

Kinetic Analysis and Optimization of Sonoreactor Process for Production of Humic and Fulvic Acids from Various Coal Feedstocks

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Supplementary Information

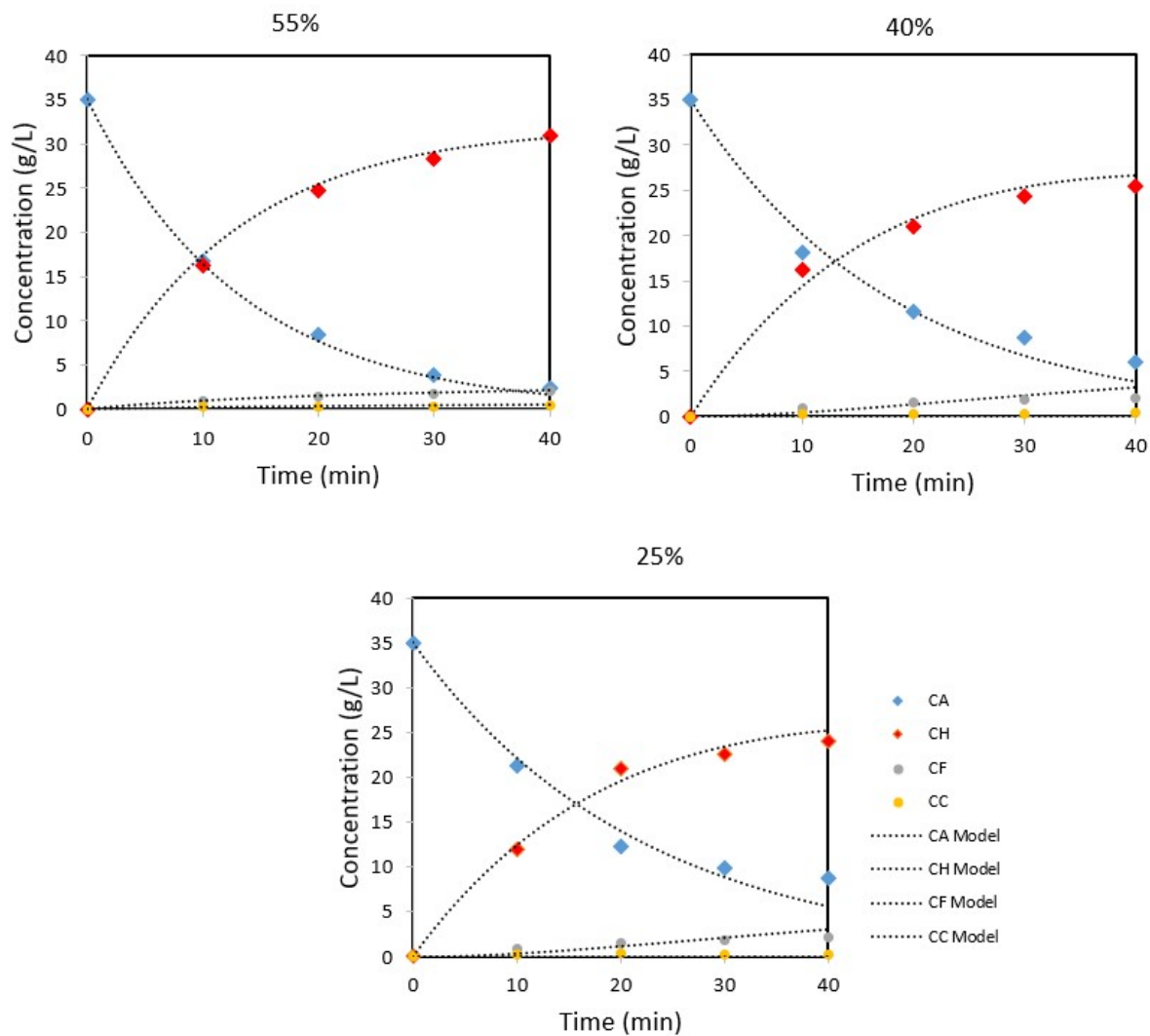


Figure S 1: Concentration profiles showing concentration of peat (CA), concentration of humic acids (CH) concentration of fulvic acid (CF) and concentration of CO2 (CC).

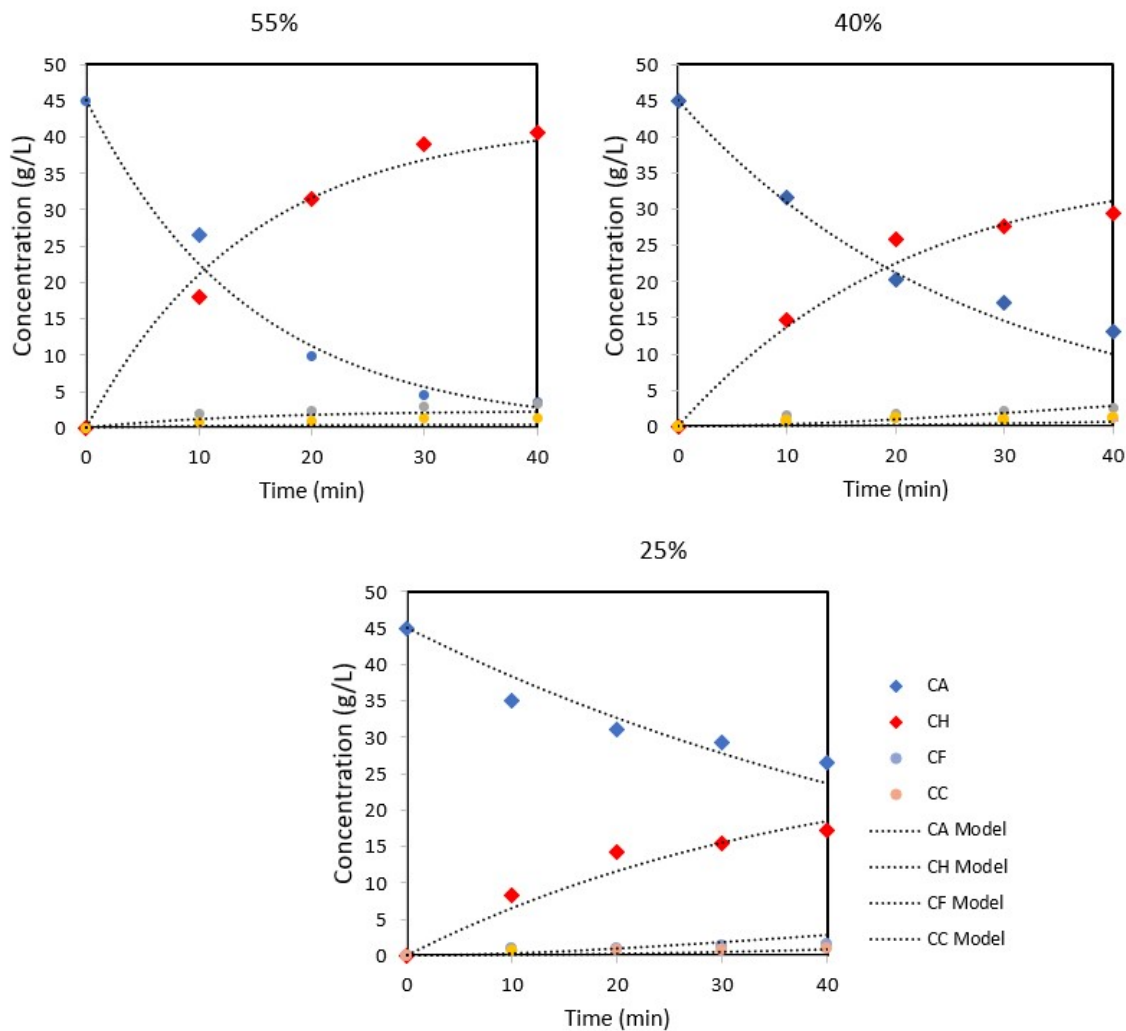


Figure S 2: Concentration profiles showing concentration of humalite (CA), concentration of humic acids (CH) concentration of fulvic acid (CF) and concentration of CO₂ (CC).

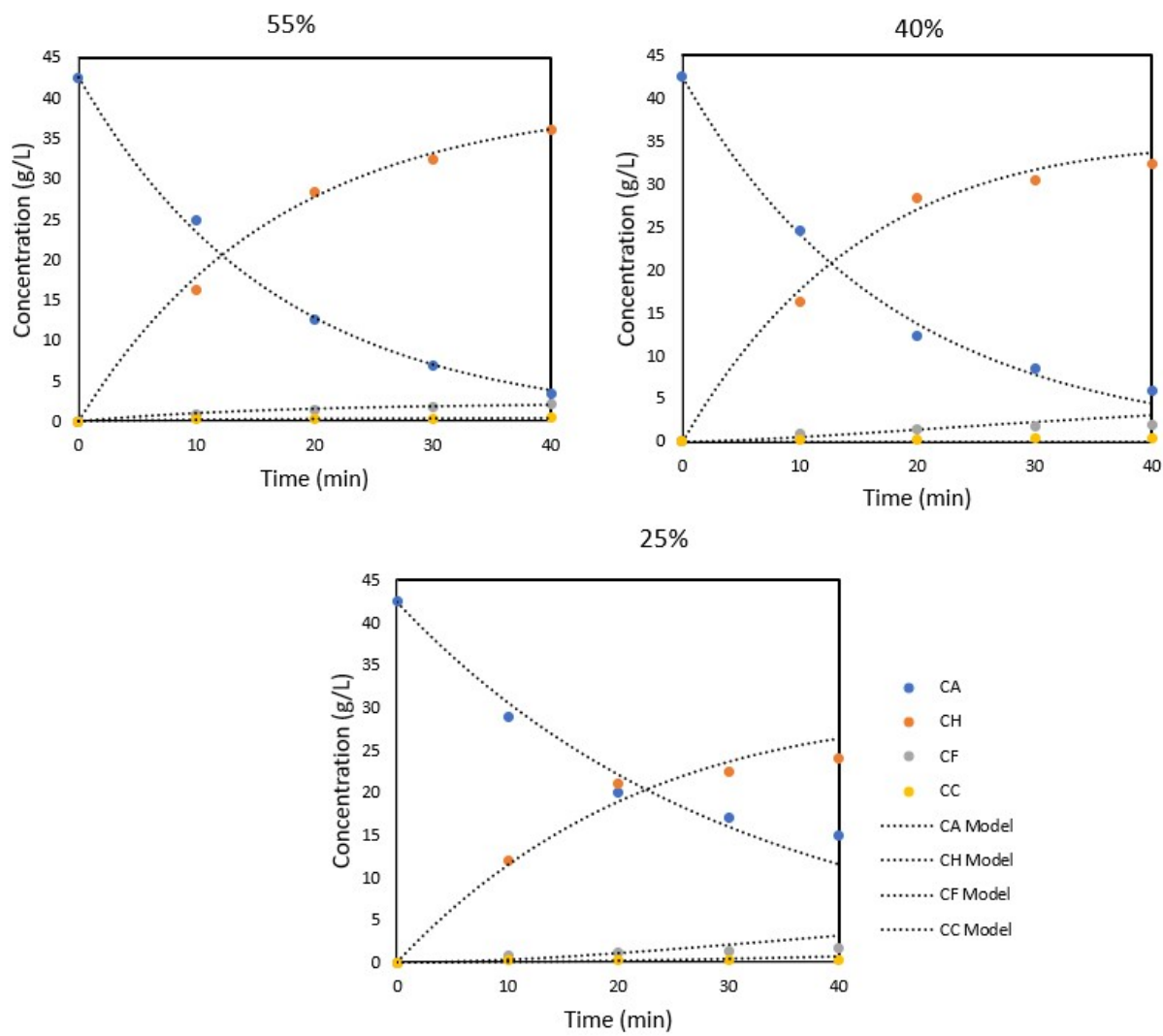


Figure S 3: Concentration profiles showing concentration of subbituminous (CA), concentration of humic acids (CH) concentration of fulvic acid (CF) and concentration of CO₂ (CC).