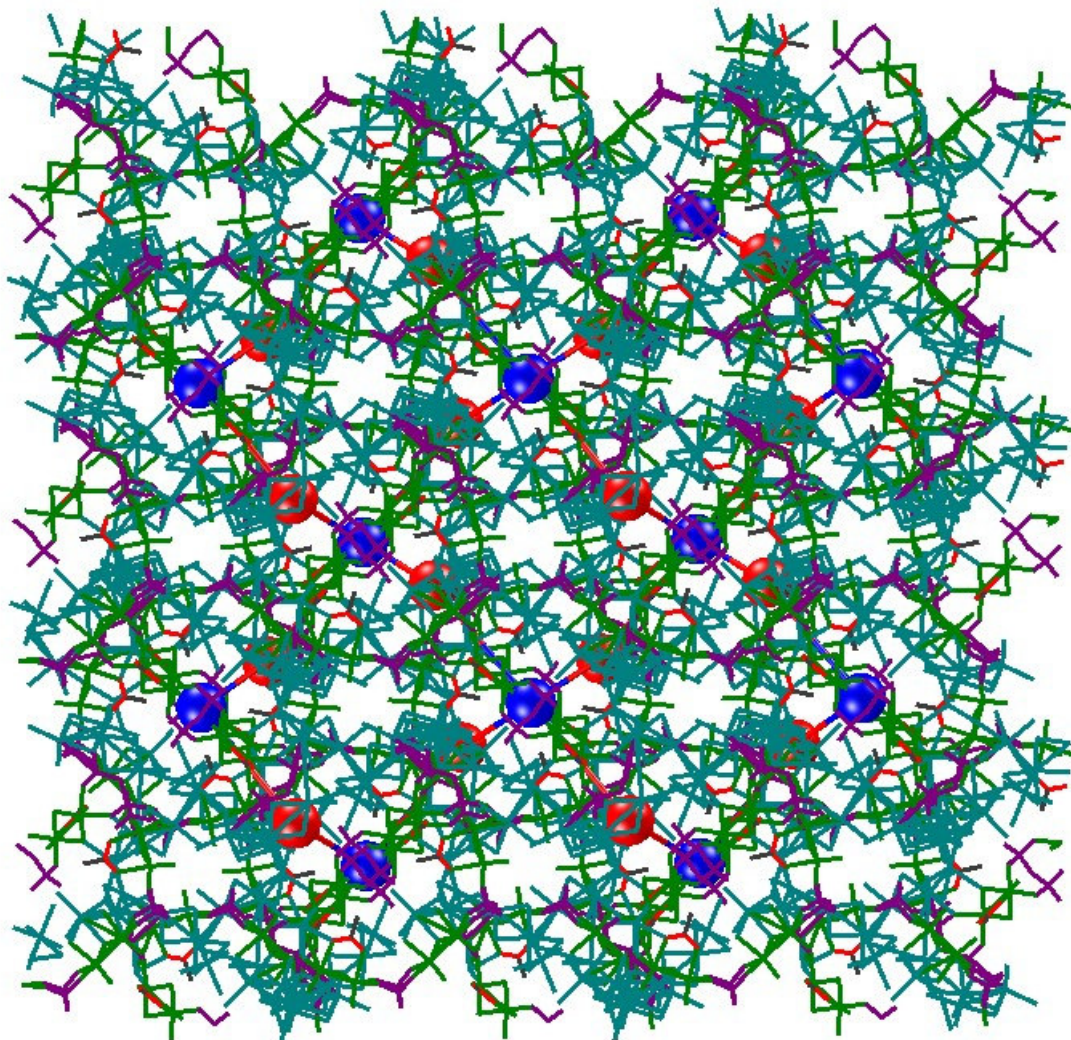
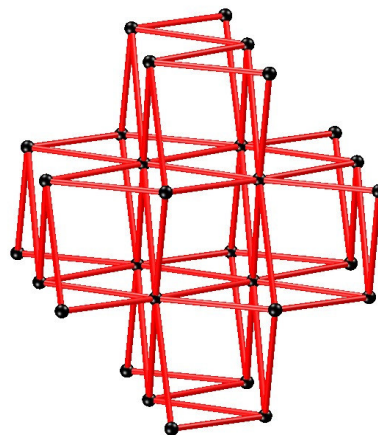
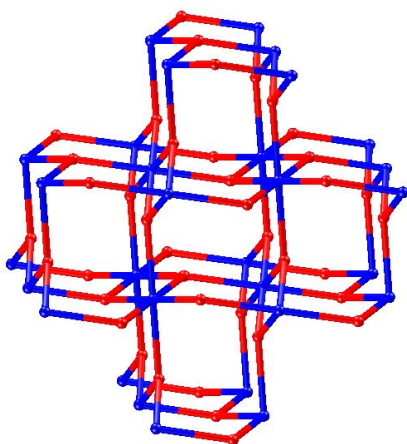


*The examples are taken from:*

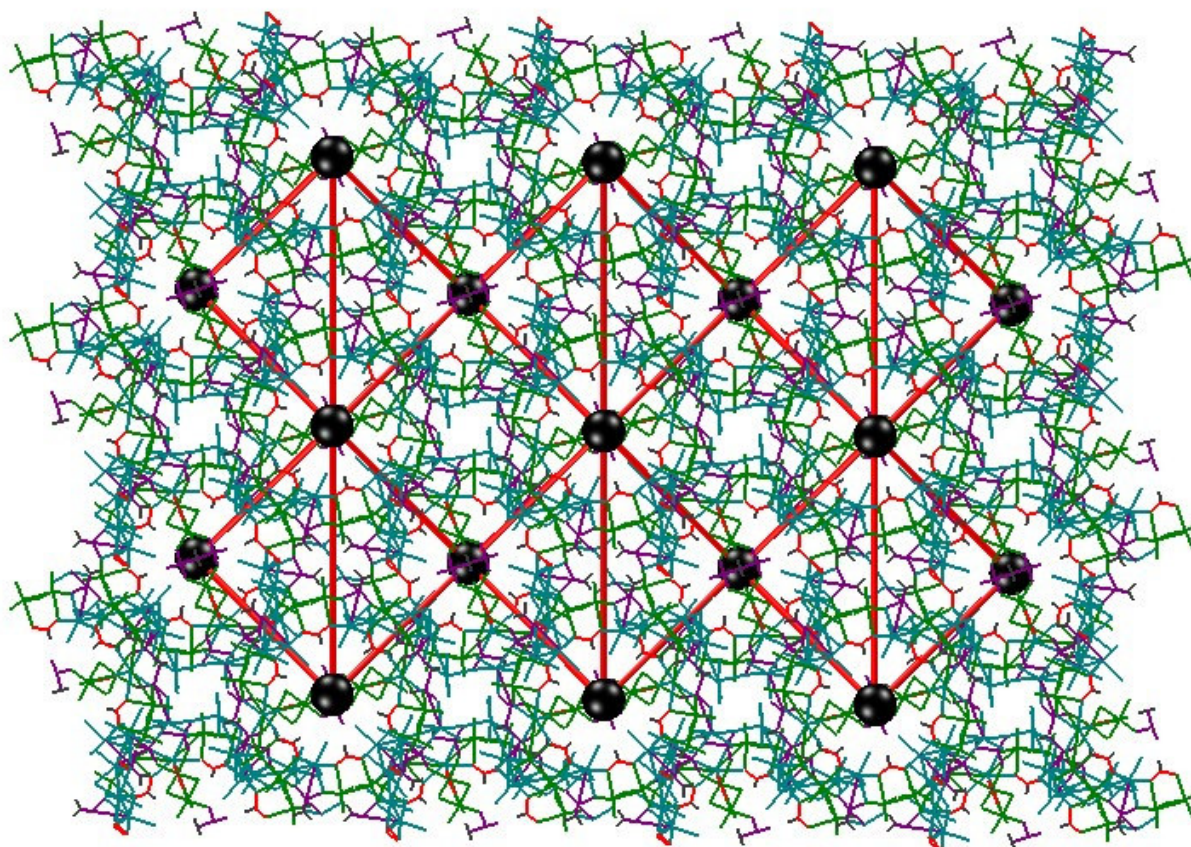
C.Du Peloux, A.Dolbecq, P.Mialane, J.Marrot, F.Secheresse, "Template Synthesis of  $\{(\text{Mo}_2\text{O}_4)(\text{O}_3\text{PCH}_2\text{PO}_3)\}_n$  Clusters ( $n = 3, 4, 10$ ) : Solid State and Solution Studies.", Dalton Transactions, 2004, in press



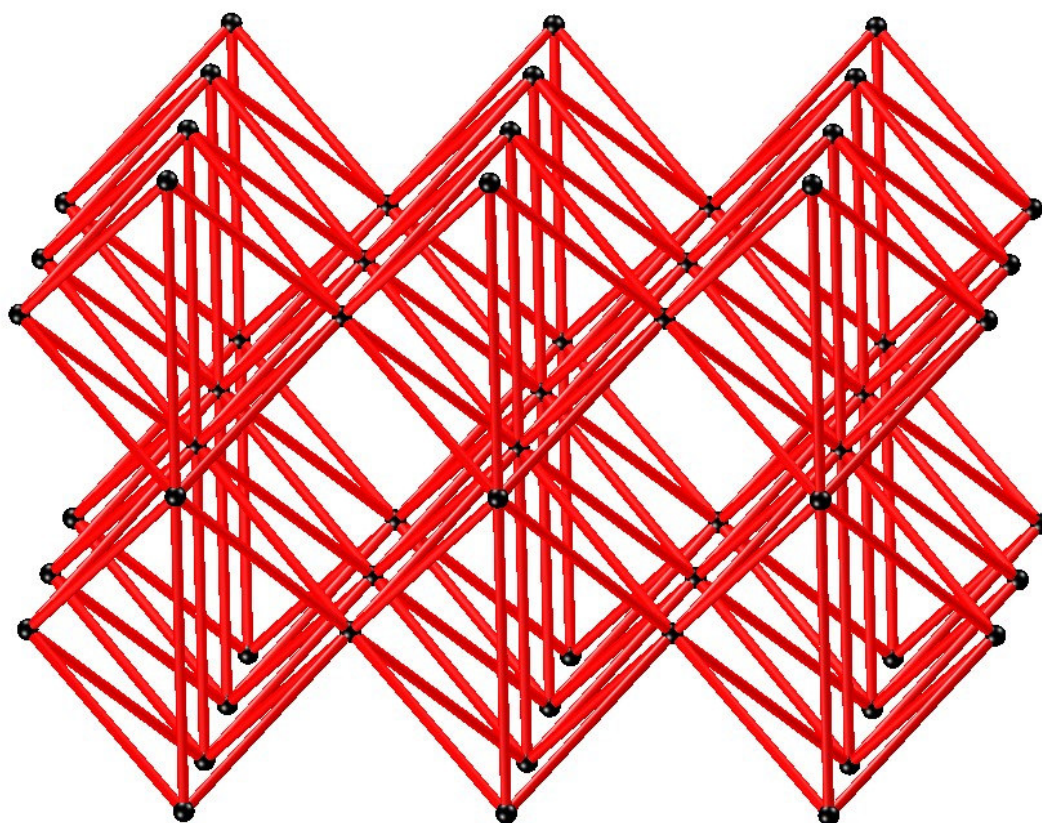
View of chemical and topological networks for **1** (clusters - blue, sodium regions – red)



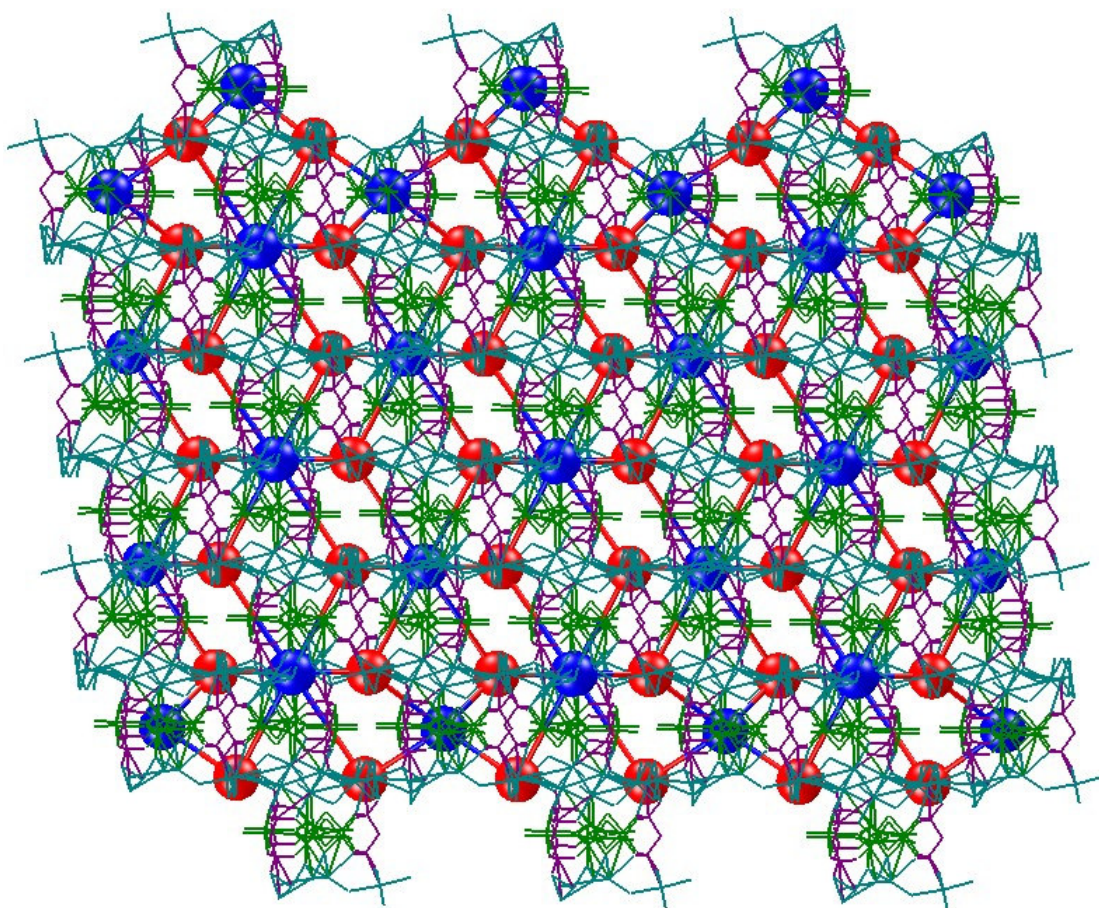
(left) View of the topological network of **1** (clusters - blue, sodium regions – red)  
(right) Alternative view of the topological network of **1**, when the sodium nodes have not been identified. All nodes are 8-connected.



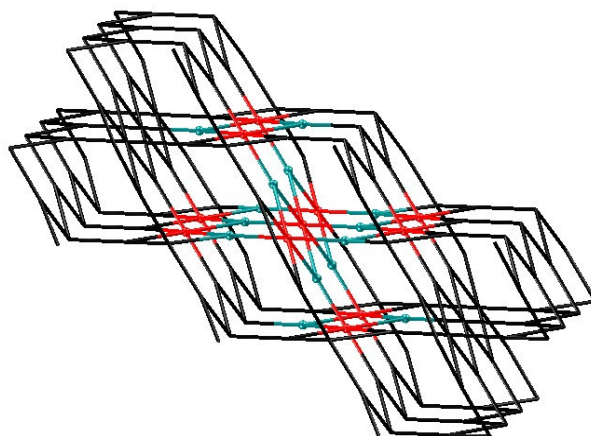
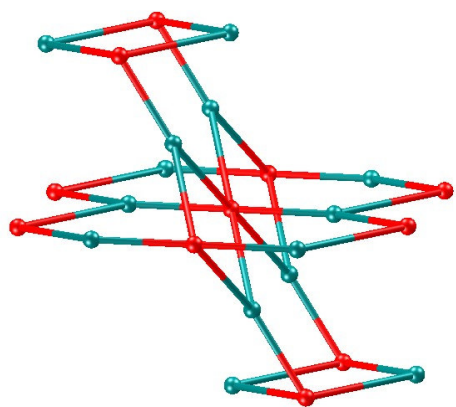
View of the chemical and topological networks for **2**.



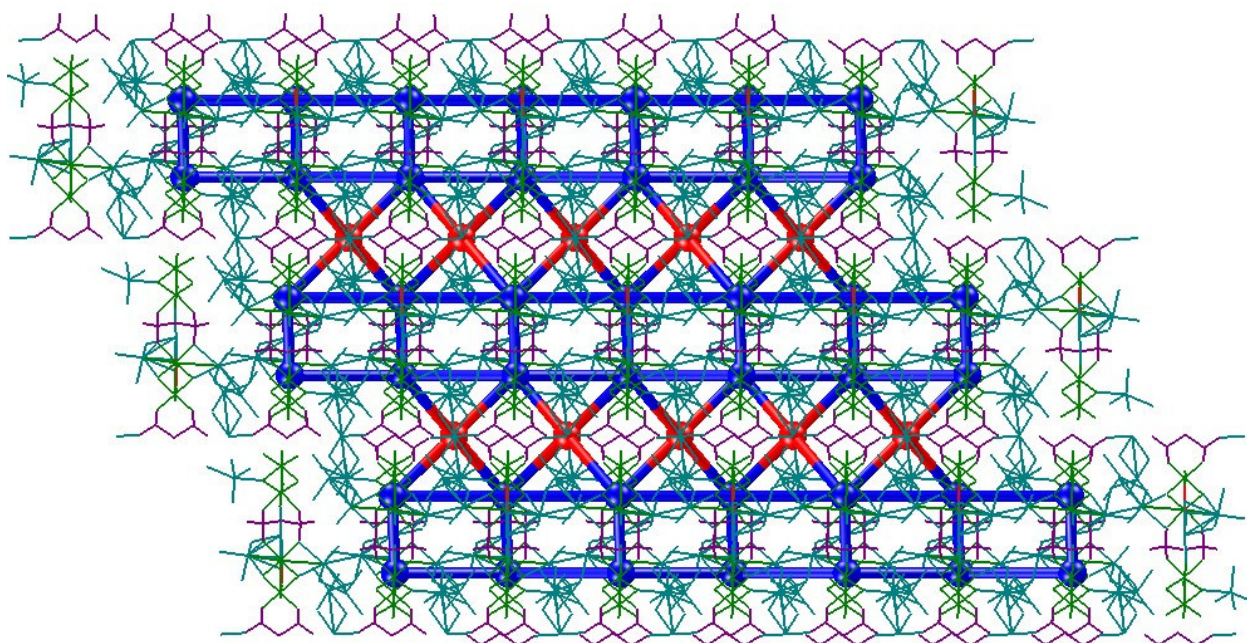
View of the topological network for **2**. Each node is 10-connected.



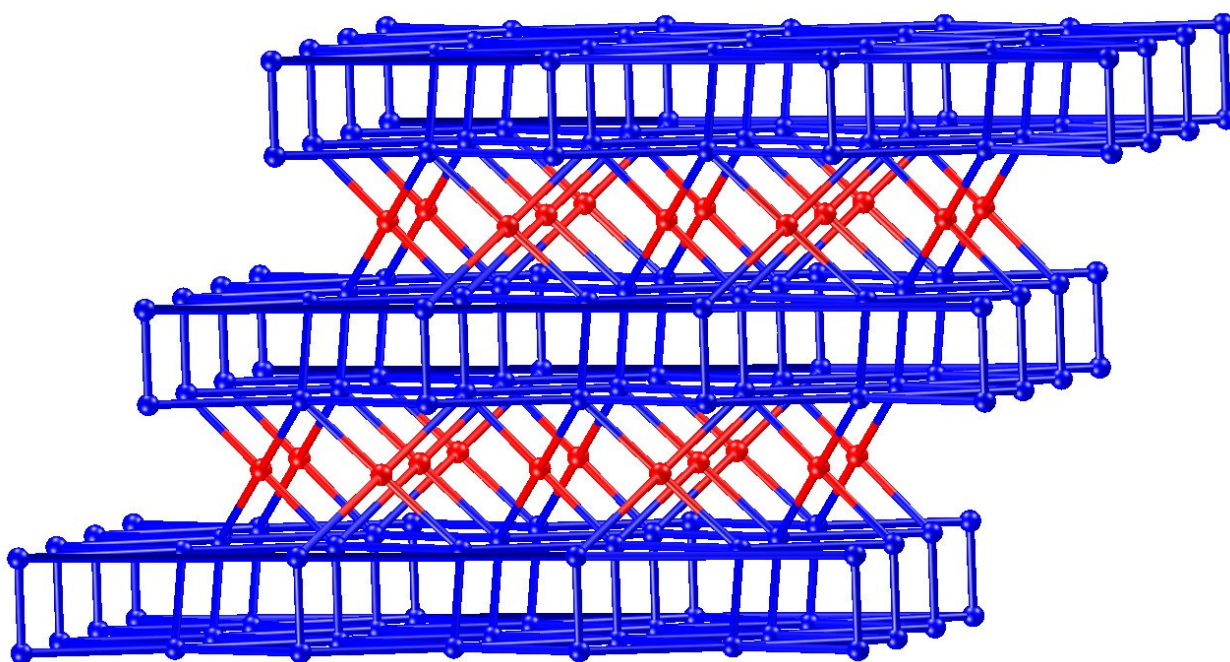
View of the coordination and topological networks for **4**. (Clusters – blue, sodium regions - red)



View of the topological network for **4** (clusters – red, sodium regions – aqua). (left) Cluster environment. (right) View of the extended topological framework.



View of the coordination and topological nets for **3**.



View of the topological network for **4** (sodium regions – red, clusters – blue). Sodium nodes are 4-connected, clusters – five connected, with two bonds connected to sodium nodes and the rest to the other clusters.