

Sensitivity (S)  
 3 points used for internal calibration (Sic)  
 S = 2328557.9 Step (%) 1 Auto Adjust  
 Fit Sensitivity (include as fitting parameter; coupled fitting)

Added Ligand / Side reaction coefficients ( $\alpha$ )  
 AL conc. 5e-6  
 FeSA\_Inorg  $\alpha(\text{in.})$  1  $\alpha(\text{AL})$  20.140

Complexation parameters (initial or fitted)  
 One Ligand  Two Ligands  Three Ligands  
 Fix  
 [L]1: 7.9163e-1  $\pm$  5.924e-1  logK1 11.22  $\pm$  0.137

Copy to Simulation Add results to list...  
 Initial Guess Plot fit curve  
 Autoadjust data range for init. guess

Fitting approach  
 Non-linear fitting models

Non-linear fitting models  
 Inverse (Mt vs. Mf) Langm./Gerr.   
 Direct (Mf vs. Mt) R/VDB

