

U, J, t fixed | U varying

charge sector energy (in units of t^4)

$t^2/\delta E$

V/U

V/U

$t = 0.3$
 $U = 1$
 $J = 10$
 $\max(t^2/\delta E) = 0.013$
 $\min(t^2/\delta E) = 0.000$

