A new heterostructures copper molybdate doped Aluminium phosphate nanocomposites for Photoreduction in aqueous 2-NA and 4-NA

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Supporting Information

Flowchart S1. Synthesis of various mol % of copper molybdenum doped aluminium phosphate $Cu_xMo_xAl_{1-x}P_{1-x}O_4(x = 0.1, 0.5 \text{ and } 0.9)$ nano photocatalysts.







Fig. 2: SI 2 PXRD of CuMoO₄, CuMAP, CoMAP, NiMAP



Fig. 3: SI 3 Concentration changes and corresponding UV absorption of 2-NA at small time interval (2min) in the presence of CAMP1.



Fig. 4: SI 4 Concentration changes and corresponding UV absorption of 4-NA at small time interval (2min) in the presence of CAMP1.



Fig. 5: SI 5 Concentration changes and corresponding UV absorption of 2-NA at small time interval (2min) in the presence of CAMP3.



Fig. 6: SI 6 Concentration changes and corresponding UV absorption of 4-NA at small time interval (2min) in the presence of CAMP3.



Fig. 7: SI 7 Concentration changes and corresponding UV absorption of 2-NA at small time interval (2min) in the presence of CuMoO₄.



Fig. 8: SI 8 Concentration changes and corresponding UV absorption of 4-NA at small time interval (2min) in the presence of CuMoO₄.



Fig. 9: SI 9 Concentration changes and corresponding UV absorption of 2-NA at small time interval (2min) in the presence of AlPO₄.



Fig. 10: SI 10 Concentration changes and corresponding UV absorption of 4-NA at small time interval (2min) in the presence of AIPO₄.



Figure 11: S11: Recyclability of the CuMAP2 for conversion of 4-NP to PPD under the same reaction condition