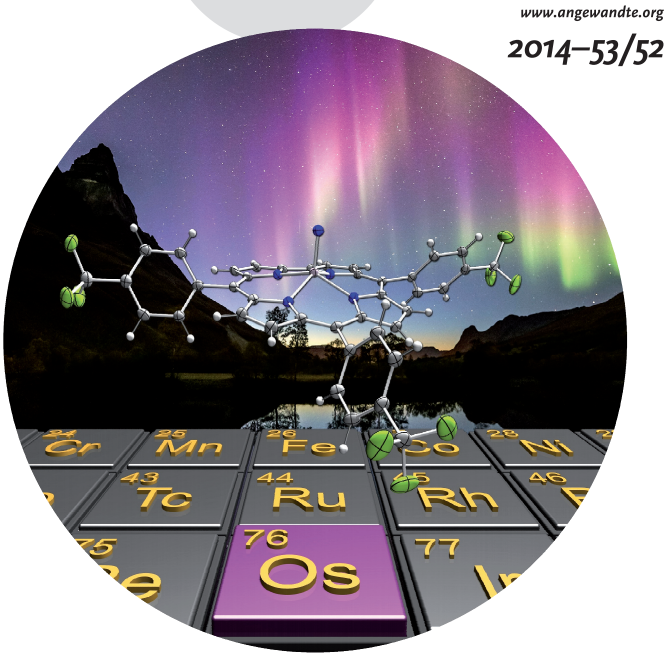
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Heavy-element corroles ...

... are of great interest as optical sensors, near-IR dyes, phosphors, organic light-emitting diodes, and anticancer compounds, but the insertion of 5d metals into corroles is difficult. In their Communication on page 14411 ff., A. Ghosh and co-workers present the oxidative metalation of meso triarylcorroles with $[Os_3(CO)_{12}]/NaN_3$ as a route to nitridoosmium(VI) corroles. These complexes exhibit distinctive domed folded macrocycles and multiple Os–nitrido stretching frequencies.

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