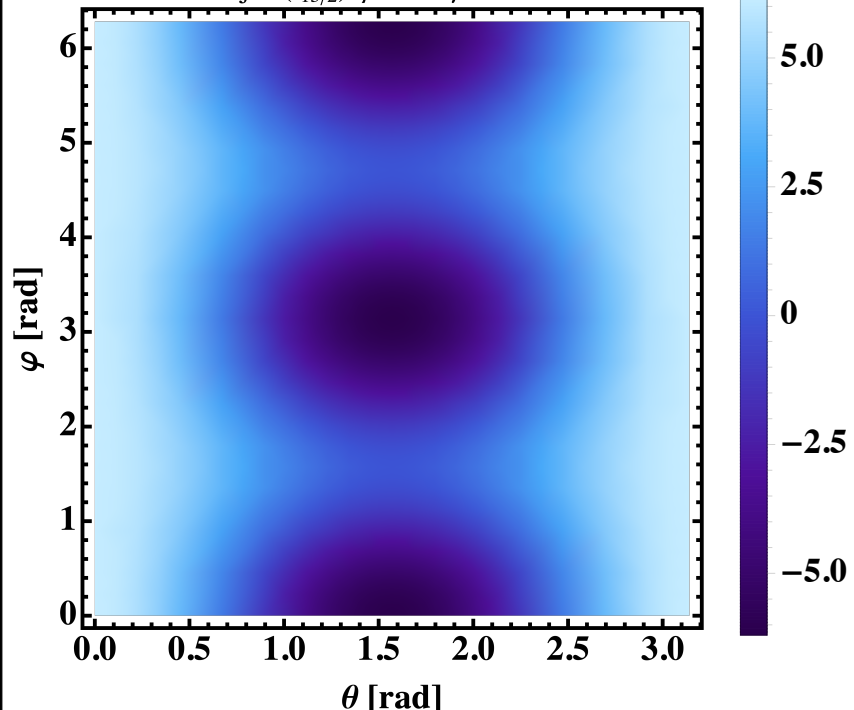
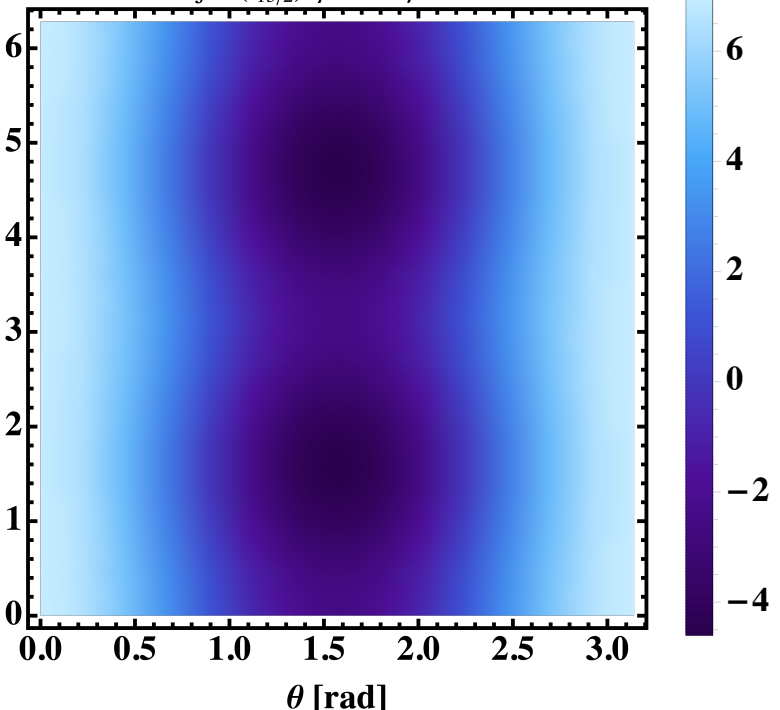


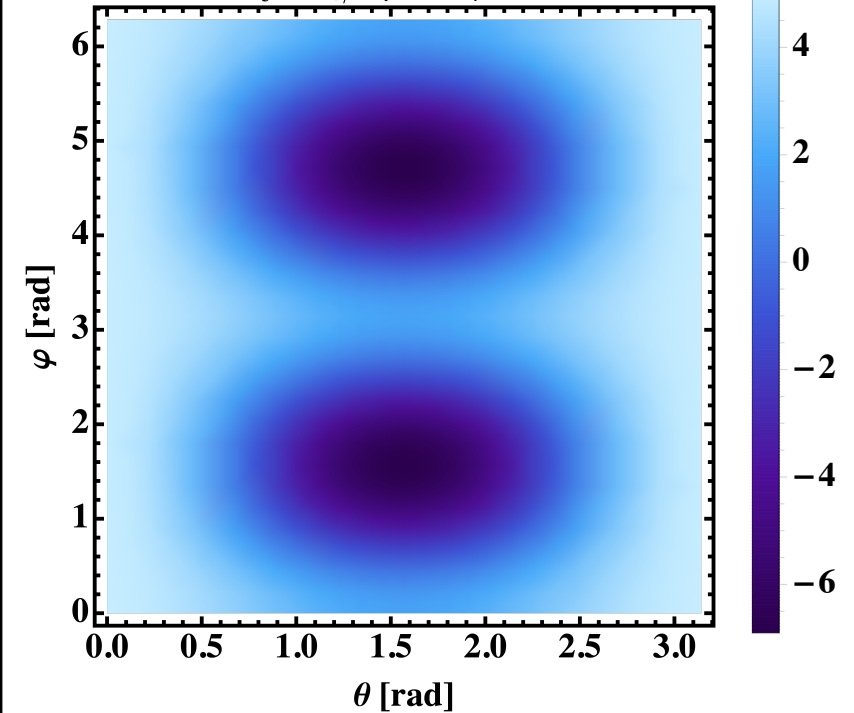
Single-particle potential V_{sp}
 $j=\pi(i_{13/2})$ $\beta=0.3$ $\gamma=-30^0$



Single-particle potential V_{sp}
 $j=\pi(i_{13/2})$ $\beta=0.3$ $\gamma=10^0$



Single-particle potential V_{sp}
 $j=\pi(i_{13/2})$ $\beta=0.3$ $\gamma=45^0$



Single-particle potential V_{sp}
 $j=\pi(i_{13/2})$ $\beta=0.3$ $\gamma=60^0$

