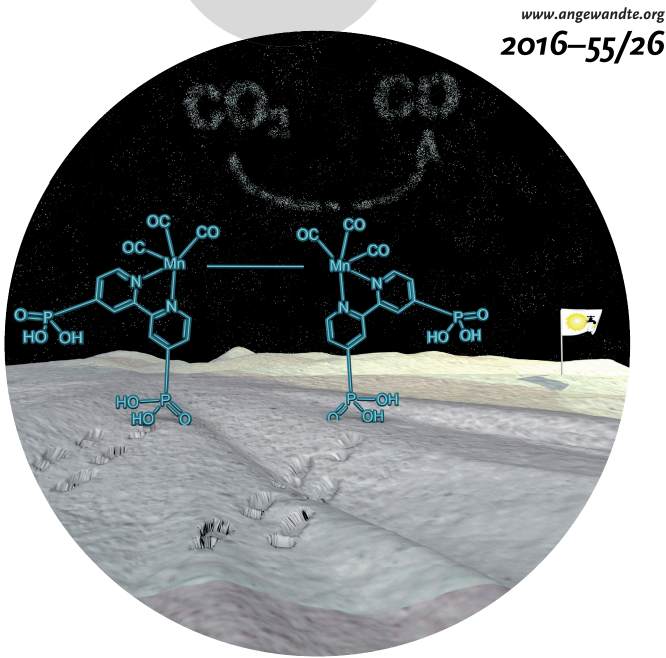
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## One small step for Mn ...

 $\dots$  A manganese catalyst immobilized on  $TiO_2$  gave a new benchmark turnover number as described by E. Reisner and co-workers in their Communication on page 7388 ff. The heterogenized catalyst operates at a low overpotential, which is the result of dimerization on the electrode surface. The molecular hybrid cathode was used in a photoelectrochemical cell enabling solar-driven CO production by a photo-unstable Mn catalyst for the first time.

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