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Wheel-like assemblies ...

... are fascinating and exquisite. Anderson-type molecular wheels (structures on the periphery first proposed in 1937 and right structure) each feature six skew-edge-shared octahedra. In their Communication on page 2614 ff., C. M. Che and co-workers report selective binding of Cu^+ or Ag^+ by isolated $[\{\text{M}(\text{S}-4\text{-R}-\text{C}_6\text{H}_4)_2(\text{CO})_2\}_6]$ (right structure to bottom-right structure) and isolation of $[\{\text{M}(\text{SPh})_2(\text{CO})_2\}_8]$ (bottom left), thus demonstrating feasible expansion of Anderson-type wheels to octanuclear congeners.

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