

Article

# Simultaneous Adsorption of Malachite Green and Methylene Blue Dyes in a Fixed-Bed Column Using Poly(Acrylonitrile-Co-Acrylic Acid) Modified with Thiourea

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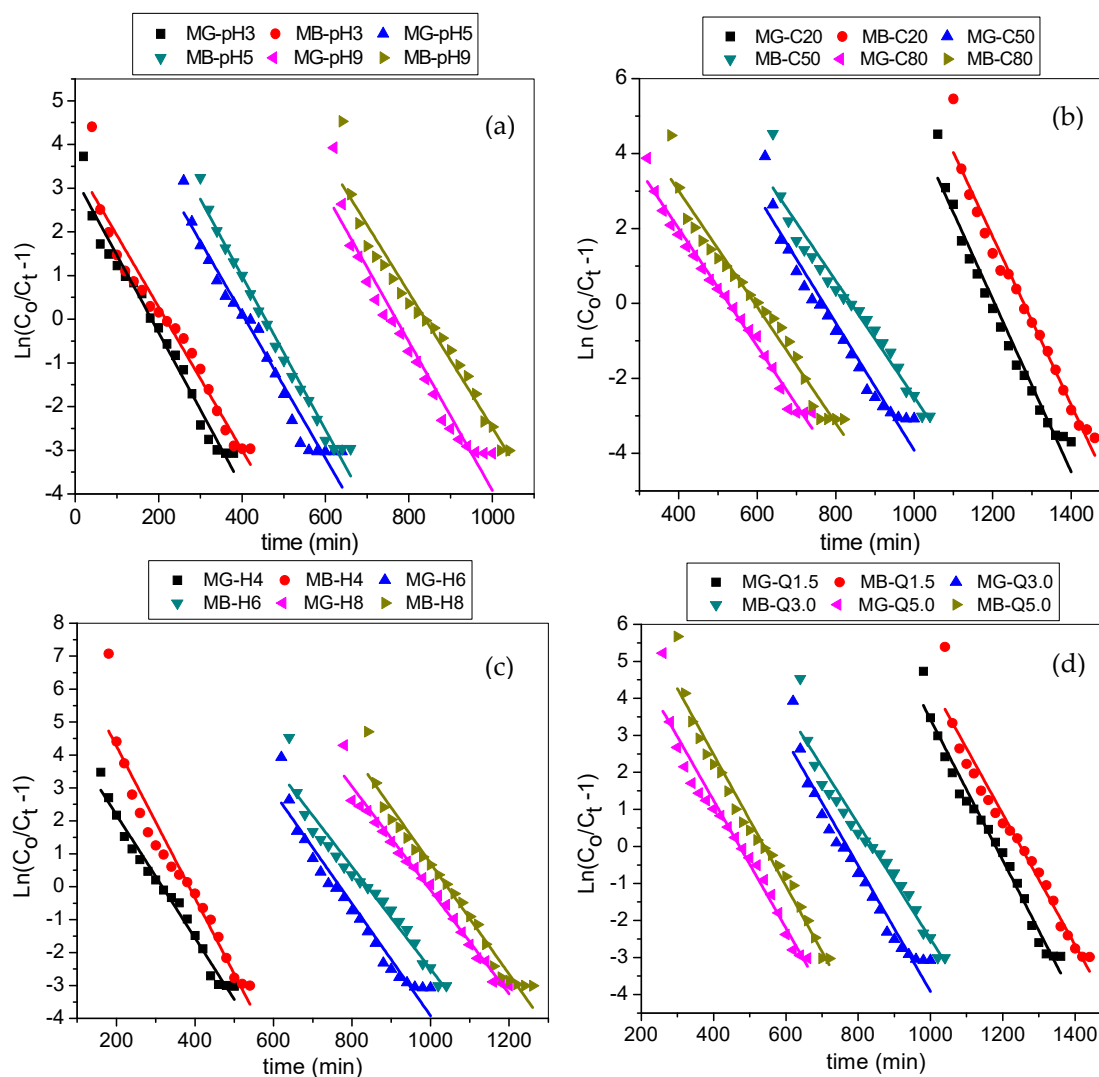
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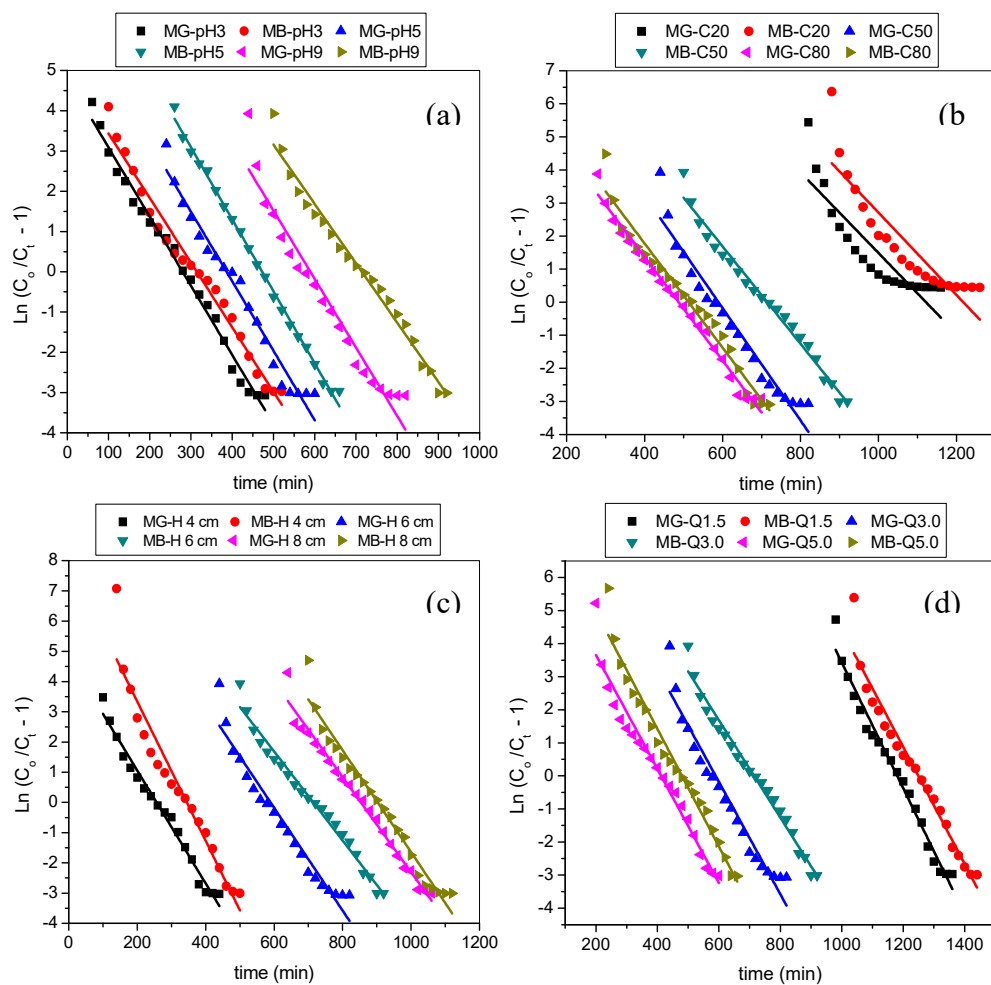
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## Supplementary Data

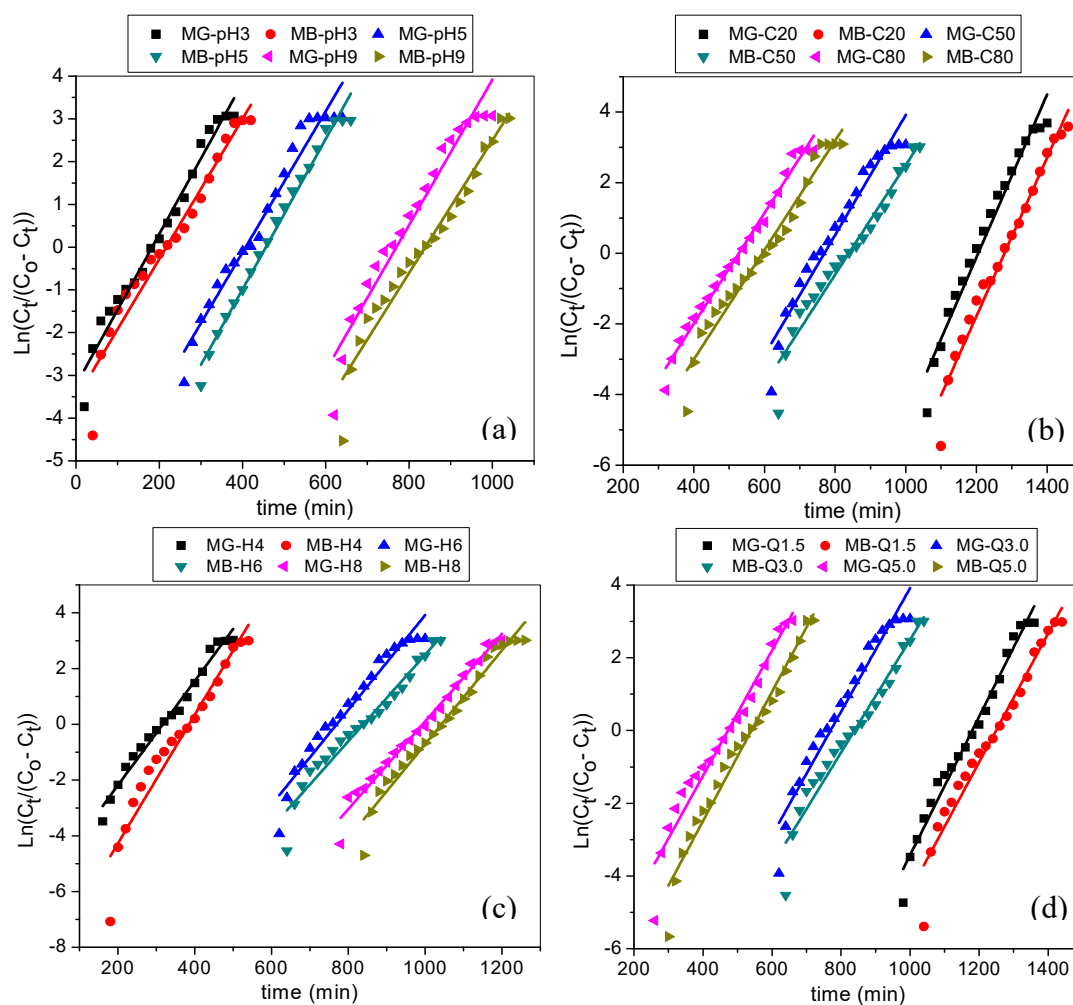
*Model plots of the Thomas, Bohart-Adams and Yoon-Nelson column dynamic models of simultaneous adsorption of cationic dyes by Thiourea-modified Poly(acrylonitrile-co-acrylic acid) (T-PAA)*



**Figure S1:** Linear Regression Analysis for breakthrough curve modeling by Thomas model for MG and MB onto T-PAA in a binary solutions at different column conditions; (a) pH, (b) Concentration (mg/L), (c) Bed height, and (d) Flow rate mL/min



**Figure S2.** Linear Regression Analysis for breakthrough curve modeling by Bohart-Adams model for MG and MB onto T-PAA in a binary solutions at different column conditions; (a) pH, (b) Concentration (mg/L), (c) Bed height, and (d) Flow rate mL/min.



**Figure S3.** Linear Regression Analysis for breakthrough curve modeling by Yoon-Nelson model for MG and MB onto T-PAA in a binary solutions at different column conditions; (a) pH, (b) Concentration (mg/L), (c) Bed height, and (d) Flow rate mL/min

