

ESI

Chemical transformations of glucose to added value products using Cu-based systems

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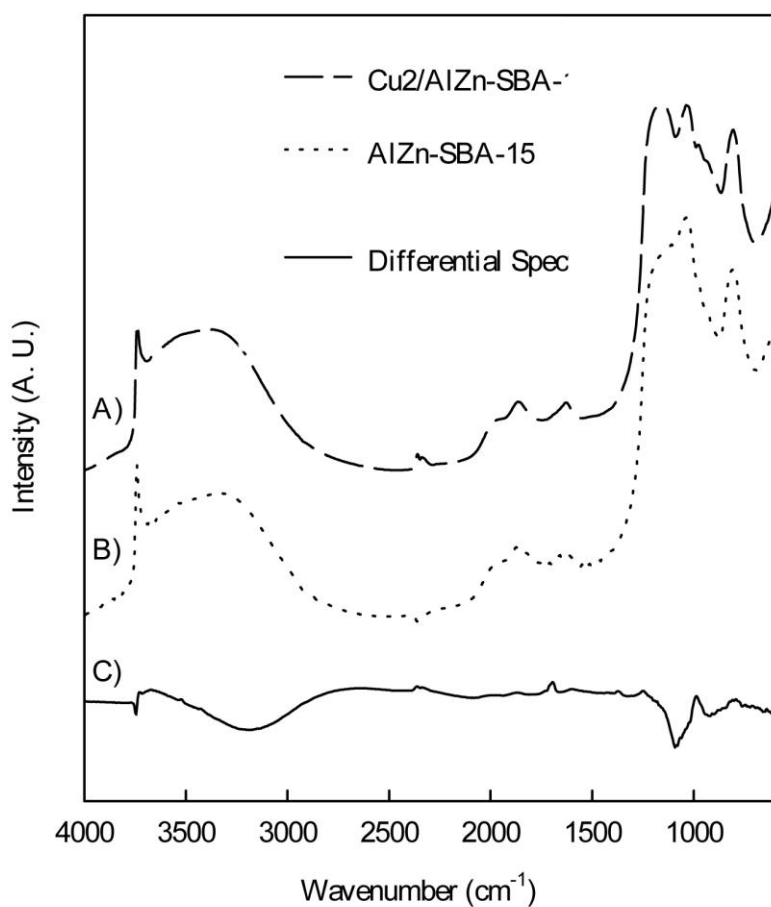


Figure 1. DRIFTS spectra of Cu/AlZn-SBA and AlZn-SBA materials

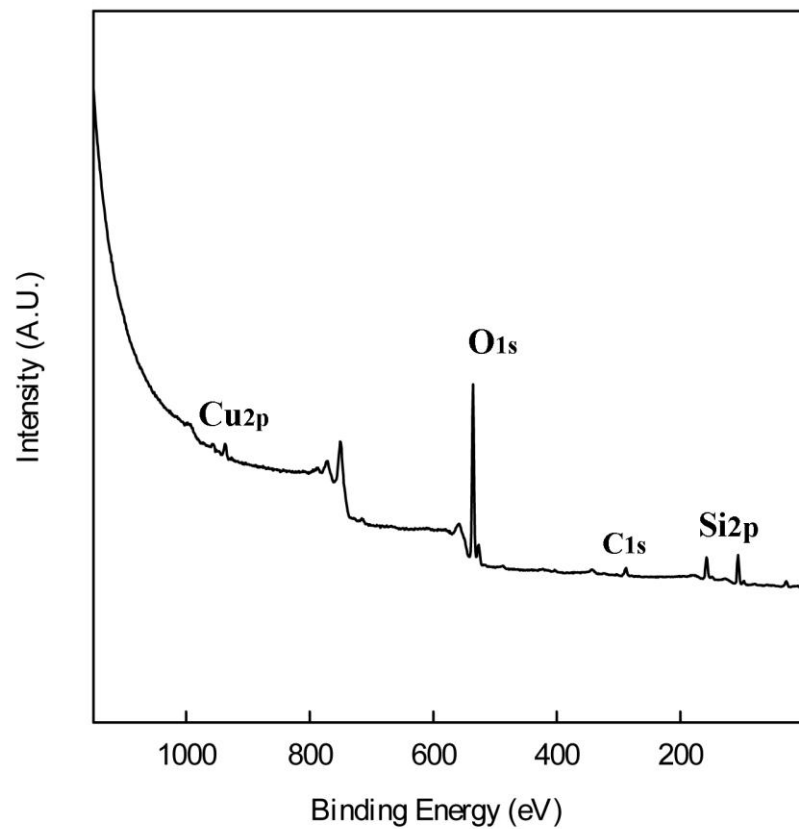


Figure 2. XP Survey spectrum of Cu/AlZn-SBA (Zn band can be seen at 1000 eV, close to Cu_{2p}).

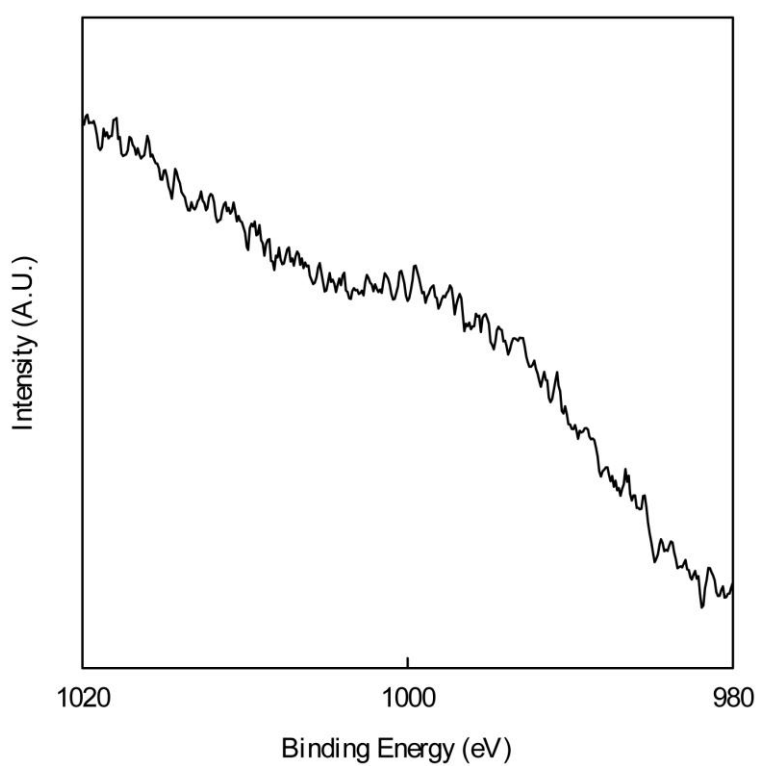


Figure 3. XP spectrum of Zn2p from Cu/AlZn-SBA