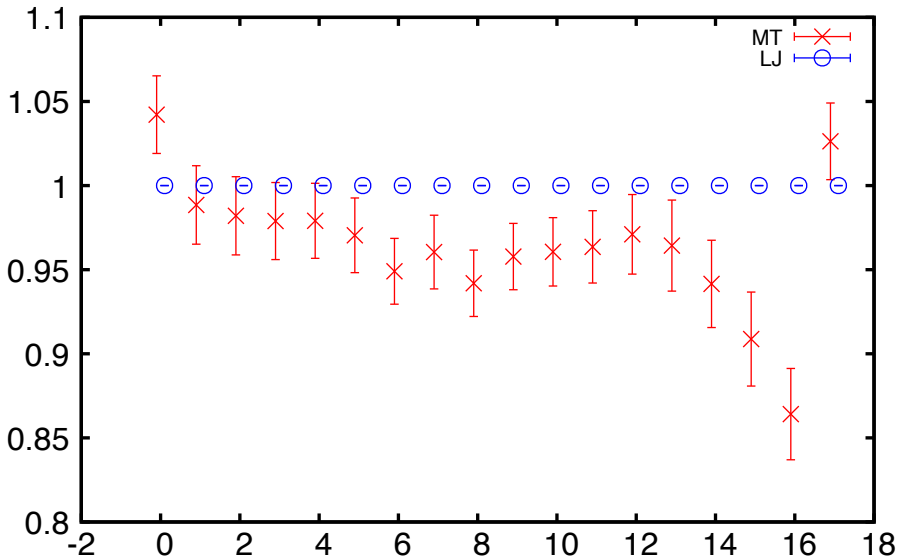
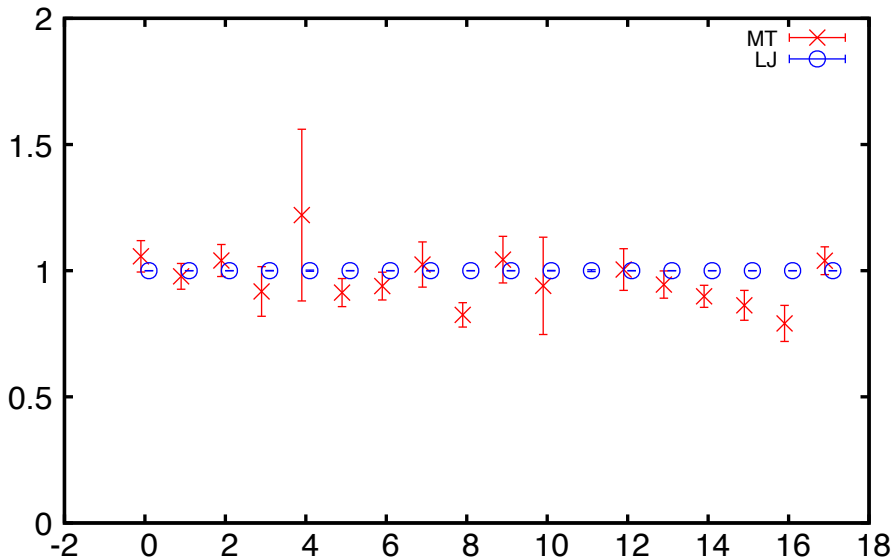
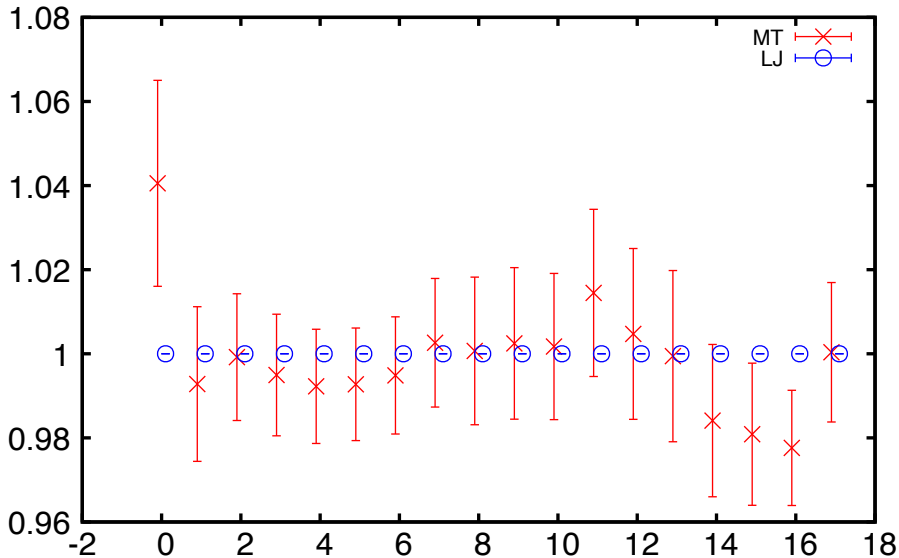
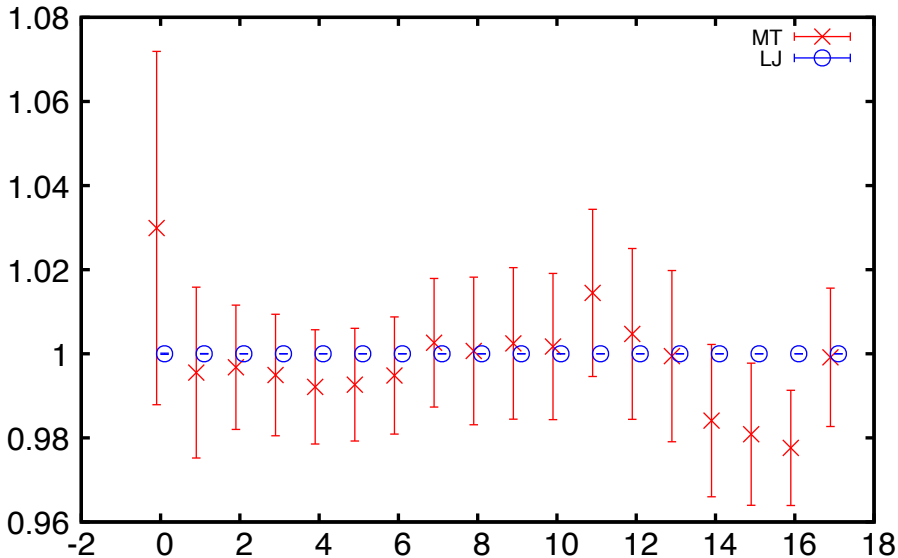


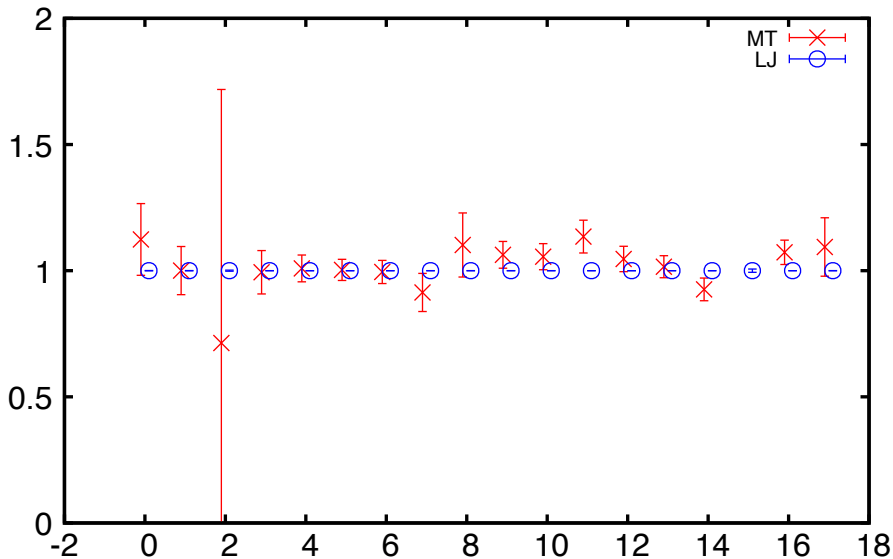
$C(t) / C_{LJ}(t)$, KK KK typeD

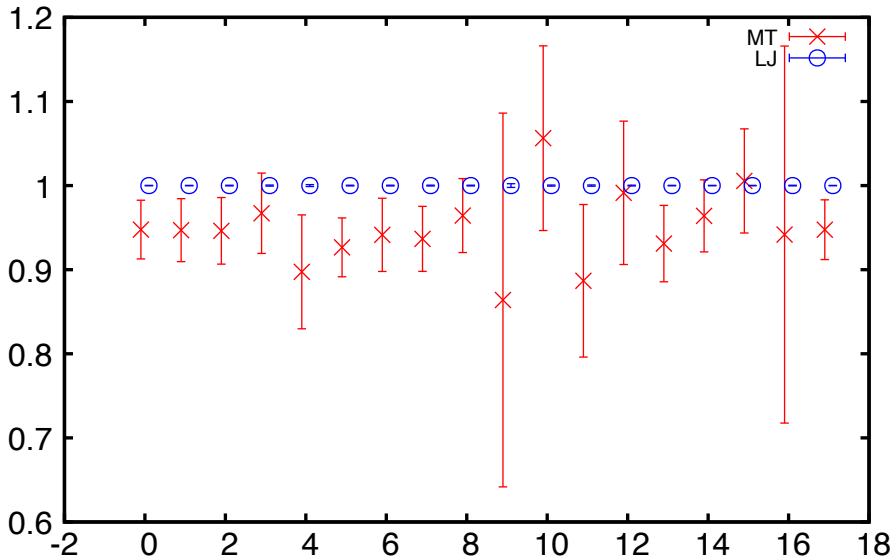
$C(t) / C_{LJ}(t)$, KK KK typeR

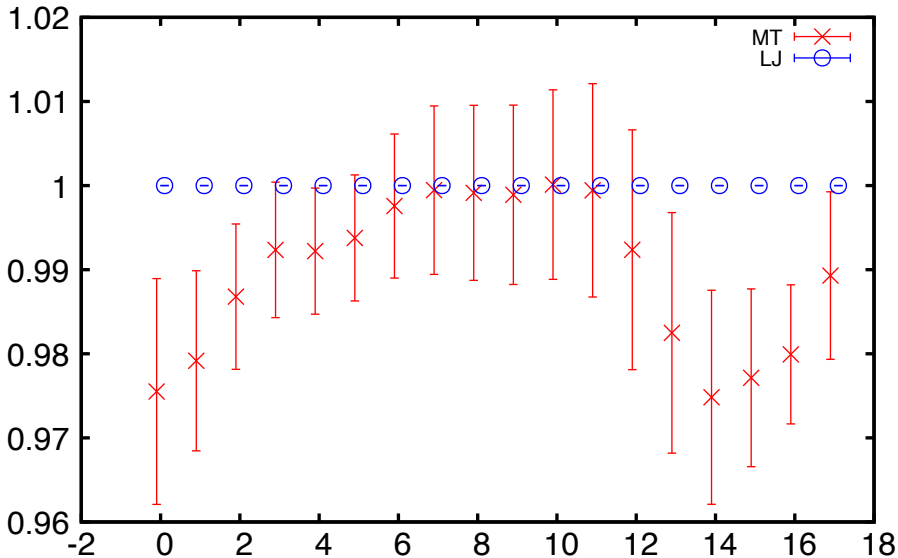
$C(t) / C_{LJ}(t)$, KK KK typeV

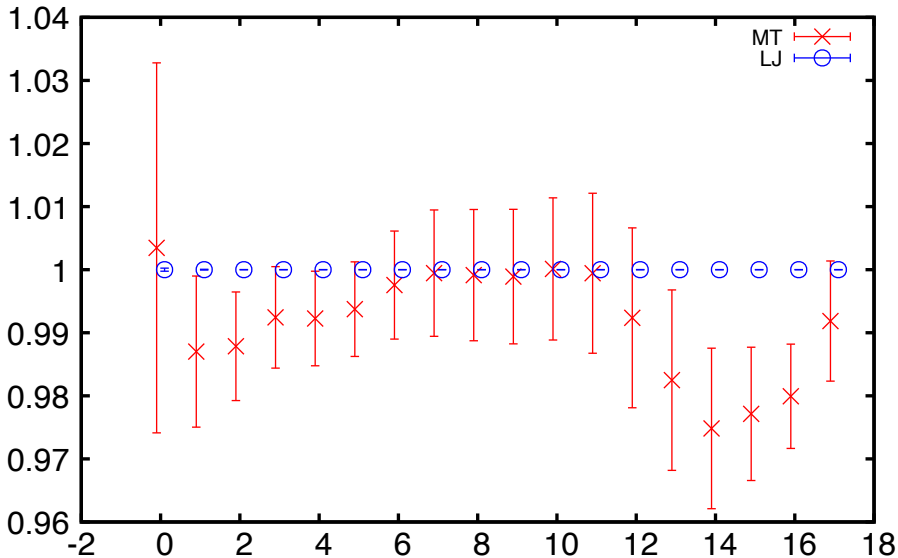
$C(t) / C_{LJ}(t)$, KK KK vacUnsubt

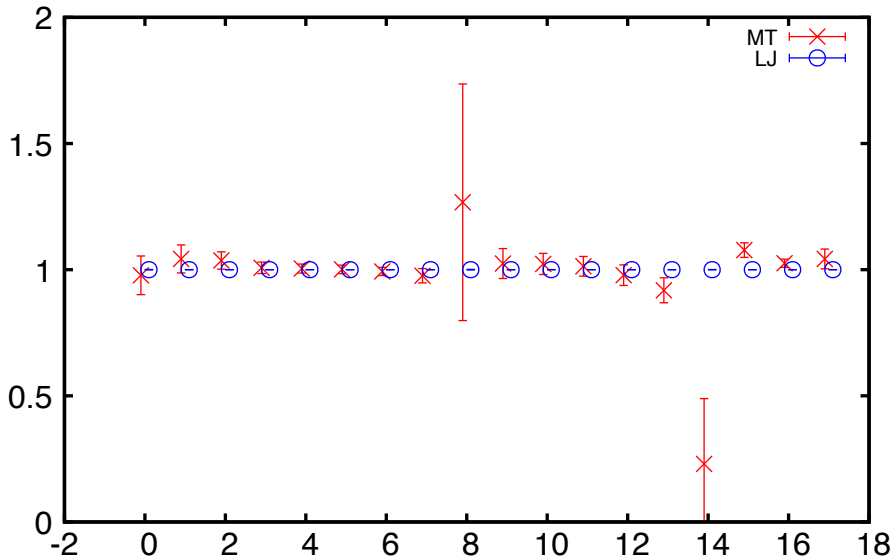
$C(t) / C_{LJ}(t)$, KK KK

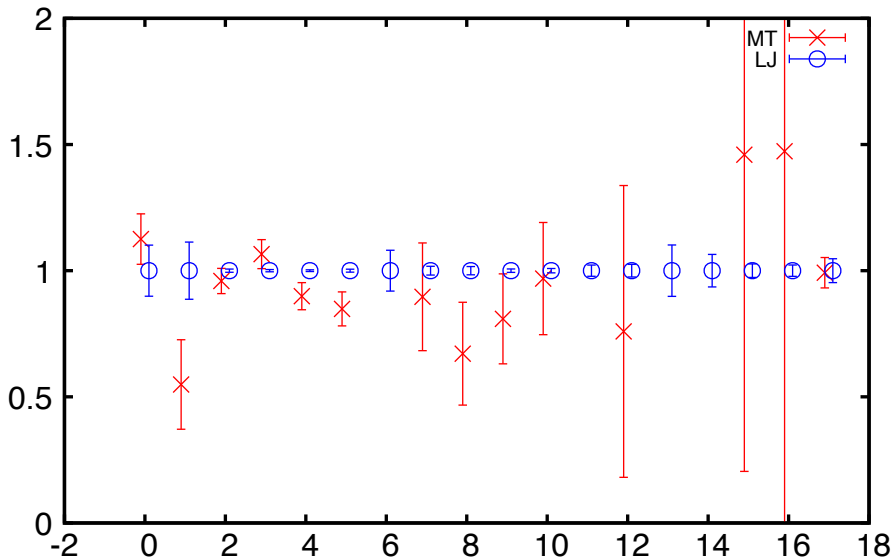


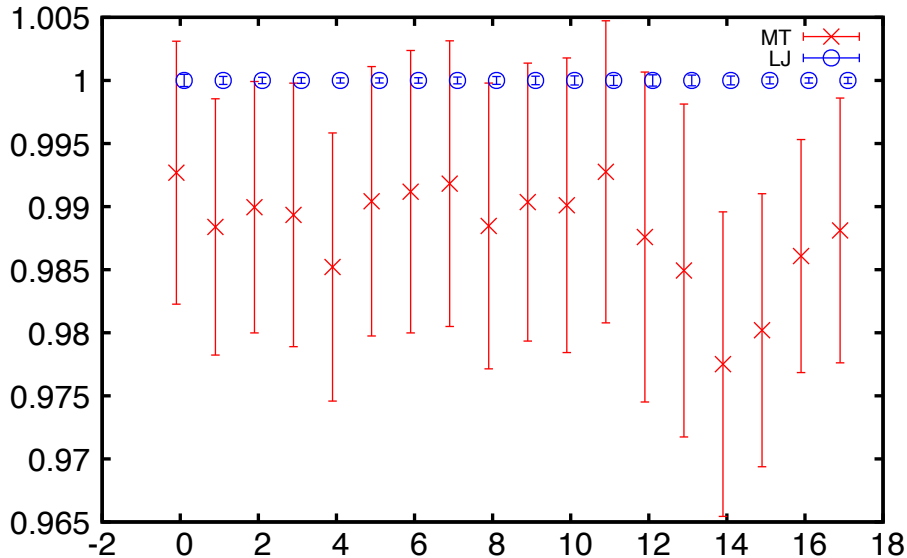
$C(t) / C_{LJ}(t)$, KK pipi000 typeR

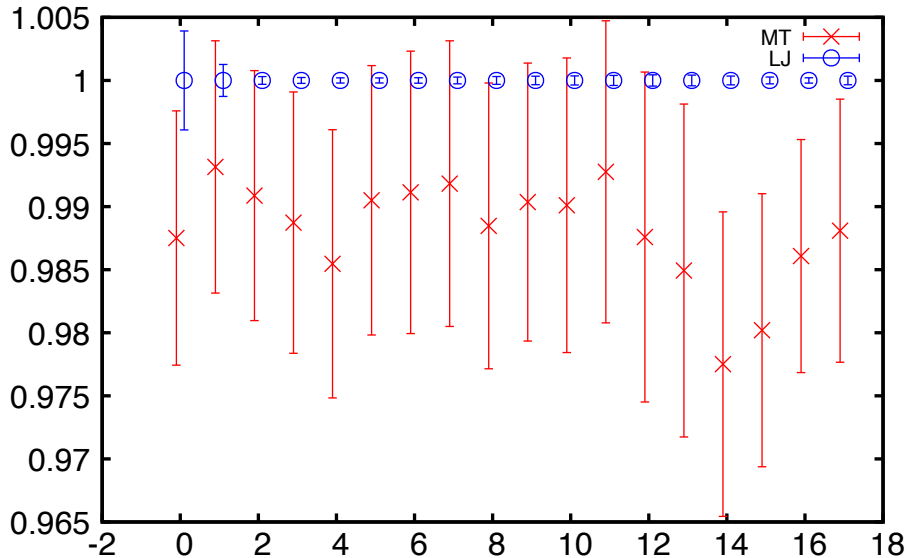
$C(t) / C_{LJ}(t)$, KK pipi000 typeV

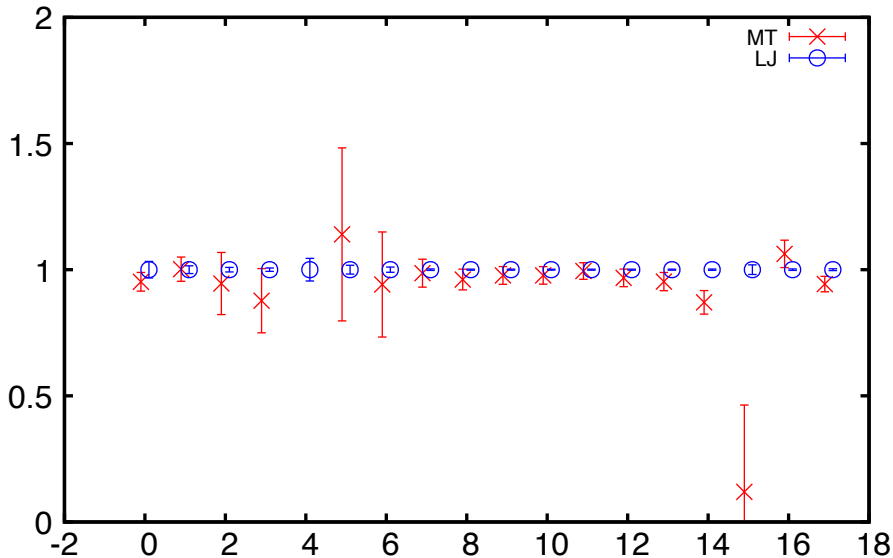
$C(t) / C_{LJ}(t)$, KK pipi000 vacUnsubt

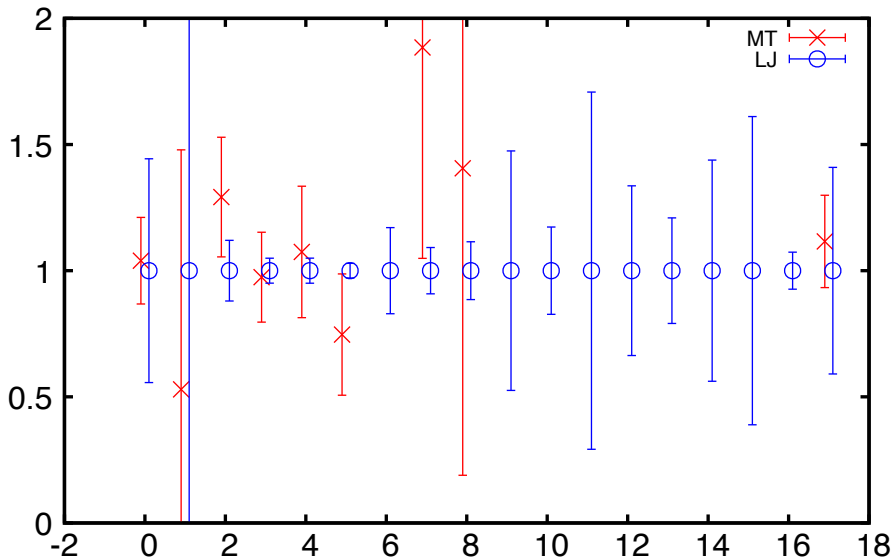
$C(t) / C_{LJ}(t)$, KK pipi000

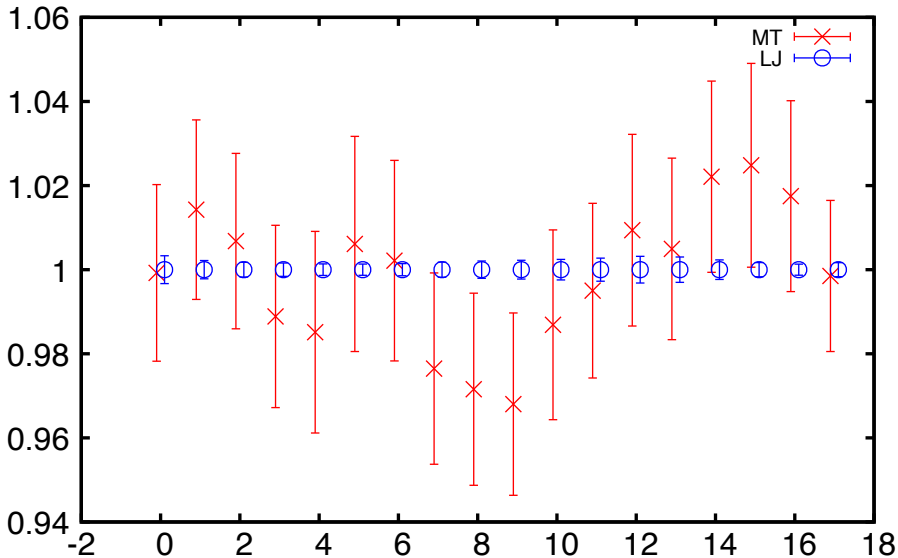
$C(t) / C_{LJ}(t)$, KK pipi001 typeR

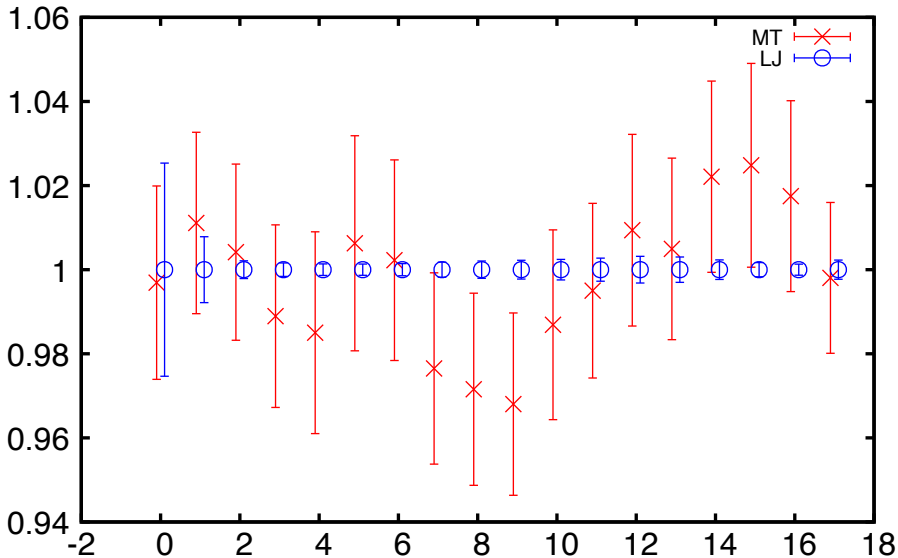
$C(t) / C_{LJ}(t)$, KK pipi001 typeV

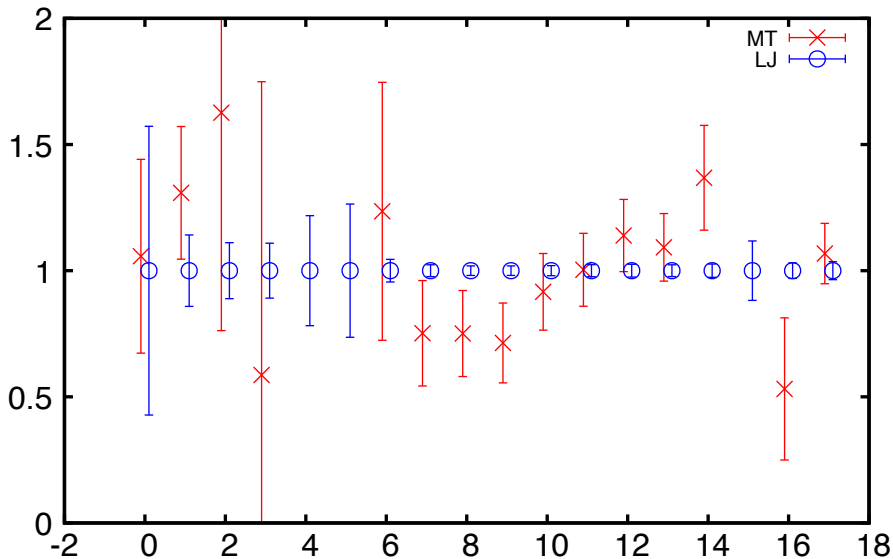
C(t) / C_{LJ}(t), KK pipi001 vacUnsubt

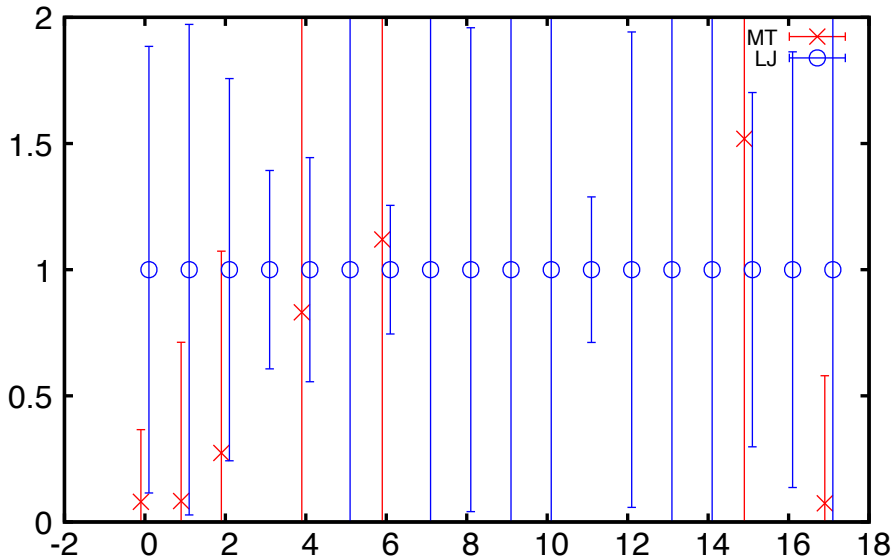
$C(t) / C_{LJ}(t)$, KK pipi001

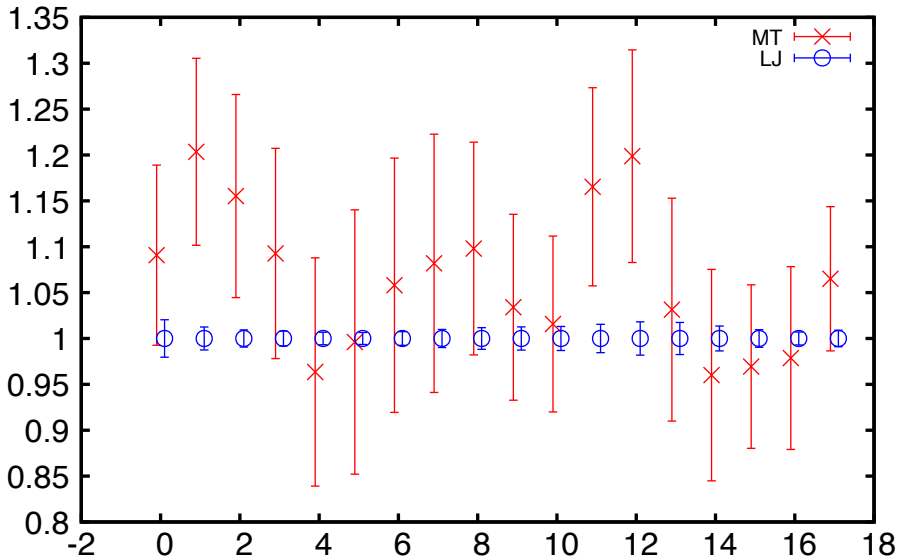
$C(t) / C_{LJ}(t)$, KK pipi011 typeR

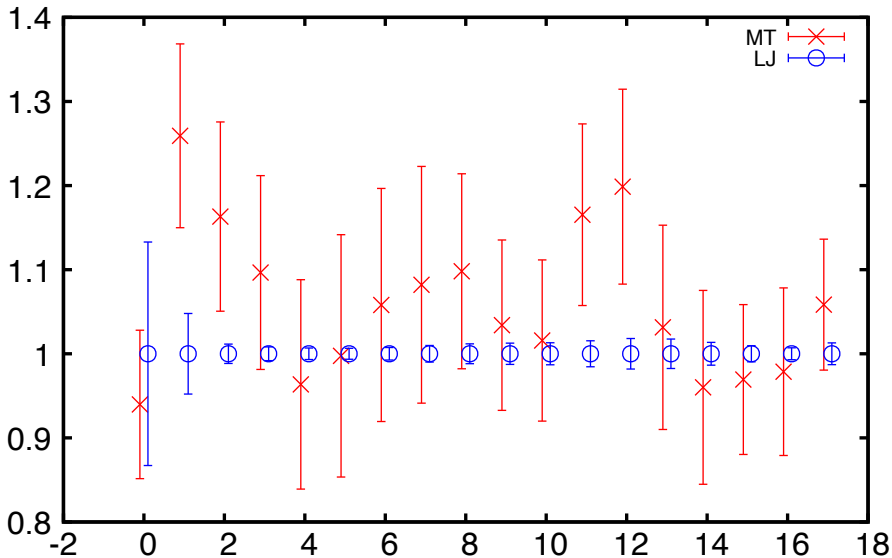
$C(t) / C_{LJ}(t)$, KK pipi011 typeV

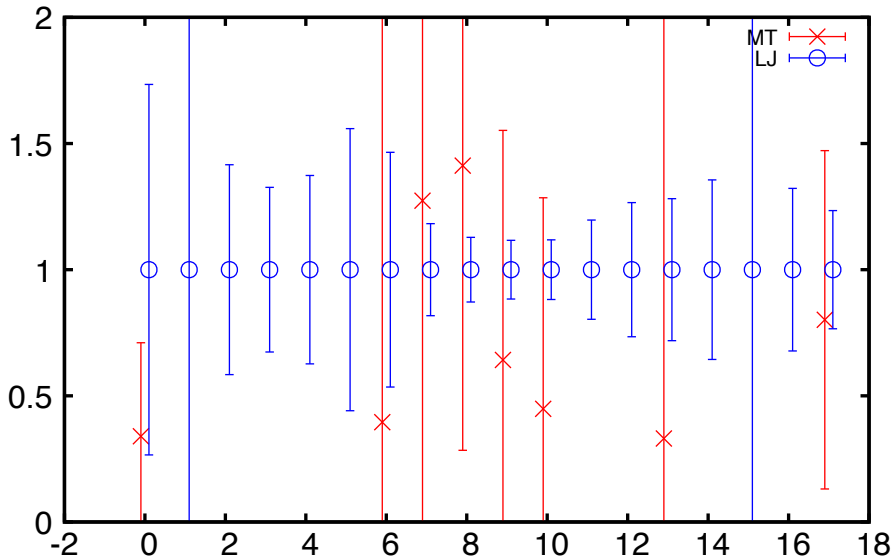
$C(t) / C_{LJ}(t)$, KK pipi011 vacUnsubt

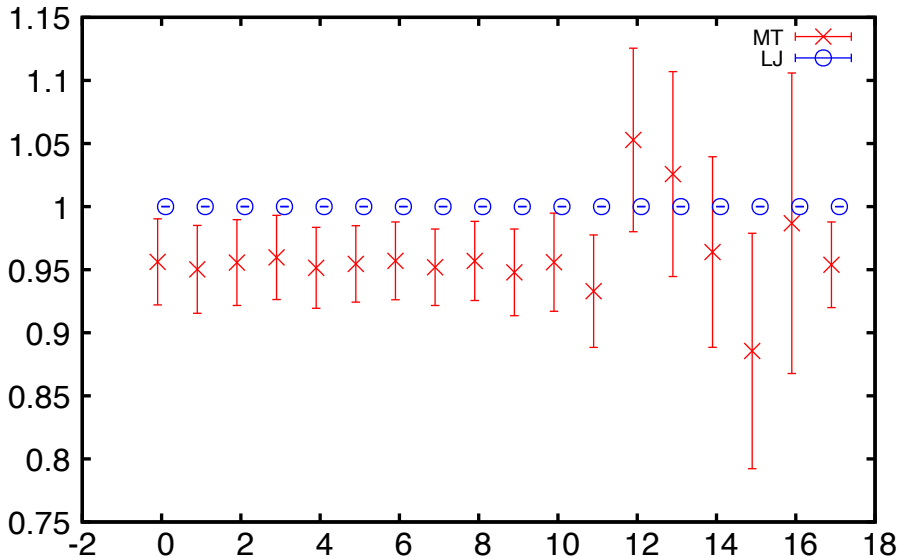
$C(t) / C_{LJ}(t)$, KK pipi011

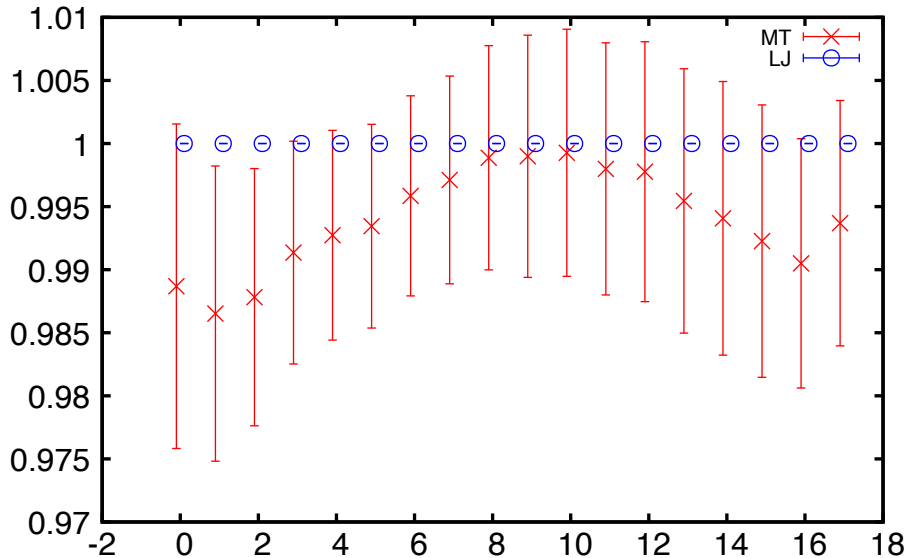
$C(t) / C_{LJ}(t)$, KK pipi111 typeR

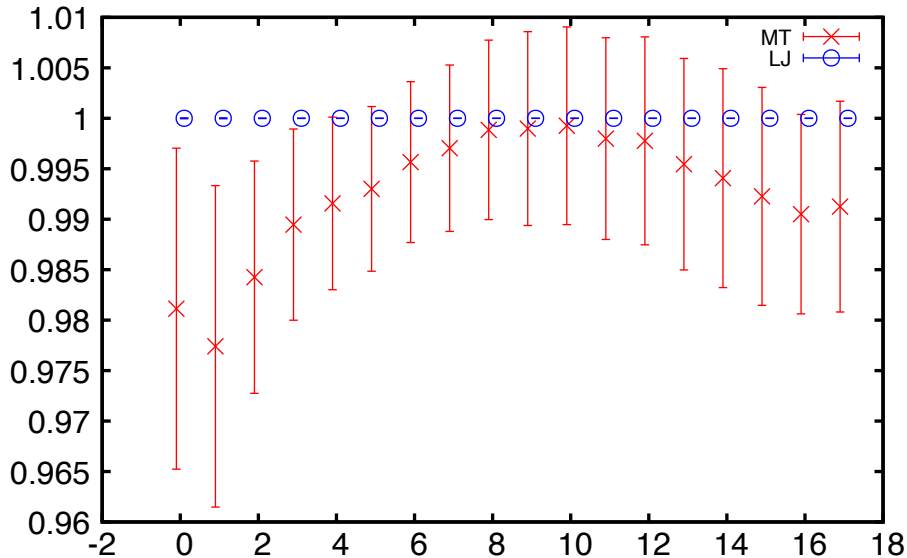
$C(t) / C_{LJ}(t)$, KK pipi111 typeV

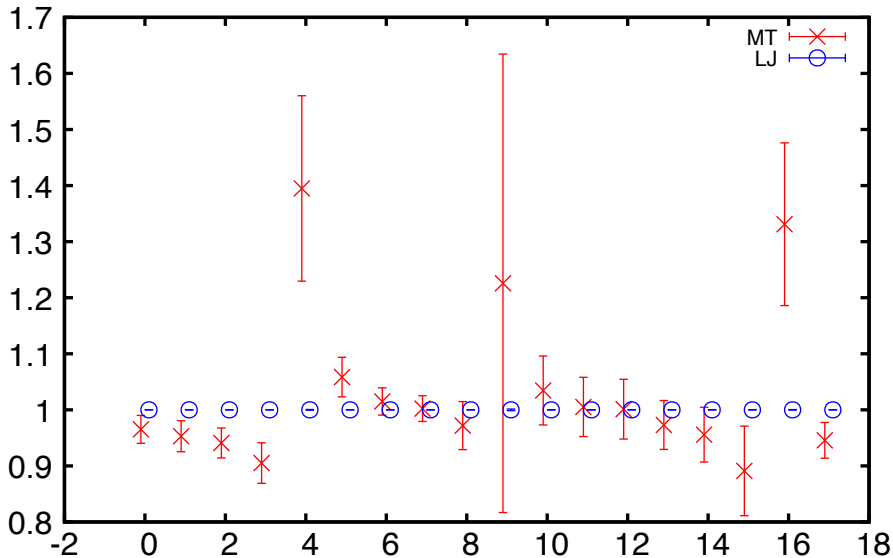
$C(t) / C_{LJ}(t)$, KK pipi111 vacUnsubt

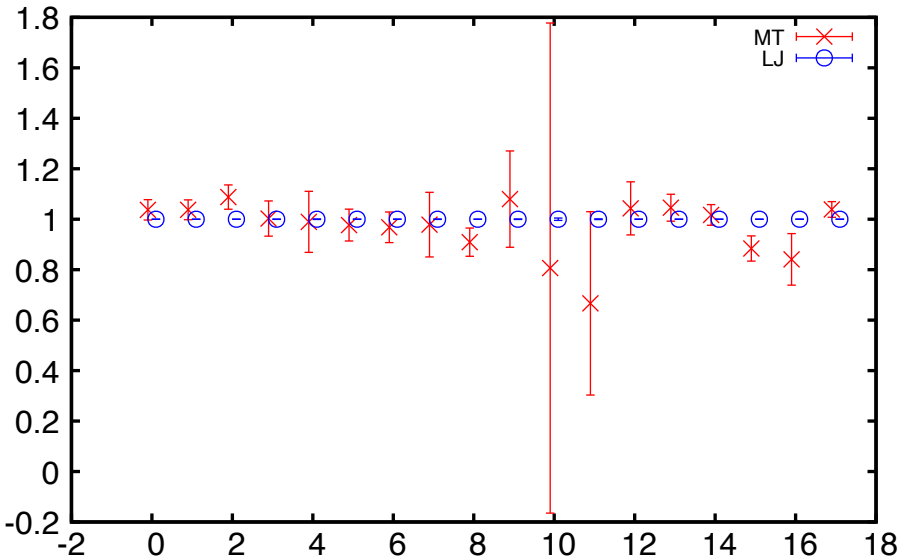
$C(t) / C_{LJ}(t)$, KK pipi111

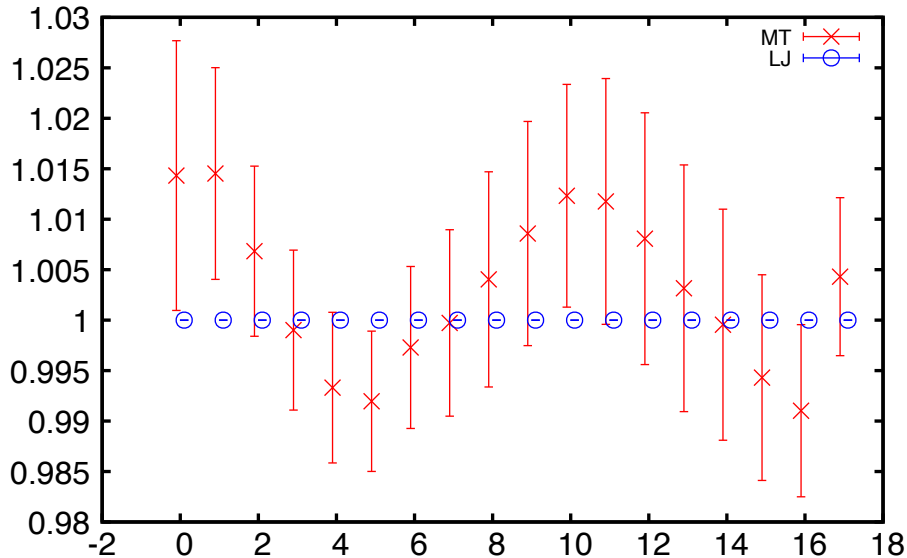
$C(t) / C_{LJ}(t)$, KK sigma typeR

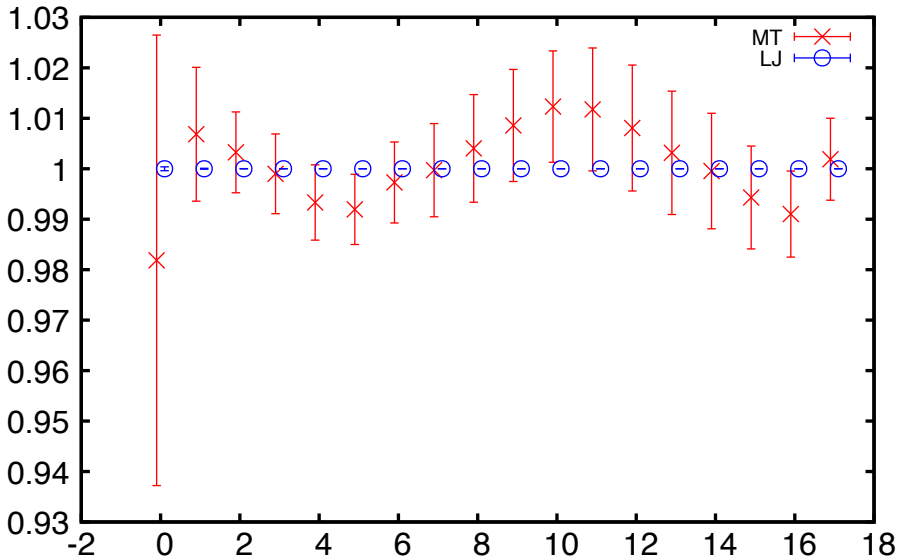
$C(t) / C_{LJ}(t)$, KK sigma typeV

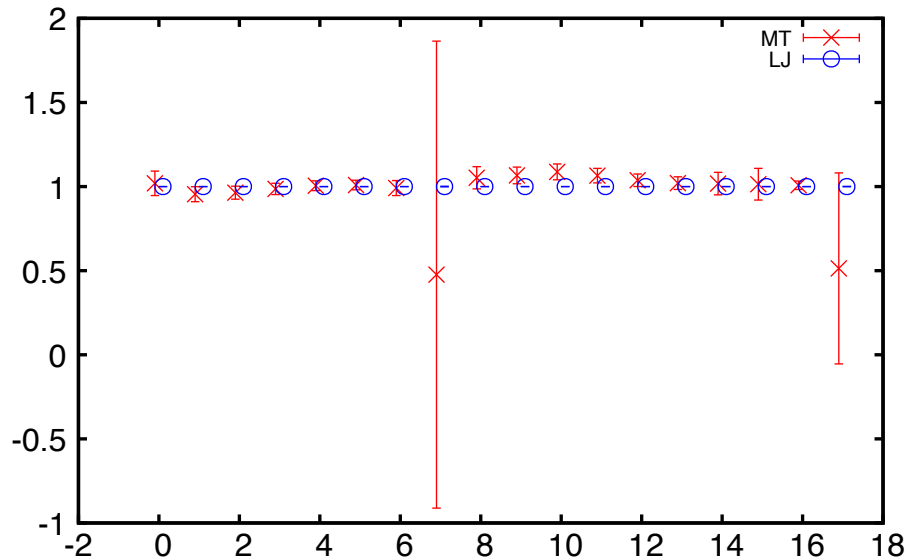
$C(t) / C_{LJ}(t)$, KK sigma vacUnsubt

$C(t) / C_{LJ}(t)$, KK sigma

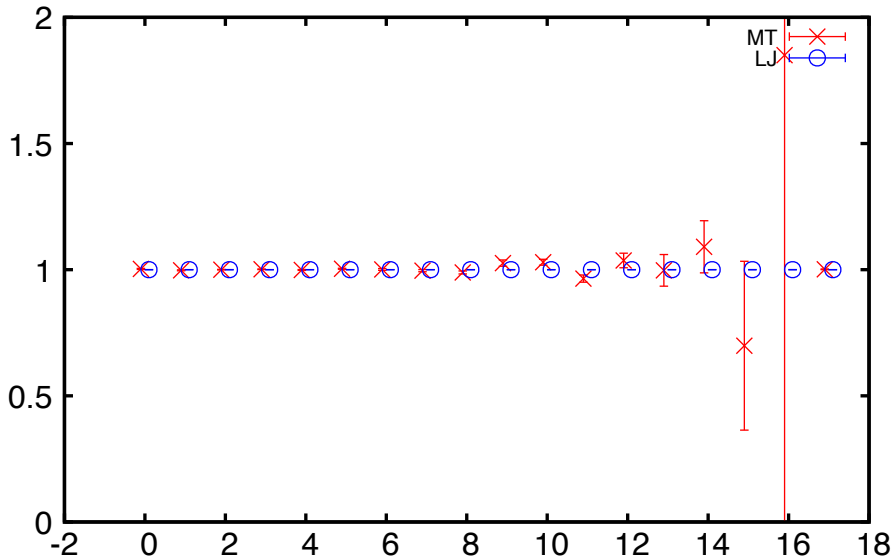
$C(t) / C_{LJ}(t)$, pipi000 KK typeR

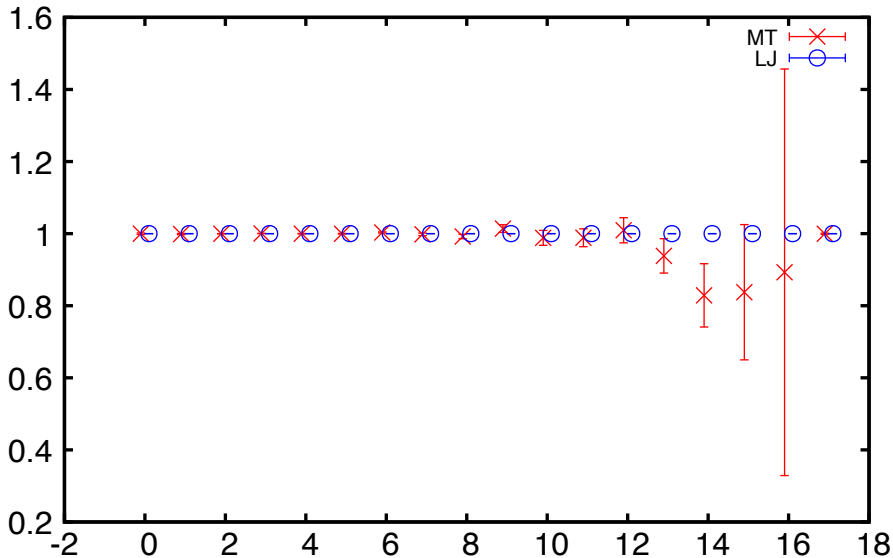
$C(t) / C_{LJ}(t)$, pipi000 KK typeV

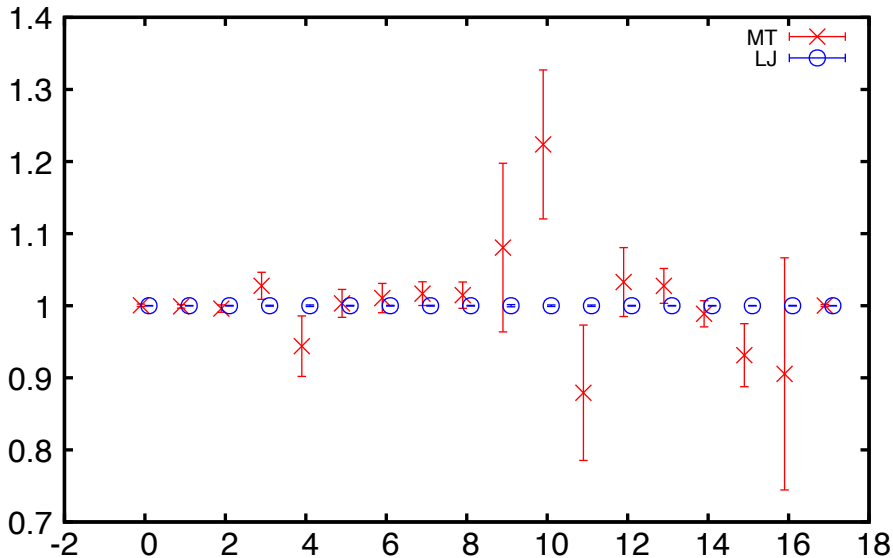
C(t) / C_{LJ}(t), pipi000 KK vacUnsubt

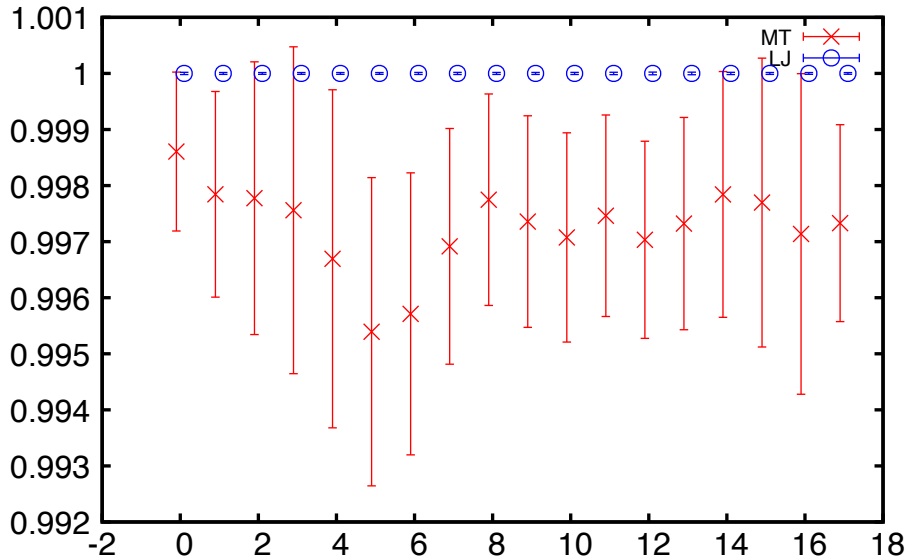
$C(t) / C_{LJ}(t)$, pipi000 KK

$C(t) / C_{LJ}(t)$, pipi000 pipi000 typeC

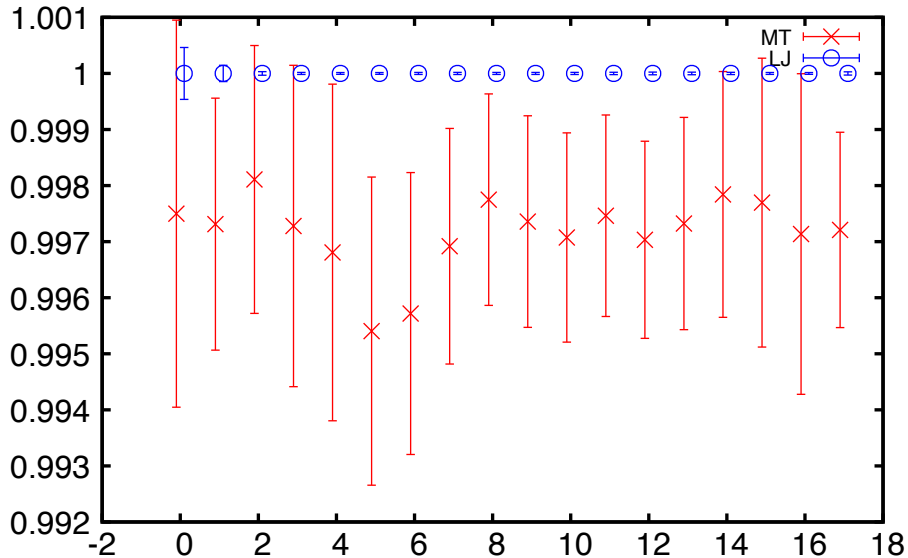


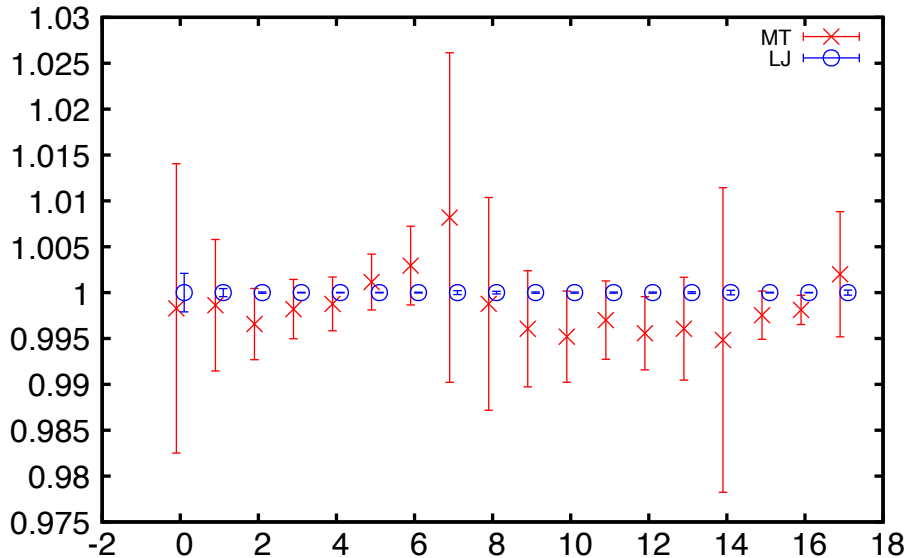
$C(t) / C_{LJ}(t)$, pipi000 pipi000 typeD

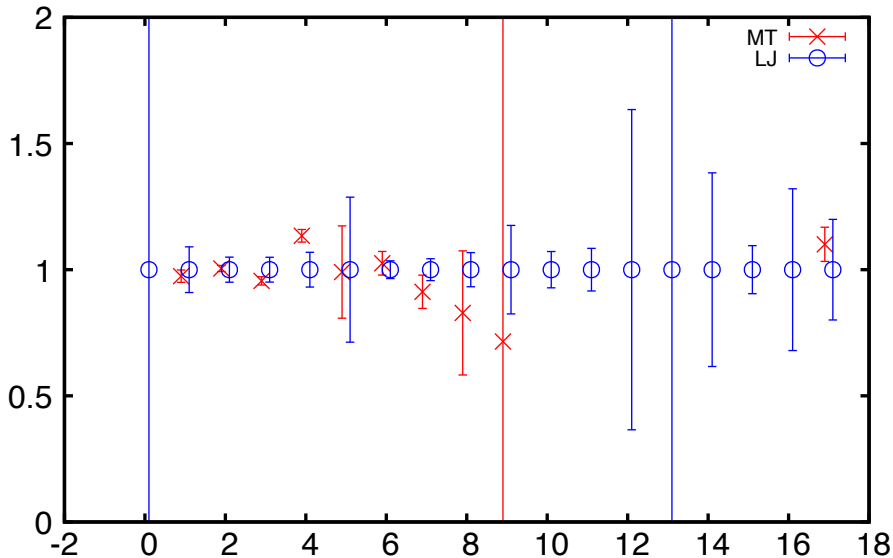
$C(t) / C_{LJ}(t)$, pipi000 pipi000 typeR

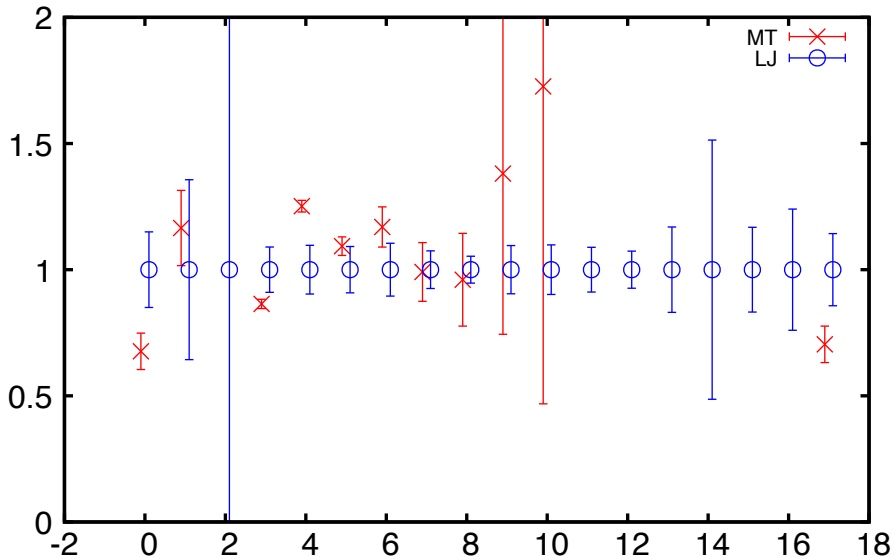
$C(t) / C_{LJ}(t)$, pipi000 pipi000 typeV

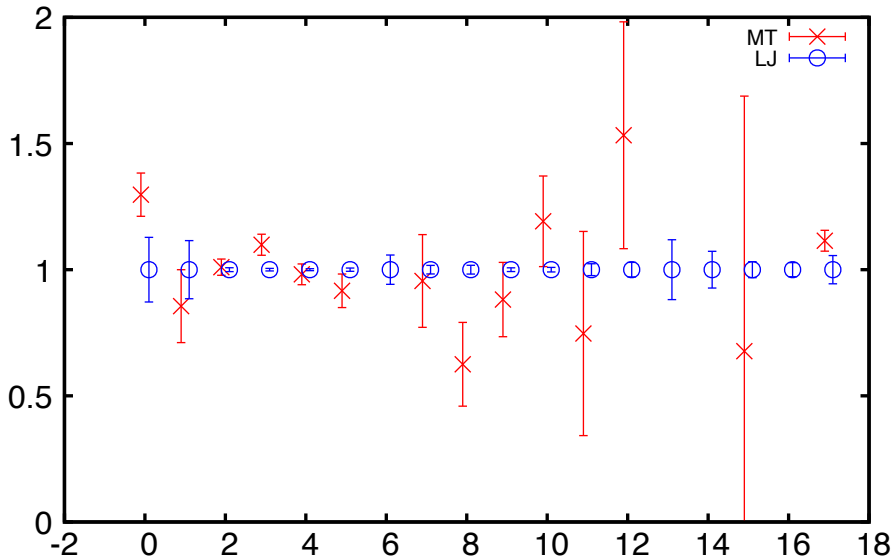
$C(t) / C_{LJ}(t)$, pipi000 pipi000 vacUnsubt



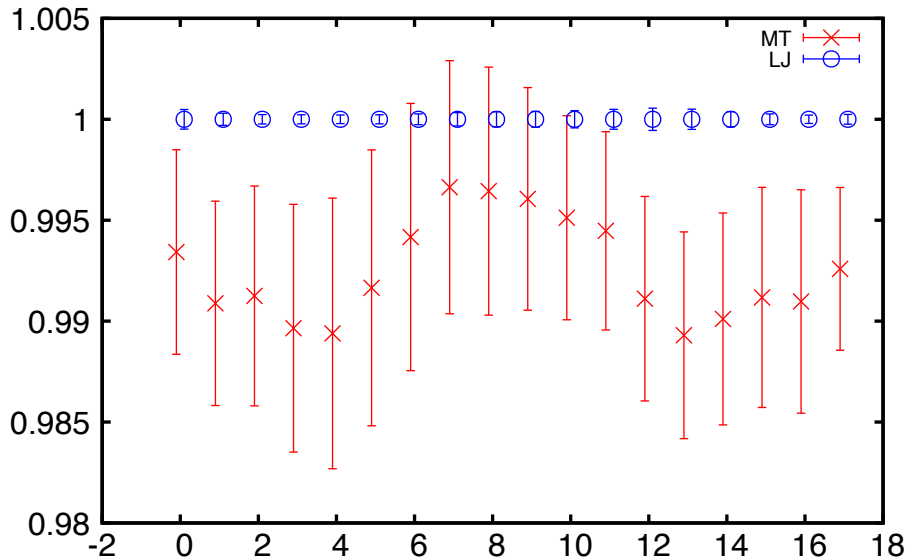
$C(t) / C_{LJ}(t)$, pipi000 pipi000

$C(t) / C_{LJ}(t)$, pipi000 pipi001 typeC

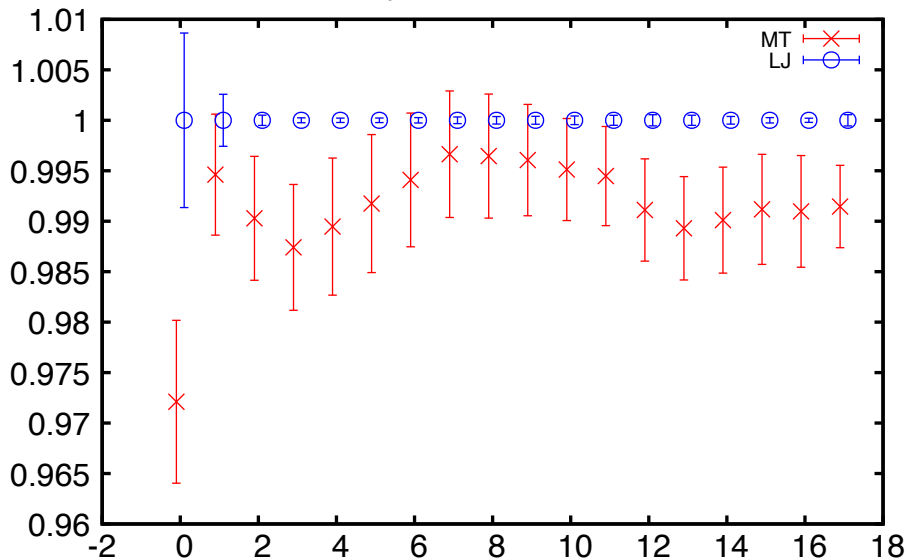
$C(t) / C_{LJ}(t)$, pipi000 pipi001 typeD

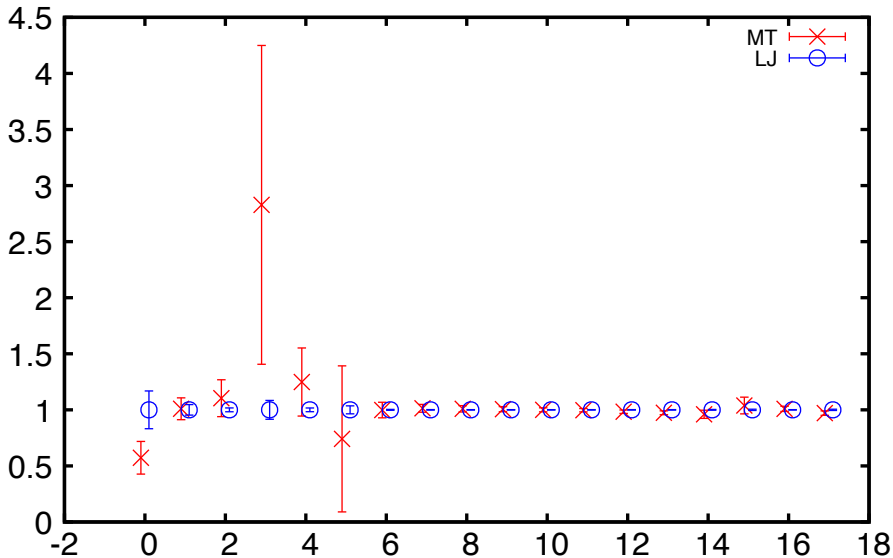
$C(t) / C_{LJ}(t)$, pipi000 pipi001 typeR

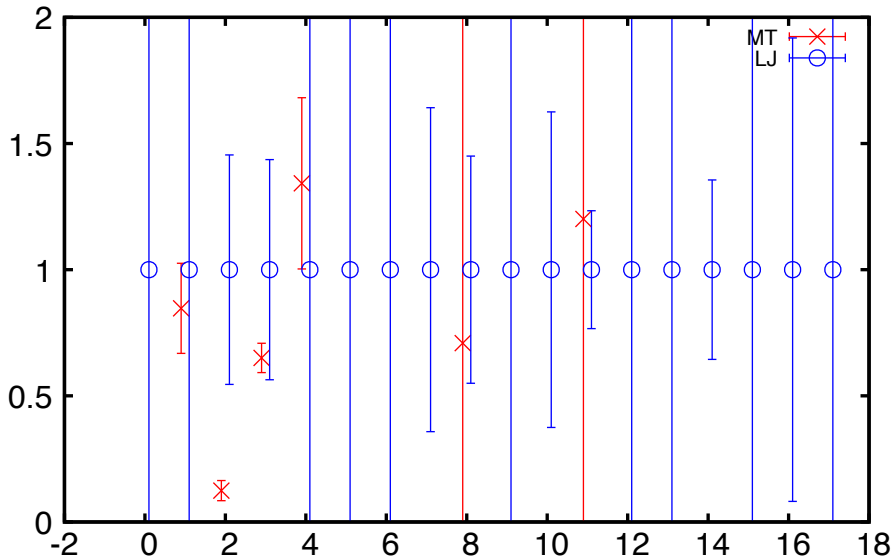
$C(t) / C_{LJ}(t)$, pipi000 pipi001 typeV

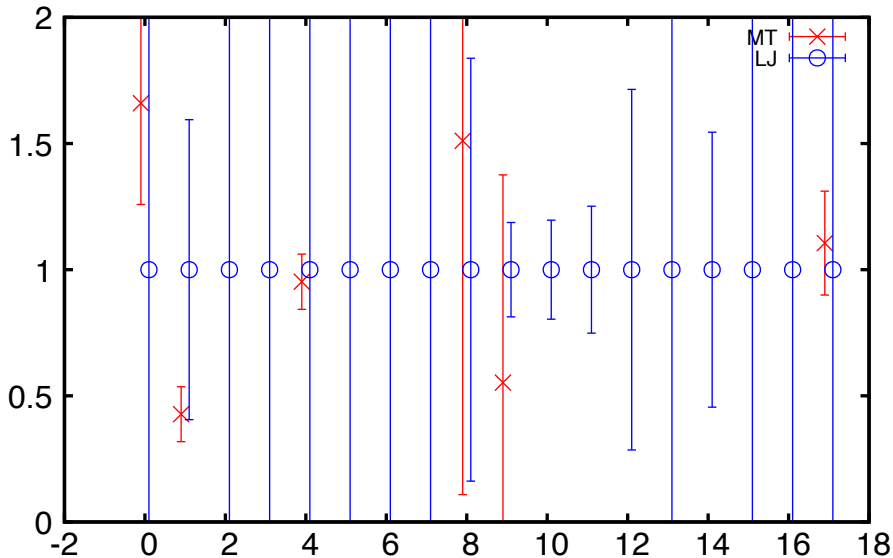


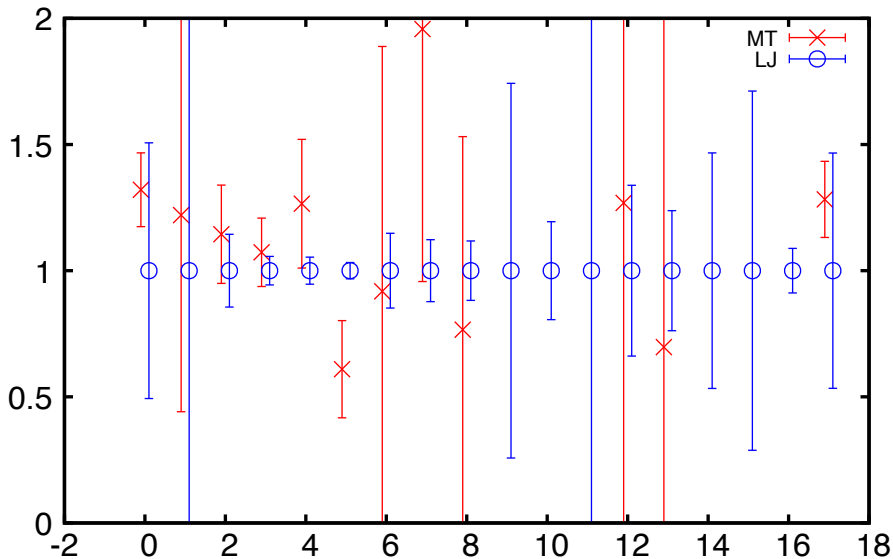
$C(t) / C_{LJ}(t)$, pipi000 pipi001 vacUnsubt

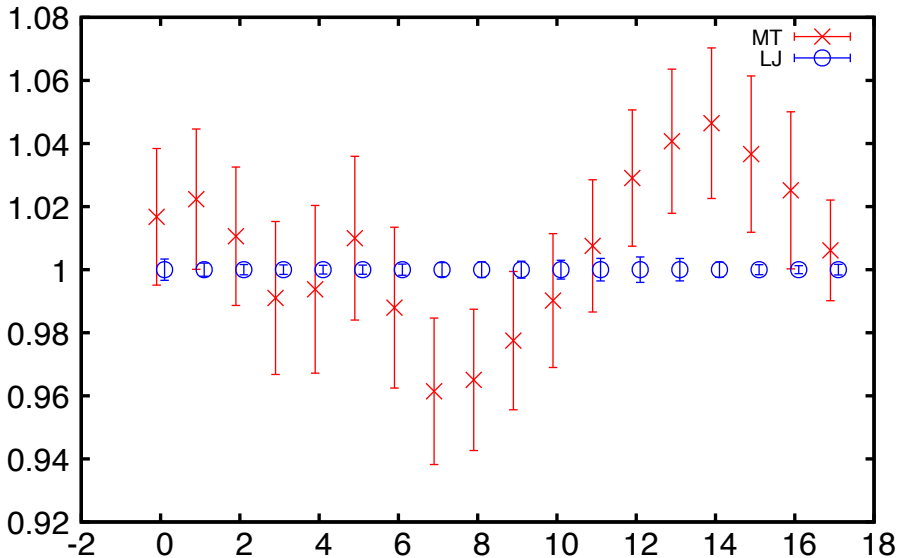


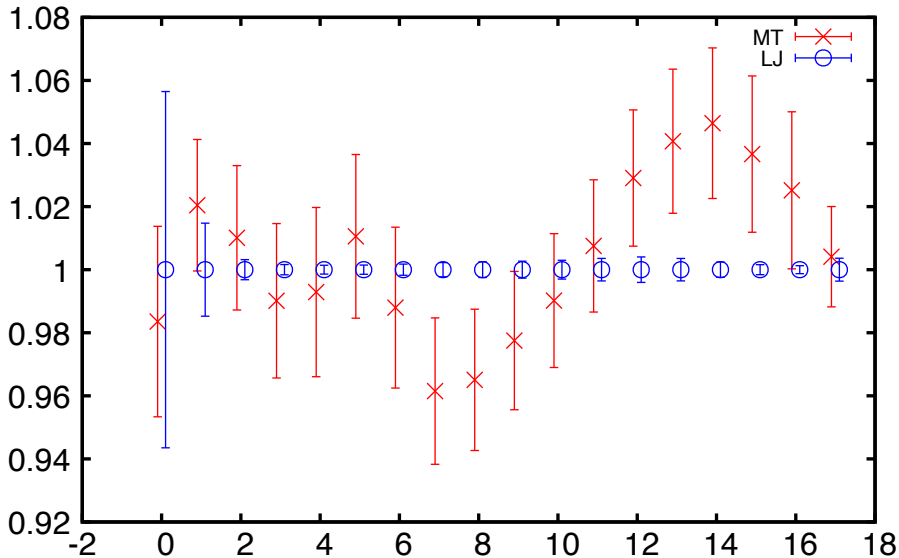
$C(t) / C_{LJ}(t)$, pipi000 pipi001

$C(t) / C_{LJ}(t)$, pipi000 pipi011 typeC

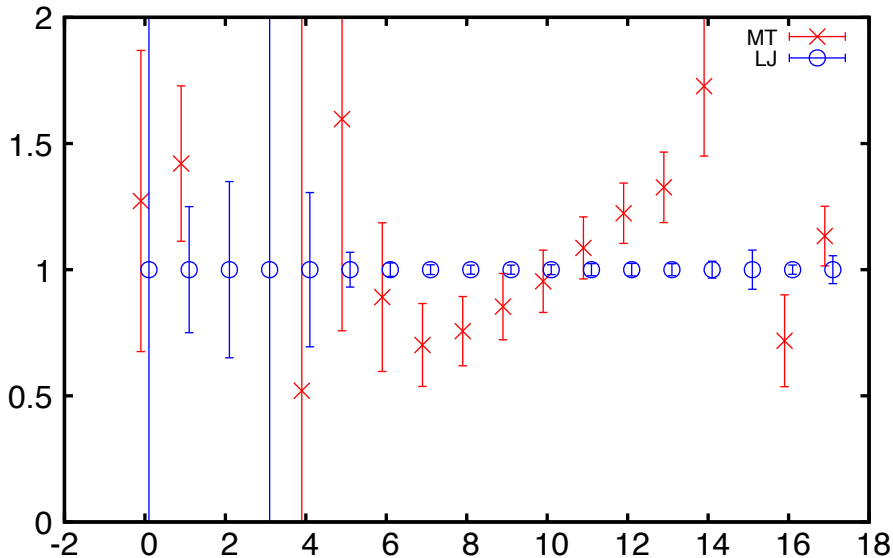
$C(t) / C_{LJ}(t)$, pipi000 pipi011 typeD

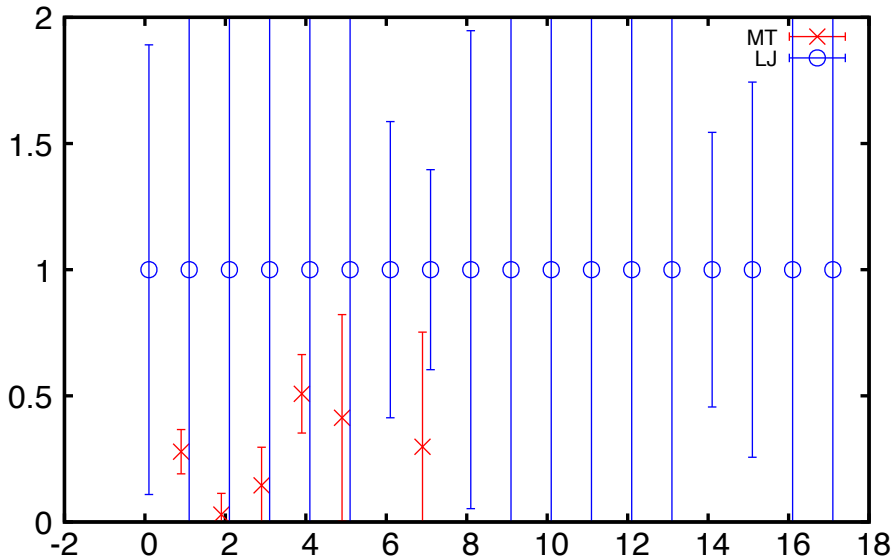
$C(t) / C_{LJ}(t)$, pipi000 pipi011 typeR

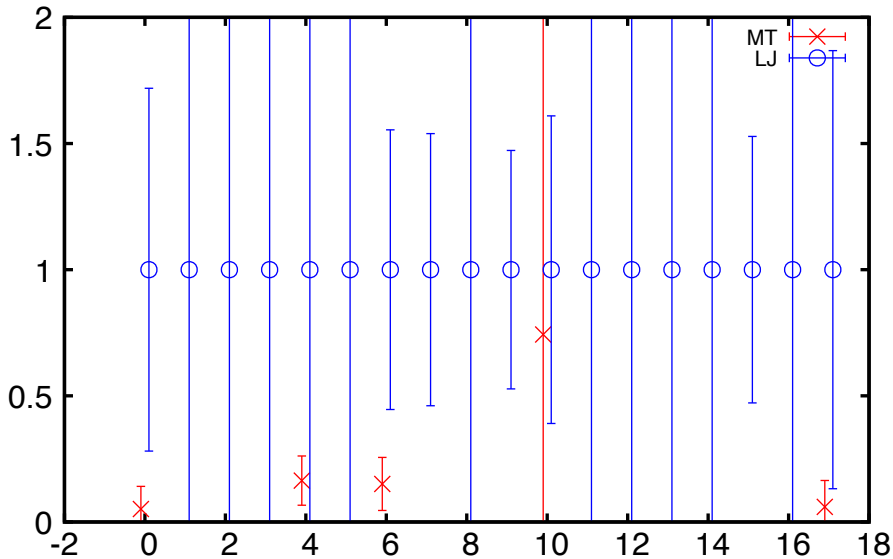
$C(t) / C_{LJ}(t)$, ppi000 ppi011 typeV

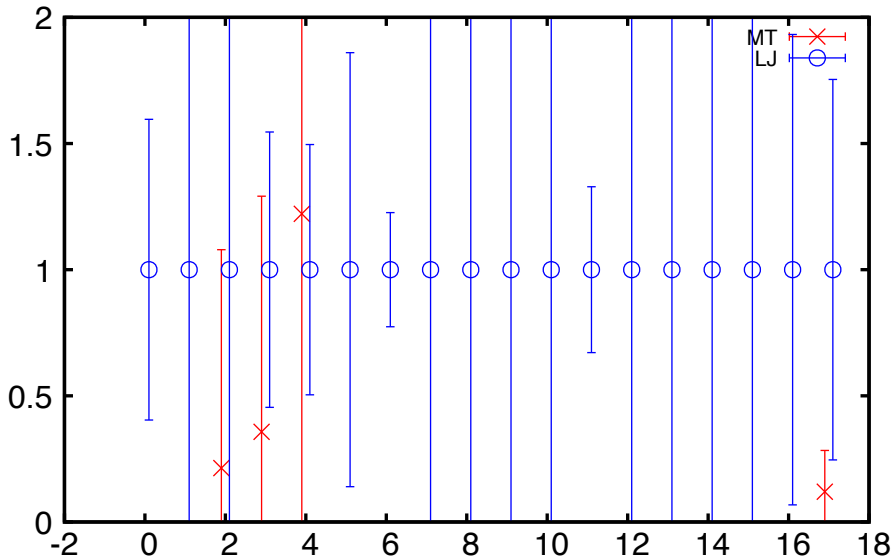
C(t) / C_{LJ}(t), pipi000 pipi011 vacUnsubt

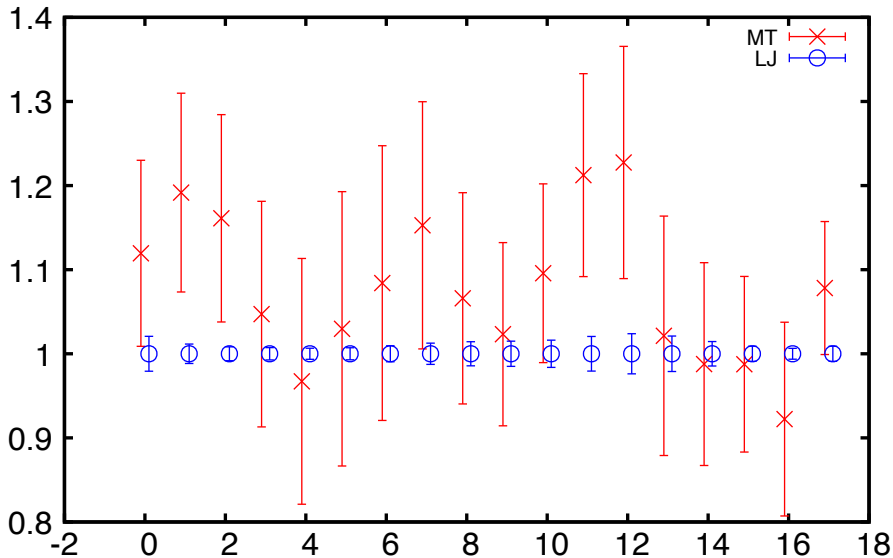
$C(t) / C_{LJ}(t)$, pipi000 pipi011



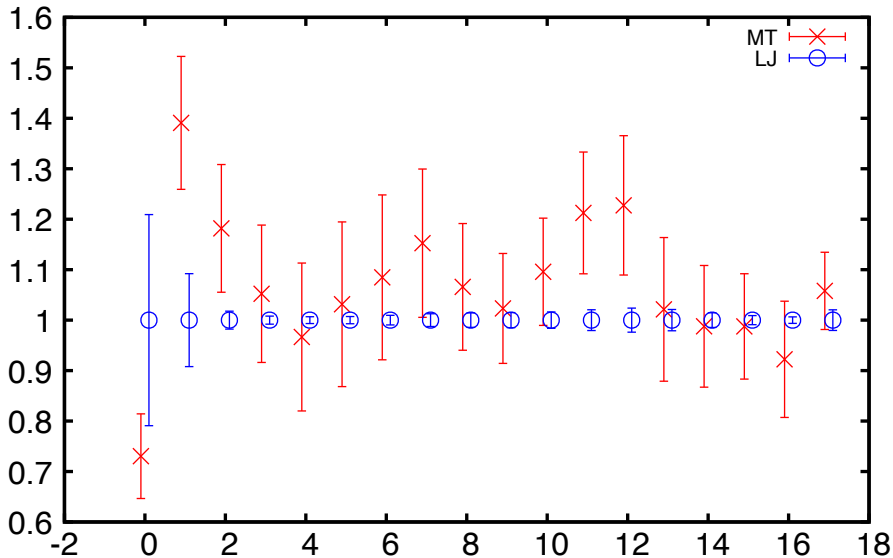
$C(t) / C_{LJ}(t)$, pipi000 pipi111 typeC

$C(t) / C_{LJ}(t)$, pipi000 pipi111 typeD

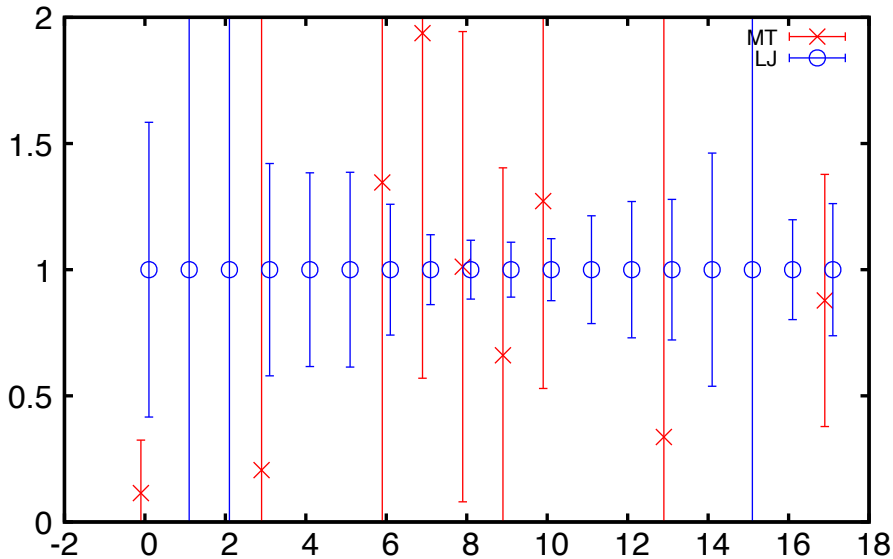
$C(t) / C_{LJ}(t)$, pipi000 pipi111 typeR

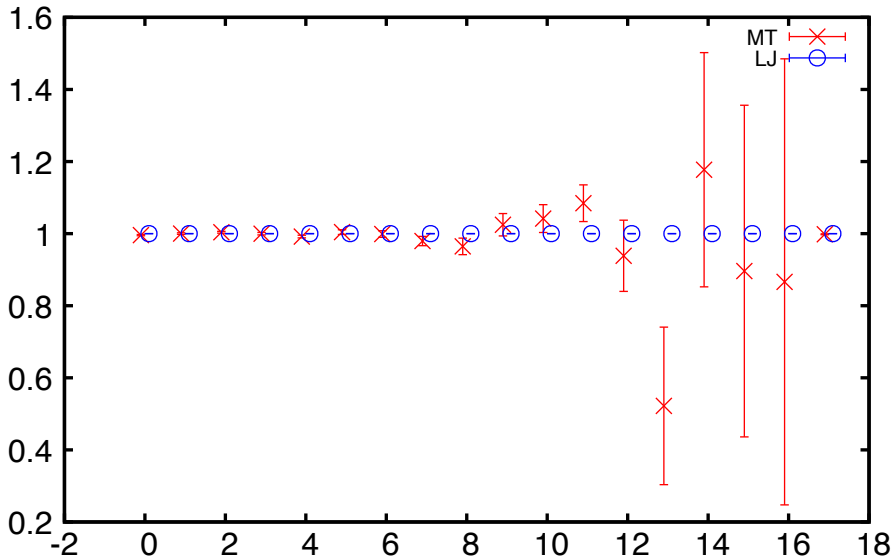
$C(t) / C_{LJ}(t)$, pipi000 pipi111 typeV

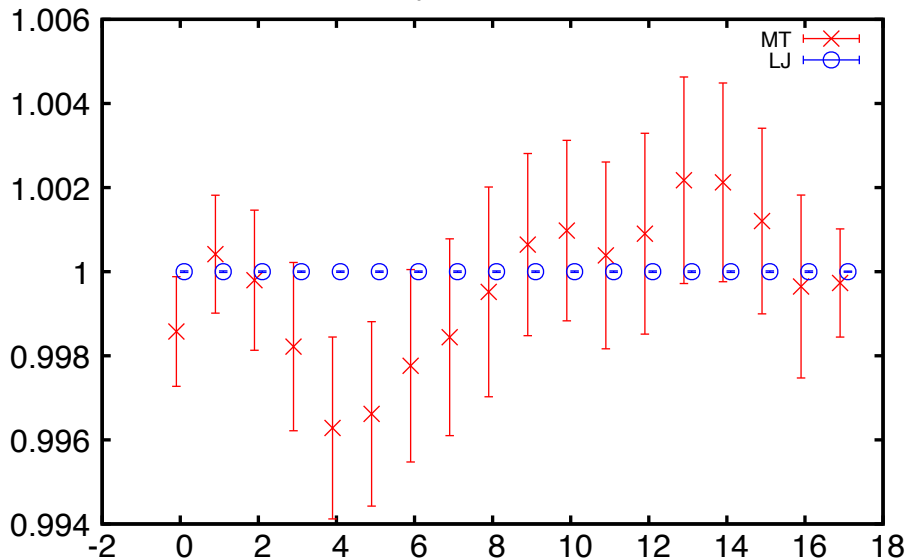
$C(t) / C_{LJ}(t)$, pipi000 pipi111 vacUnsubt

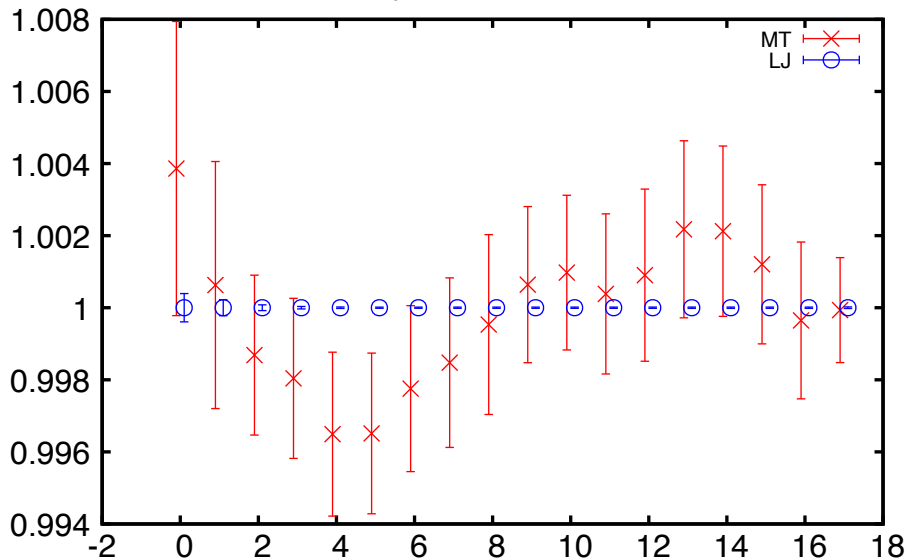


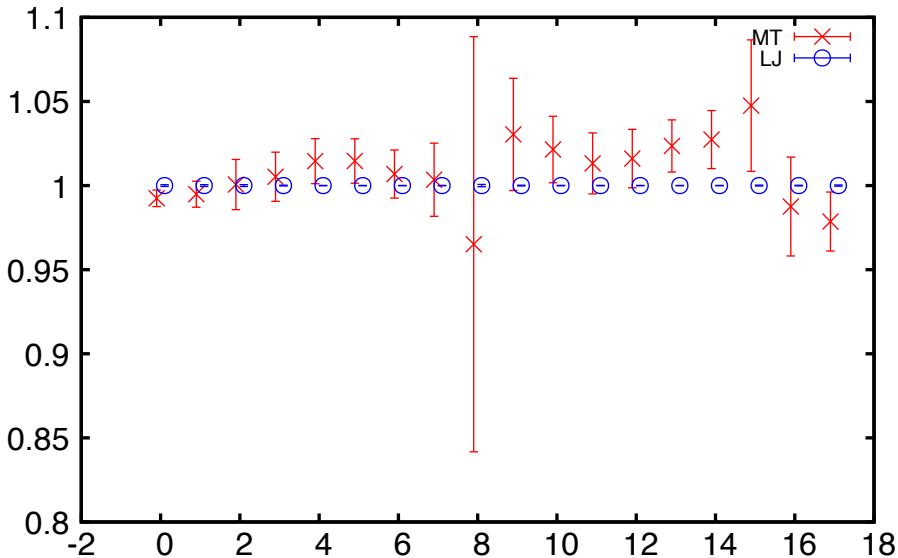
$C(t) / C_{LJ}(t)$, pipi000 pipi111

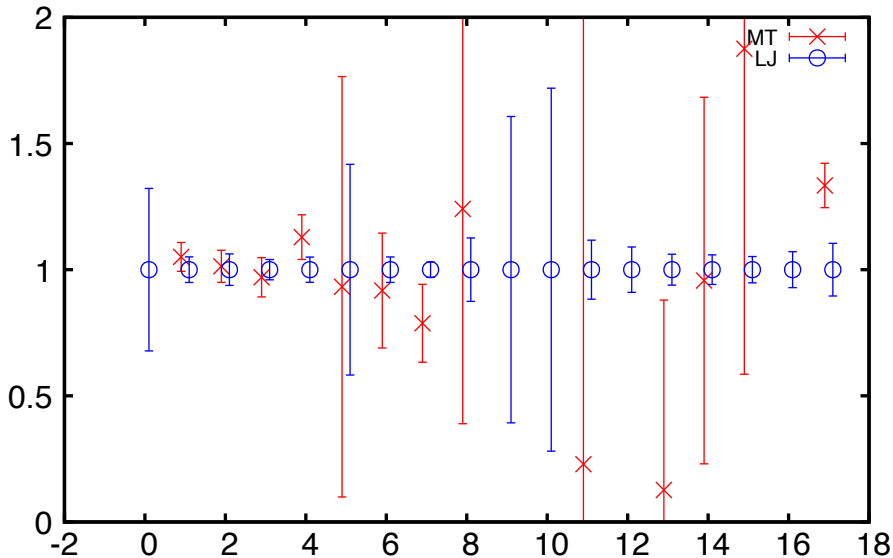


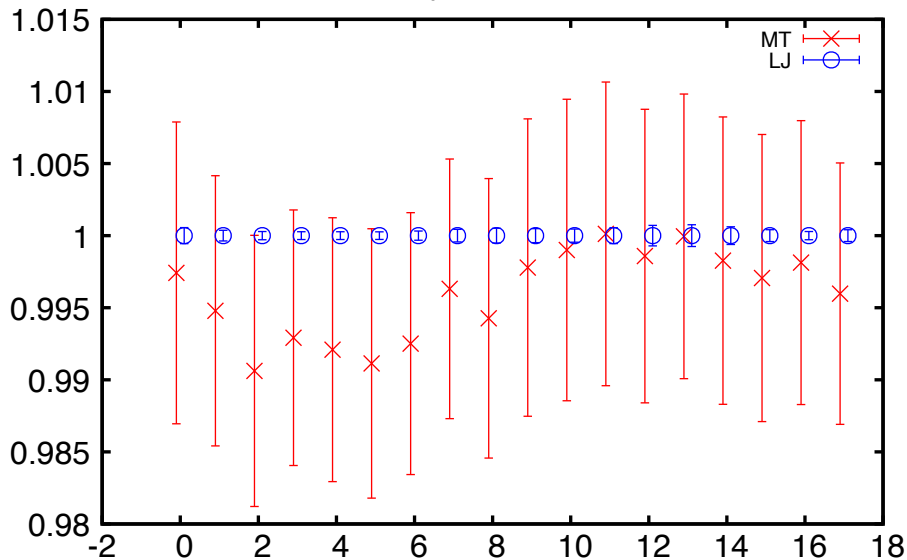
$C(t) / C_{LJ}(t)$, pipi000 sigma typeR

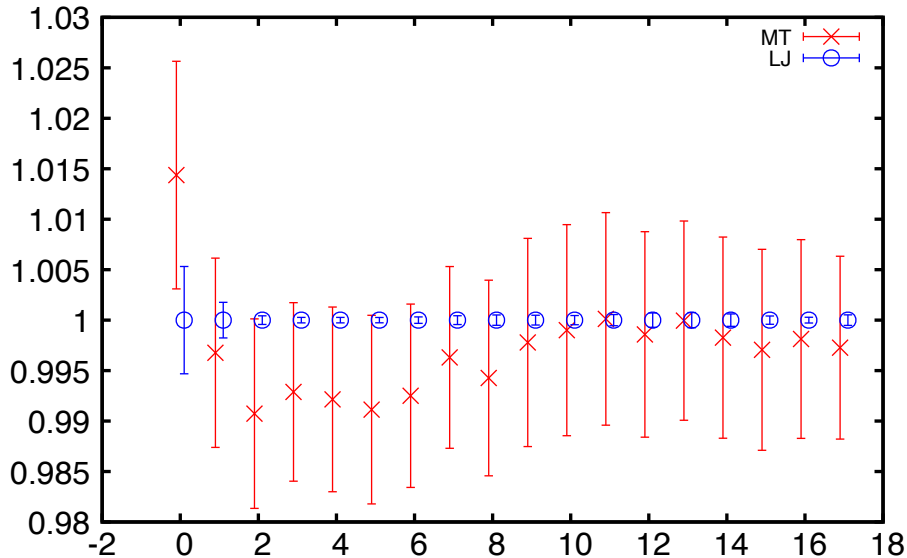
$C(t) / C_{LJ}(t)$, pipi000 sigma typeV

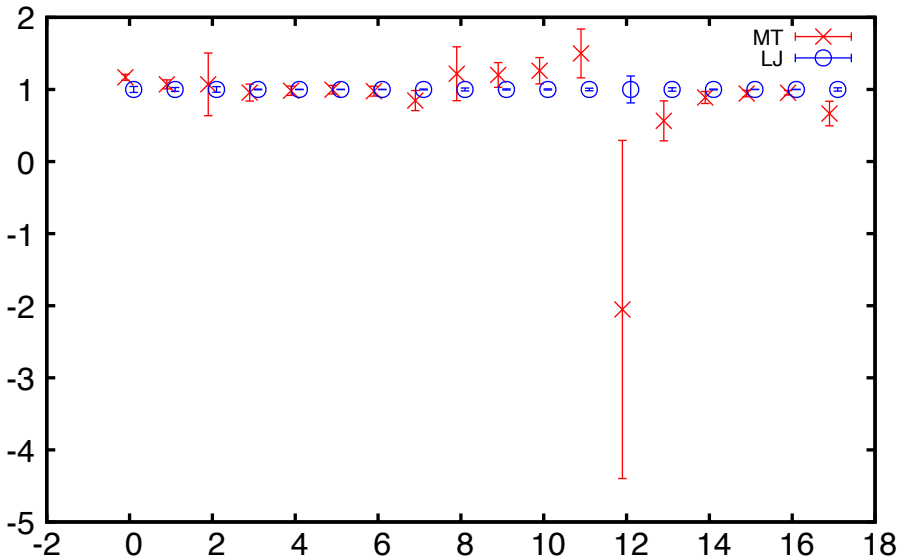
$C(t) / C_{LJ}(t)$, pipi000 sigma vacUnsubt

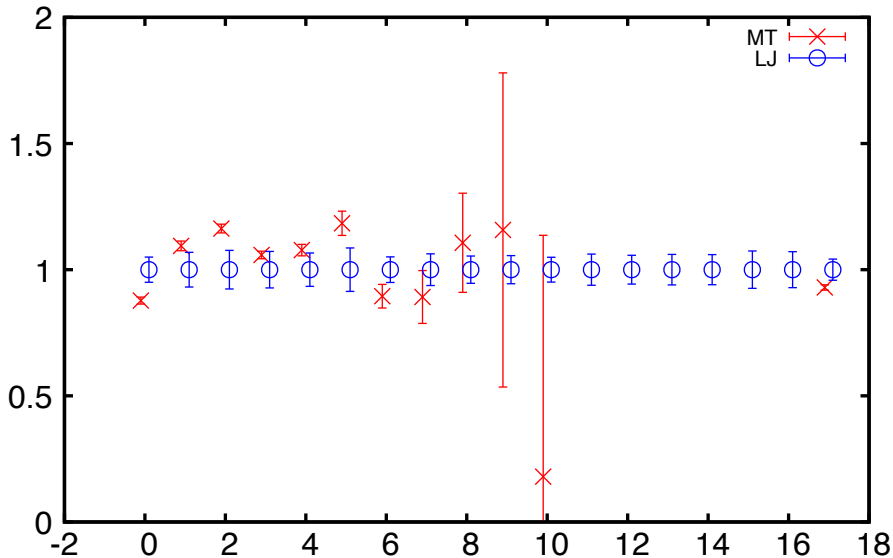
$C(t) / C_{LJ}(t)$, pipi000 sigma

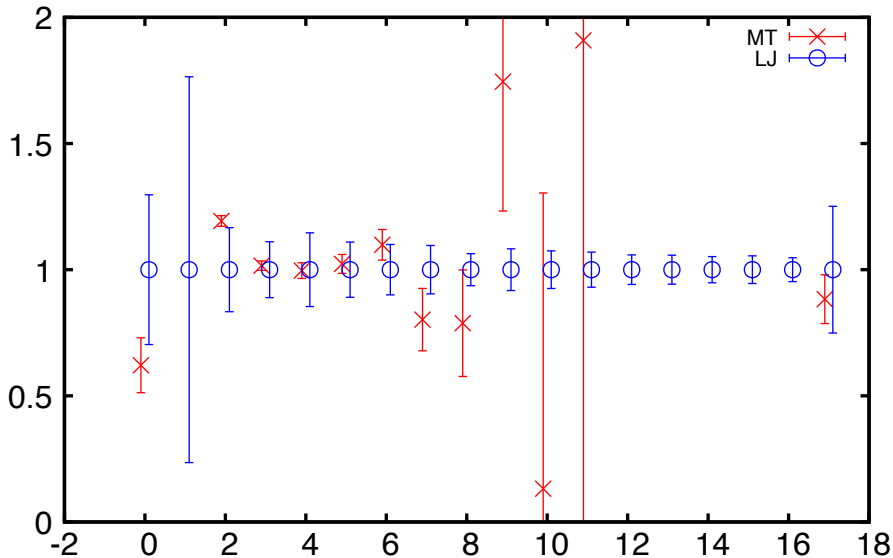
C(t) / C_{LJ}(t), pipi001 KK typeR

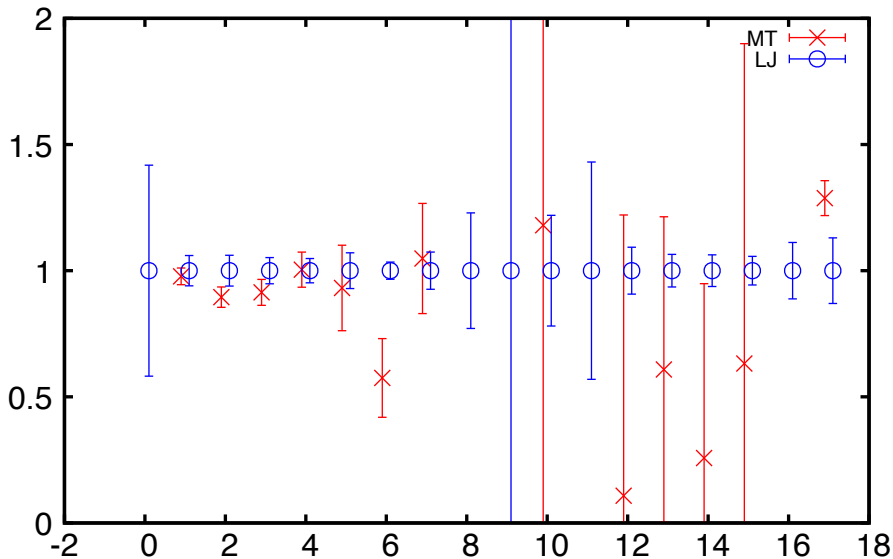
$C(t) / C_{LJ}(t)$, pipi001 KK typeV

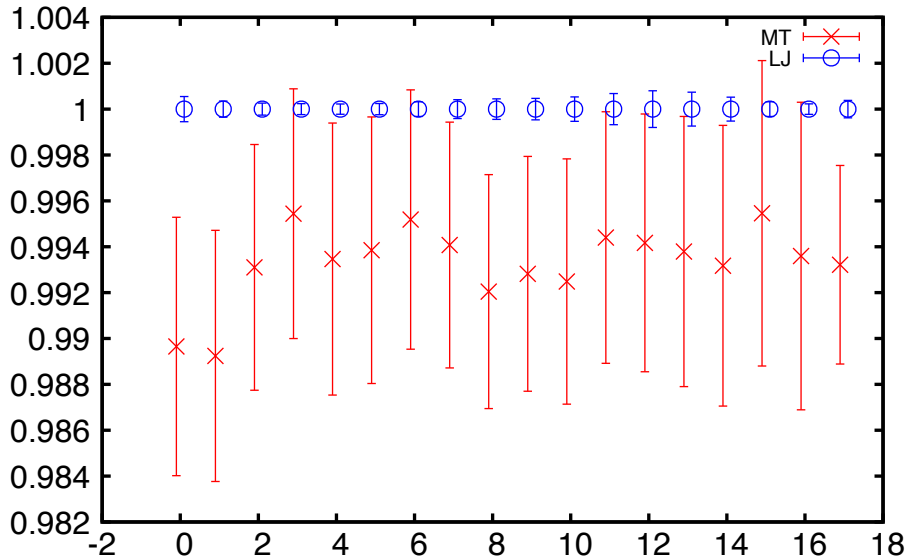
$C(t) / C_{LJ}(t)$, pipi001 KK vacUnsubt

$C(t) / C_{LJ}(t)$, pipi001 KK

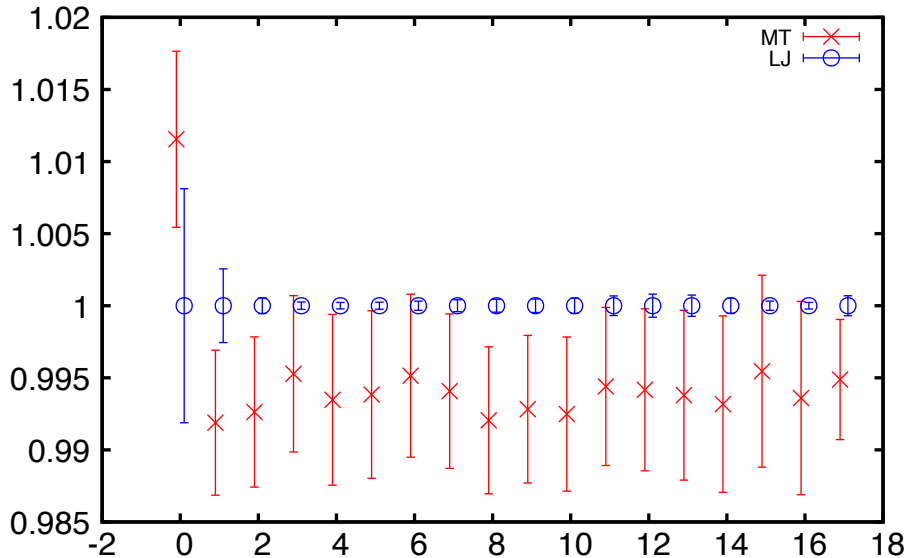
$C(t) / C_{LJ}(t)$, pipi001 pipi000 typeC

$C(t) / C_{LJ}(t)$, pipi001 pipi000 typeD

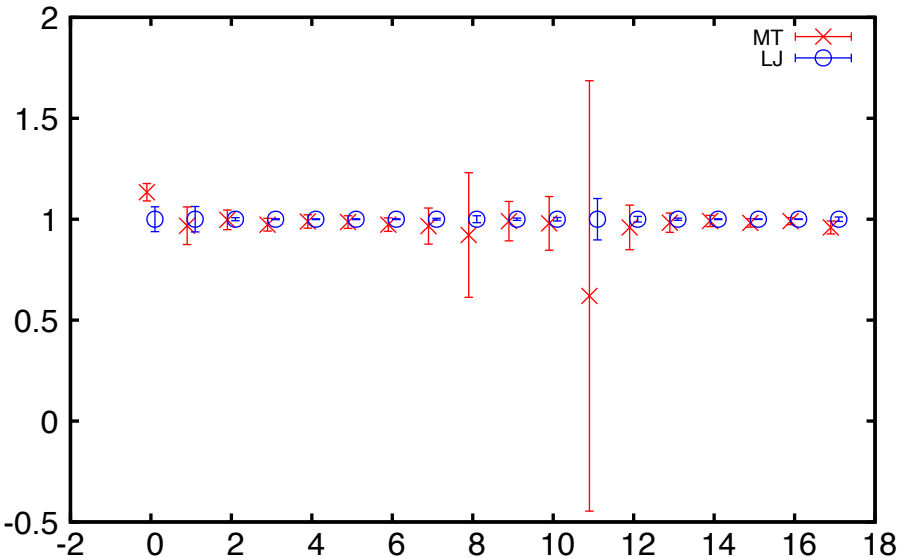
$C(t) / C_{LJ}(t)$, pipi001 pipi000 typeR

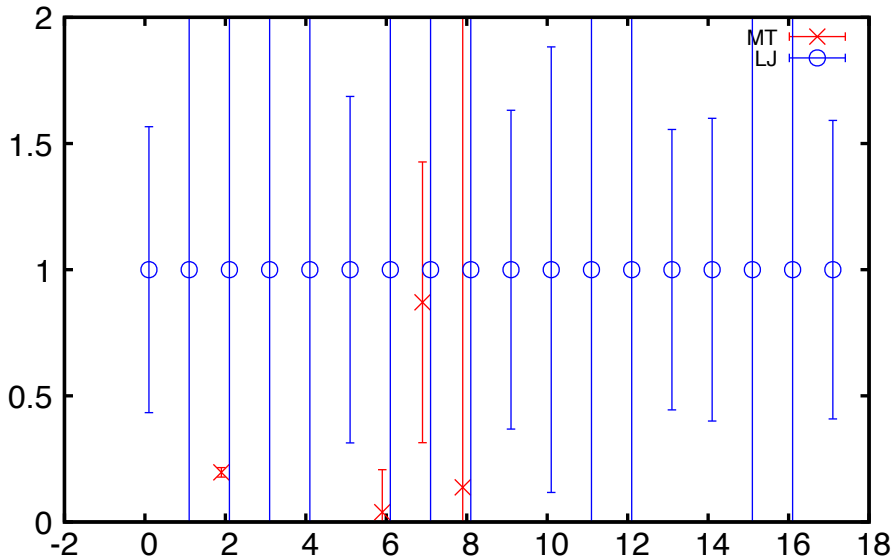
$C(t) / C_{LJ}(t)$, pipi001 pipi000 typeV

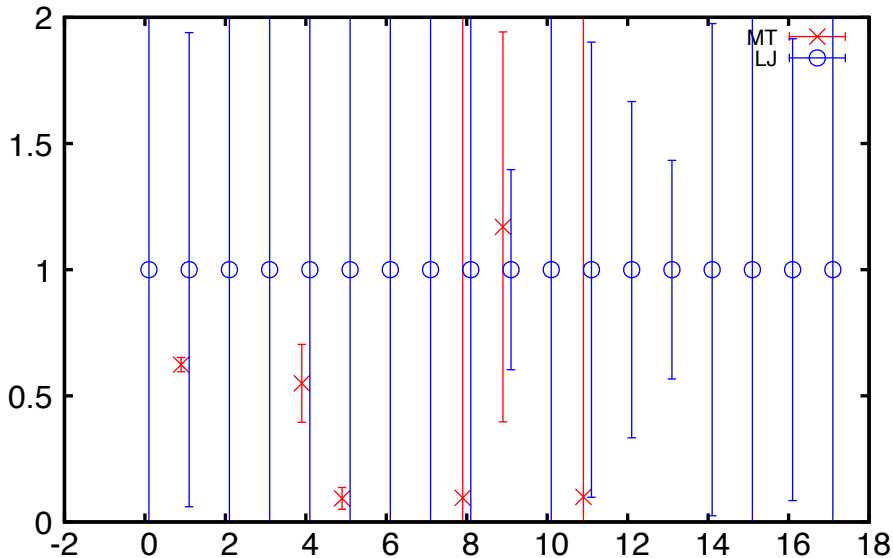
$C(t) / C_{LJ}(t)$, pipi001 pipi000 vacUnsubt

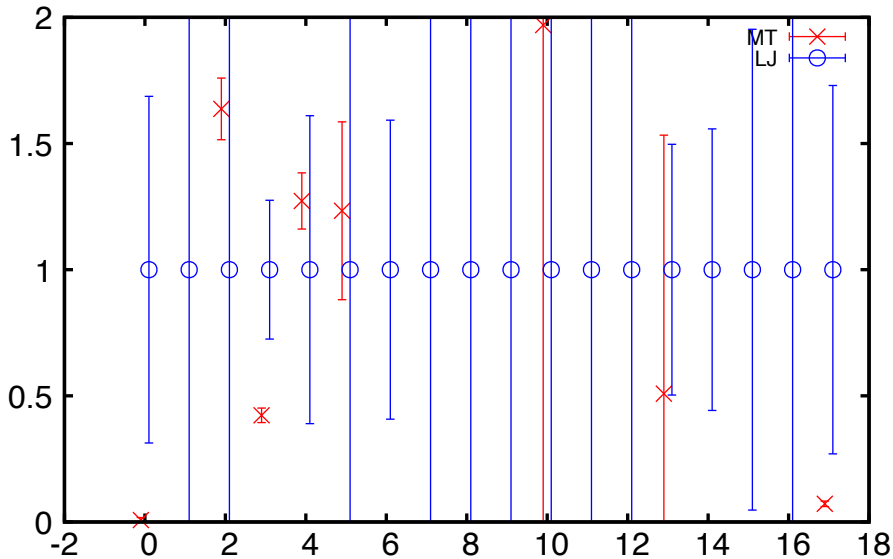


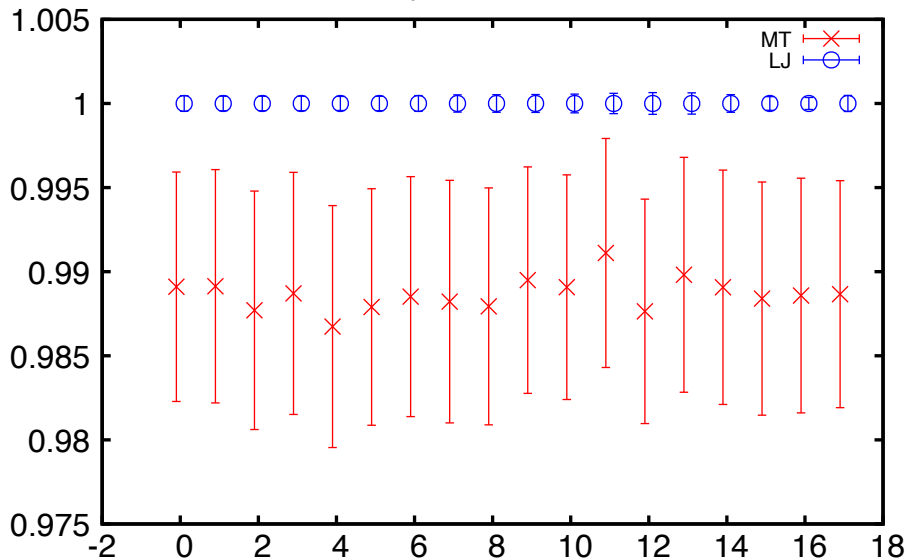
$C(t) / C_{LJ}(t)$, pipi001 pipi000

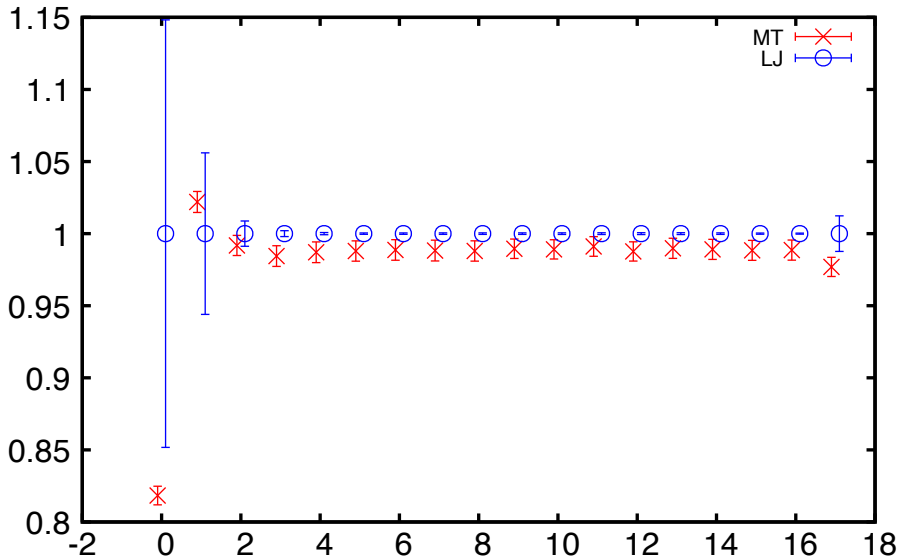


$C(t) / C_{LJ}(t)$, pipi001 pipi001 typeC

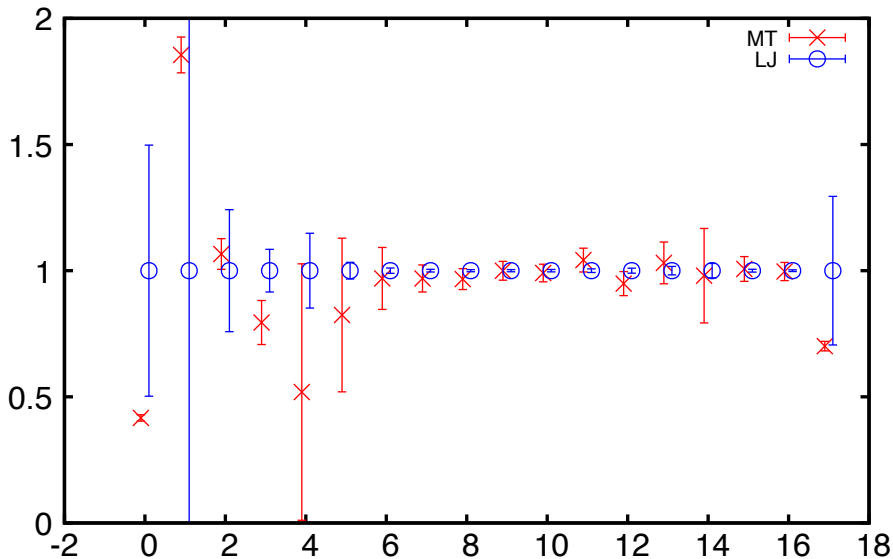
C(t) / C_{LJ}(t), pipi001 pipi001 typeD

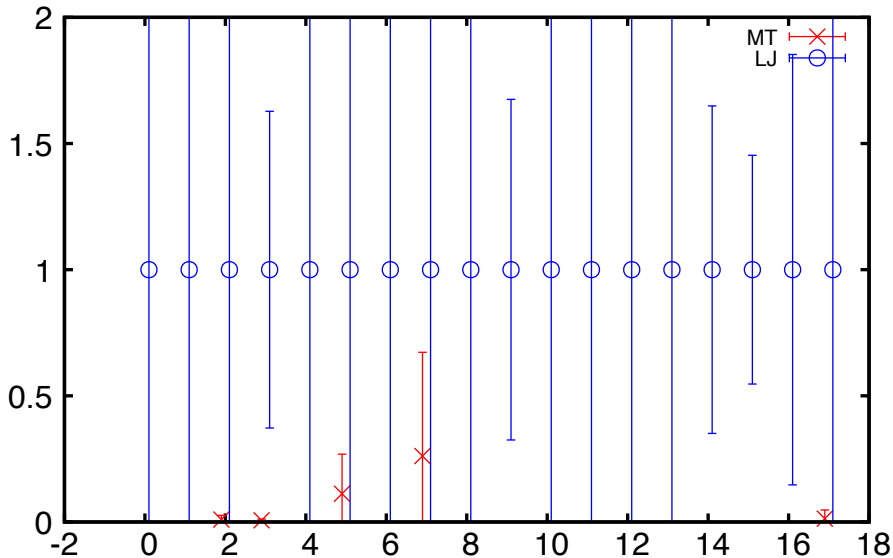
$C(t) / C_{LJ}(t)$, pipi001 pipi001 typeR

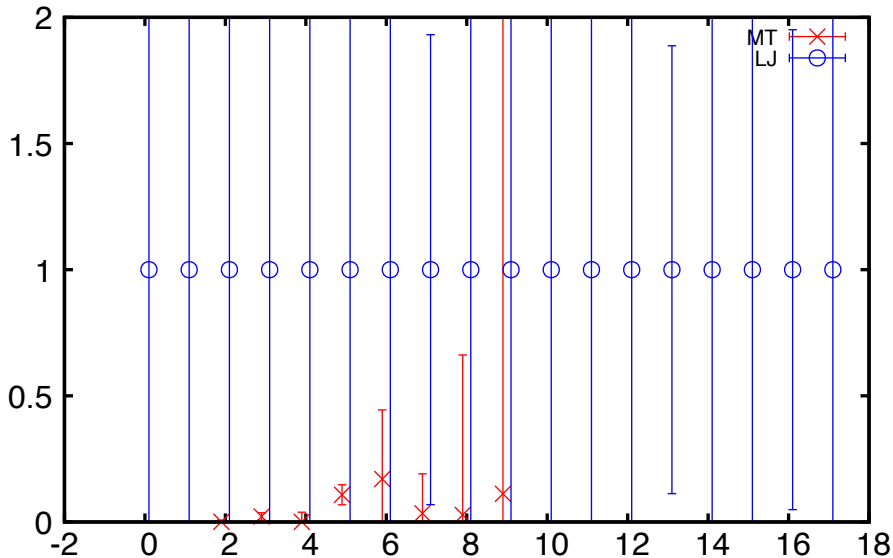
$C(t) / C_{LJ}(t)$, pipi001 pipi001 typeV

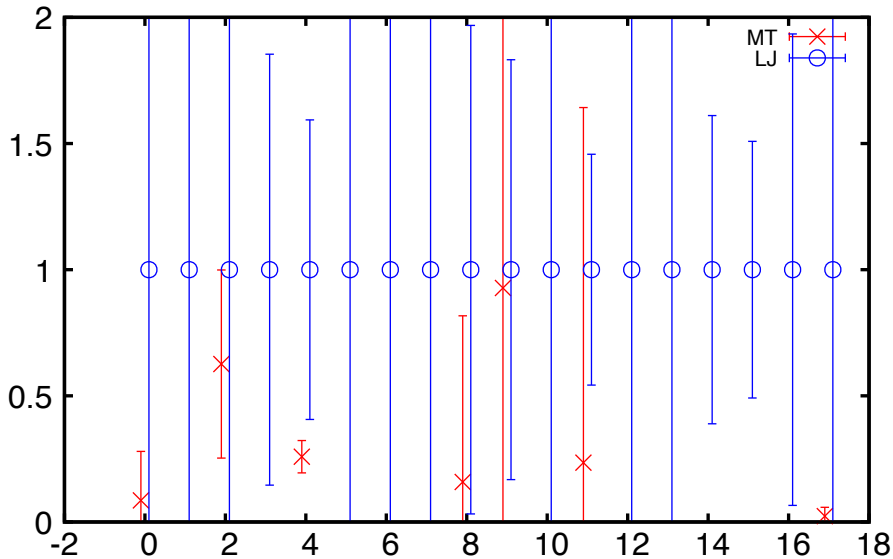
C(t) / C_{LJ}(t), pipi001 pipi001 vacUnsubt

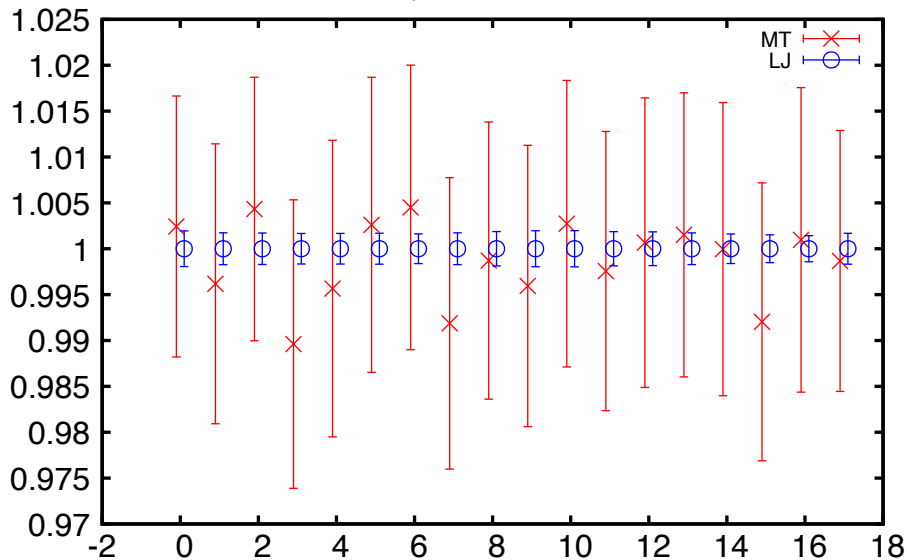
$C(t) / C_{LJ}(t)$, pipi001 pipi001



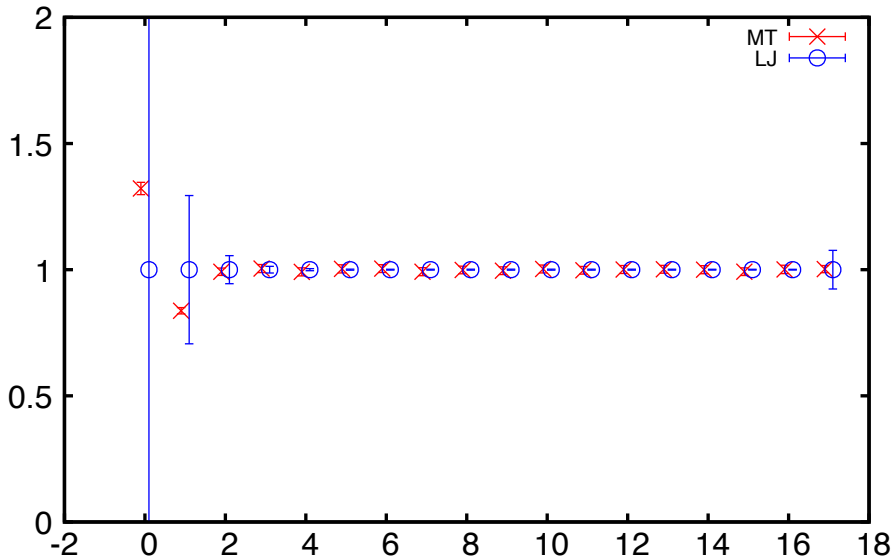
$C(t) / C_{LJ}(t)$, pipi001 pipi011 typeC

C(t) / C_{LJ}(t), pipi001 pipi011 typeD

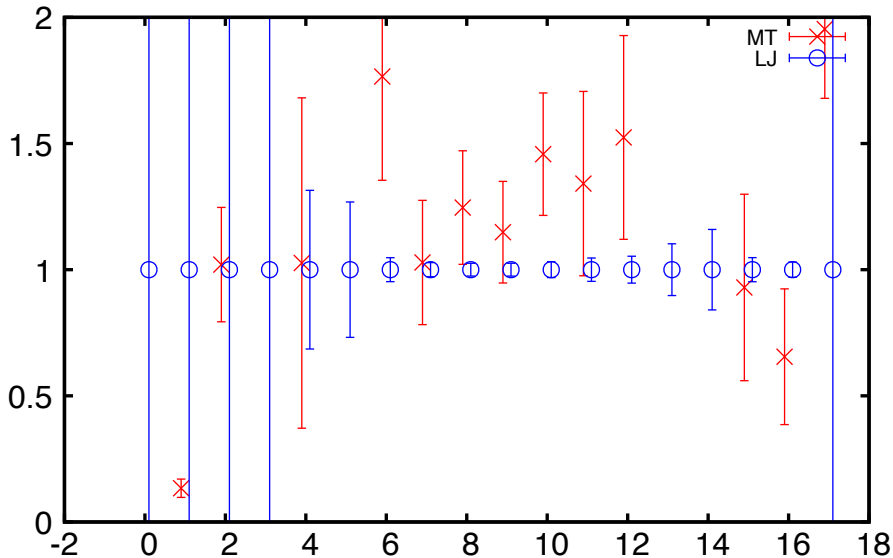
$C(t) / C_{LJ}(t)$, pipi001 pipi011 typeR

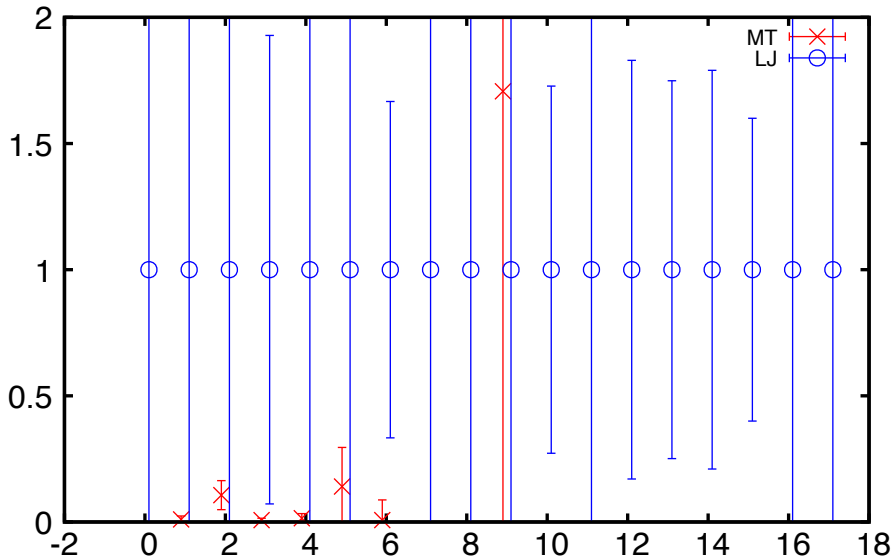
$C(t) / C_{LJ}(t)$, pipi001 pipi011 typeV

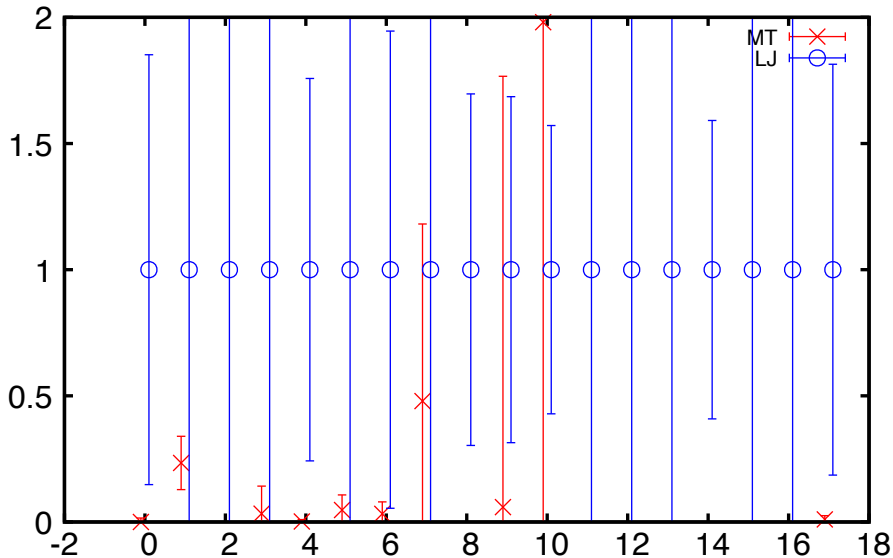
$C(t) / C_{LJ}(t)$, pipi001 pipi011 vacUnsubt

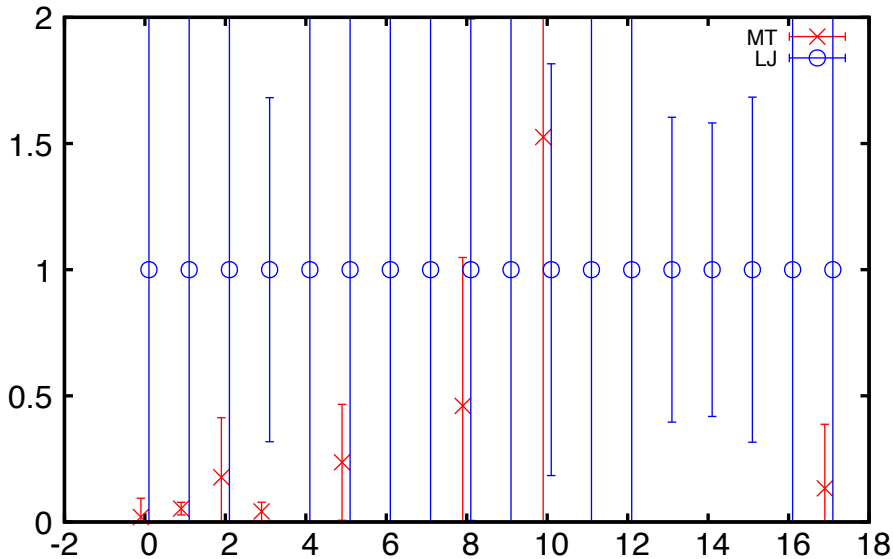


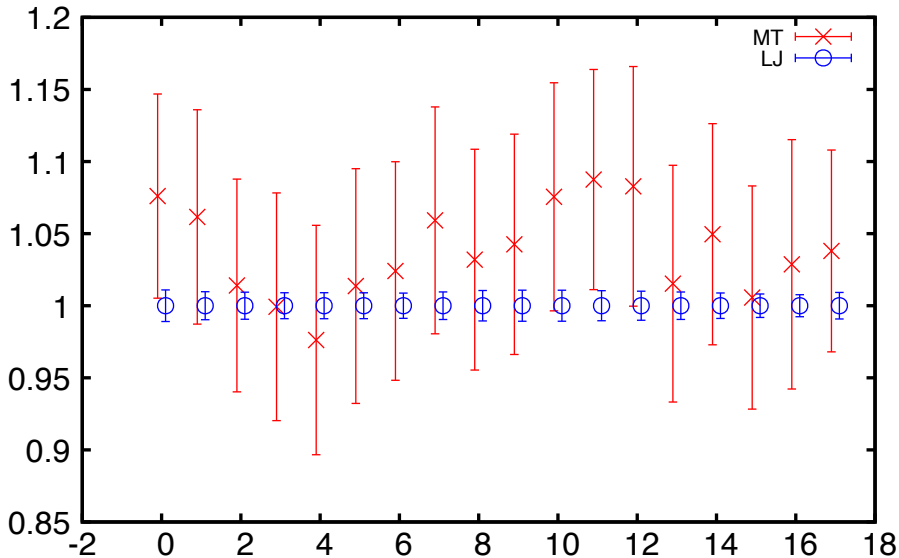
$C(t) / C_{LJ}(t)$, pipi001 pipi011



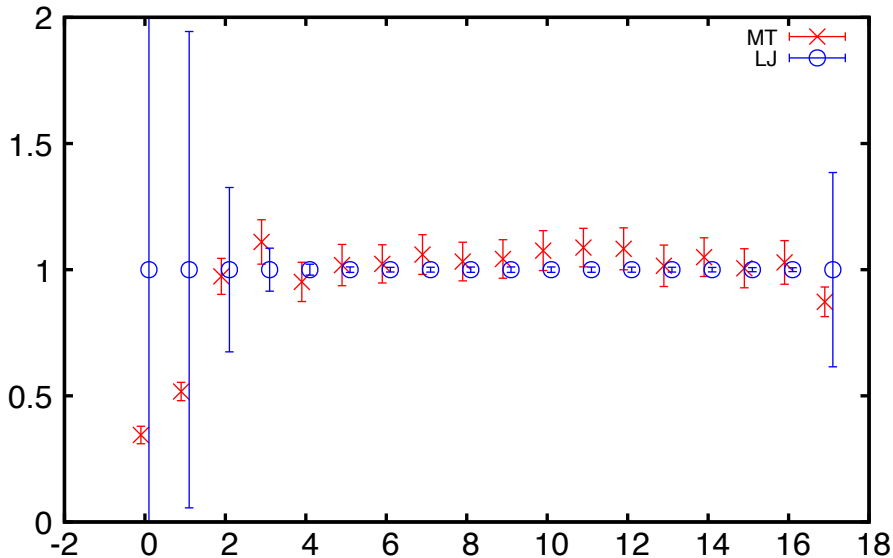
$C(t) / C_{LJ}(t)$, pipi001 pipi111 typeC

$C(t) / C_{LJ}(t)$, pipi001 pipi111 typeD

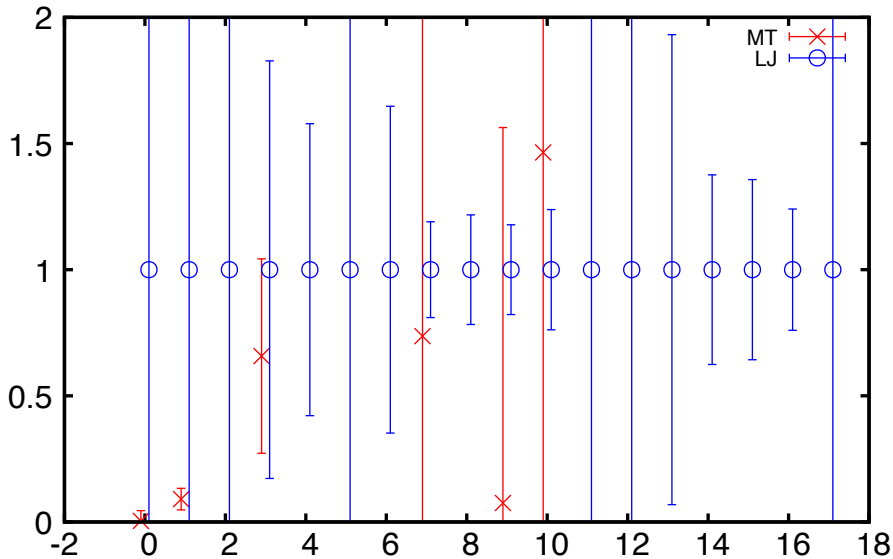
$C(t) / C_{LJ}(t)$, pipi001 pipi111 typeR

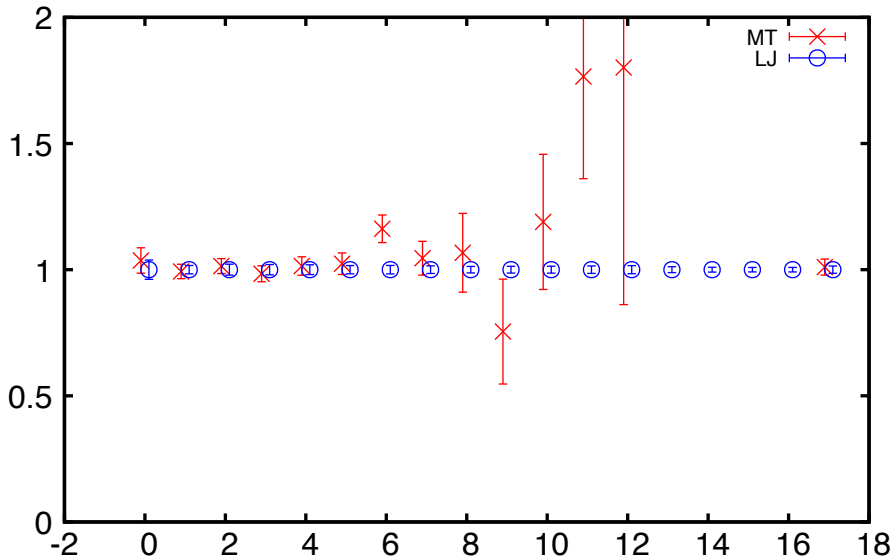
$C(t) / C_{LJ}(t)$, pipi001 pipi111 typeV

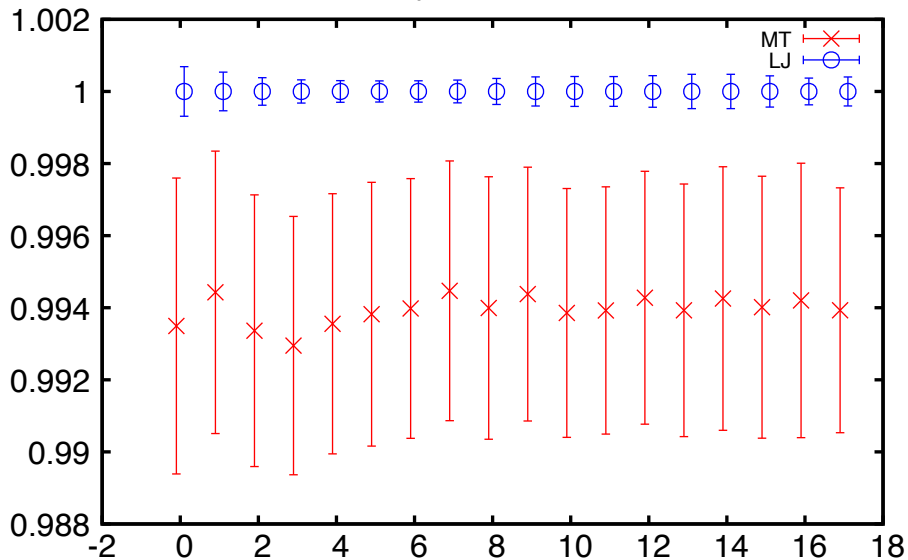
$C(t) / C_{LJ}(t)$, pipi001 pipi111 vacUnsubt

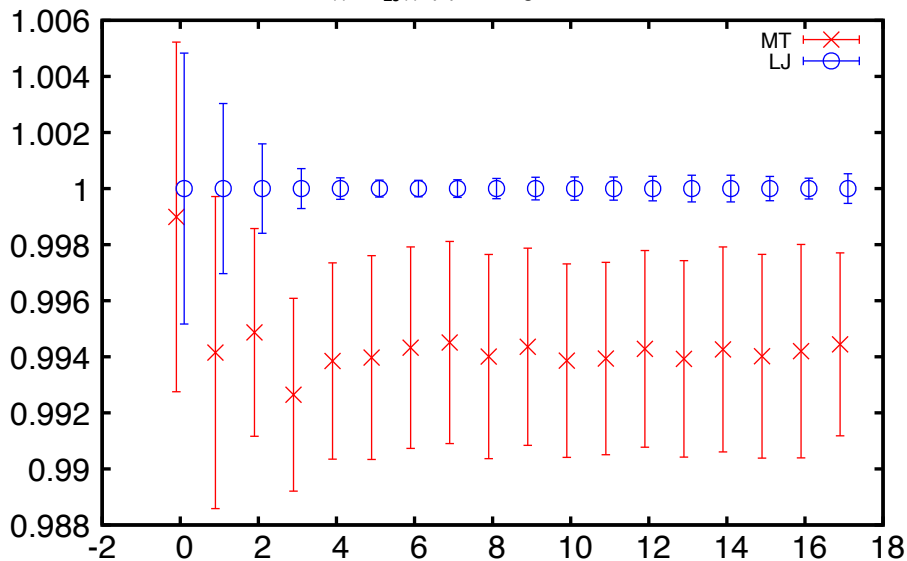


$C(t) / C_{LJ}(t)$, pipi001 pipi111

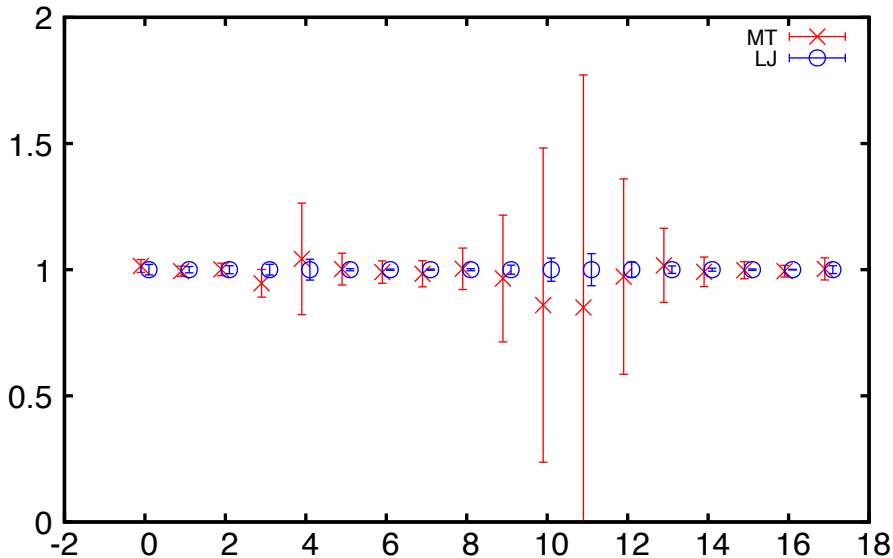


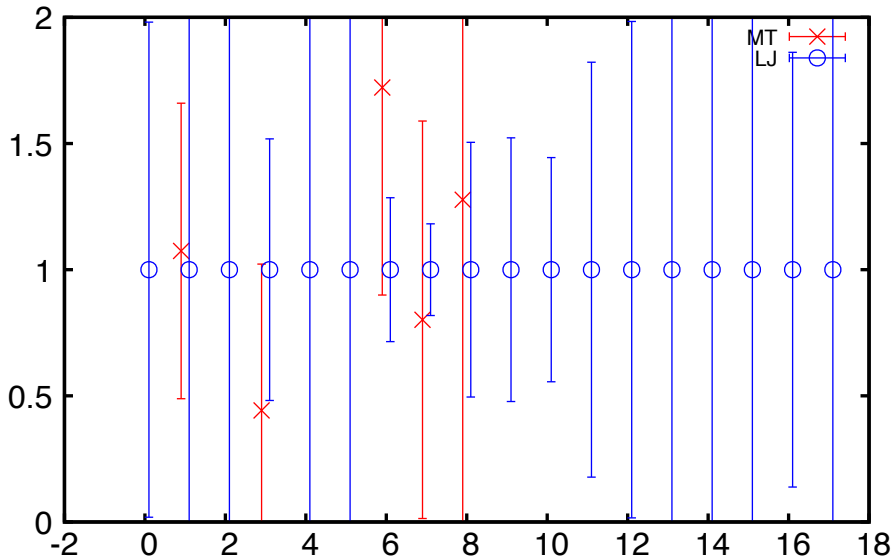
$C(t) / C_{LJ}(t)$, pipi001 sigma typeR

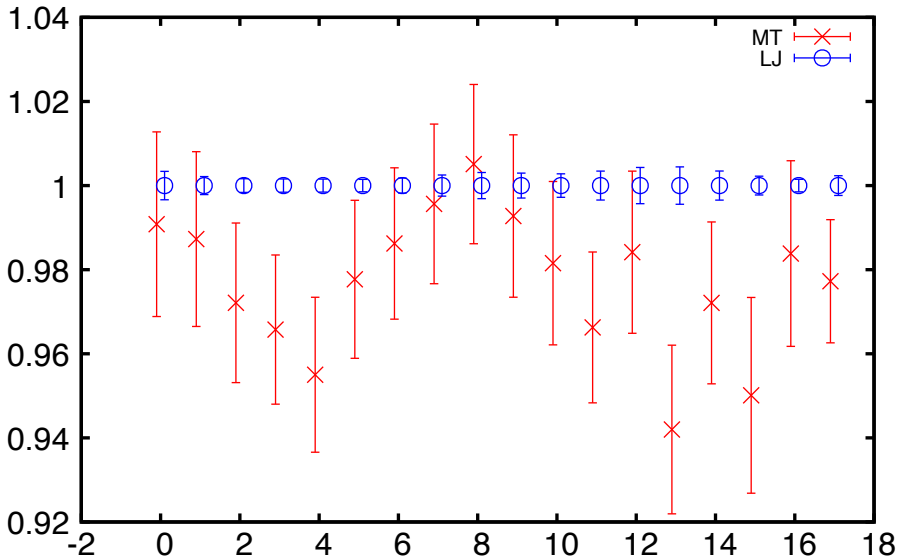
$C(t) / C_{LJ}(t)$, pipi001 sigma typeV

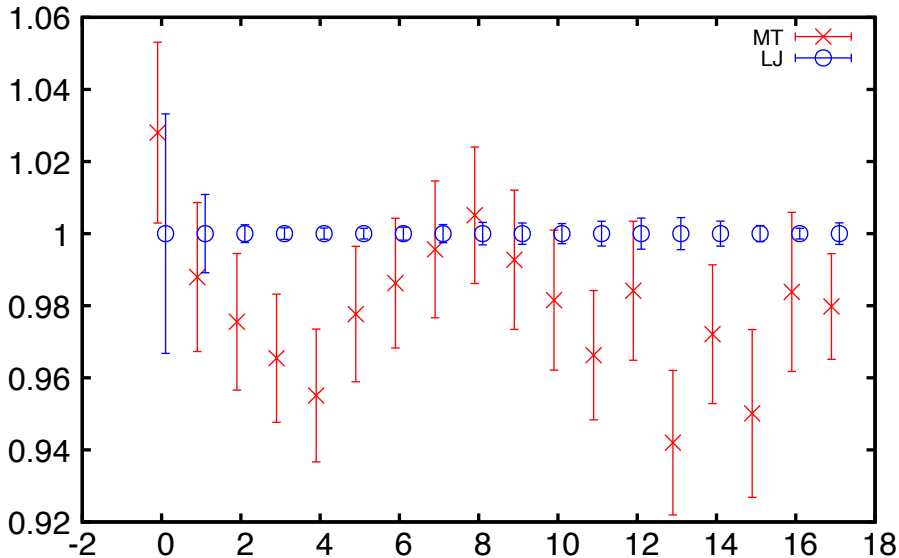
$C(t) / C_{LJ}(t)$, pipi001 sigma vacUnsubt

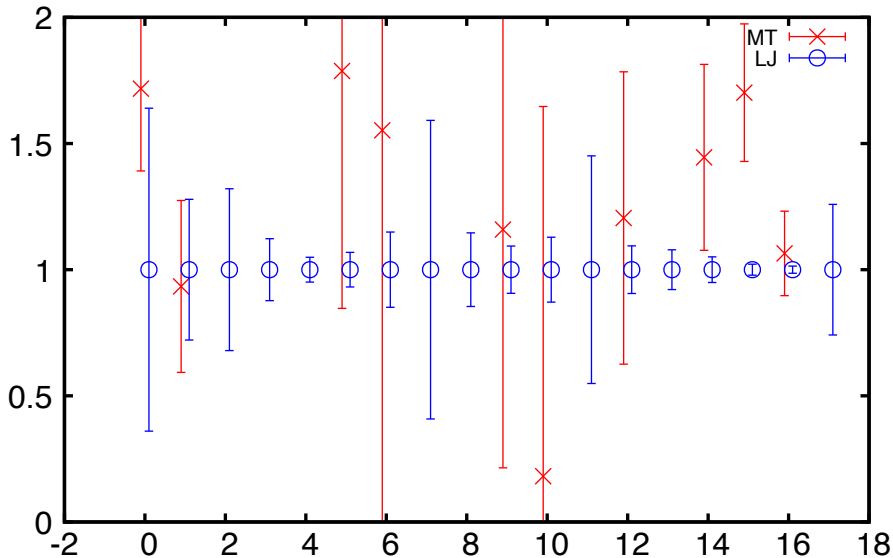
$C(t) / C_{LJ}(t)$, pipi001 sigma

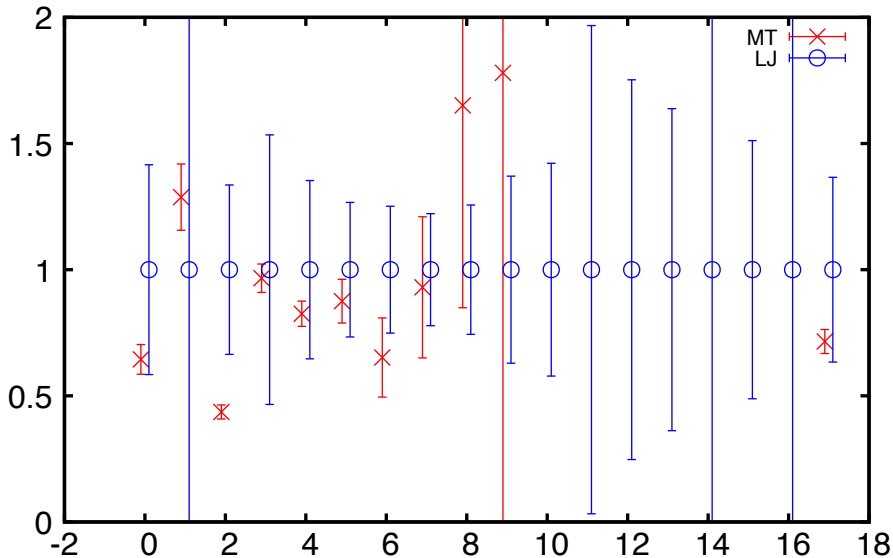


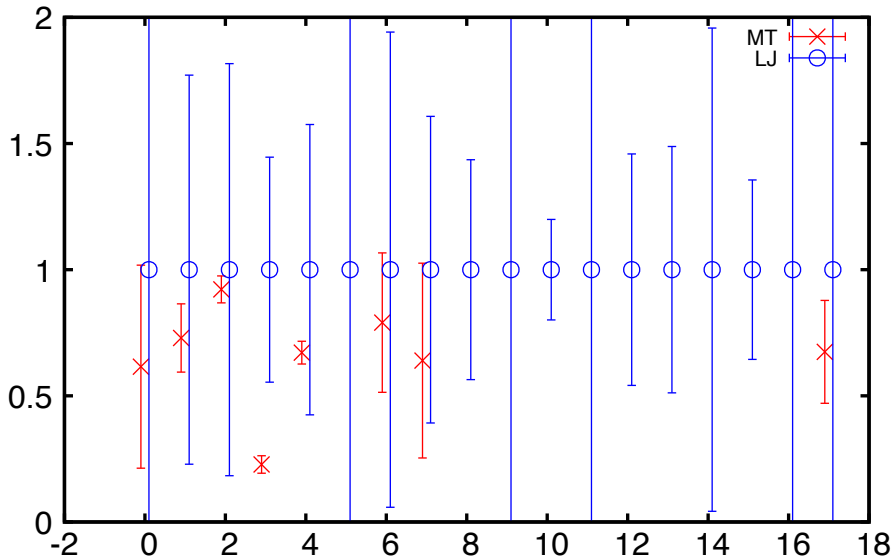
$C(t) / C_{LJ}(t)$, pipi011 KK typeR

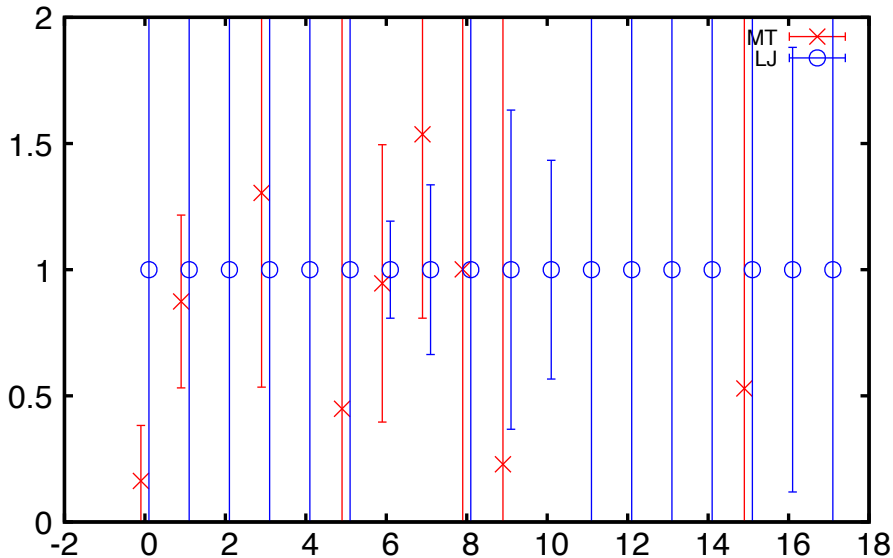
$C(t) / C_{LJ}(t)$, pipi011 KK typeV

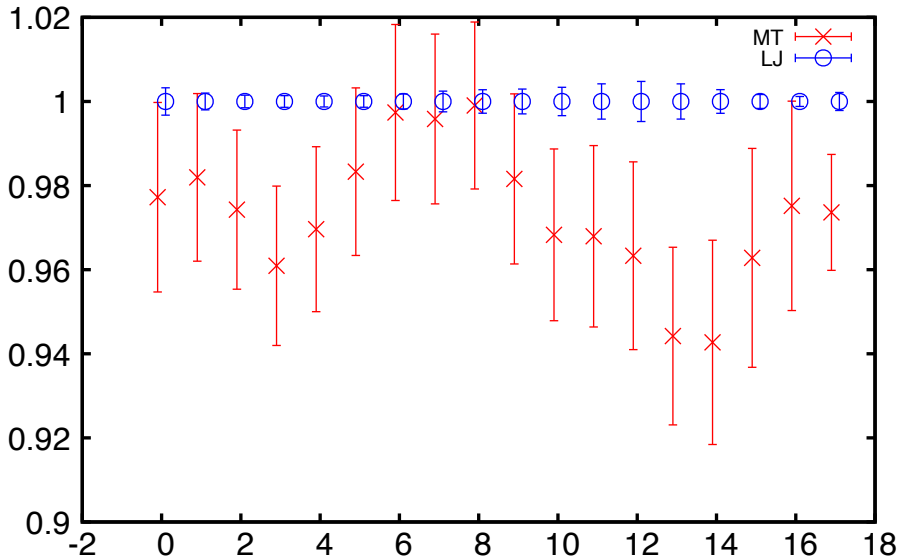
$C(t) / C_{LJ}(t)$, pipi011 KK vacUnsubt

$C(t) / C_{LJ}(t)$, pipi011 KK

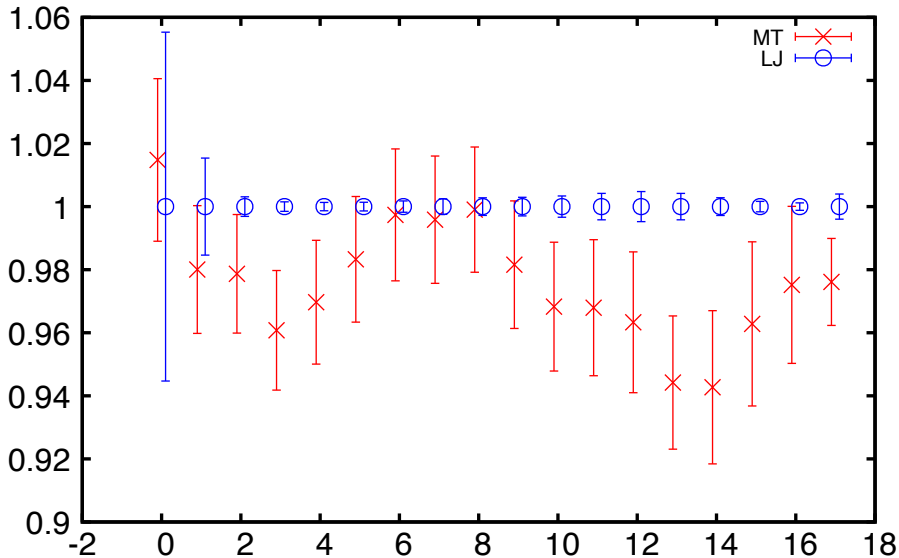
$C(t) / C_{LJ}(t)$, pipi011 pipi000 typeC

$C(t) / C_{LJ}(t)$, pipi011 pipi000 typeD

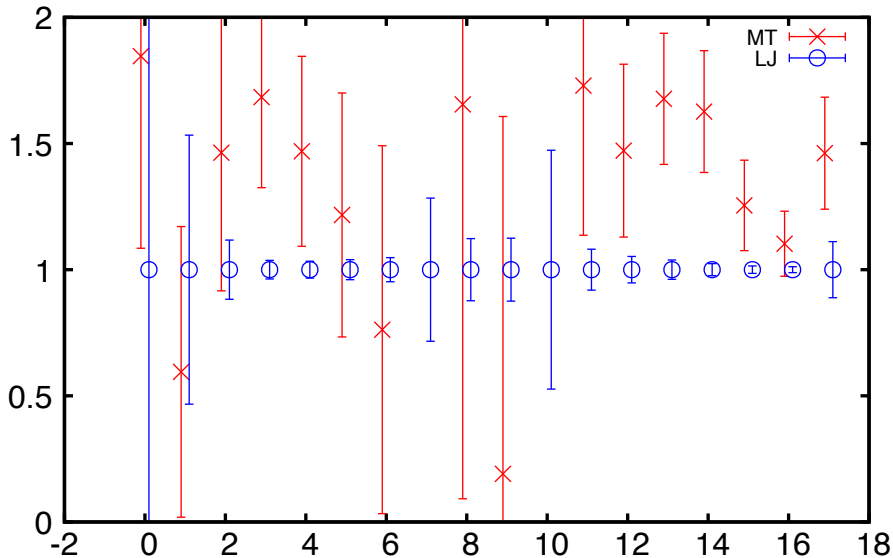
$C(t) / C_{LJ}(t)$, pipi011 pipi000 typeR

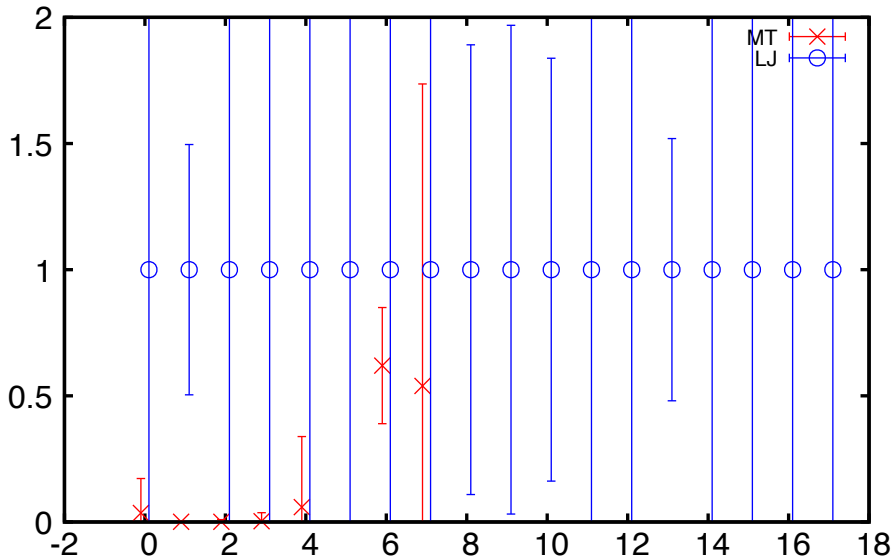
$C(t) / C_{LJ}(t)$, ppi011 ppi000 typeV

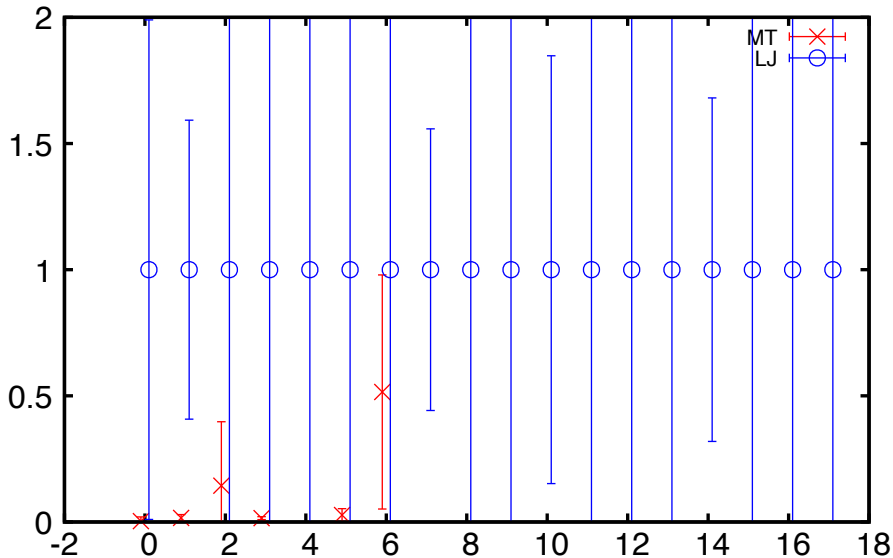
$C(t) / C_{LJ}(t)$, pipi011 pipi000 vacUnsubt

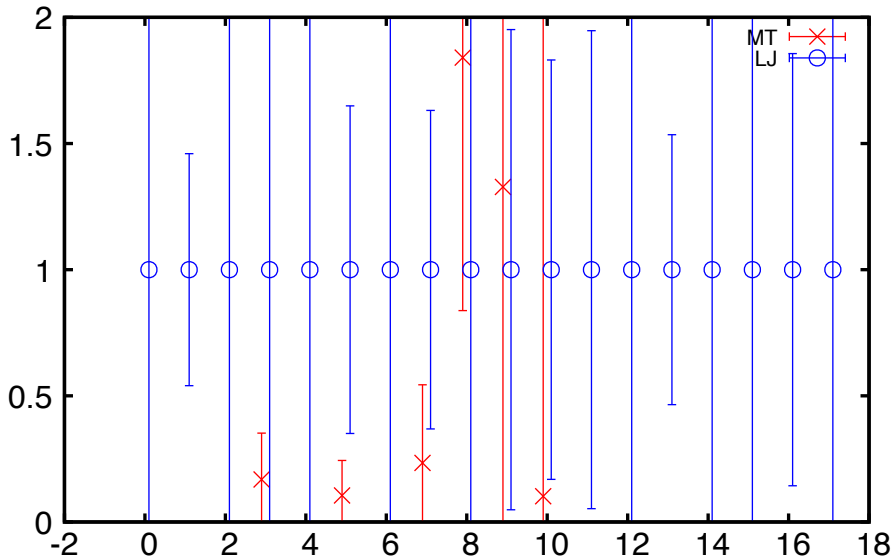


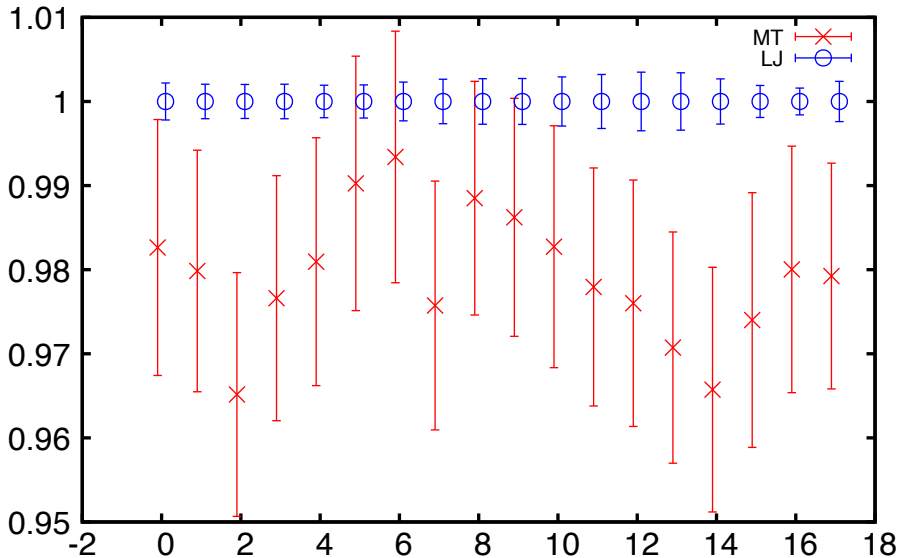
$C(t) / C_{LJ}(t)$, pipi011 pipi000



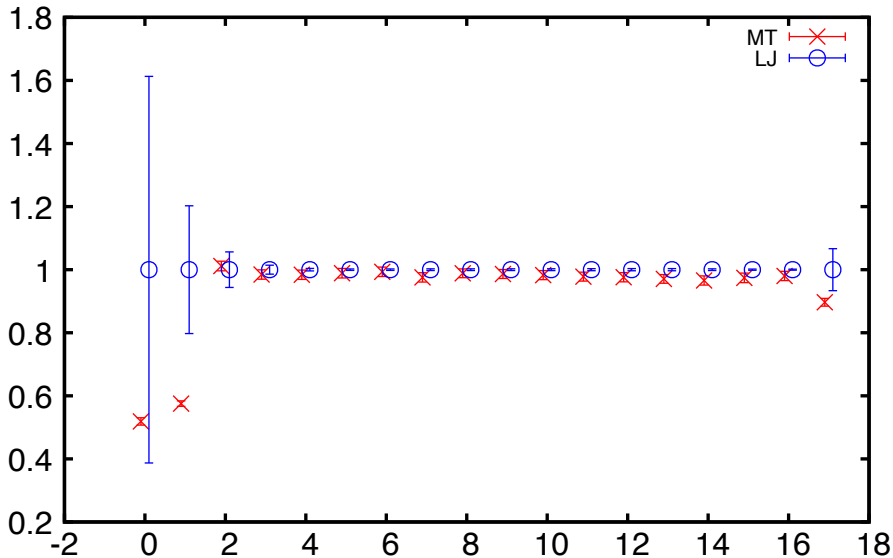
$C(t) / C_{LJ}(t)$, pipi011 pipi001 typeC

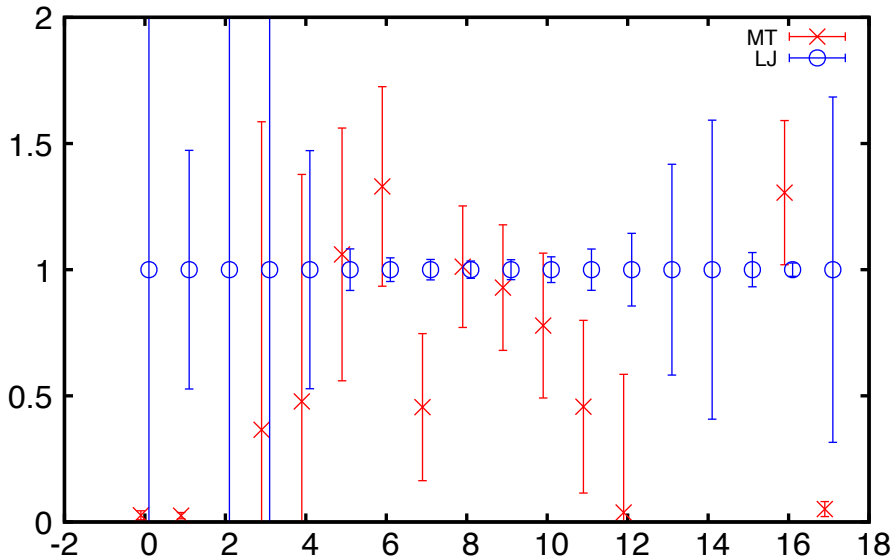
$C(t) / C_{LJ}(t)$, pipi011 pipi001 typeD

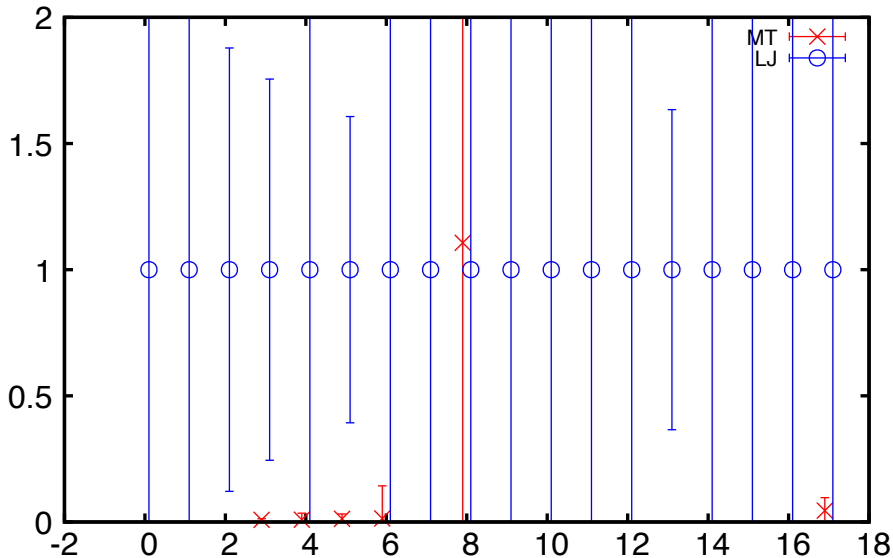
C(t) / C_{LJ}(t), pipi011 pipi001 typeR

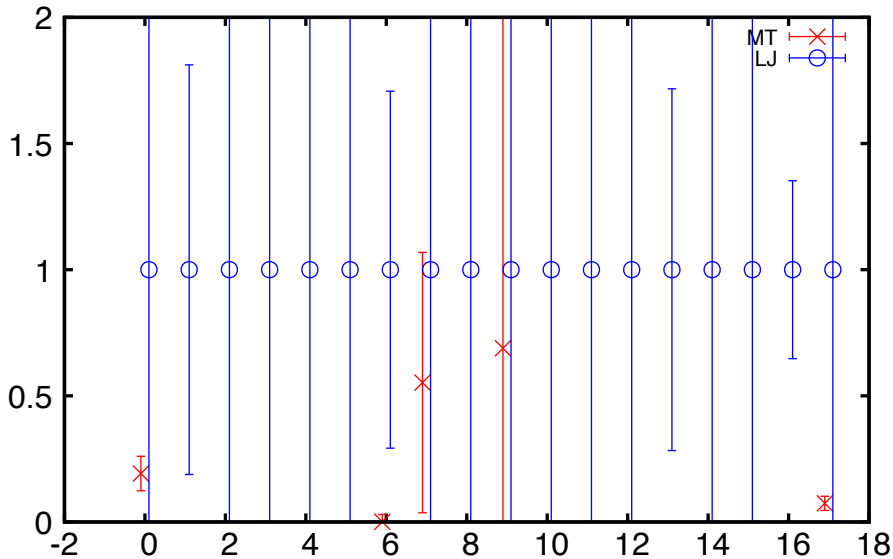
$C(t) / C_{LJ}(t)$, pipi011 pipi001 typeV

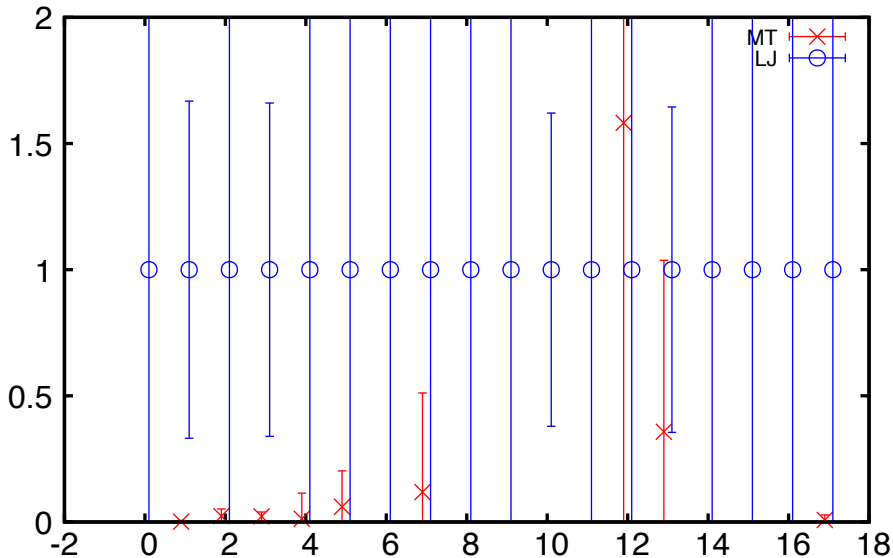
$C(t) / C_{LJ}(t)$, pipi011 pipi001 vacUnsubt

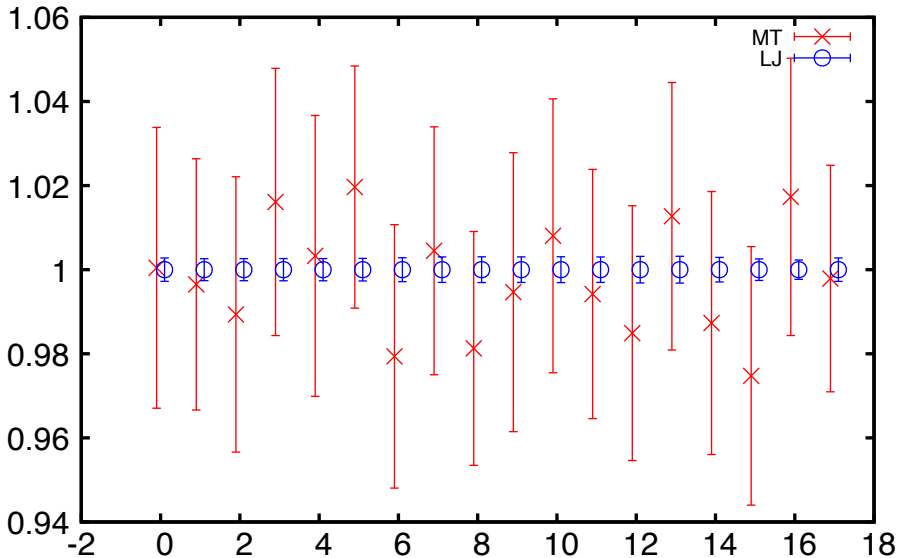


$C(t) / C_{LJ}(t)$, pipi011 pipi001

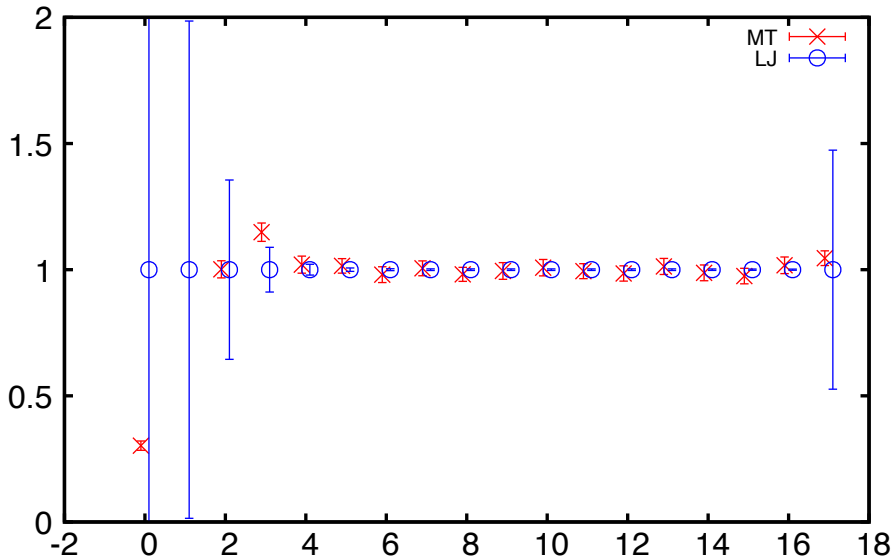
$C(t) / C_{LJ}(t)$, pipi011 pipi011 typeC

$C(t) / C_{LJ}(t)$, pipi011 pipi011 typeD

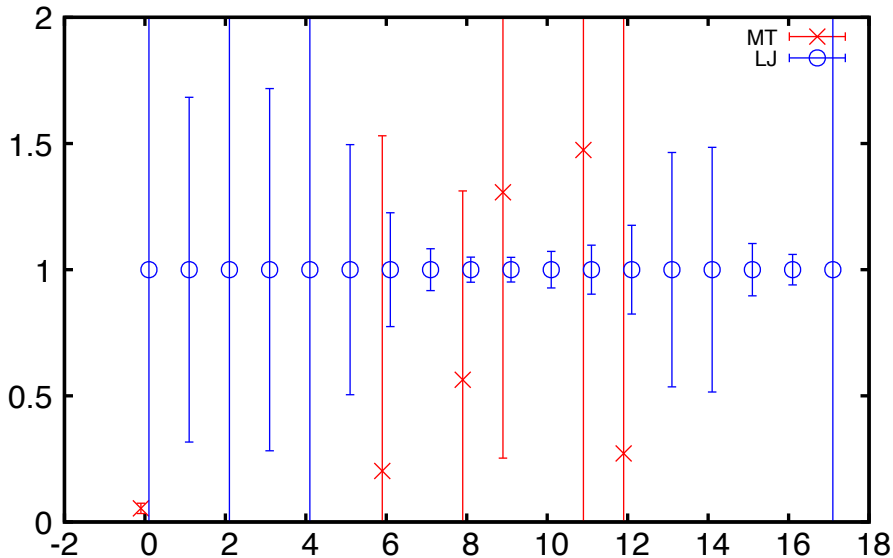
C(t) / C_{LJ}(t), pipi011 pipi011 typeR

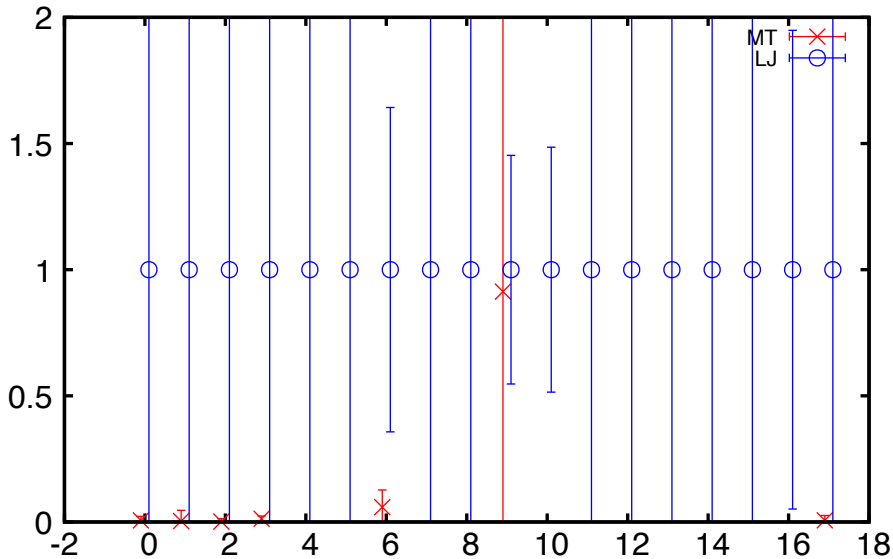
$C(t) / C_{LJ}(t)$, pipi011 pipi011 typeV

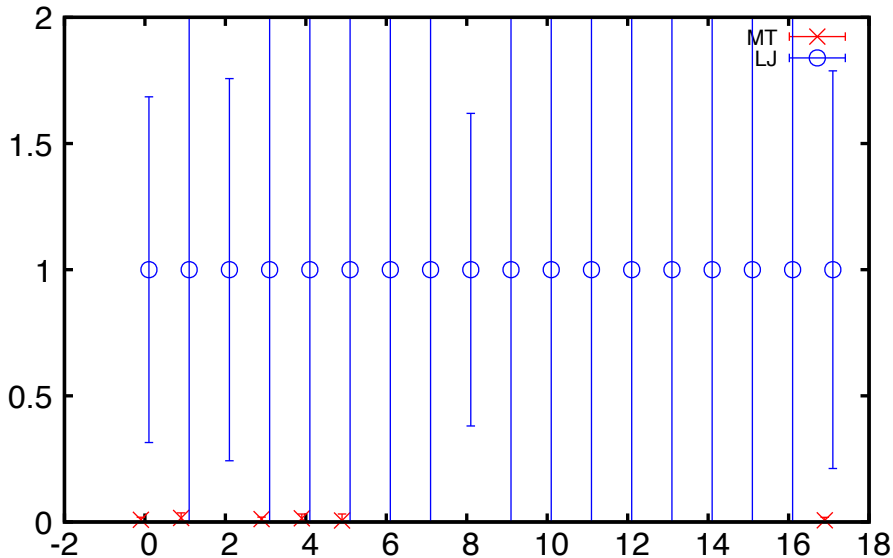
$C(t) / C_{LJ}(t)$, pipi011 pipi011 vacUnsubt

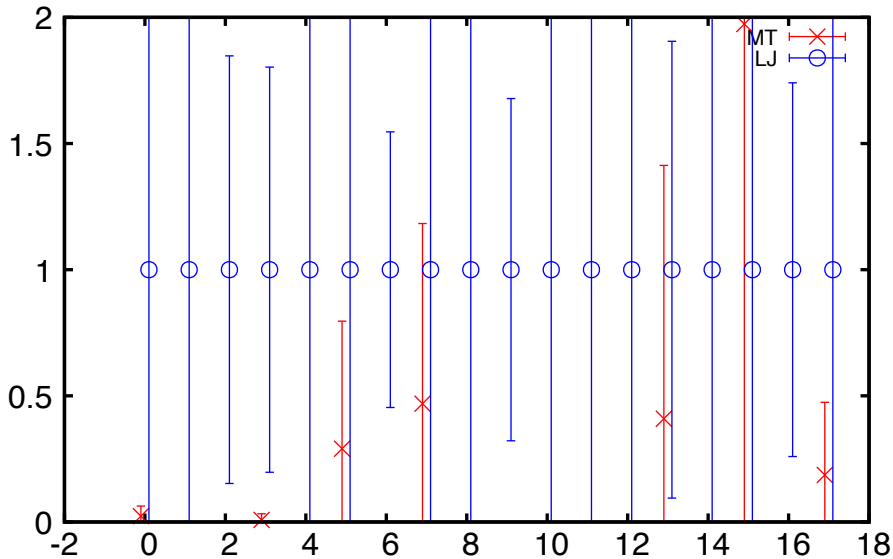


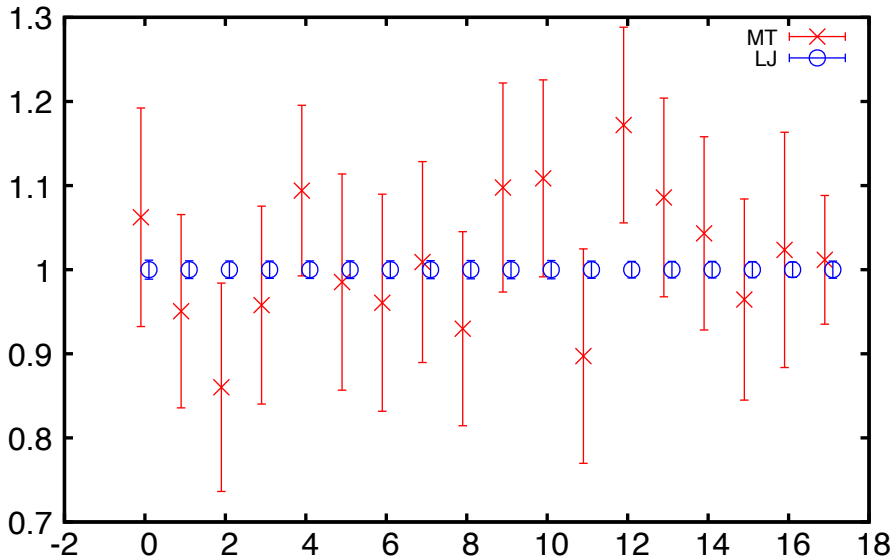
$C(t) / C_{LJ}(t)$, pipi011 pipi011

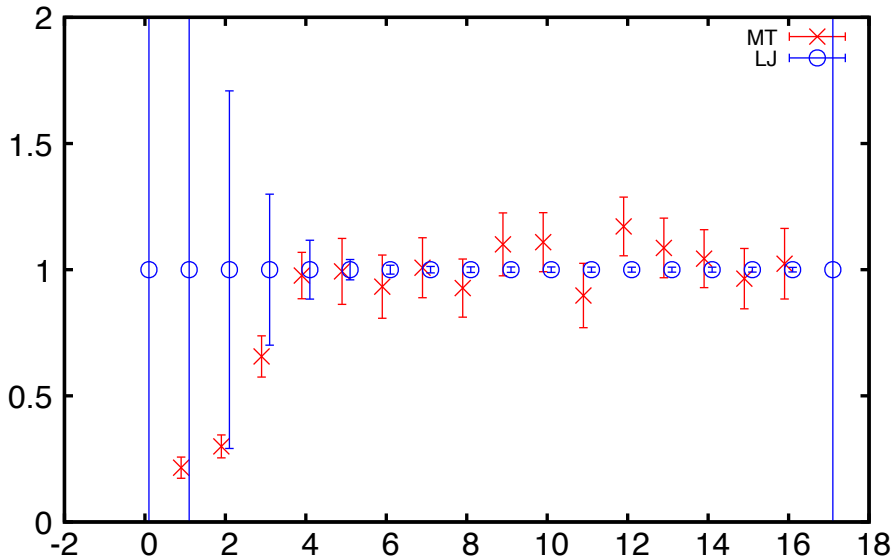


$C(t) / C_{LJ}(t)$, pipi011 pipi111 typeC

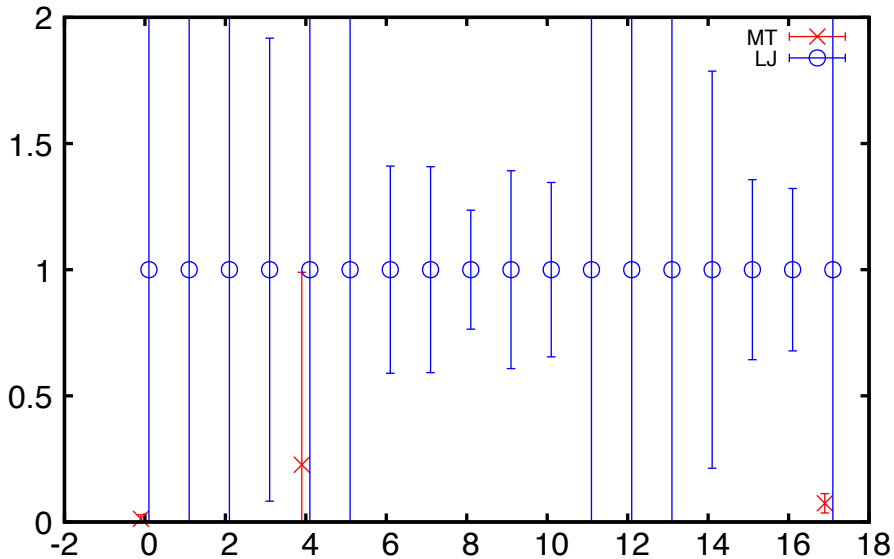
$C(t) / C_{LJ}(t)$, pipi011 pipi111 typeD

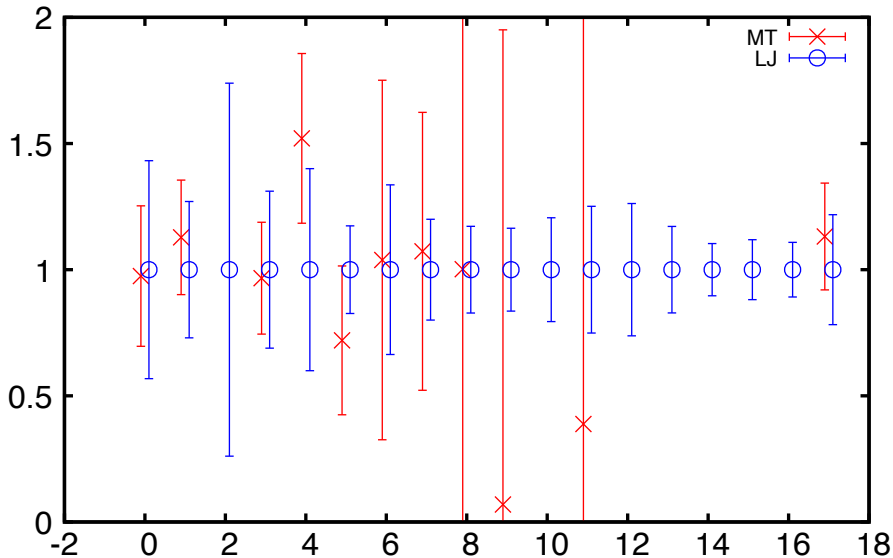
$C(t) / C_{LJ}(t)$, pipi011 pipi111 typeR

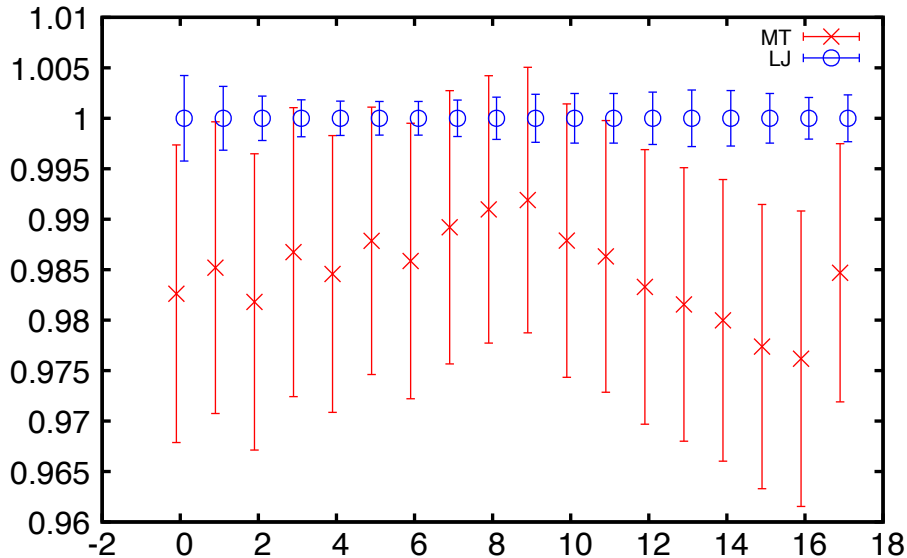
$C(t) / C_{LJ}(t)$, pipi011 pipi111 typeV

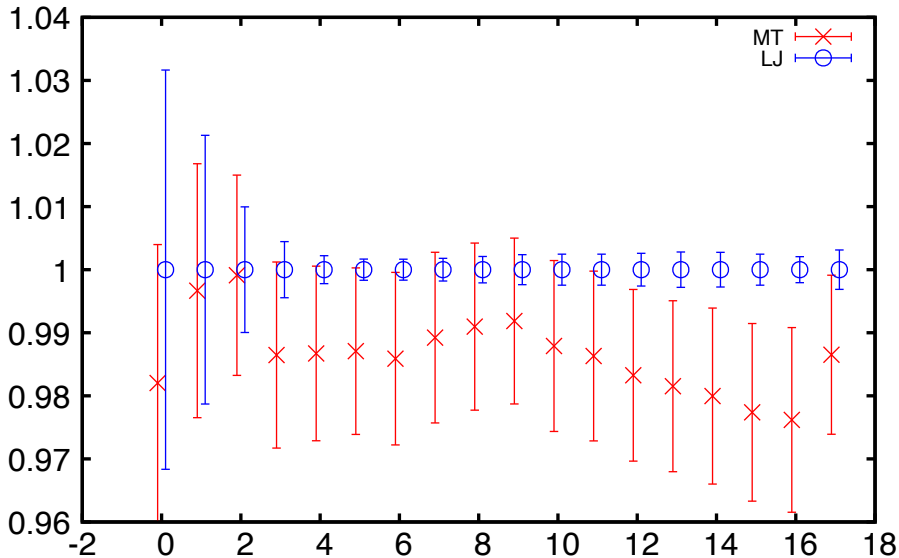
$C(t) / C_{LJ}(t)$, pipi011 pipi111 vacUnsubt

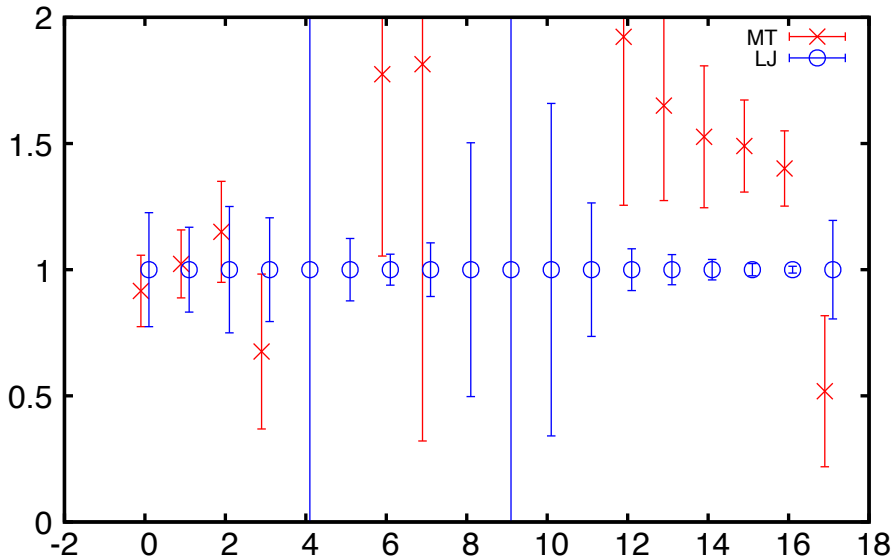
$C(t) / C_{LJ}(t)$, pipi011 pipi111

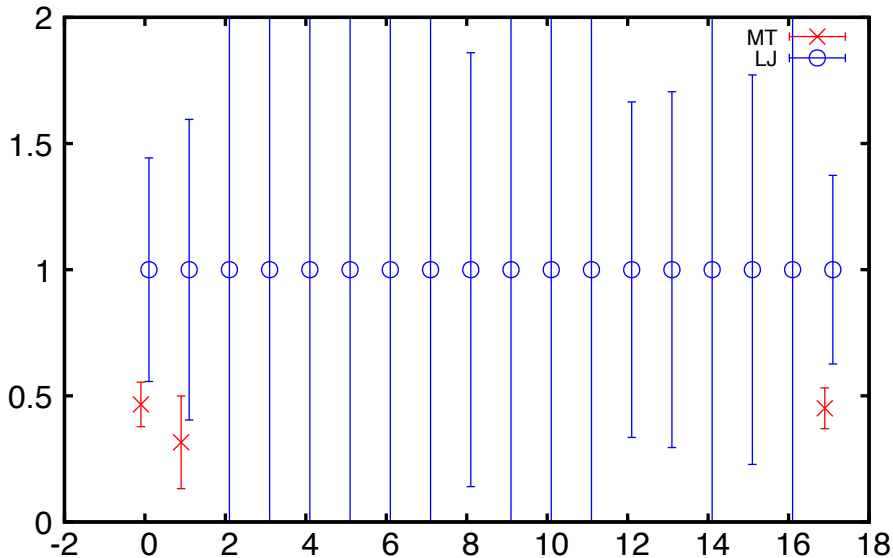


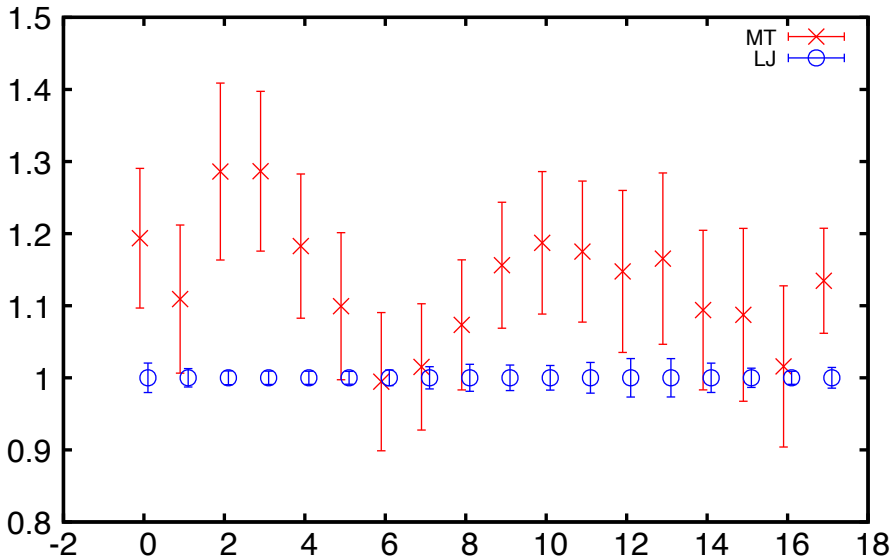
$C(t) / C_{LJ}(t)$, pipi011 sigma typeR

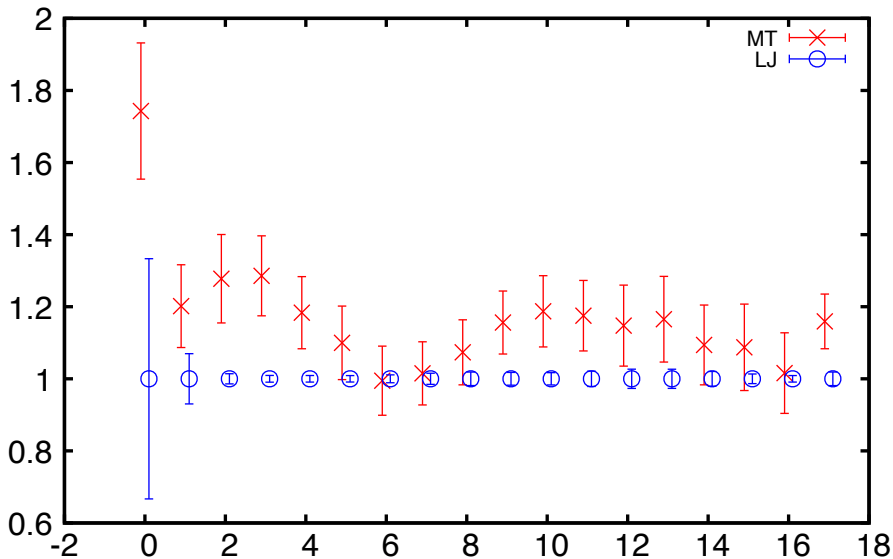
$C(t) / C_{LJ}(t)$, pipi011 sigma typeV

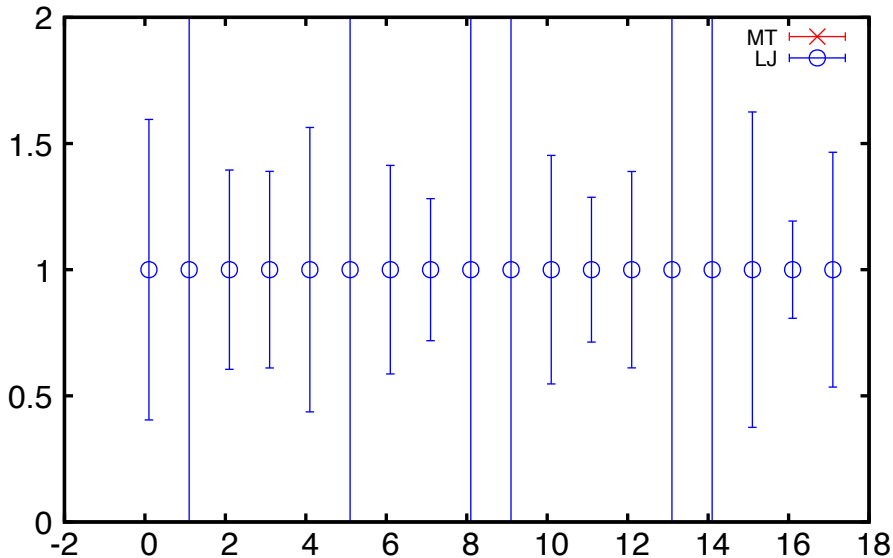
$C(t) / C_{LJ}(t)$, pipi011 sigma vacUnsubt

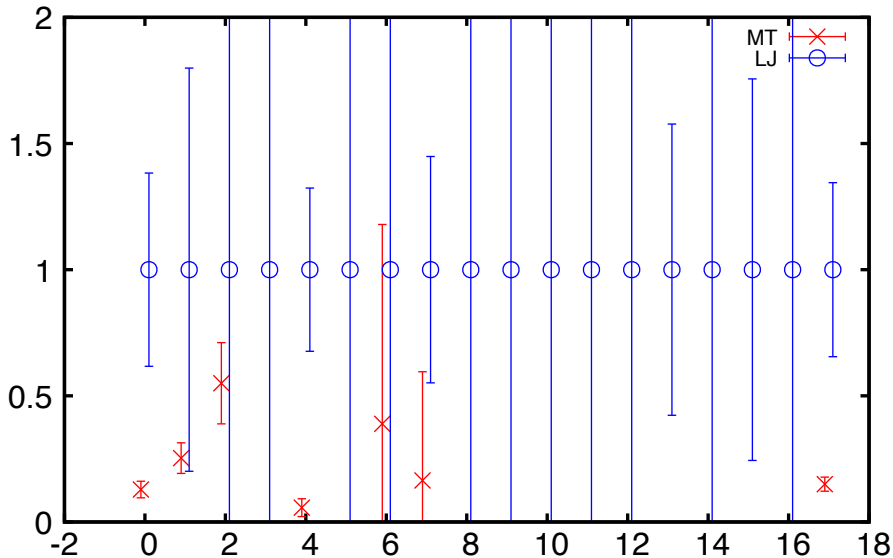
$C(t) / C_{LJ}(t)$, pipi011 sigma

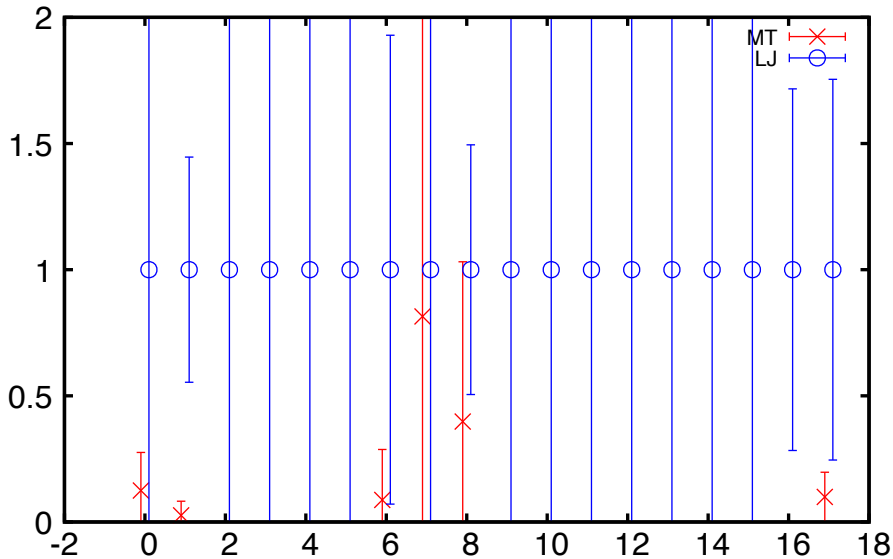
$C(t) / C_{LJ}(t)$, pipi111 KK typeR

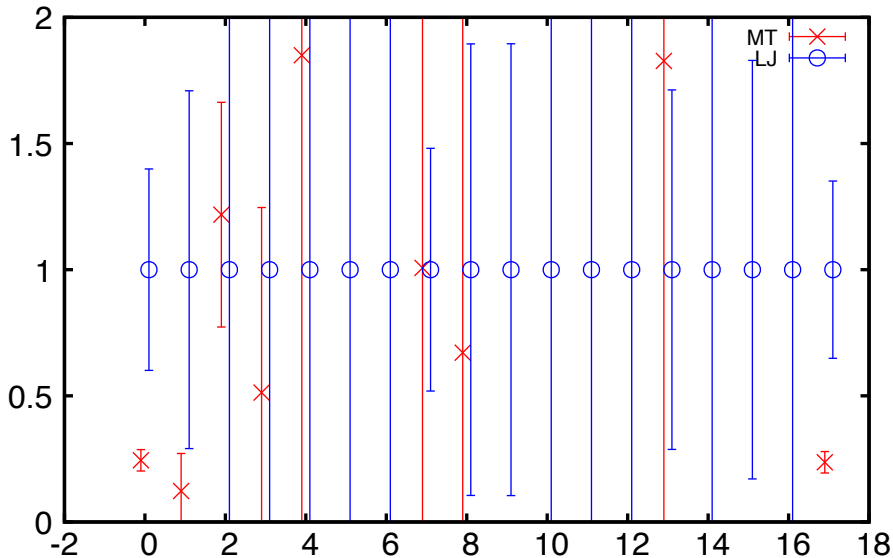
$C(t) / C_{LJ}(t)$, pipi111 KK typeV

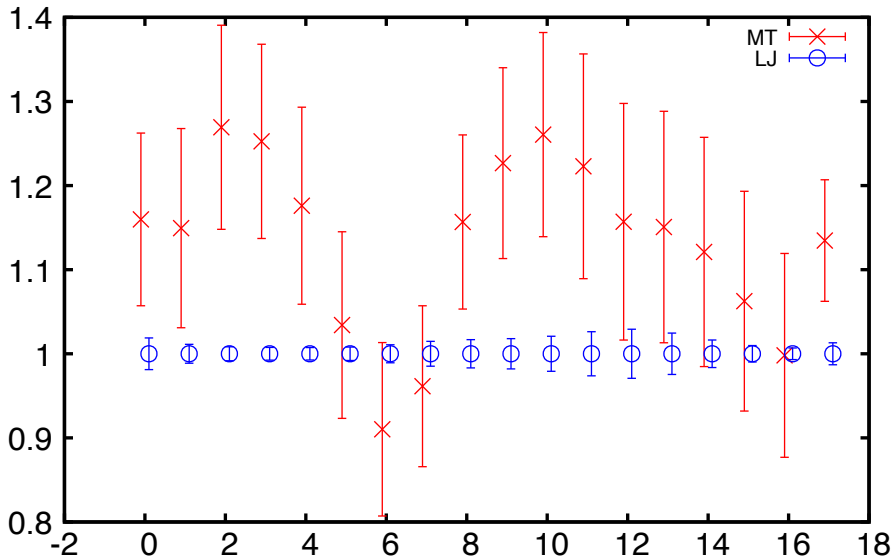
$C(t) / C_{LJ}(t)$, pipi111 KK vacUnsubt

$C(t) / C_{LJ}(t)$, pipi111 KK

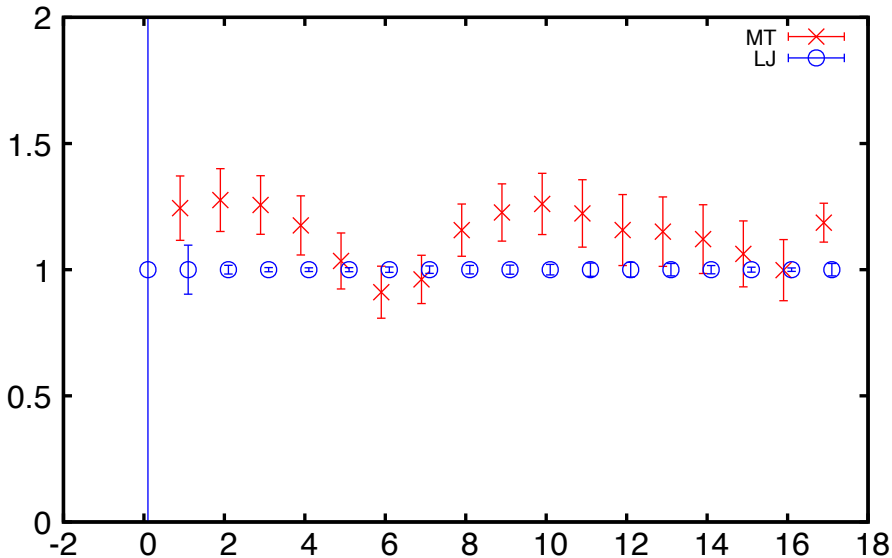
$C(t) / C_{LJ}(t)$, pipi111 pipi000 typeC

$C(t) / C_{LJ}(t)$, pipi111 pipi000 typeD

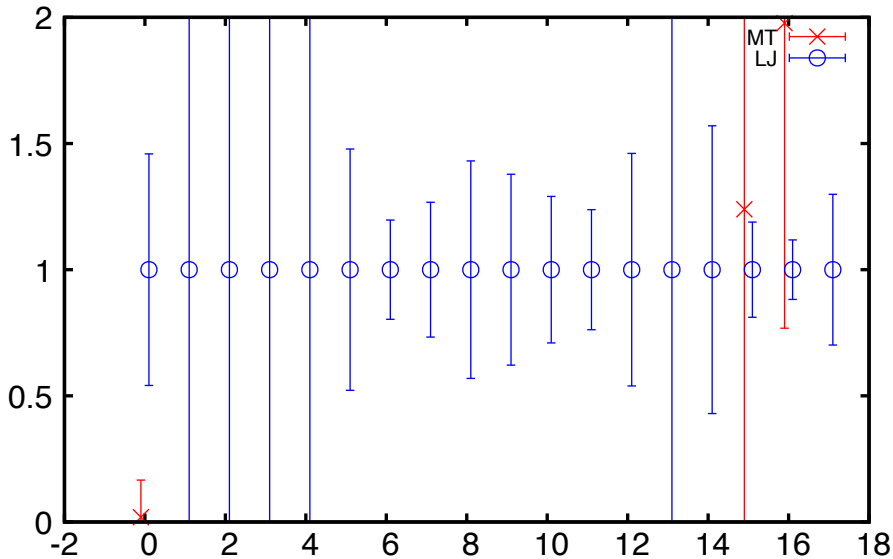
$C(t) / C_{LJ}(t)$, pipi111 pipi000 typeR

$C(t) / C_{LJ}(t)$, pipi111 pipi000 typeV

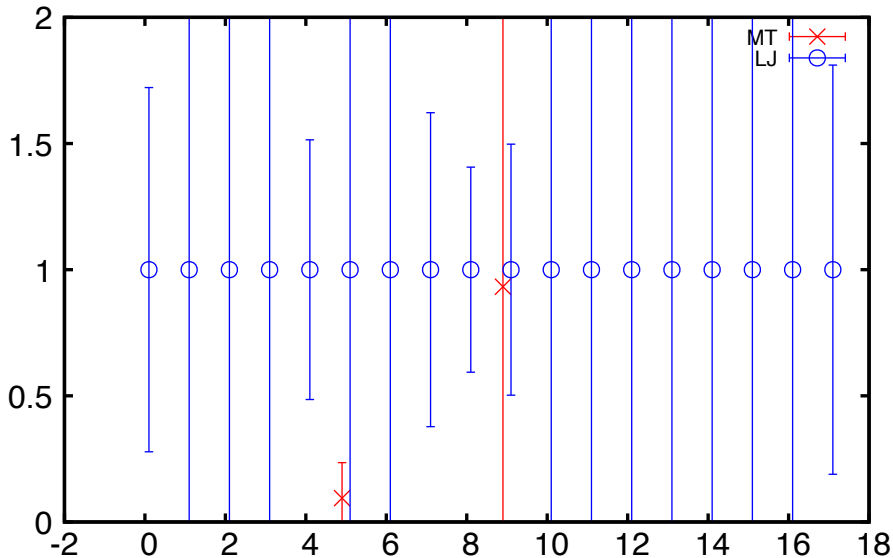
$C(t) / C_{LJ}(t)$, pipi111 pipi000 vacUnsubt



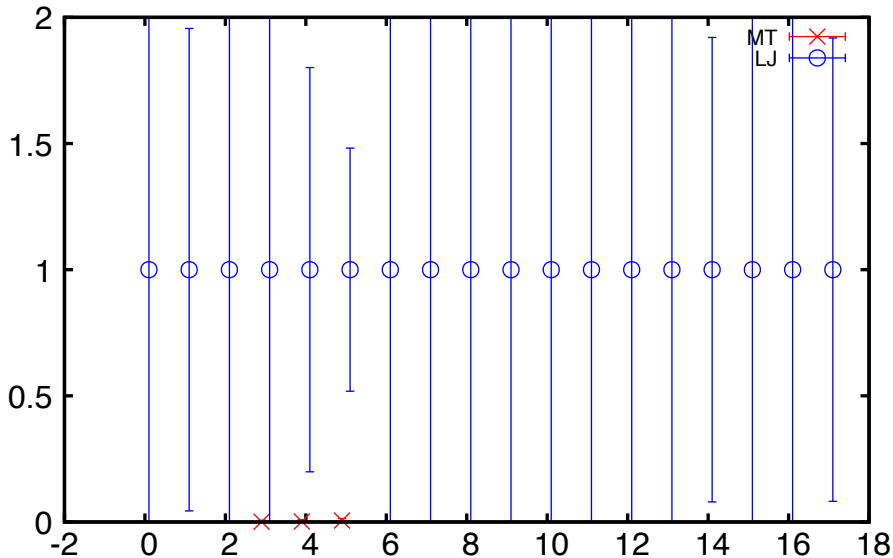
$C(t) / C_{LJ}(t)$, pipi111 pipi000



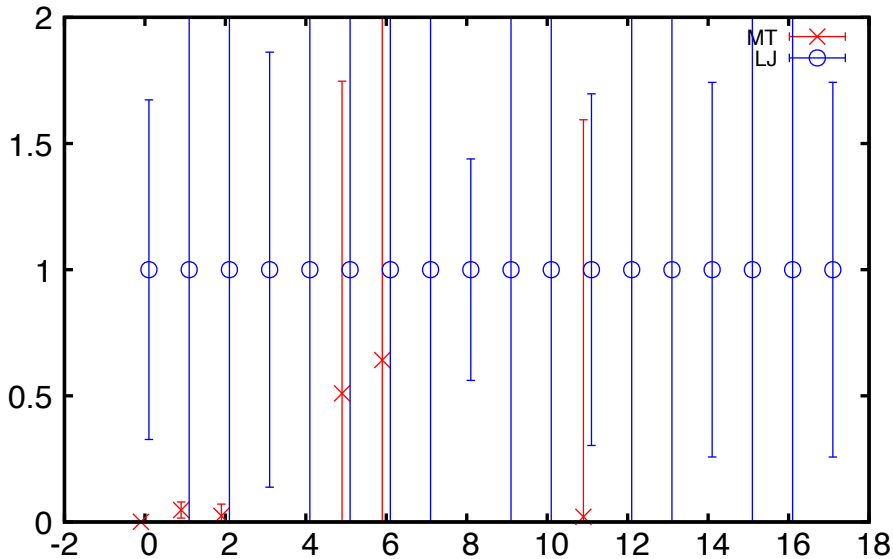
$C(t) / C_{LJ}(t)$, pipi111 pipi001 typeC

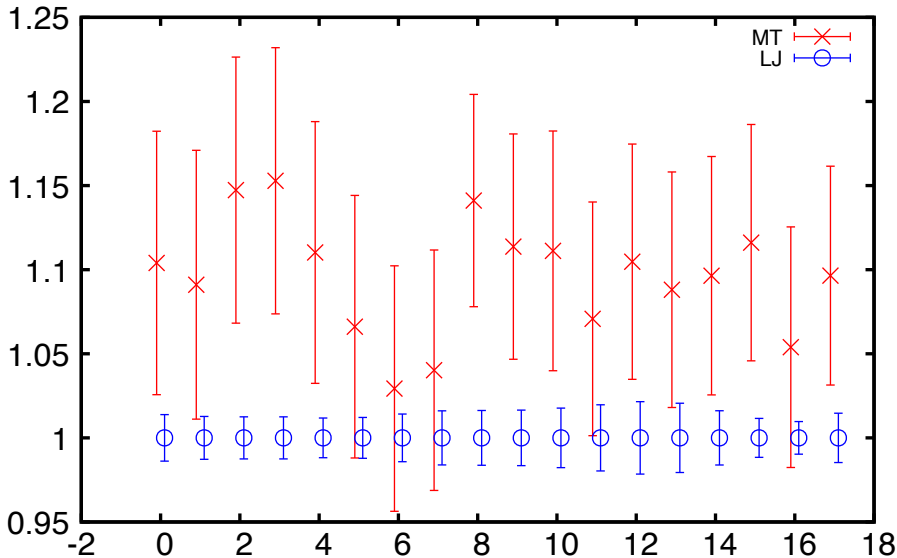


$C(t) / C_{LJ}(t)$, pipi111 pipi001 typeD

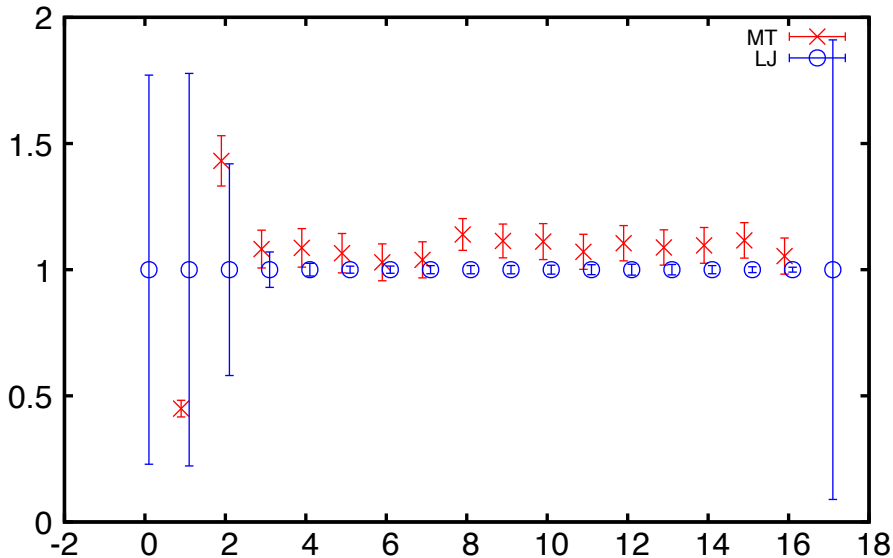


$C(t) / C_{LJ}(t)$, pipi111 pipi001 typeR

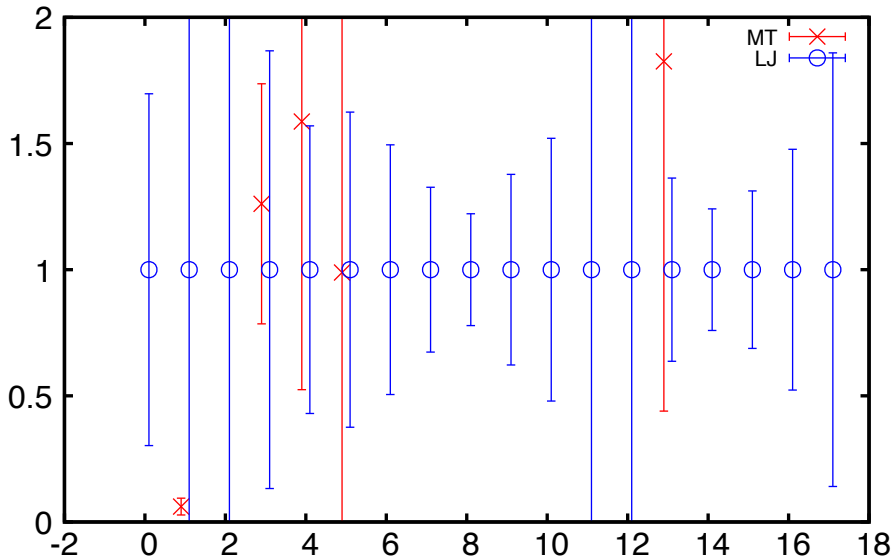


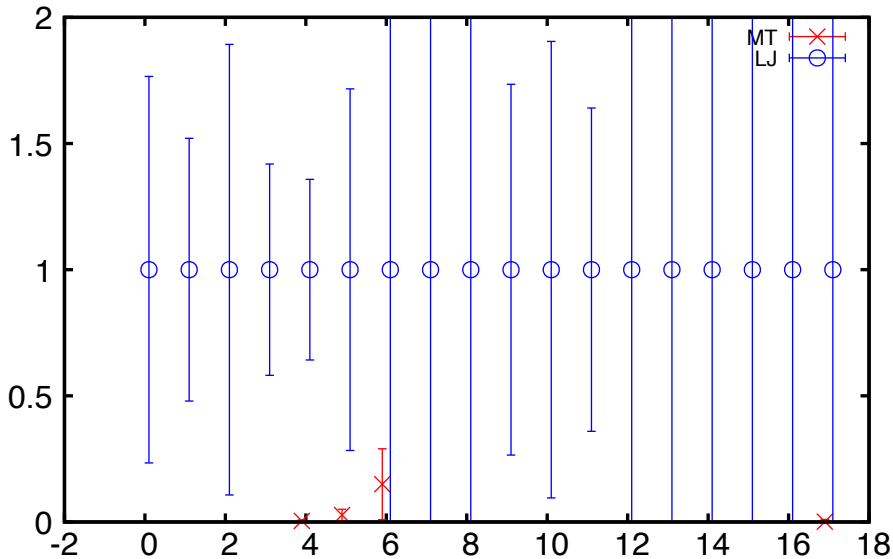
$C(t) / C_{LJ}(t)$, pipi111 pipi001 typeV

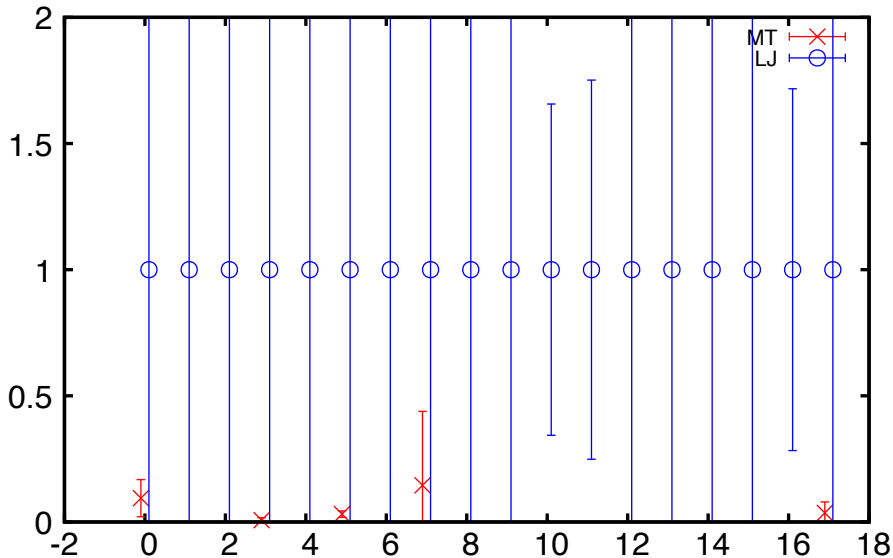
$C(t) / C_{LJ}(t)$, pipi111 pipi001 vacUnsubt

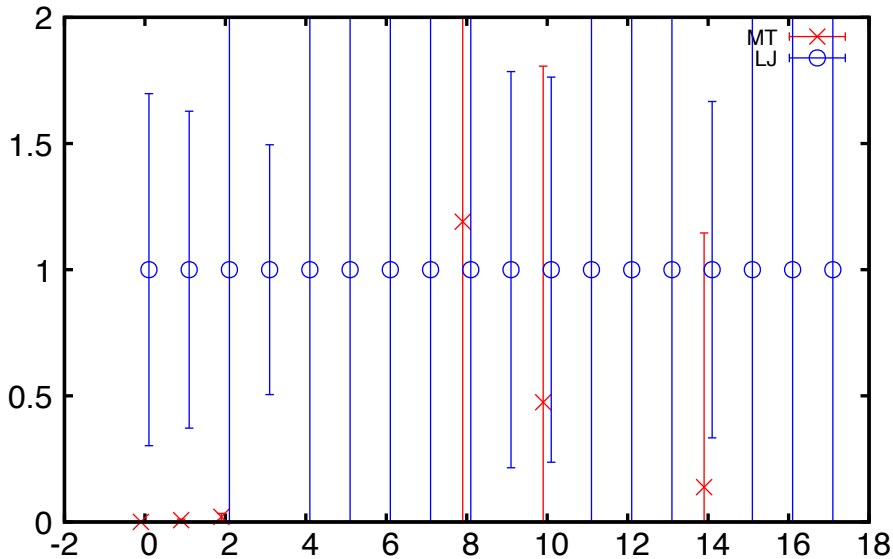


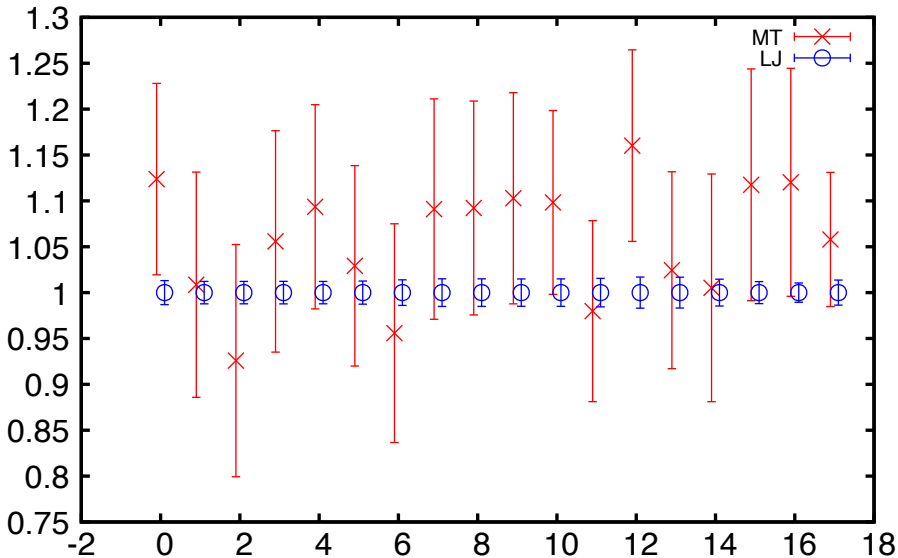
$C(t) / C_{LJ}(t)$, pipi111 pipi001

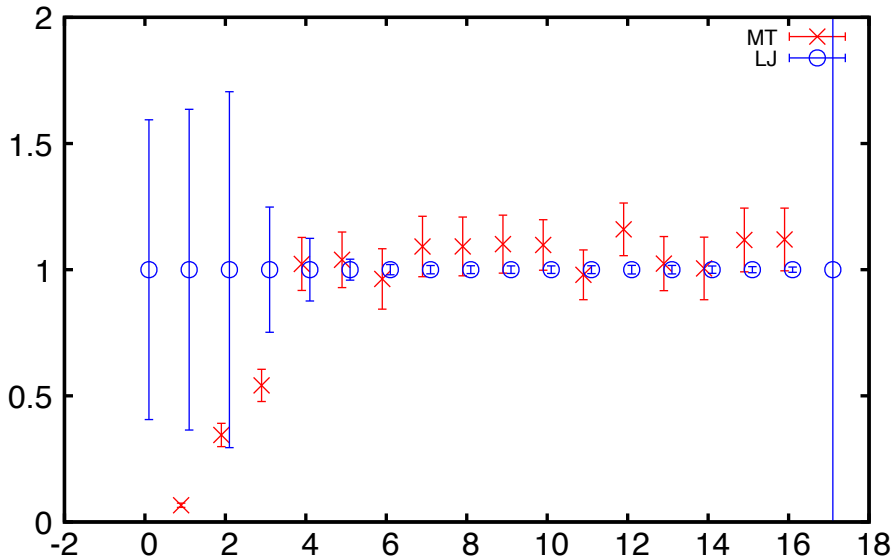


$C(t) / C_{LJ}(t)$, pipi111 pipi011 typeC

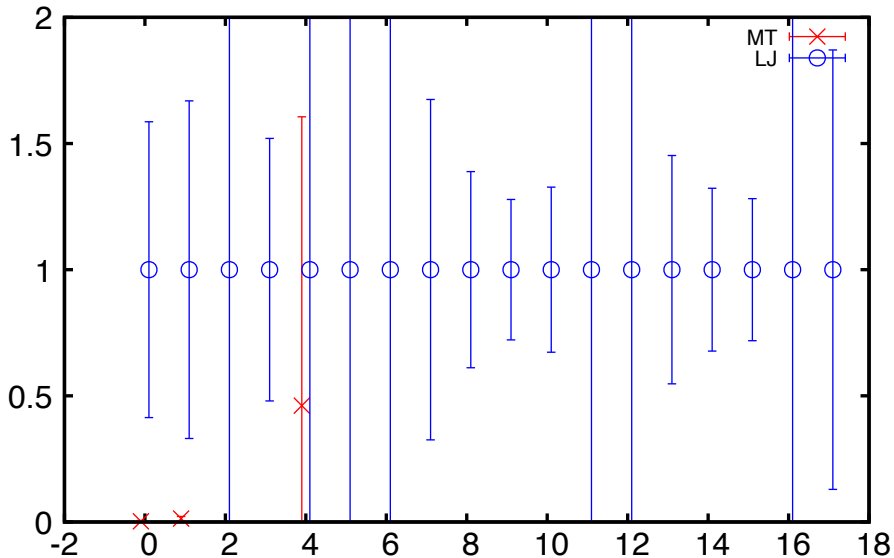
$C(t) / C_{LJ}(t)$, pipi111 pipi011 typeD

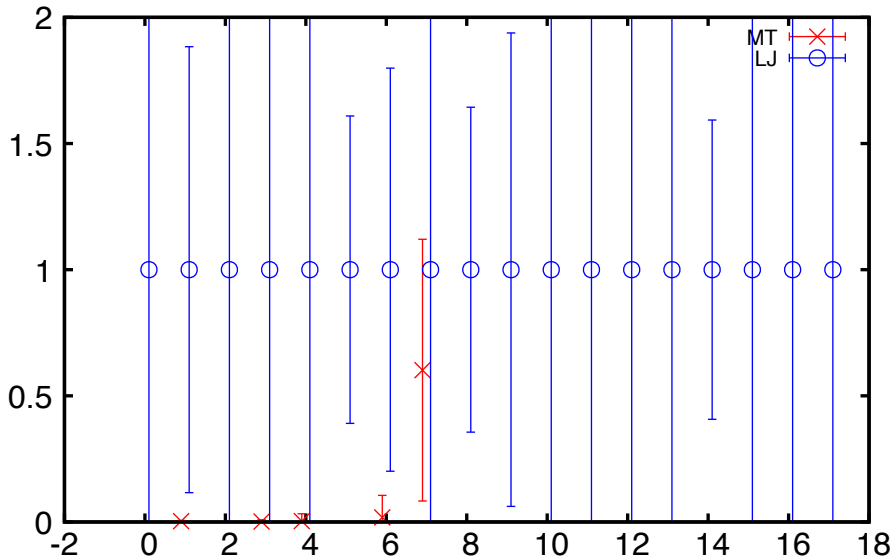
$C(t) / C_{LJ}(t)$, pipi111 pipi011 typeR

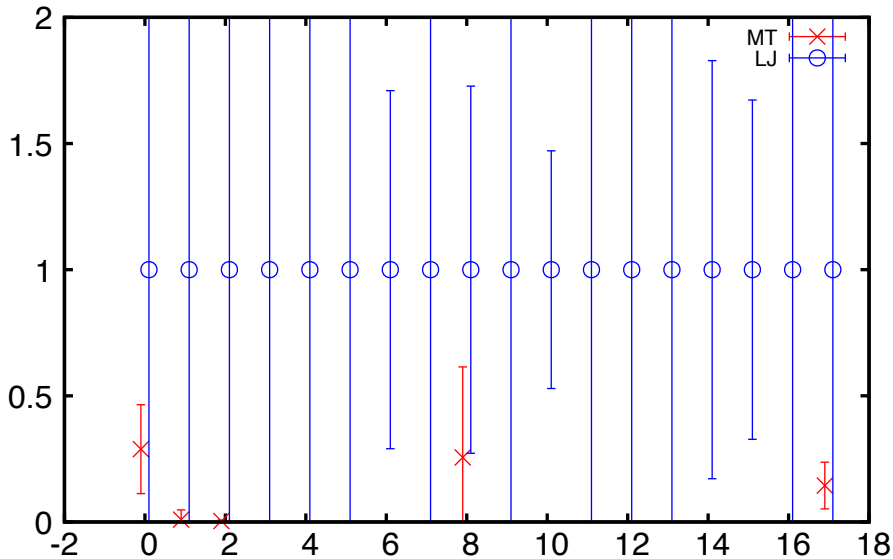
$C(t) / C_{LJ}(t)$, pipi111 pipi011 typeV

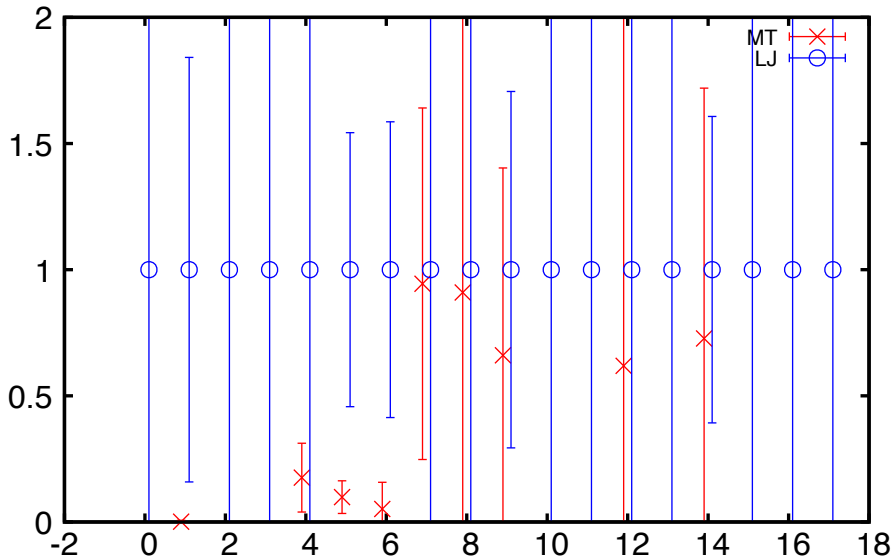
$C(t) / C_{LJ}(t)$, pipi111 pipi011 vacUnsubt

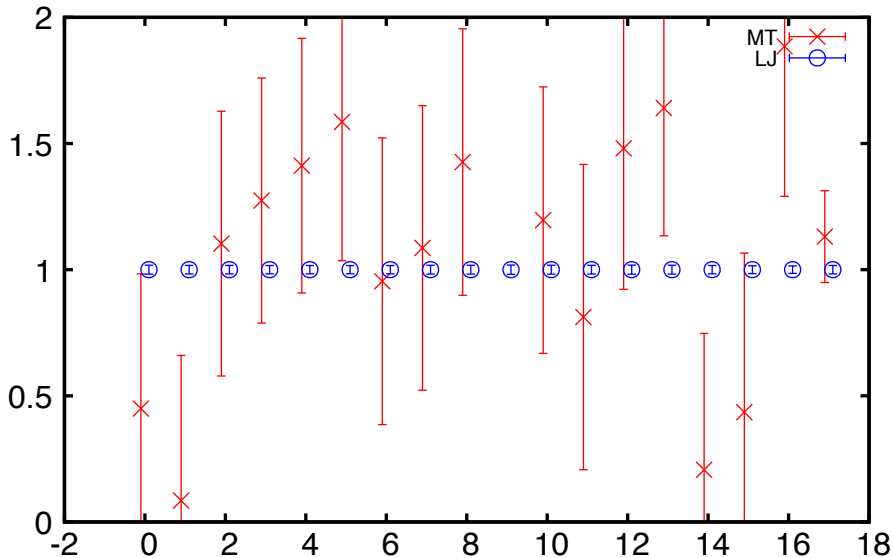
$C(t) / C_{LJ}(t)$, pipi111 pipi011

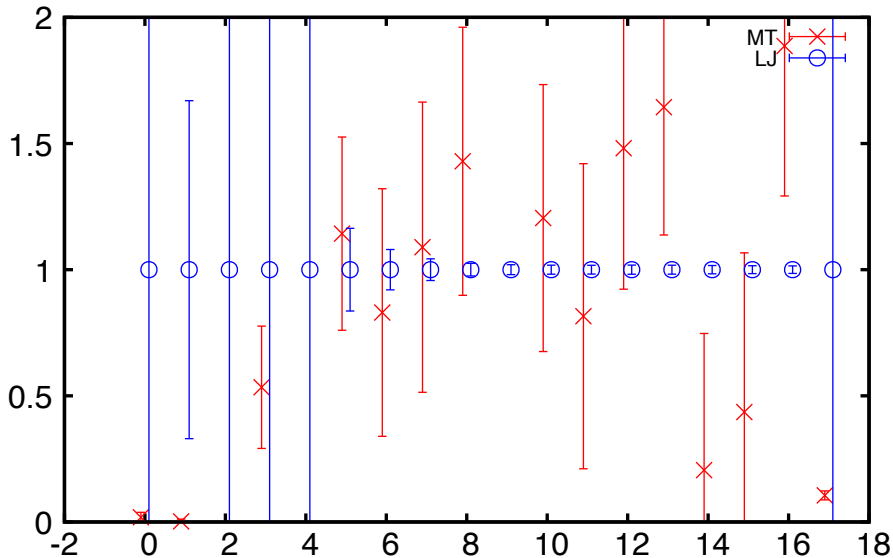


$C(t) / C_{LJ}(t)$, pipi111 pipi111 typeC

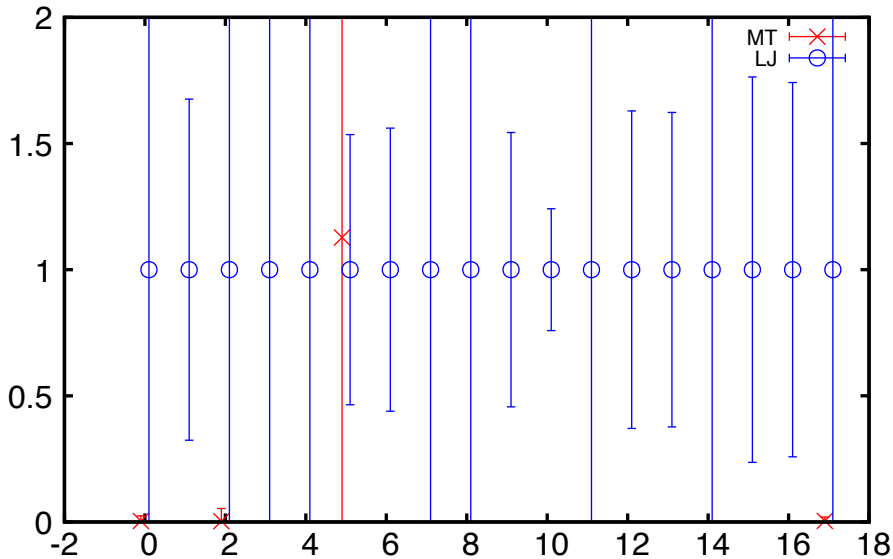
$C(t) / C_{LJ}(t)$, pipi111 pipi111 typeD

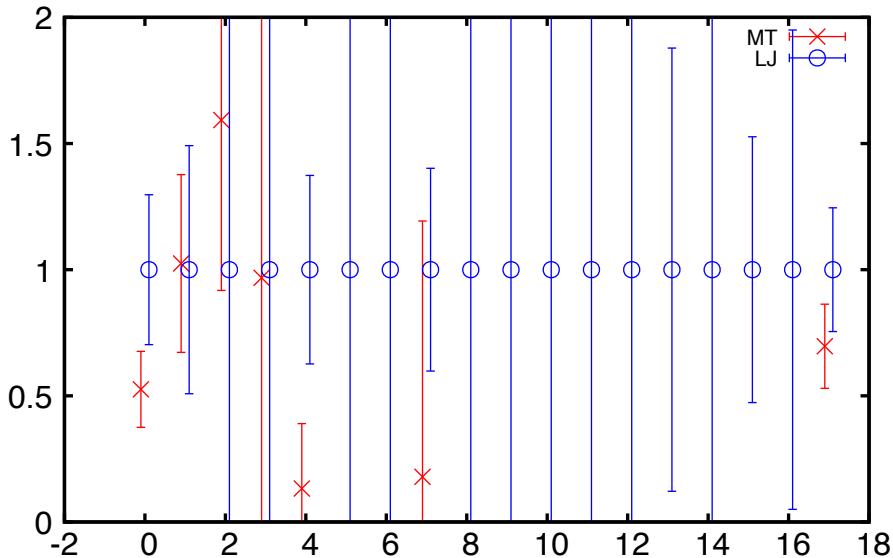
C(t) / C_{LJ}(t), pipi111 pipi111 typeR

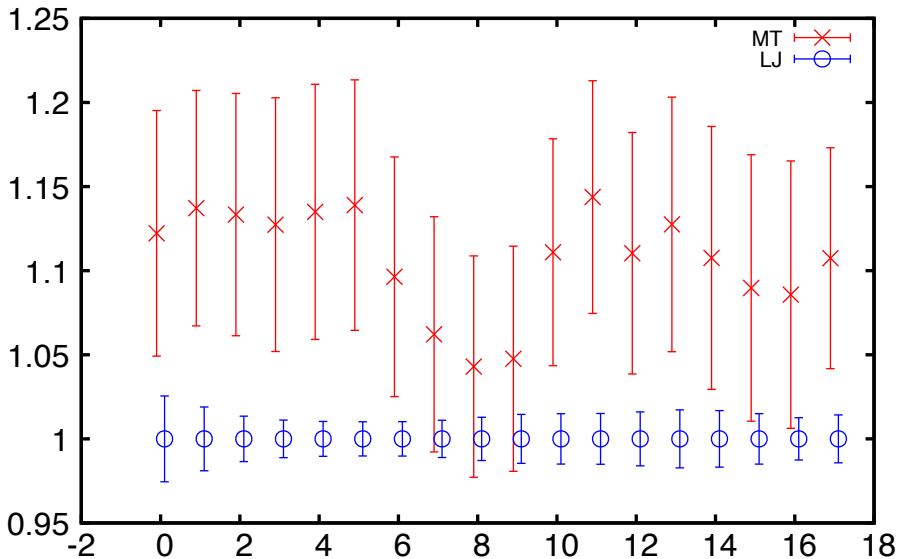
$C(t) / C_{LJ}(t)$, pipi111 pipi111 typeV

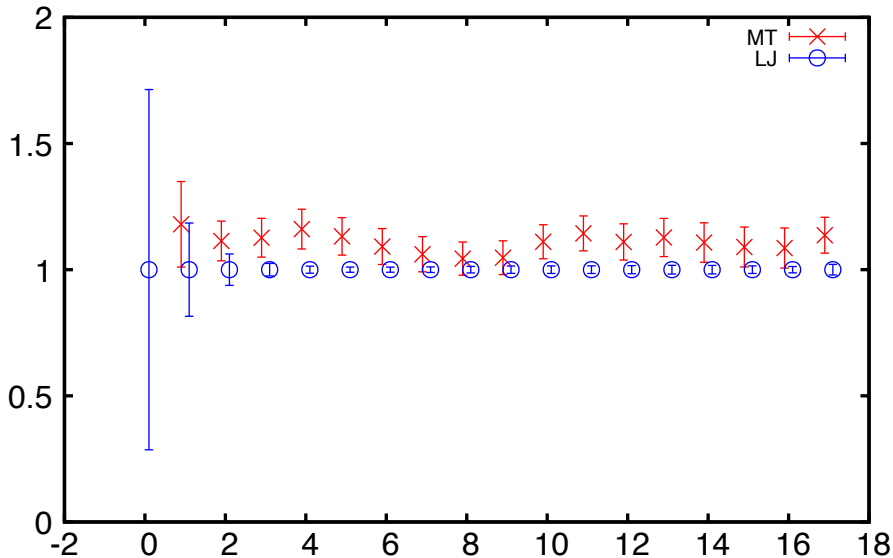
$C(t) / C_{LJ}(t)$, pipi111 pipi111 vacUnsubt

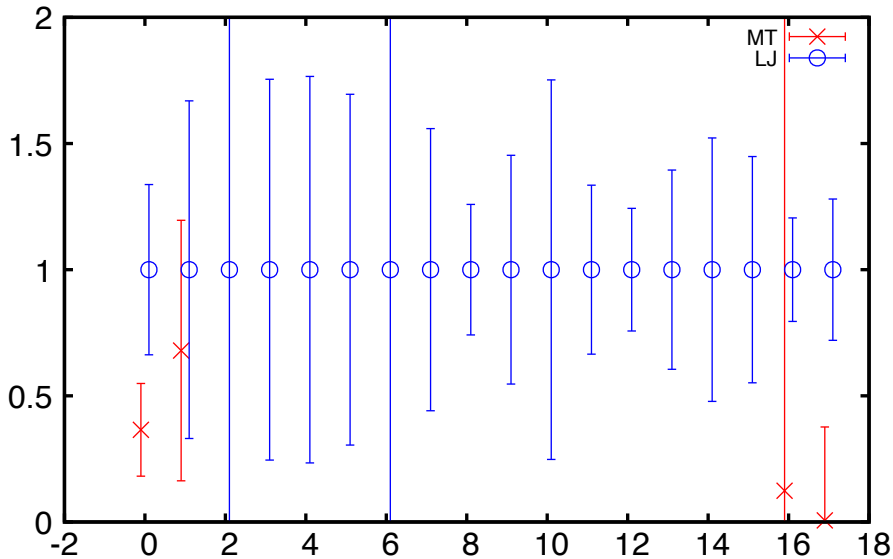
$C(t) / C_{LJ}(t)$, pipi111 pipi111

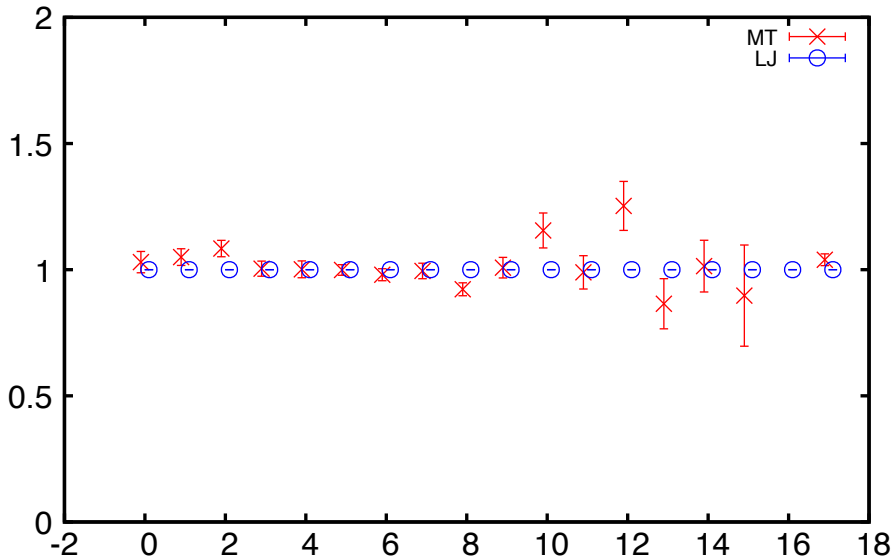


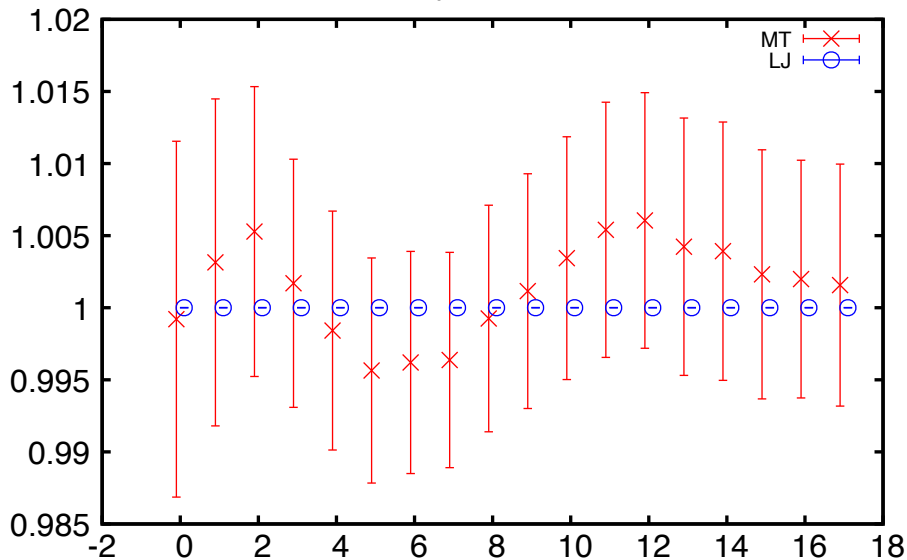
$C(t) / C_{LJ}(t)$, pipi111 sigma typeR

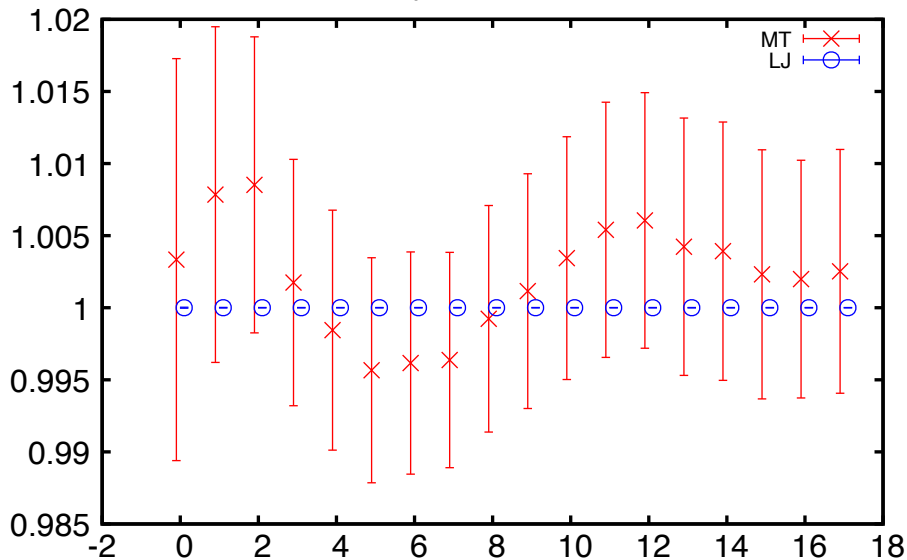
$C(t) / C_{LJ}(t)$, pipi111 sigma typeV

$C(t) / C_{LJ}(t)$, pipi111 sigma vacUnsubt

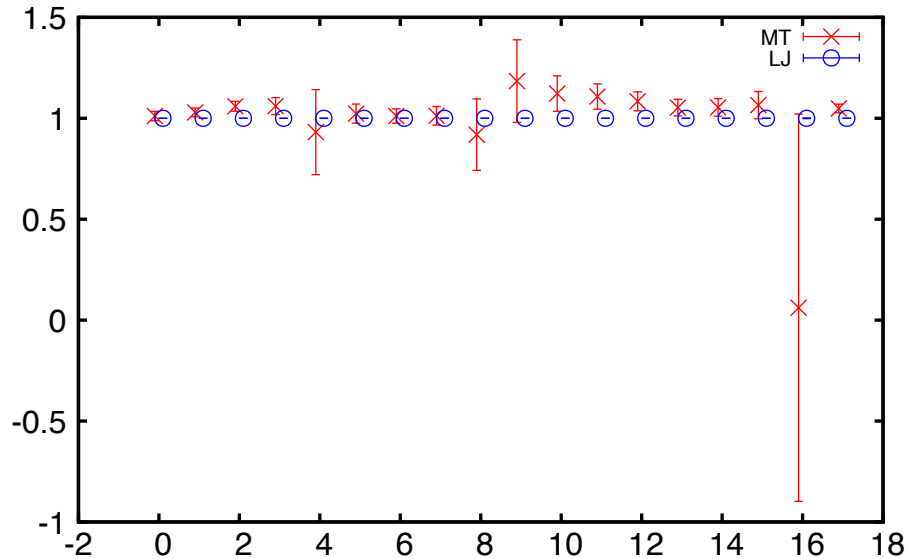
$C(t) / C_{LJ}(t)$, pipi111 sigma

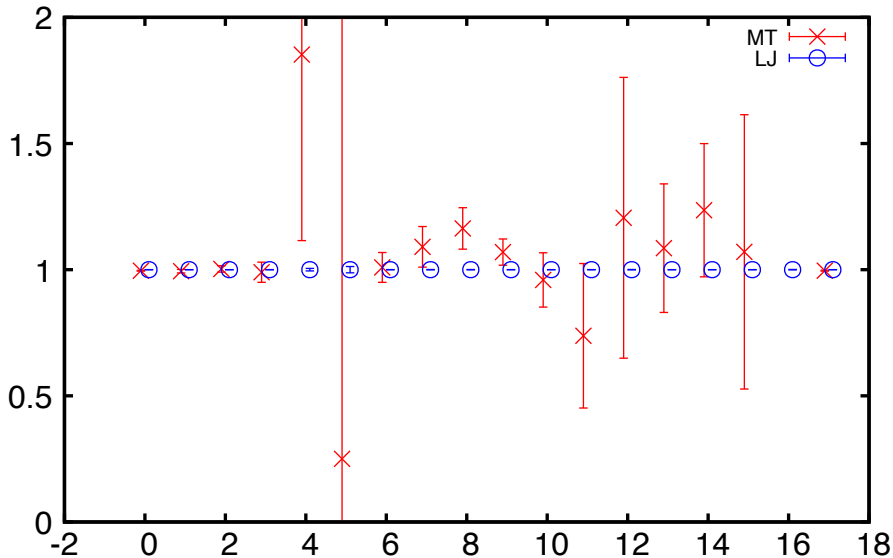
$C(t) / C_{LJ}(t)$, sigma KK typeR

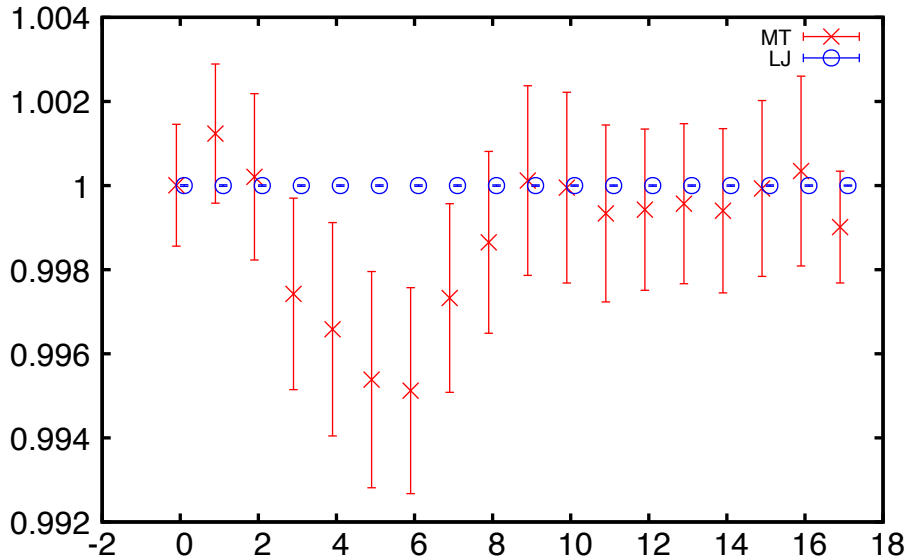
$C(t) / C_{LJ}(t)$, sigma KK typeV

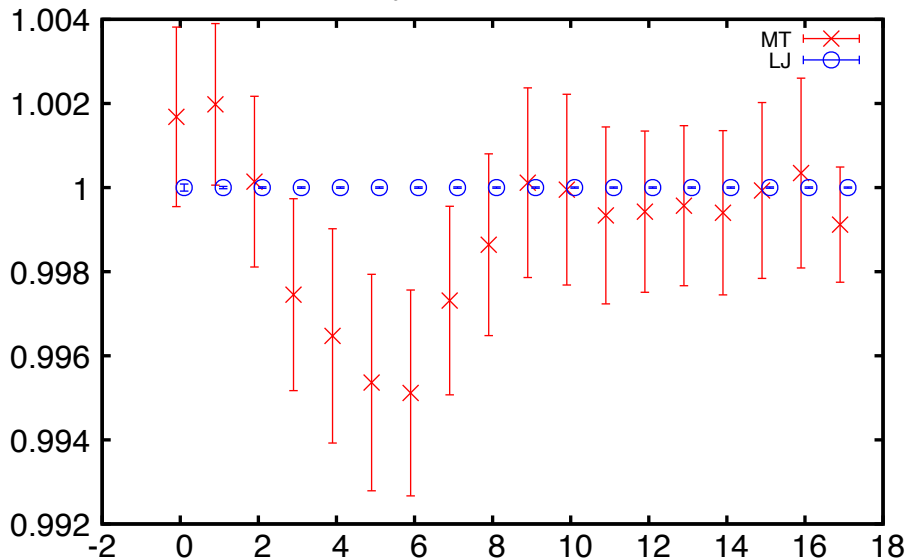
$C(t) / C_{LJ}(t)$, sigma KK vacUnsubt

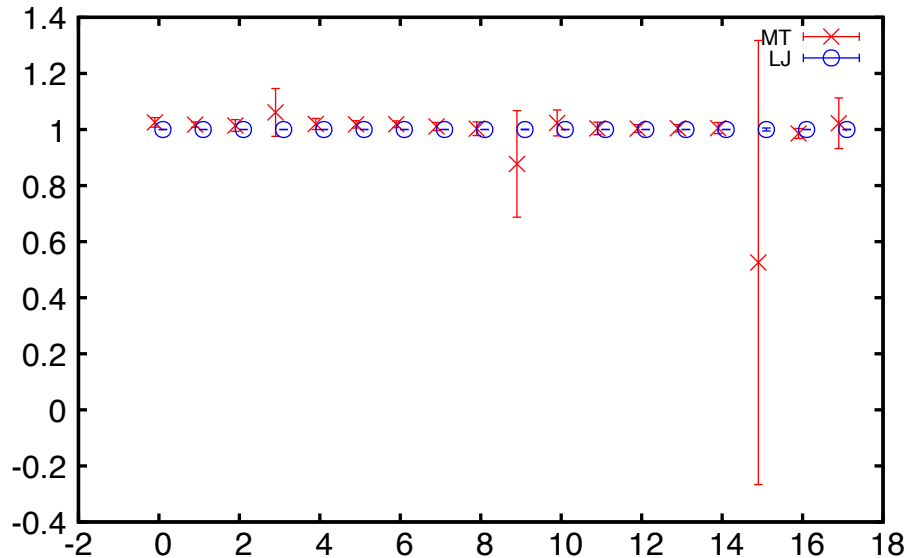
$C(t) / C_{LJ}(t)$, sigma KK

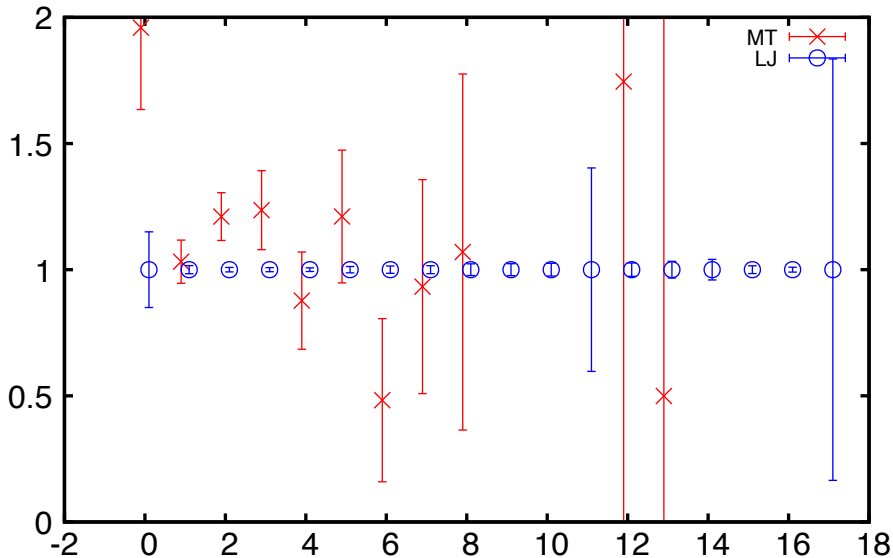


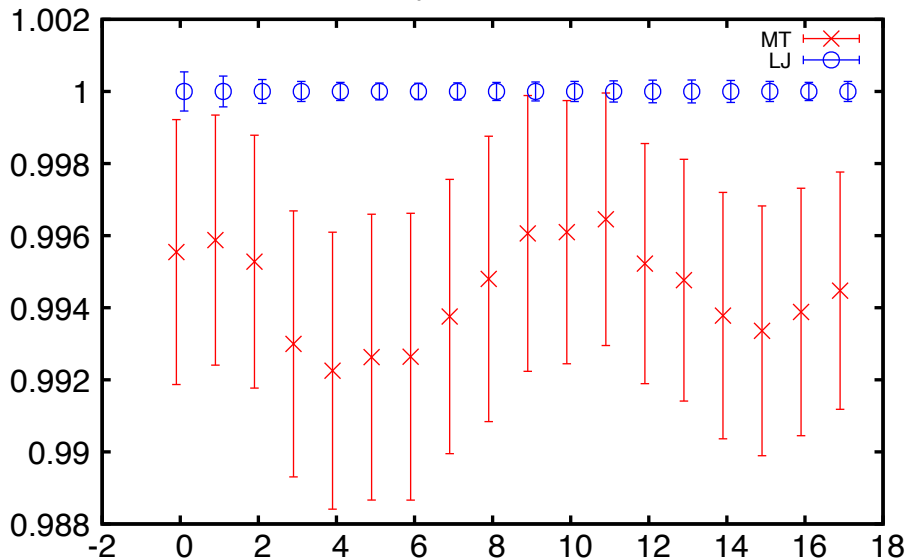
$C(t) / C_{LJ}(t)$, sigma pipi000 typeR

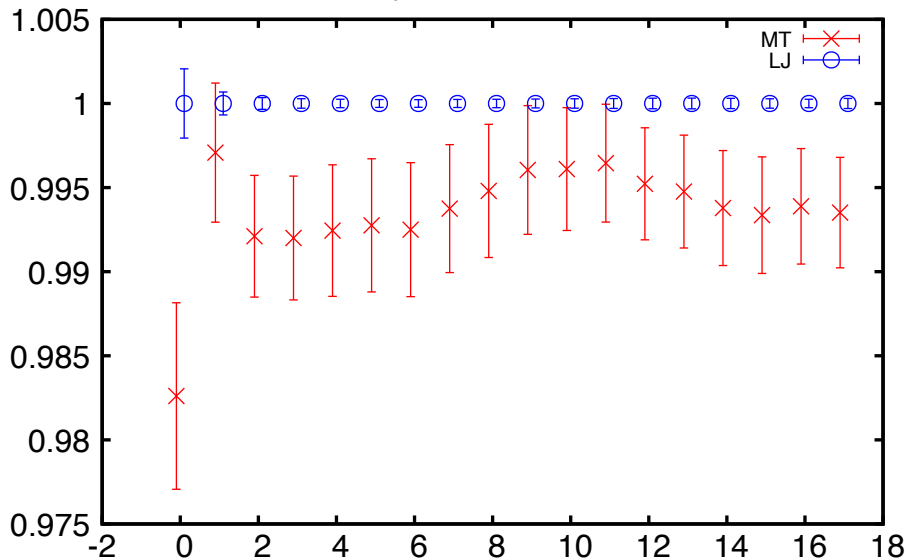
$C(t) / C_{LJ}(t)$, sigma pipi000 typeV

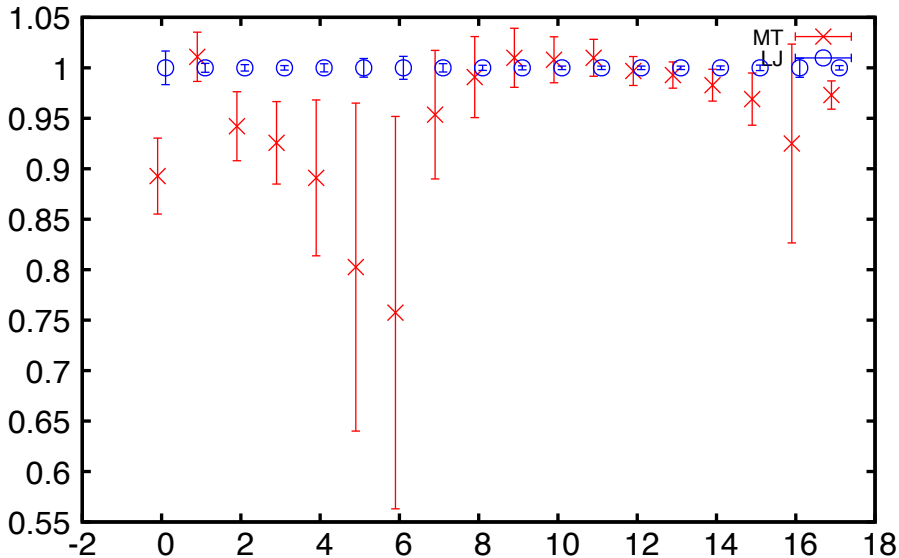
$C(t) / C_{LJ}(t)$, sigma pipi000 vacUnsubt

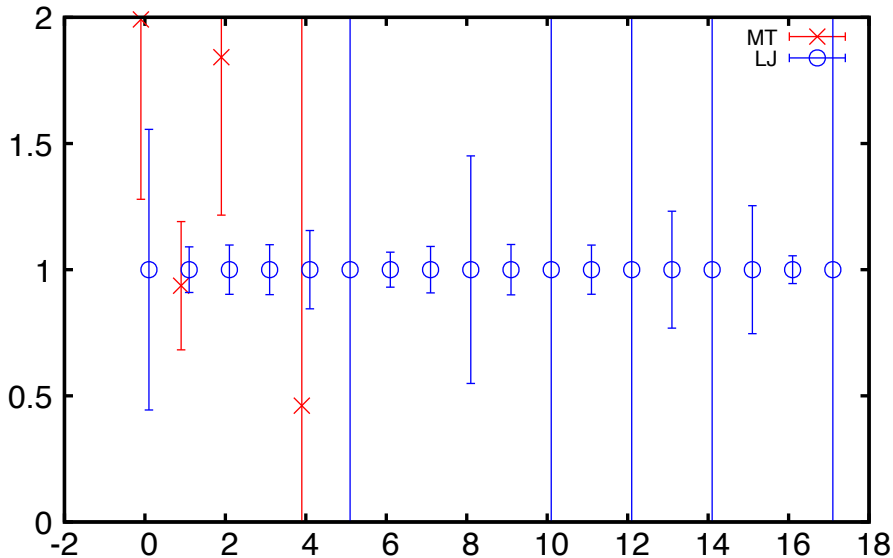
$C(t) / C_{LJ}(t)$, sigma pipi000

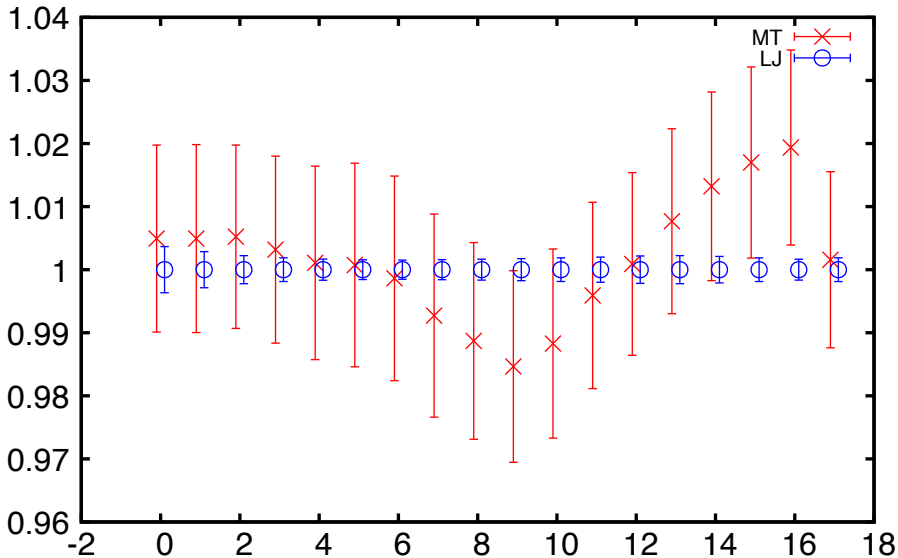
$C(t) / C_{LJ}(t)$, sigma pipi001 typeR

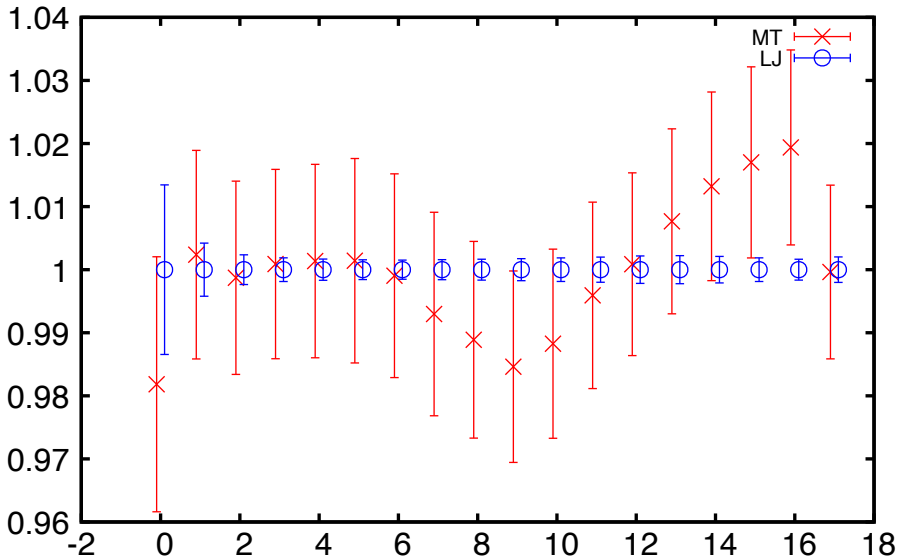
$C(t) / C_{LJ}(t)$, sigma pipi001 typeV

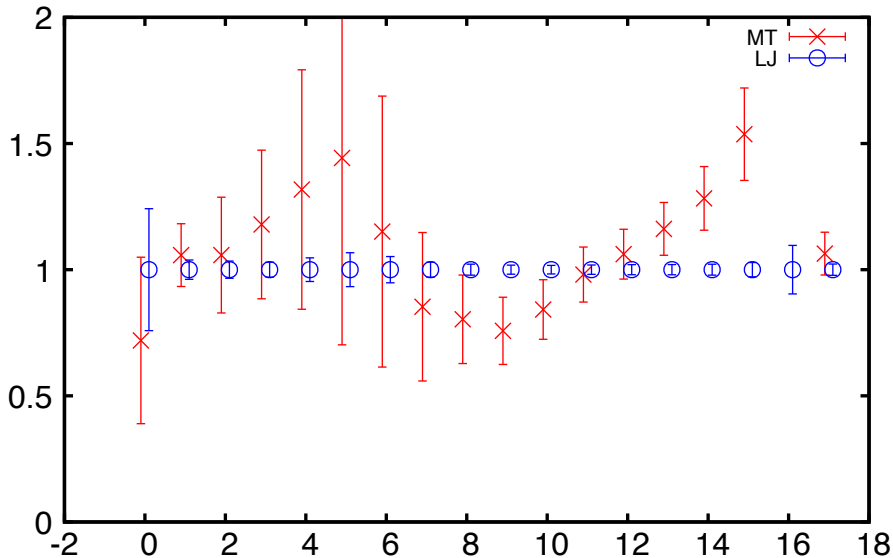
$C(t) / C_{LJ}(t)$, sigma pipi001 vacUnsubt

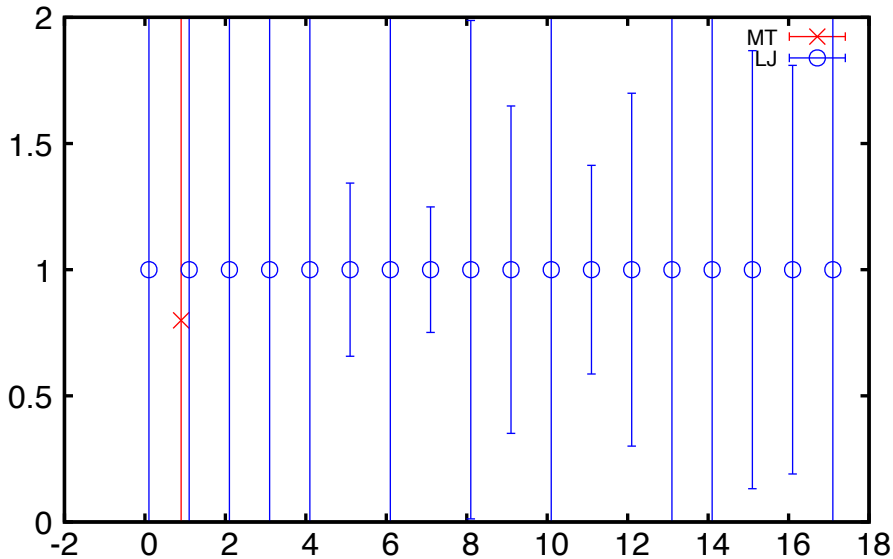
$C(t) / C_{LJ}(t)$, sigma pipi001

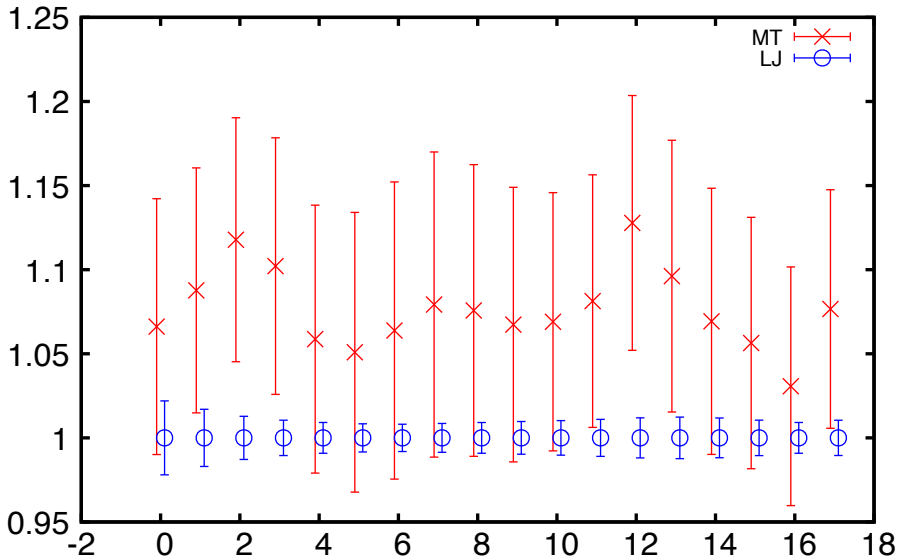
$C(t) / C_{LJ}(t)$, sigma pipi011 typeR

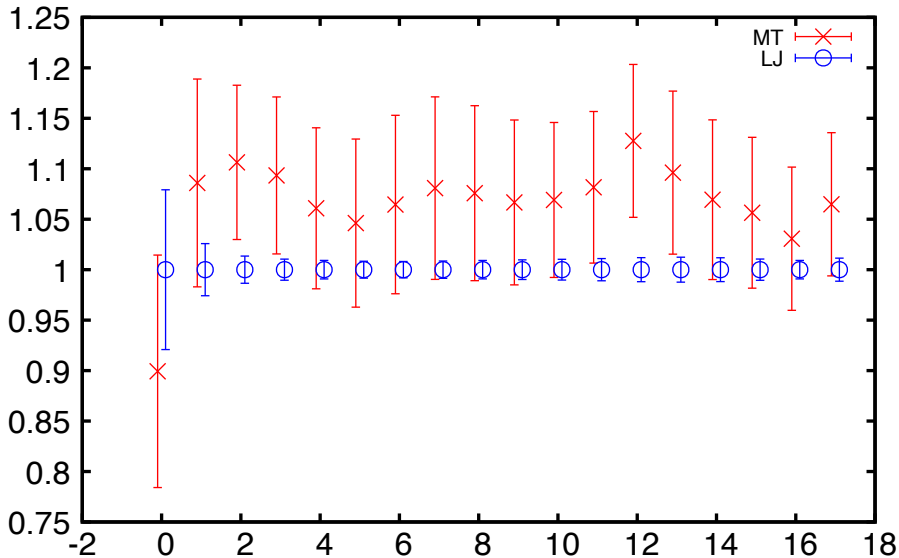
$C(t) / C_{LJ}(t)$, sigma pipi011 typeV

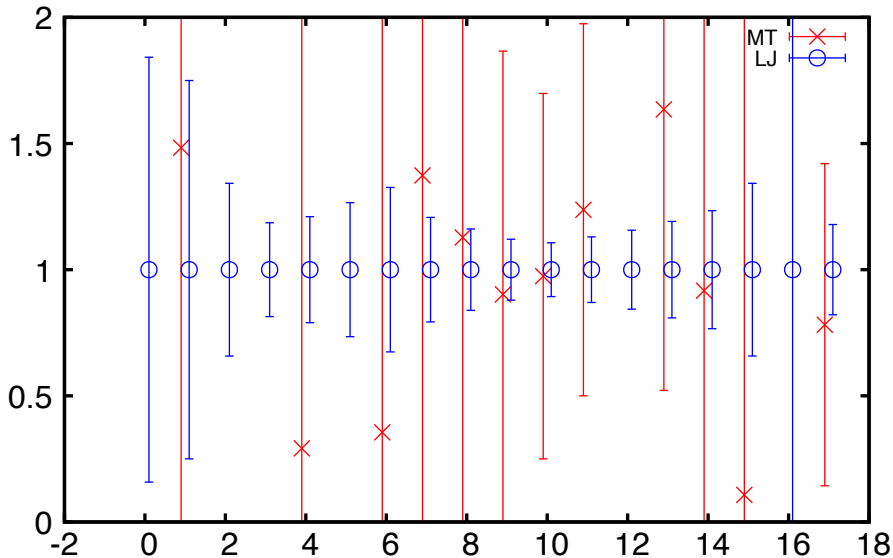
$C(t) / C_{LJ}(t)$, sigma pipi011 vacUnsubt

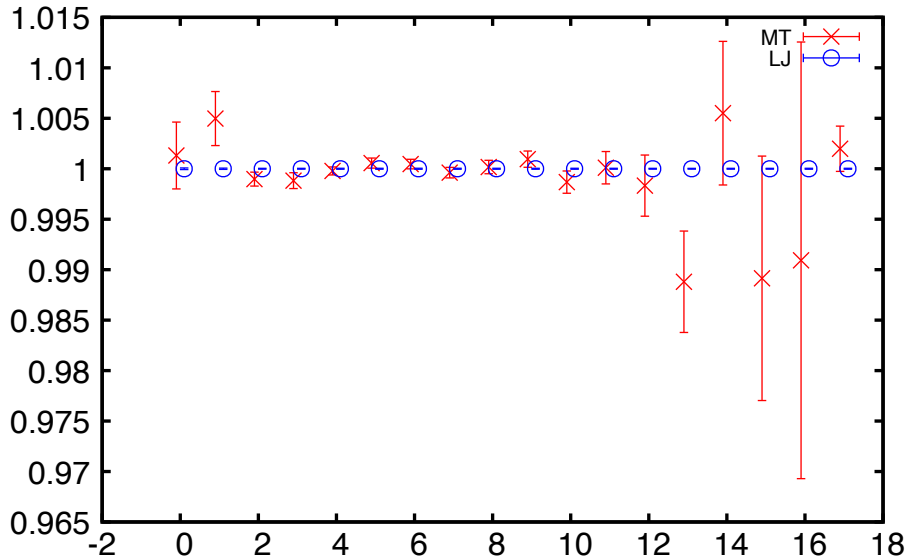
$C(t) / C_{LJ}(t)$, sigma pipi011

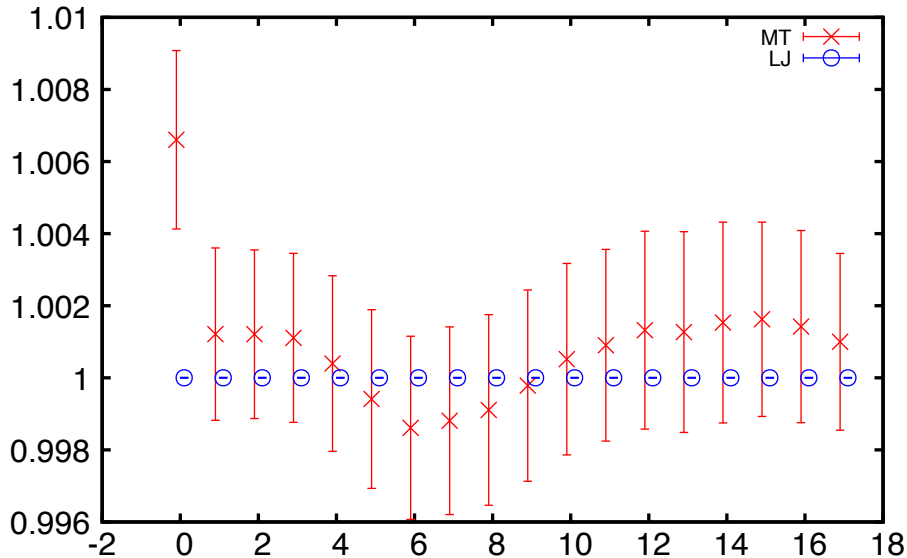
$C(t) / C_{LJ}(t)$, sigma pipi111 typeR

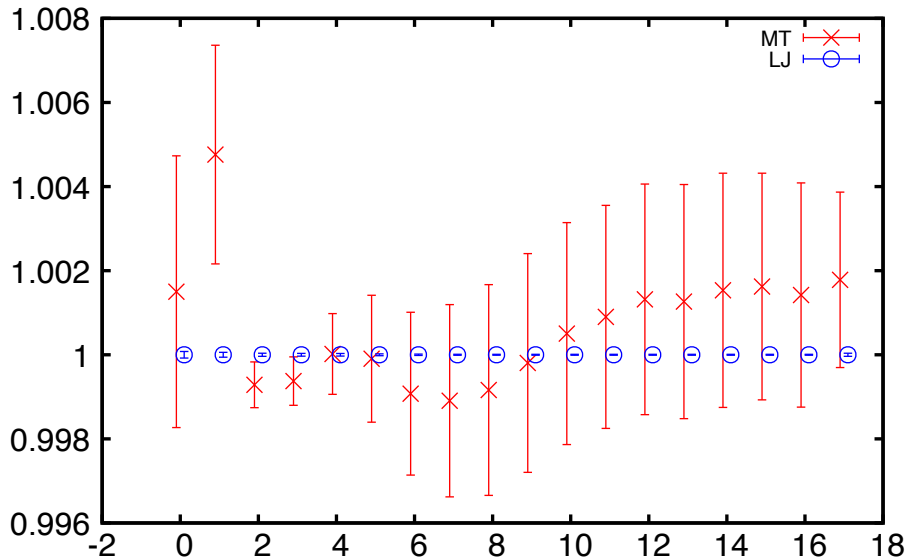
$C(t) / C_{LJ}(t)$, sigma pipi111 typeV

$C(t) / C_{LJ}(t)$, sigma pipi111 vacUnsubt

$C(t) / C_{LJ}(t)$, sigma pipi11

$C(t) / C_{LJ}(t)$, sigma sigma typeR

$C(t) / C_{LJ}(t)$, sigma sigma typeV

$C(t) / C_{LJ}(t)$, sigma sigma vacUnsubt

$C(t) / C_{LJ}(t)$, sigma sigma

