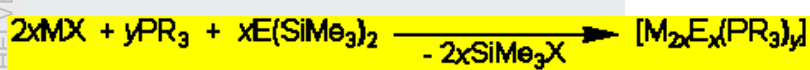
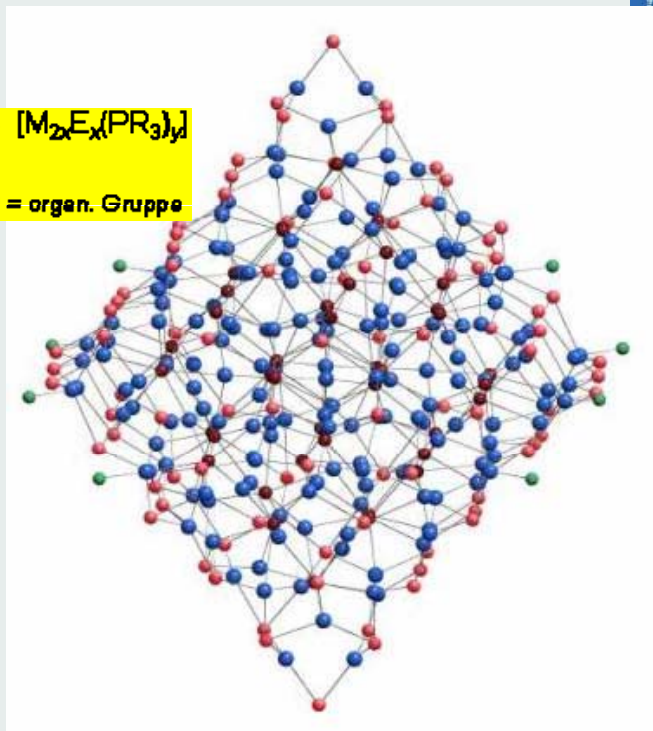


Chalcogenide Clusters in Chemical Compounds

D. Fenske et al.



M = Metall X = Halogen E = S, Se, Te R = organ. Gruppe



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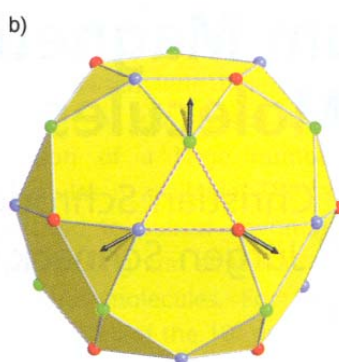
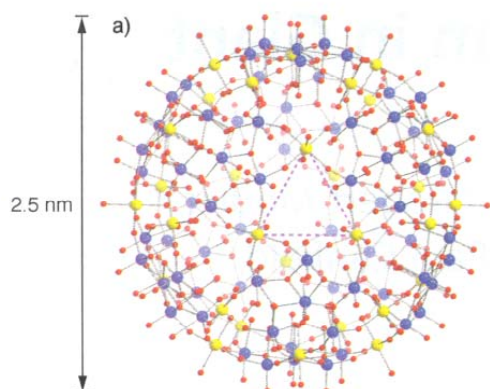
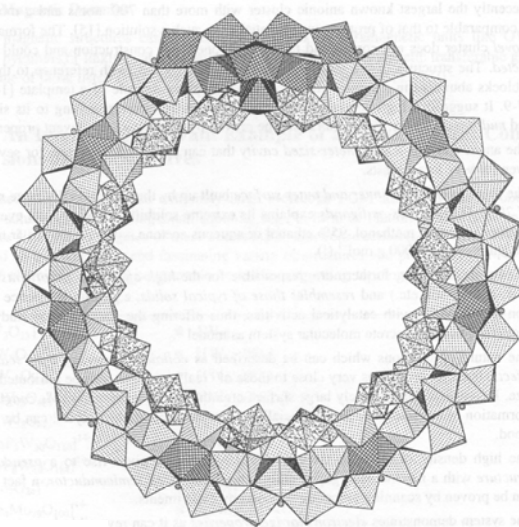
Huge Molecules

A. Müller et al.

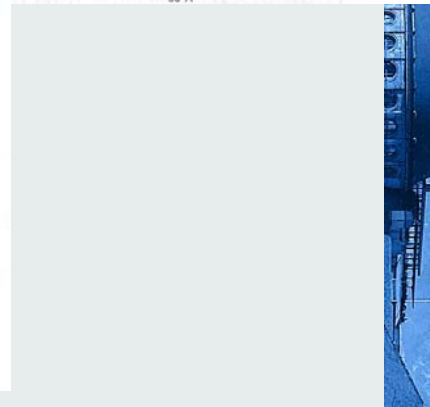
Mo₁₅₄

Mo₁₇₆

Mo₂₄₈



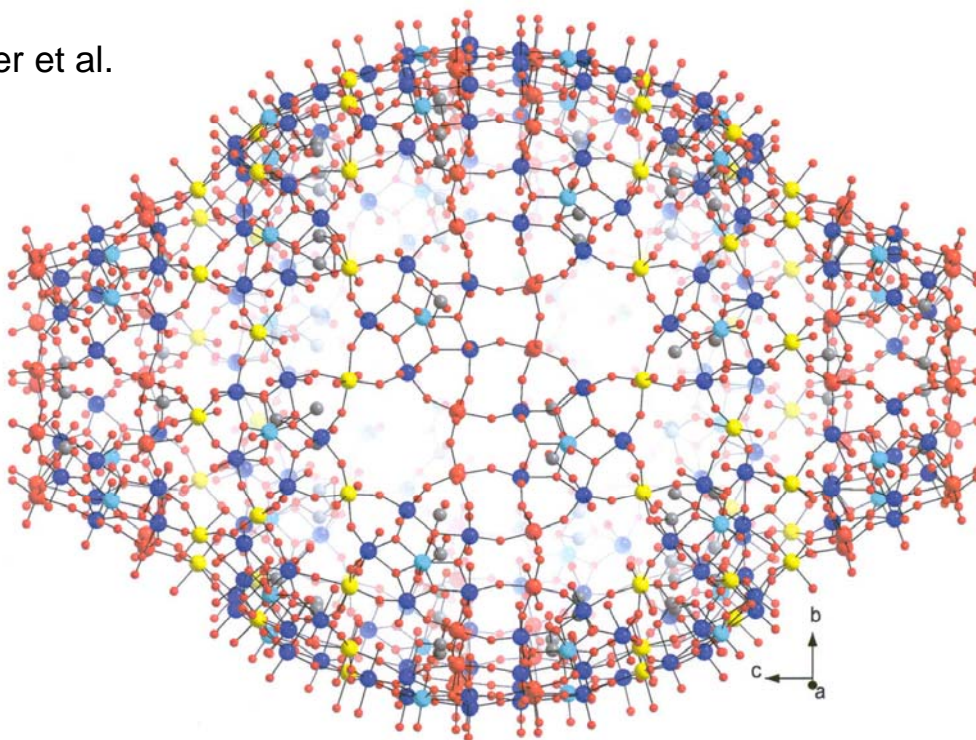
30 Å



Huge Molecules

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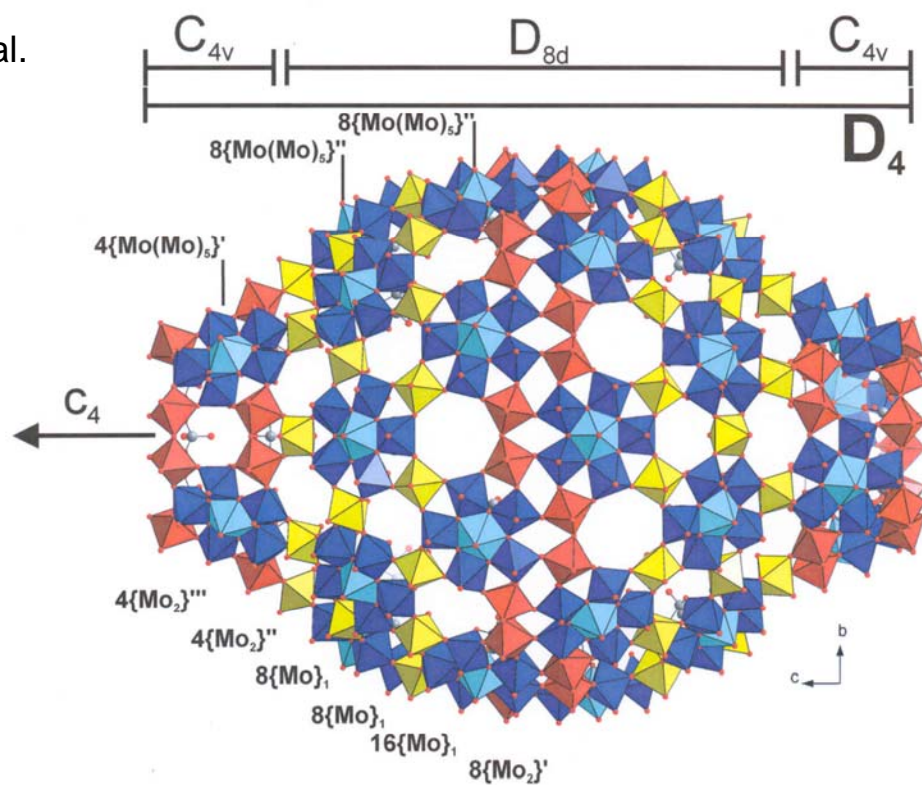
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Huge Molecules

R. NESPER ETH ZÜRICH & COLLEGIUM HELVETICUM

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27.10.2008

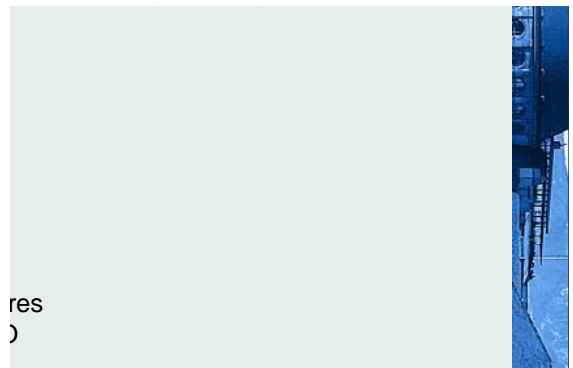
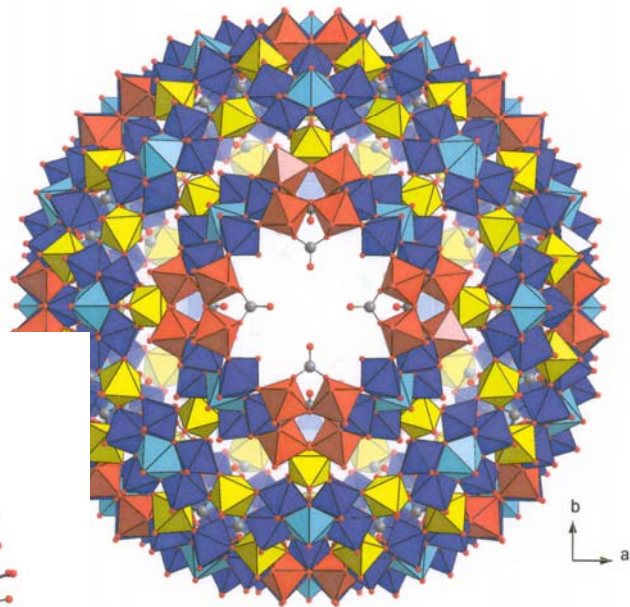
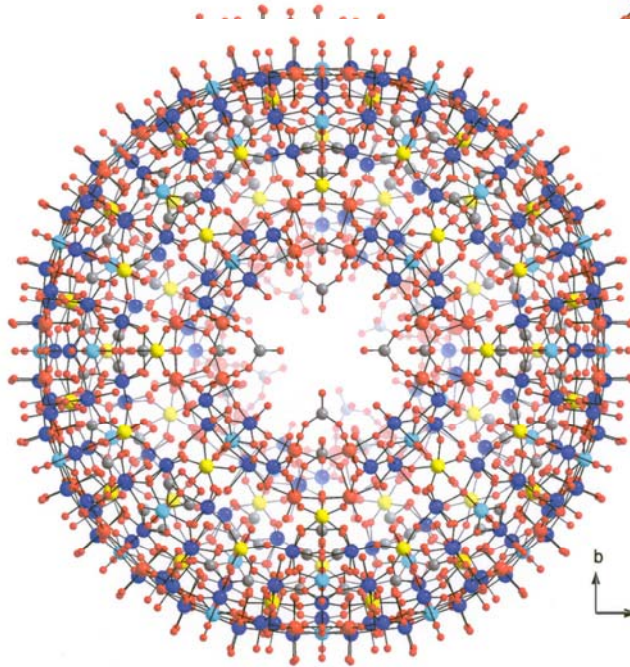
NANO CHEMISTRY UIO



Huge Molecules

ELVETICUM

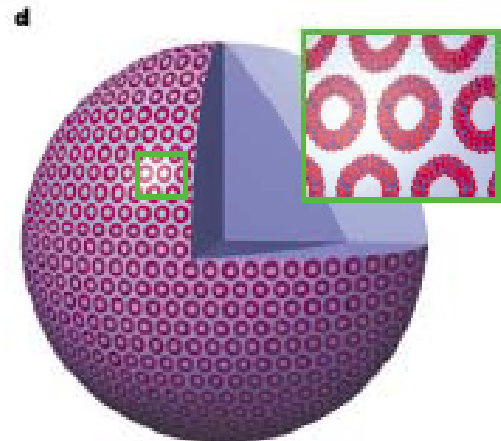
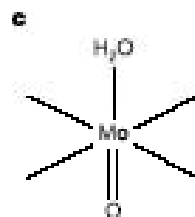
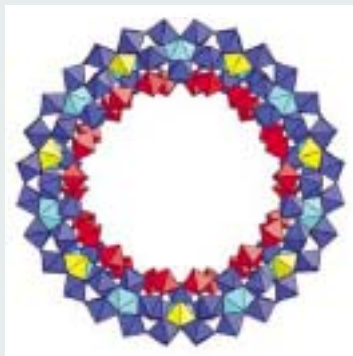
A. Müller et al.



Assembly of Huge Molecules

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A. Müller, E. Diemann,
Nature



Structure of the 3.6nm size {Mo154}-type nanowheel with a hydrophilic surface and nanosized central cavity.

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