CS@Cu2O and Magnetic Fe3O4@SiO2-pAMBA-CS-Cu2O as Heterogeneous Catalysts for CuAAC

Click Reaction

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c

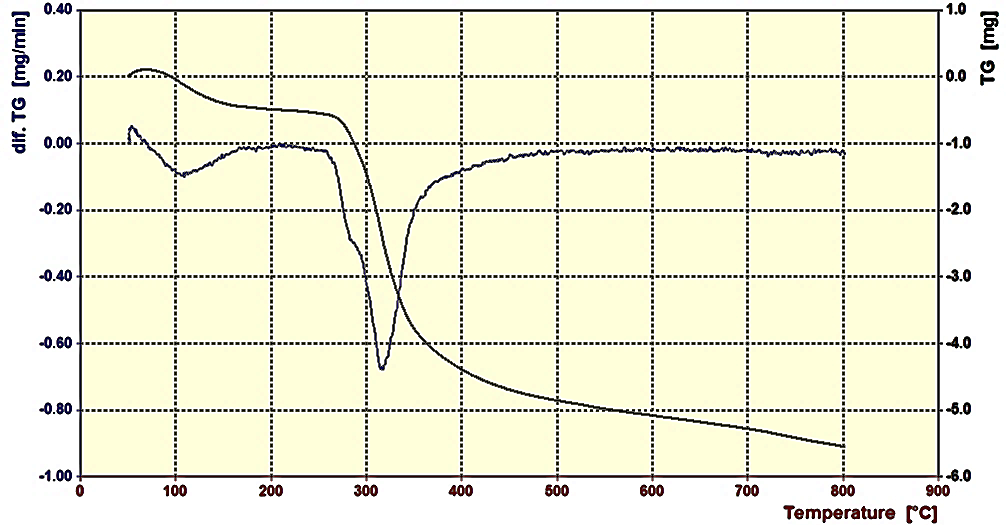
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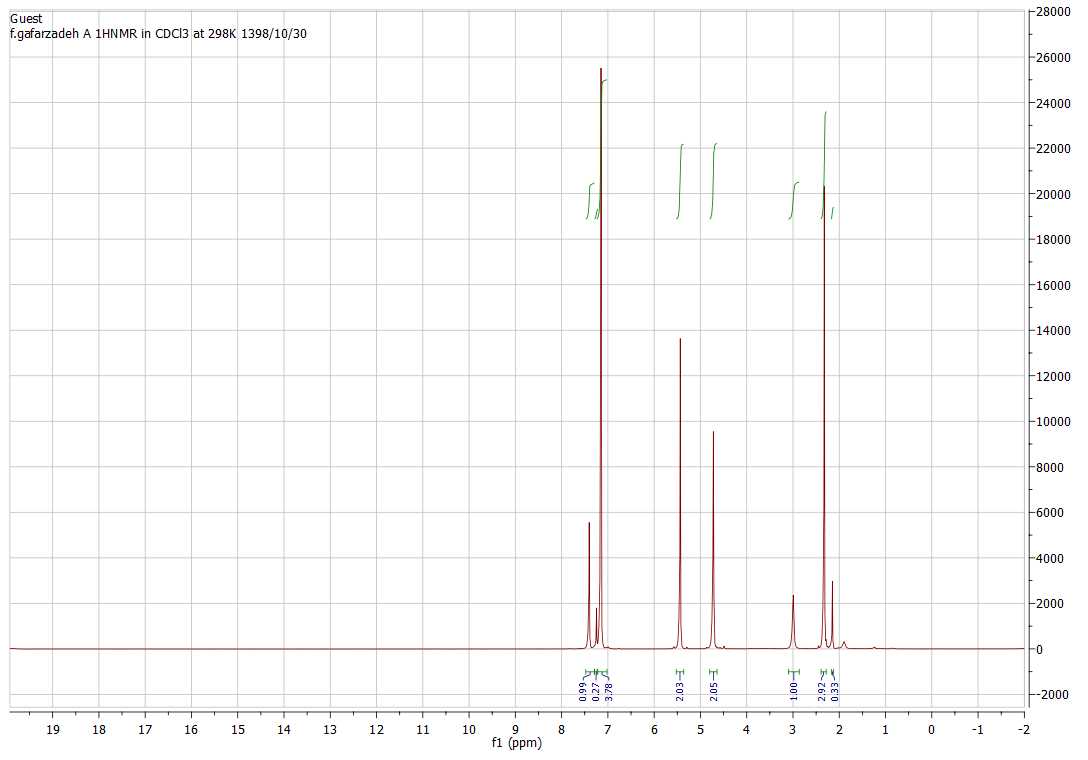




**Fig S1**. XPS analysis of Fe3O4@SiO2-pAMBA-CS-Cu2O



**Fig S2**. TGA-DTG analysis of Fe3O4@SiO2-pAMBA-CS-Cu2O



**Fig S3**. 1H-NMR spectrum of **3j** in CDCl3