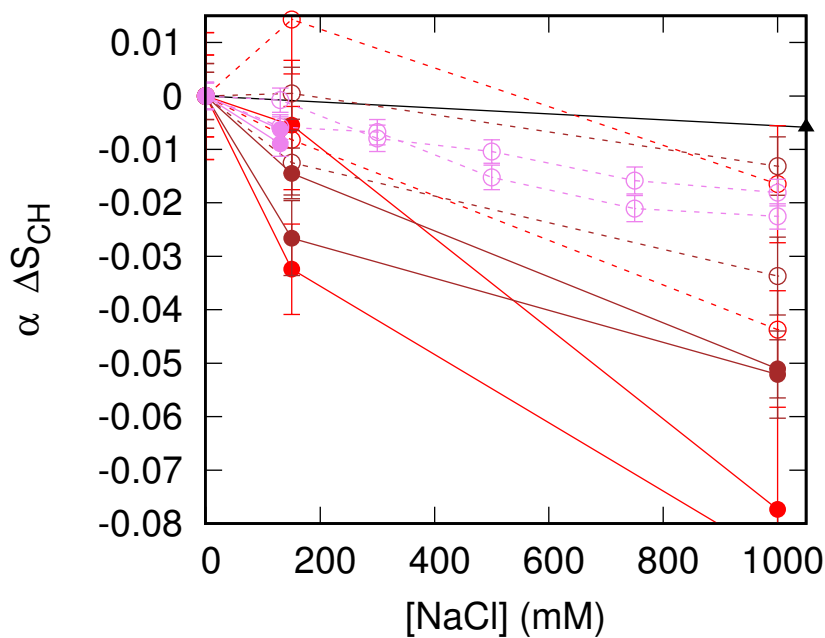
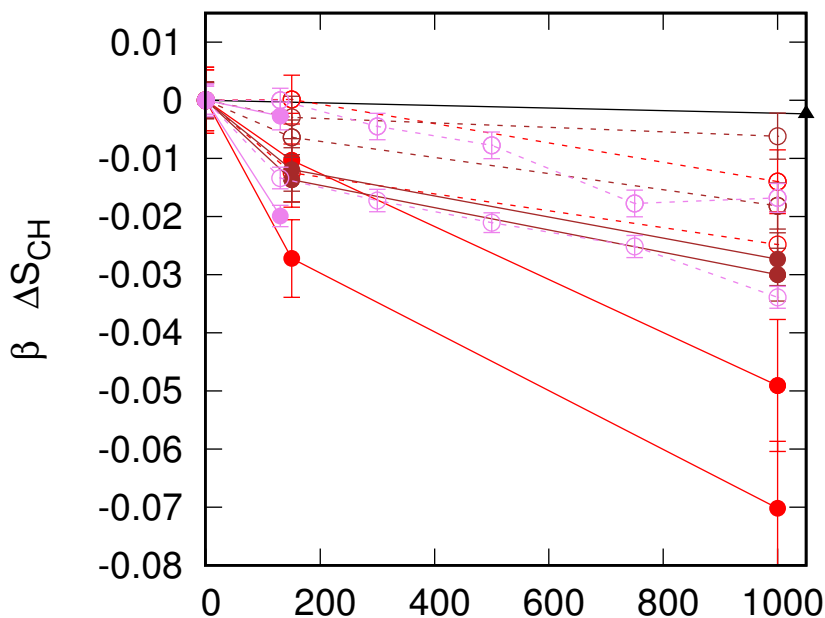


DPPC+NaCl, ^2H NMR, $T=323\text{K}$ —▲—
 DPPC+NaCl, Berger, $T=323\text{K}$ —●—
 scaled ions —○—
 DPPC+NaCl, Berger-OPLS, $T=323\text{K}$ —●—
 scaled ions —○—
 POPC+NaCl, SLIPID, $T=310\text{K}$ —●—
 scaled ions —○—



DPPC+CaCl₂, ^2H NMR, $T=332\text{K}$ —○—
 DPPC+CaCl₂, ^2H NMR, $T=323\text{K}$ —●—
 POPC+CaCl₂, CHARMM, $T=310\text{K}$ —■—
 scaled ions, $T=310\text{K}$ —□—
 POPC+CaCl₂, SLIPID, $T=310\text{K}$ —■—
 scaled ions —□—
 POPC+CaCl₂, ^2H NMR, $T=313\text{K}$ —■—

