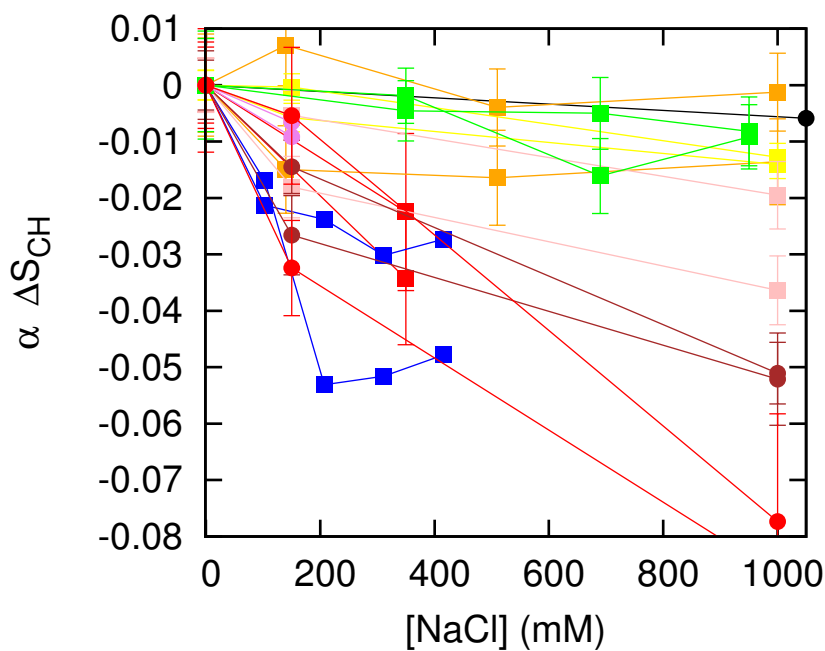
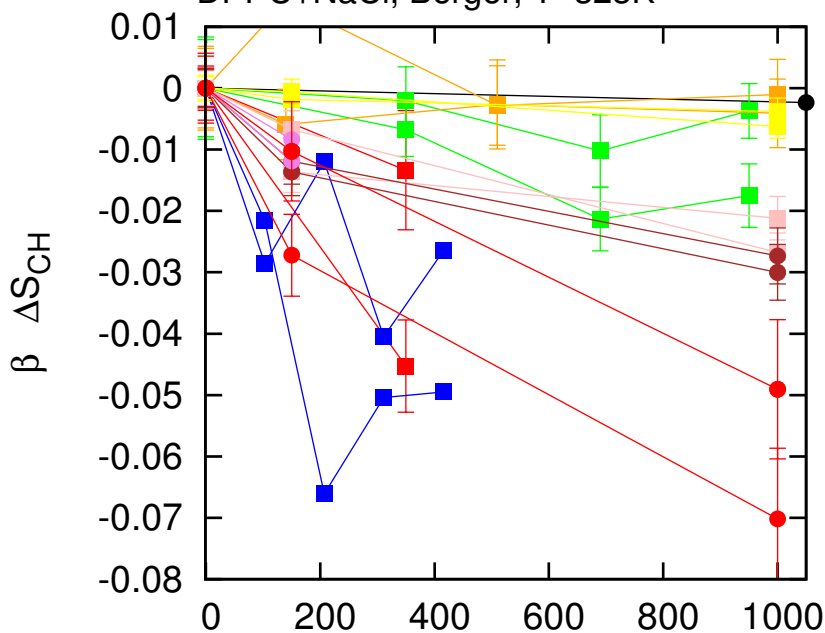


DPPC+NaCl,  $^2\text{H}$  NMR, T=323K —●—  
 POPC+NaCl, Berger, T=298K —■—  
 POPC+NaCl, MacRog, T=310K —■—  
 POPC+NaCl, CHARMM, T=303K —■—  
 POPC+NaCl, ORANGE, T=298K —■—  
 POPC+NaCl, LIPID14, T=298K —■—  
 POPC+NaCl, Ulmschneiders, T=298K —■—  
 DPPC+NaCl, Berger-OPLS, T=323K —●—  
 DPPC+NaCl, Slipid, T=323K —●—  
 DPPC+NaCl, Berger, T=323K —●—



DPPC+CaCl<sub>2</sub>,  $^2\text{H}$  NMR, T=332K —○—  
 DPPC+CaCl<sub>2</sub>,  $^2\text{H}$  NMR, T=323K —●—  
 POPC+CaCl<sub>2</sub>, Berger, T=298K —■—  
 POPC+CaCl<sub>2</sub>, Orange, T=298K —■—  
 POPC+CaCl<sub>2</sub>, CHARMM, T=303K —■—  
 POPC+CaCl<sub>2</sub>, LIPID14, T=298K —■—  
 POPC+CaCl<sub>2</sub>,  $^2\text{H}$  NMR, T=313K —■—

