

Fig. 1. Slip velocity at the wall for the specular (diamonds), Maxwellian (squares), and bounce back (crosses) reflections versus τ .

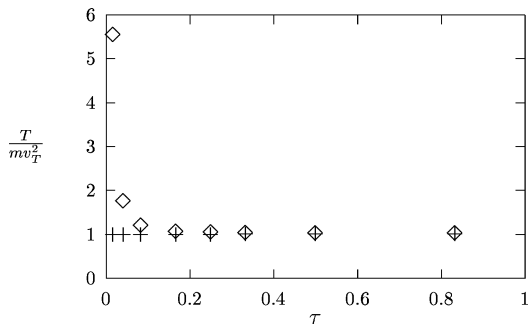


Fig. 2. T^x (diamonds) and T^y (crosses) versus τ when $T = 1$.