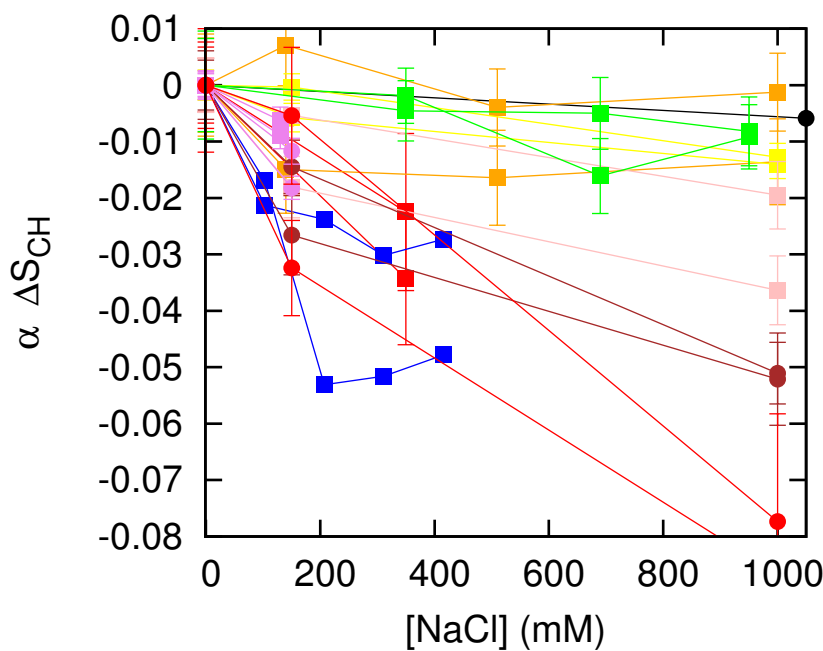
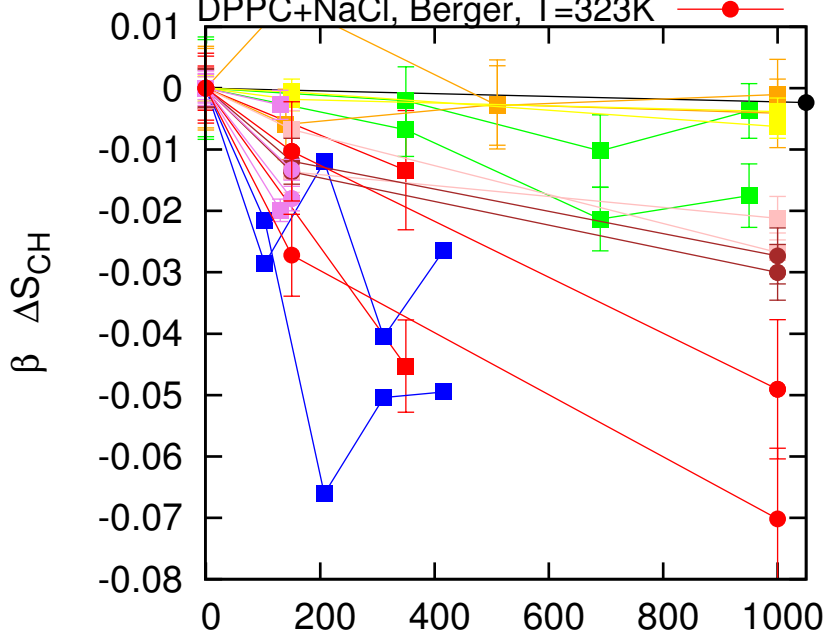


DPPC+NaCl, ^2H NMR, T=323K
 POPC+NaCl, Berger, T=298K
 POPC+NaCl, MacRog, T=310K
 POPC+NaCl, CHARMM, T=303K
 POPC+NaCl, ORANGE, T=298K
 POPC+NaCl, LIPID14, T=298K
 POPC+NaCl, Ulmschneiders, T=298K
 DPPC+NaCl, Berger-OPLS, T=323K
 POPC+NaCl, SLIPID, T=310K
 DPPC+NaCl, SLIPID, T=323K
 DPPC+NaCl, Berger, T=323K



DPPC+CaCl₂, ^2H NMR, T=332K
 DPPC+CaCl₂, ^2H NMR, T=323K
 POPC+CaCl₂, Berger, T=298K
 POPC+CaCl₂, Orange, T=298K
 POPC+CaCl₂, CHARMM, T=303K
 POPC+CaCl₂, LIPID14, T=298K
 POPC+CaCl₂, SLIPID, T=310K
 POPC+CaCl₂, ^2H NMR, T=313K

