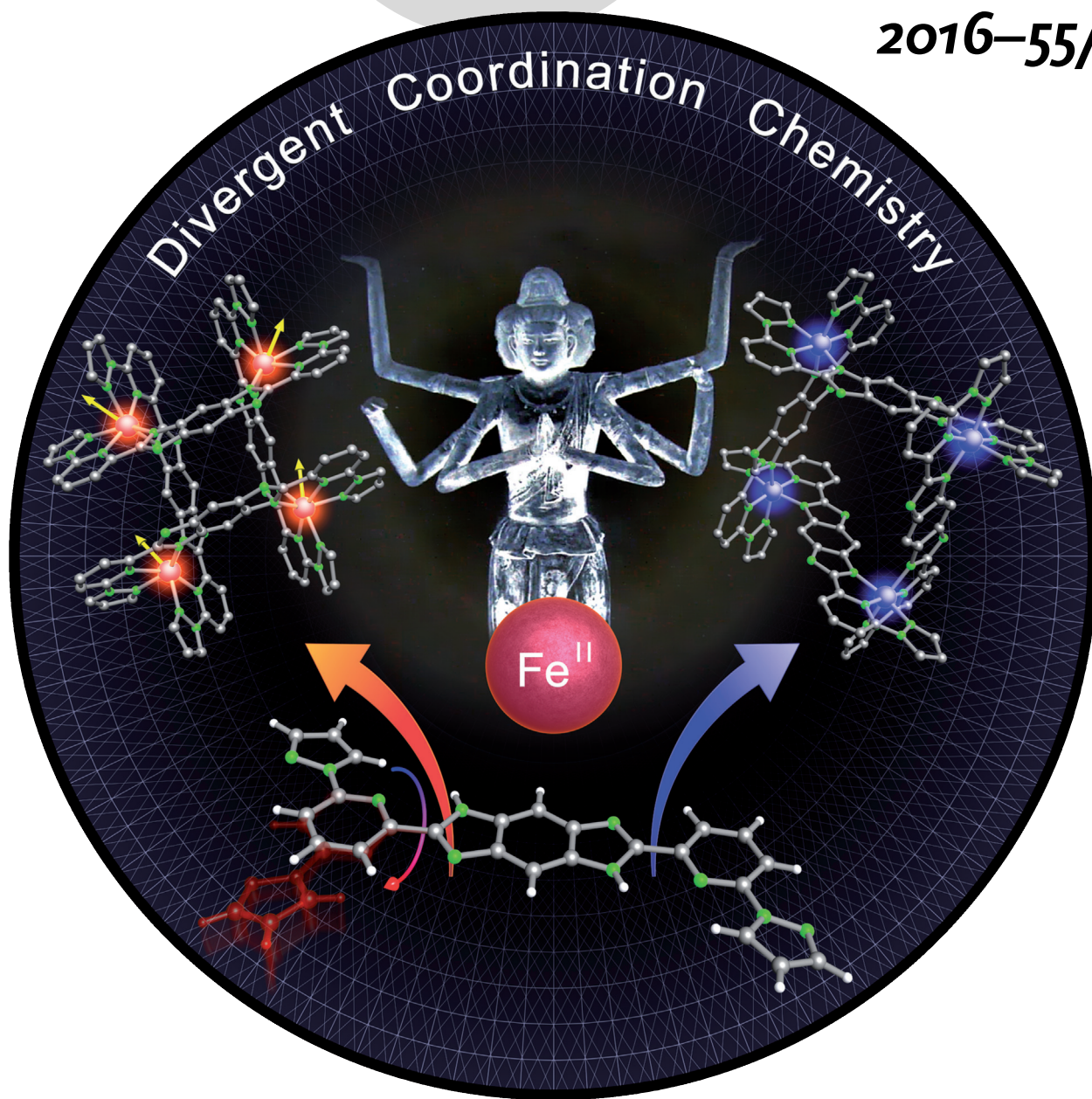


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Divergent coordination chemistry ...

... enables the synthesis of two tauto-isomeric $\text{Fe}^{\text{II}}_4\text{L}_4$ tetramers that differ strongly in their magnetic behavior. In their Communication on page 10881 ff., M. Ruben et al. report how during Fe^{II} ion coordination, the tautomerism of a homoditopic ligand leads to the emergence of both diversity and complexity on the molecular level. In the background, the Asura statue from the year 734, located in Kōfuku-ji, Nara, Japan, symbolizes the chaos-creating good–evil dichotomy in an ever complex world by showing three faces and six arms.

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