

Electronic Supplementary Information

**Anchoring Di and Tri-metallic Nanoparticles on Amorphous Functionalized Surface for Inducing Photocatalytic Activity**

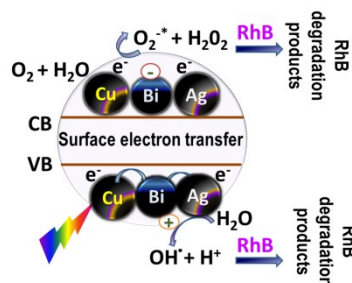
Nezar H. Khidary<sup>\*1</sup>, Waleed S Alkhuraiji<sup>2</sup>, Mohamed A. Ghanem<sup>3</sup>, Fahd A. Alqureshah<sup>1</sup>

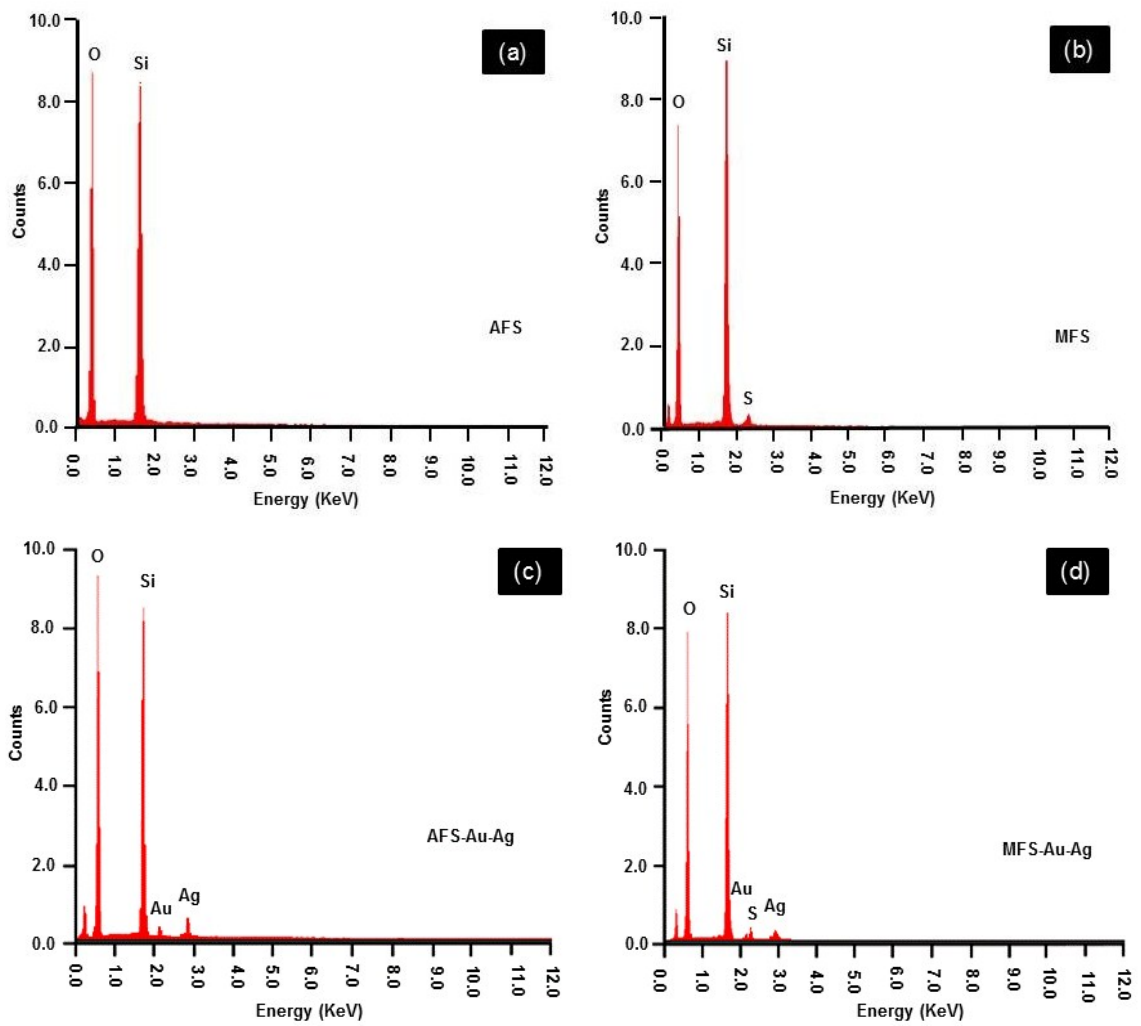
<sup>\*1</sup>King Abdulaziz City for Science and Technology, P O Box 6086 Riyadh 11442,

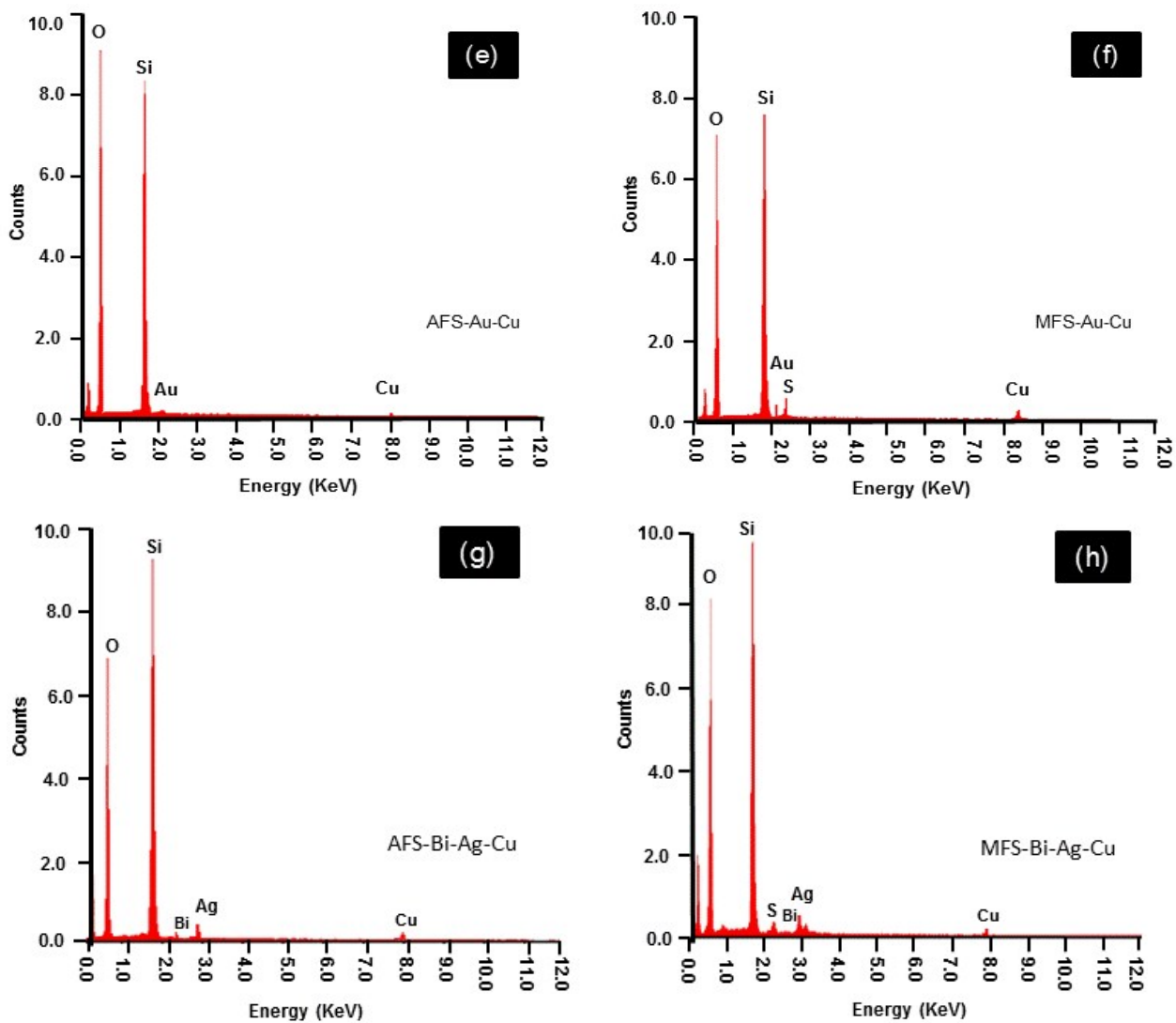
Kingdom of Saudi Arabia, Tel: +966555515619. Email: nkhdary-kacst.edu.sa

*Table of contents*

EDS analyses for AFS (a), MFS (b), Au-Cu-AFS(c), Au-Cu-MFS (d), Ag-Cu-Bi- AFS (e), and MFS-Ag-Cu-Bi-MFS Metal, as complex (NP) on AMF and MFS .....	S1
---	----







Figuer 1S. EDS analyses for AFS (a), MFS (b), Au-Cu-AFS(c), Au-Cu-MFS (d), Ag-Cu-Bi- AFS (e), and MFS-Ag-Cu-Bi-MFS Metal, as complex (NP) on AMF and MFS.