©CSIRO 2011

Australian Journal of Chemistry, 2011, 64(11), 1501–1508

Supplementary Material

pH Dependence Assembly of Reduced Polyoxomolybdenum Phosphates Modified by Mn(II)

Jing Lu, A,B Hou-Ting Liu, A Hao Song, A Su-Na Wang, A,B Da-Qi Wang A and Xian-Xi $${\rm Zhang}^{\rm A}$$

^AShandong Provincial Key Laboratory of Chemical Energy Storage and Novel Cell Technology, School of Chemistry and Chemical Engineering, Liaocheng University, Liaocheng 252059, China.

^BCorresponding authors. Email: <u>lujing@lcu.edu.cn</u>; <u>wangsuna@lcu.edu.cn</u>

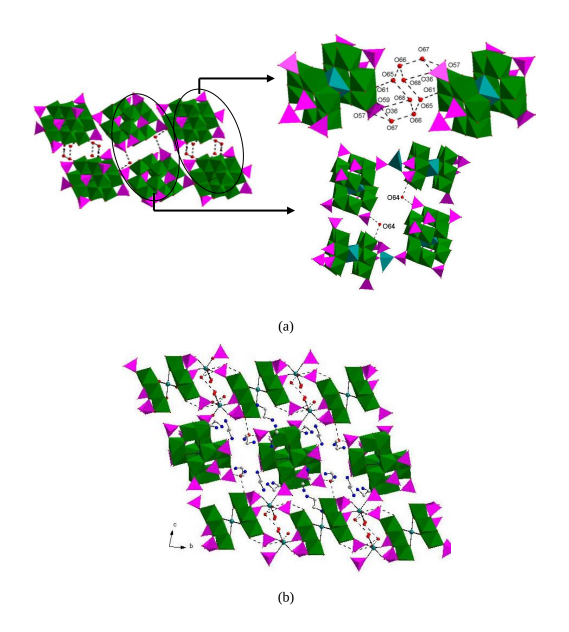


Figure S1 (a) 3-D network of compound $\mathbf{2}$ constructed by hydrogen bonds between the lattice water molecules and the surface oxygen atoms of anion clusters; (b) The 3-D supramolecular network of $\mathbf{2}$ view along a axis.