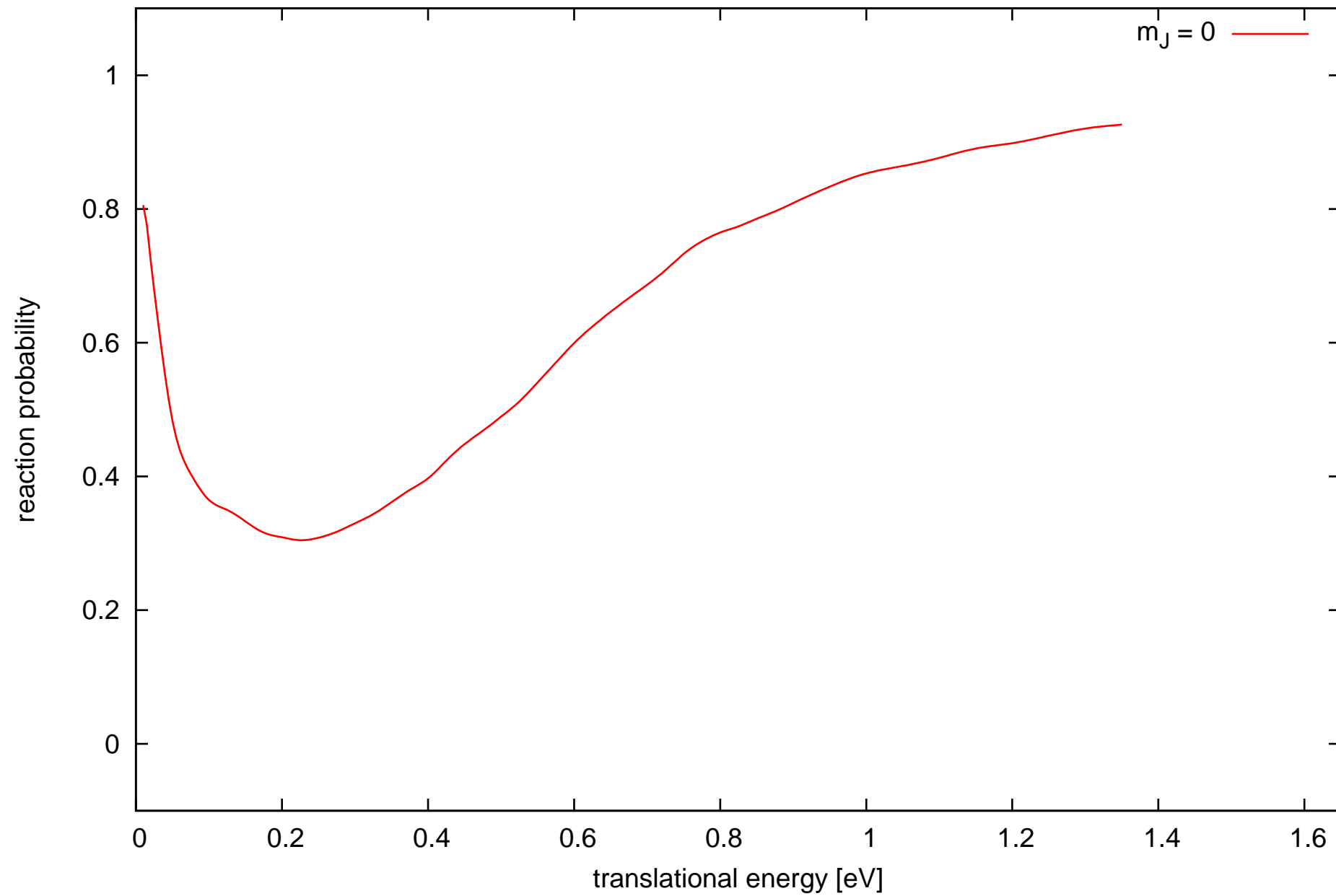
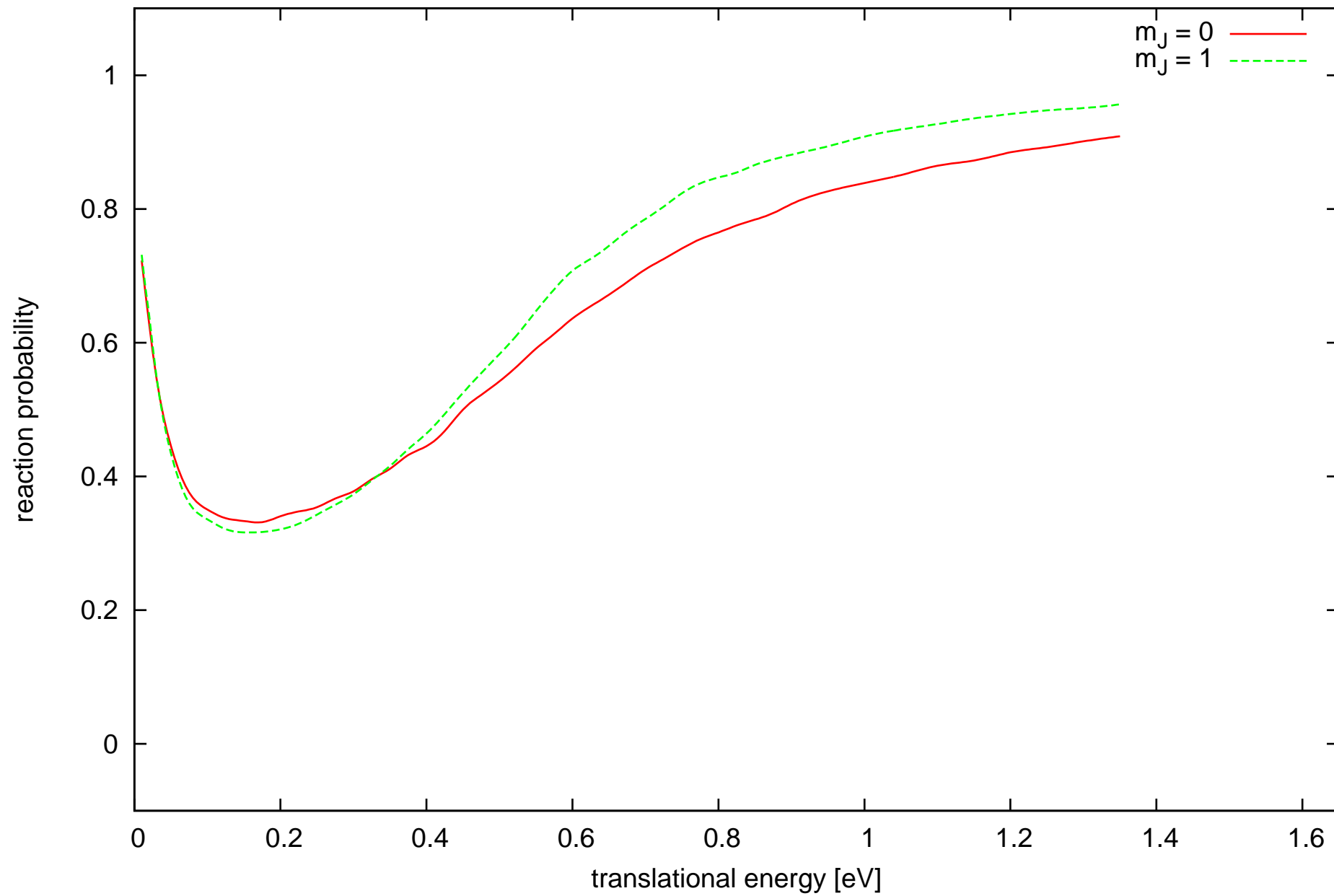


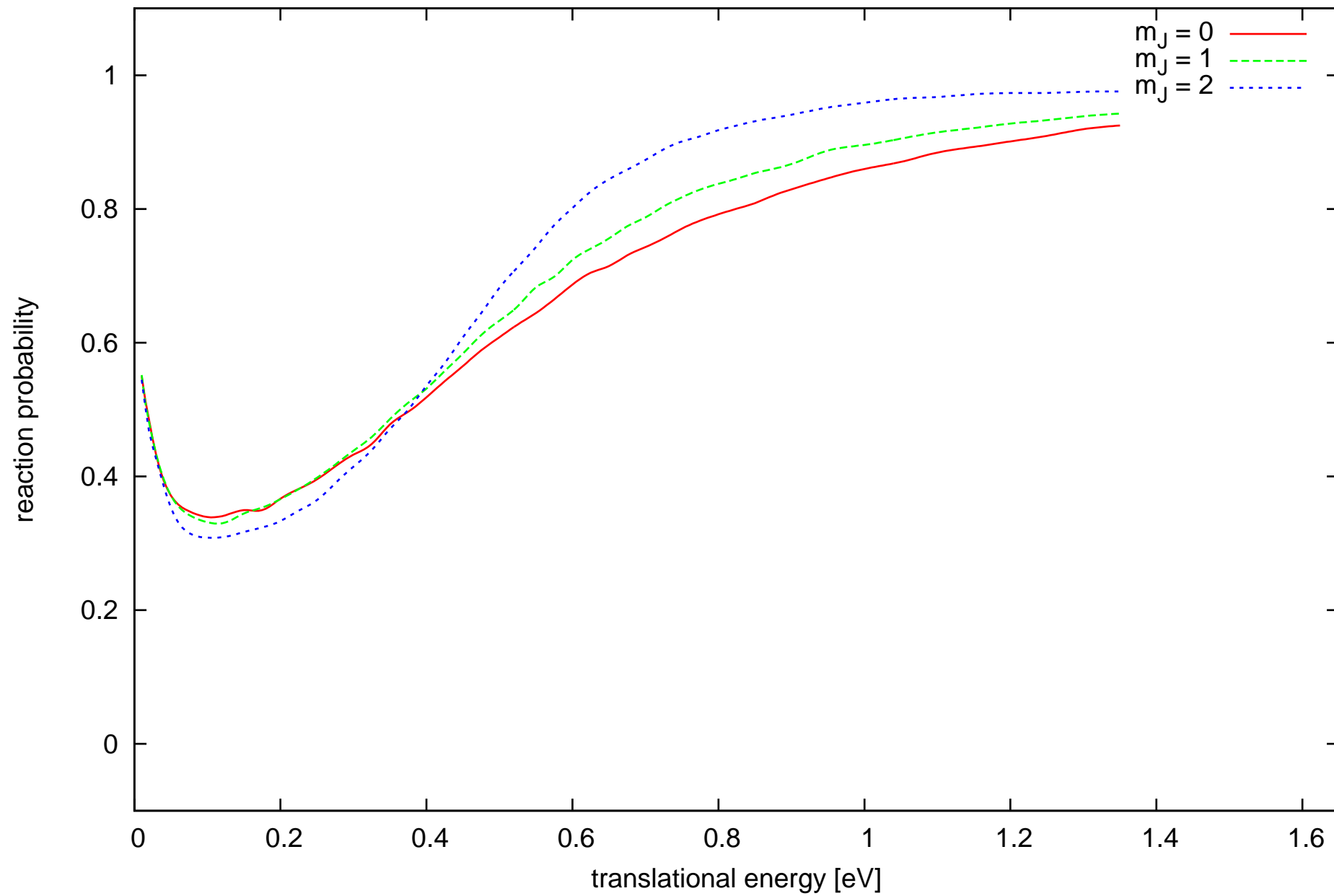
QCT Pt(211) -- state $v = 0$ $J = 0$



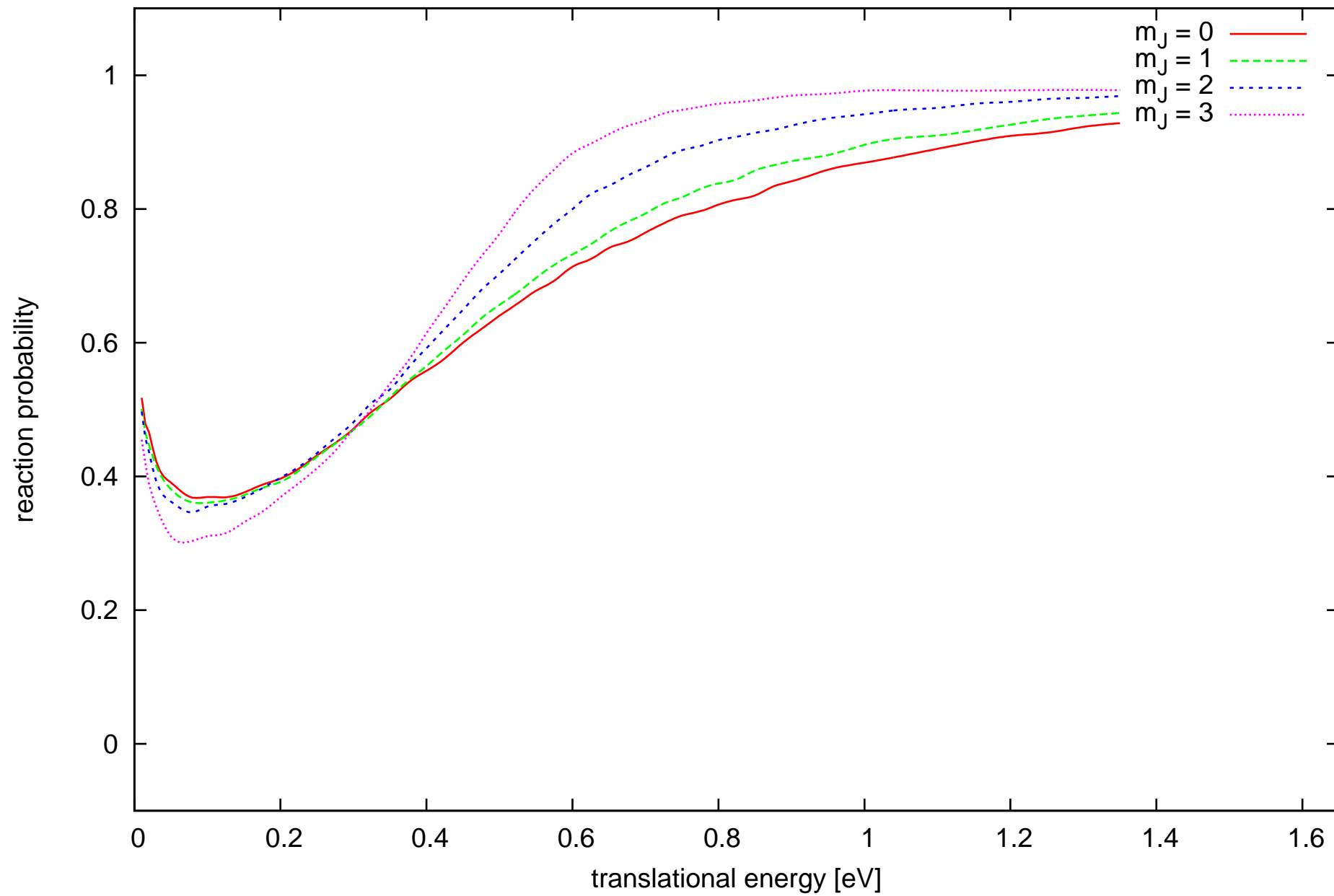
QCT Pt(211) -- state $v = 0$ $J = 1$



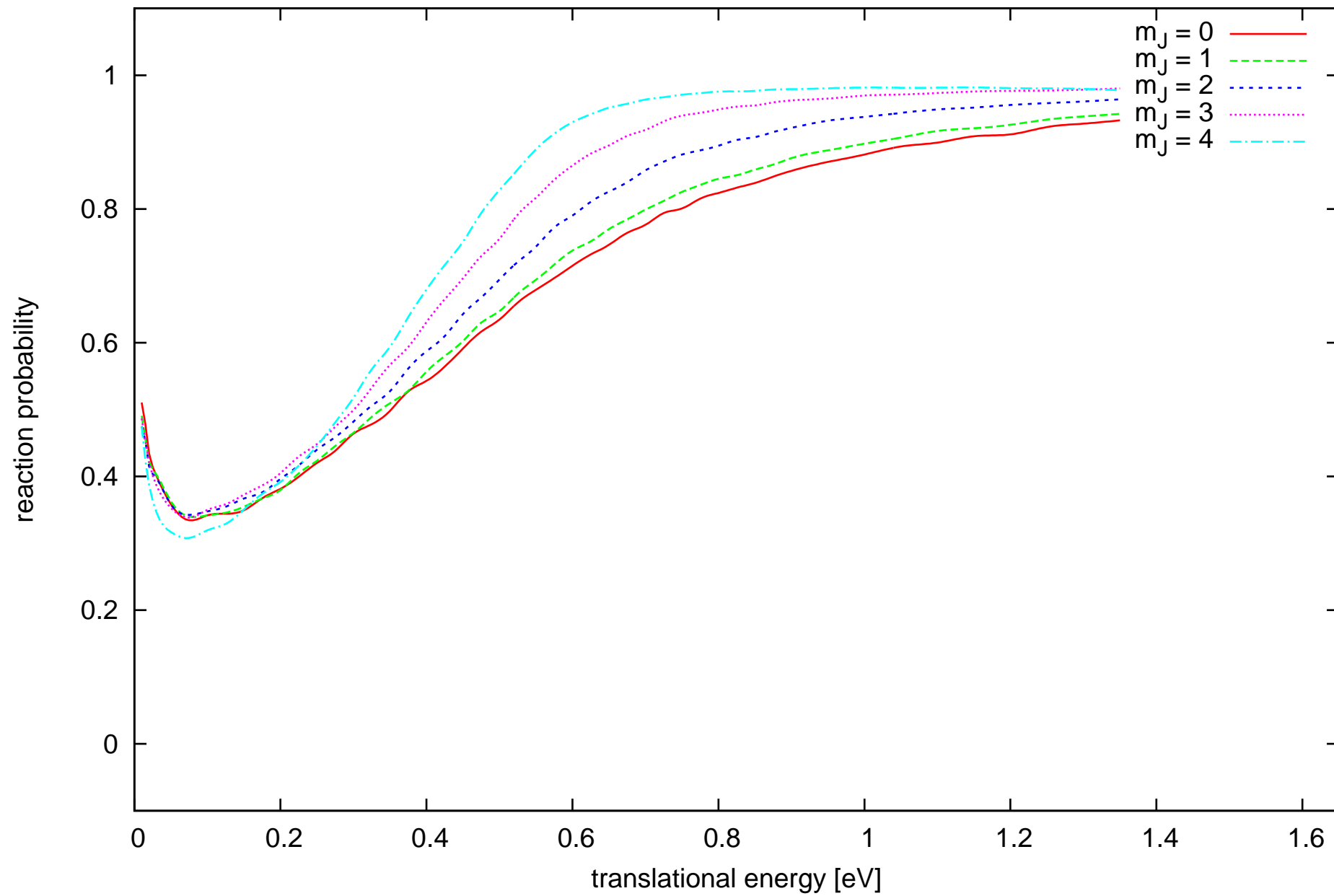
QCT Pt(211) -- state $v = 0$ $J = 2$



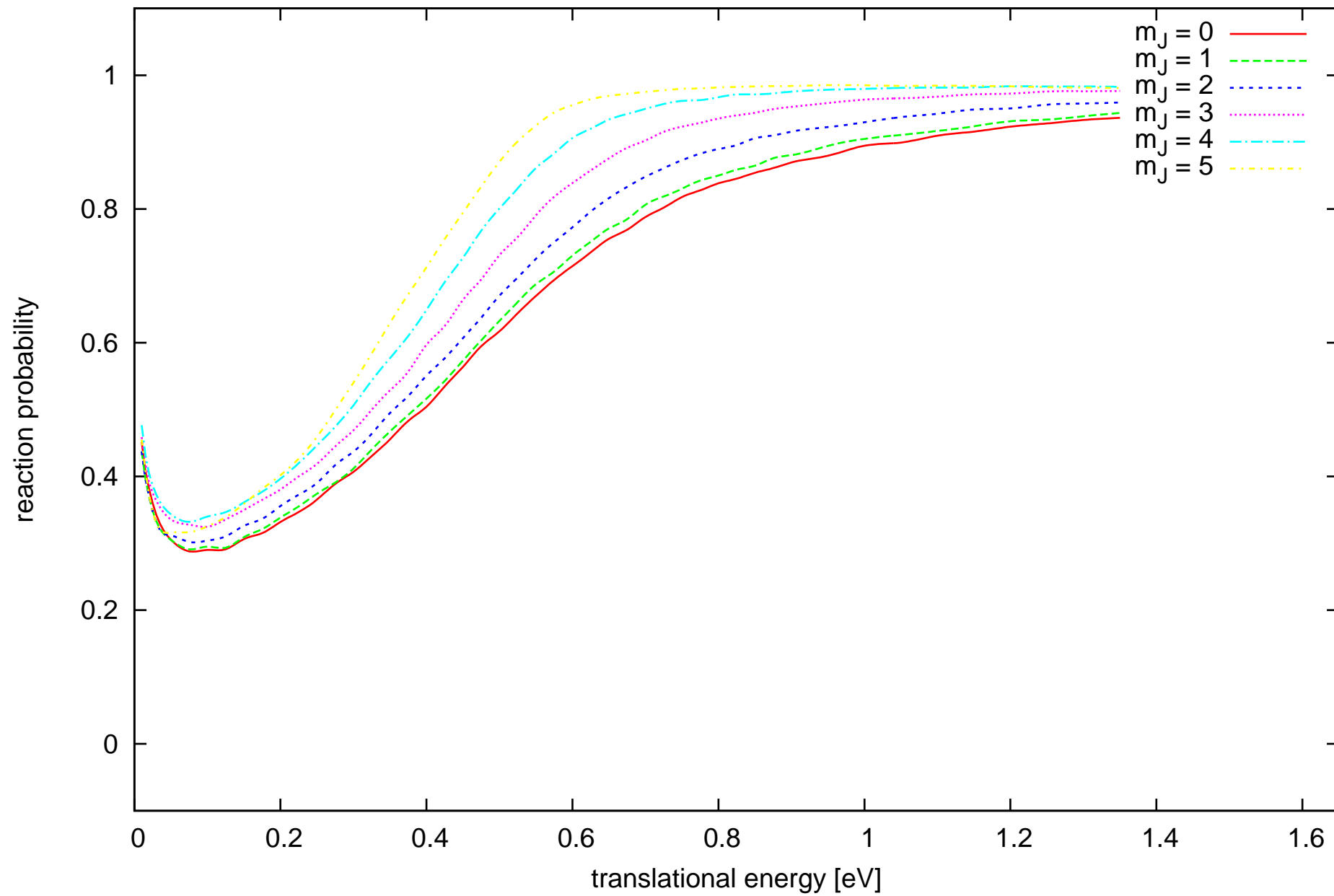
QCT Pt(211) -- state $v = 0$ $J = 3$



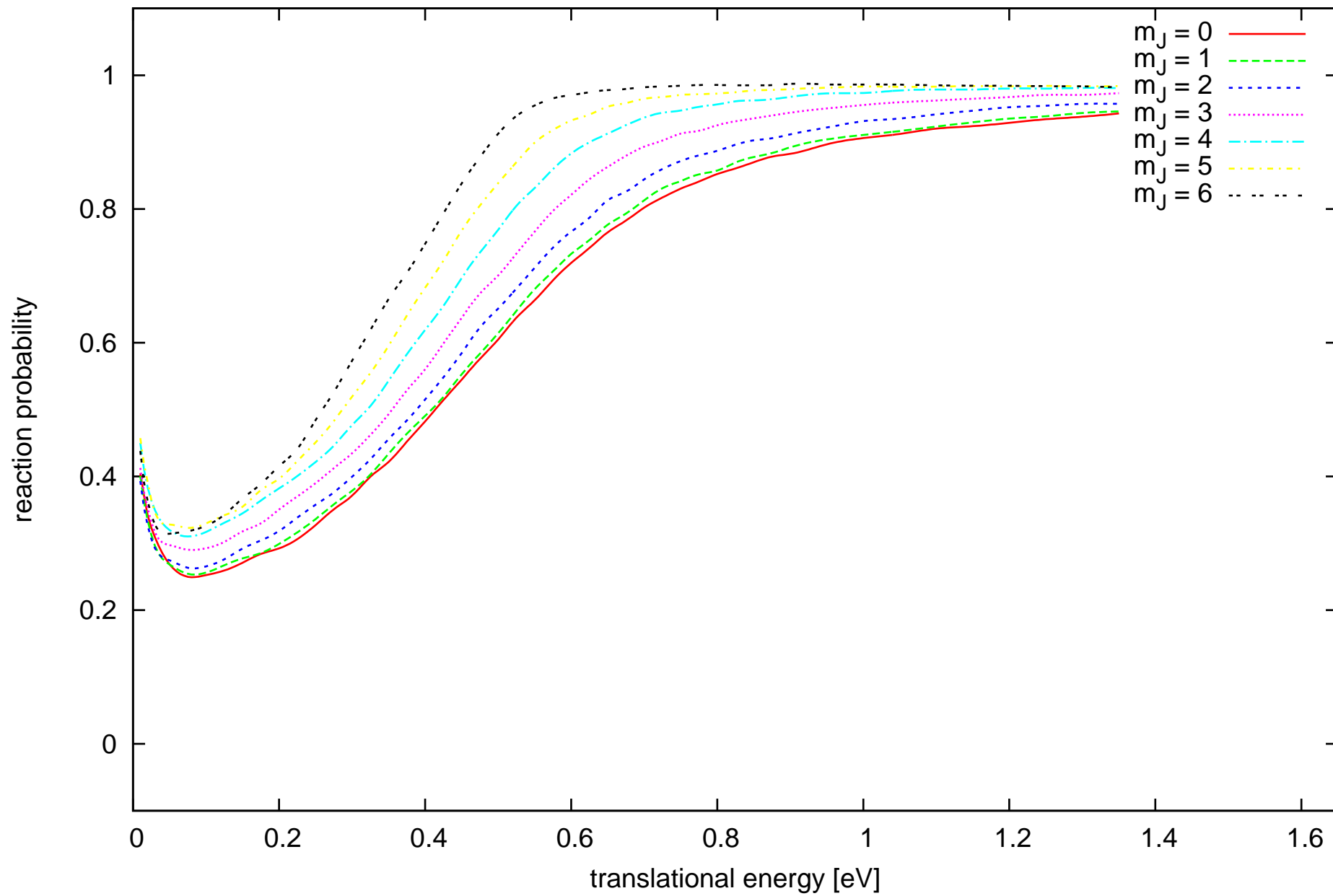
QCT Pt(211) -- state $v = 0$ $J = 4$



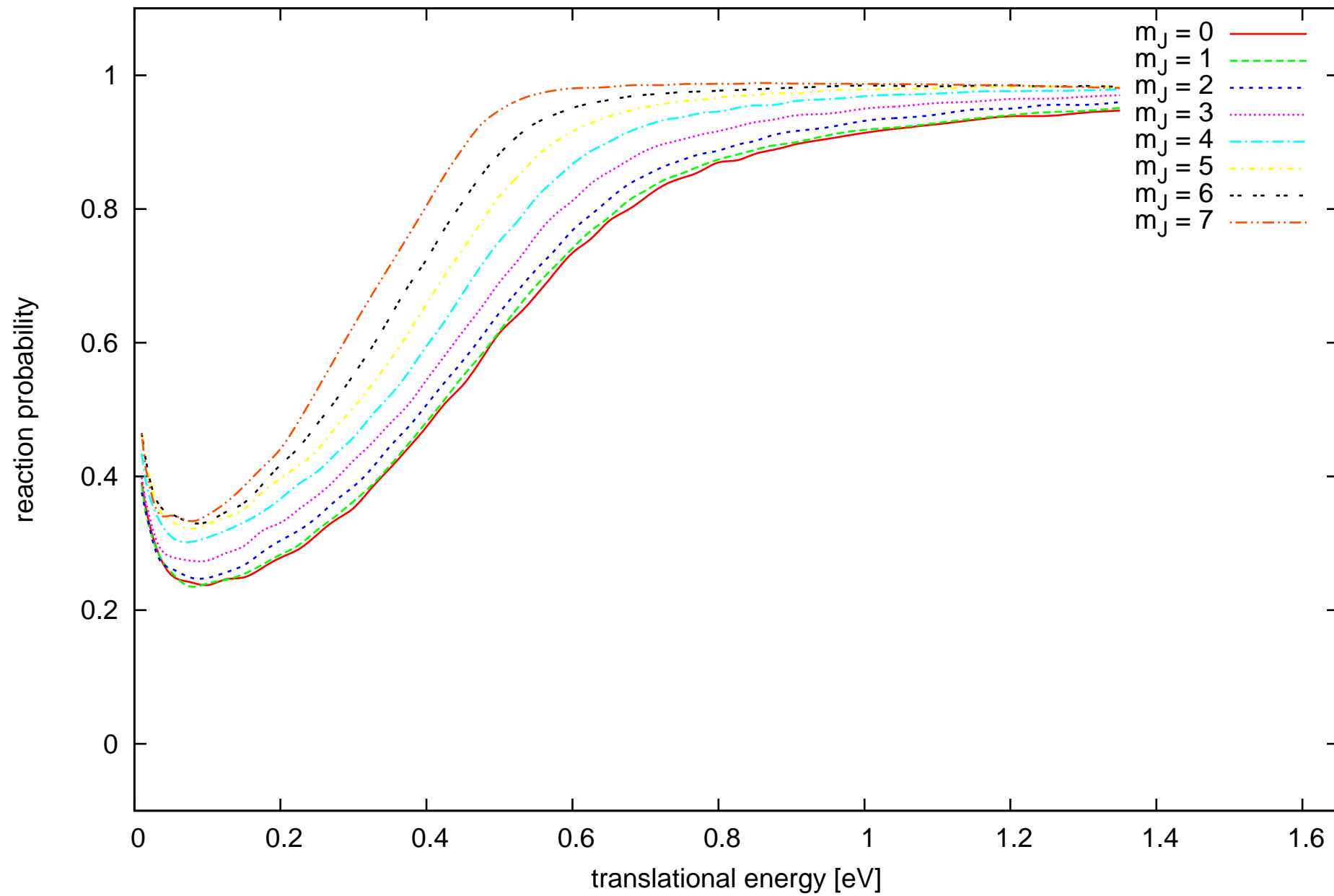
QCT Pt(211) -- state $v = 0$ $J = 5$



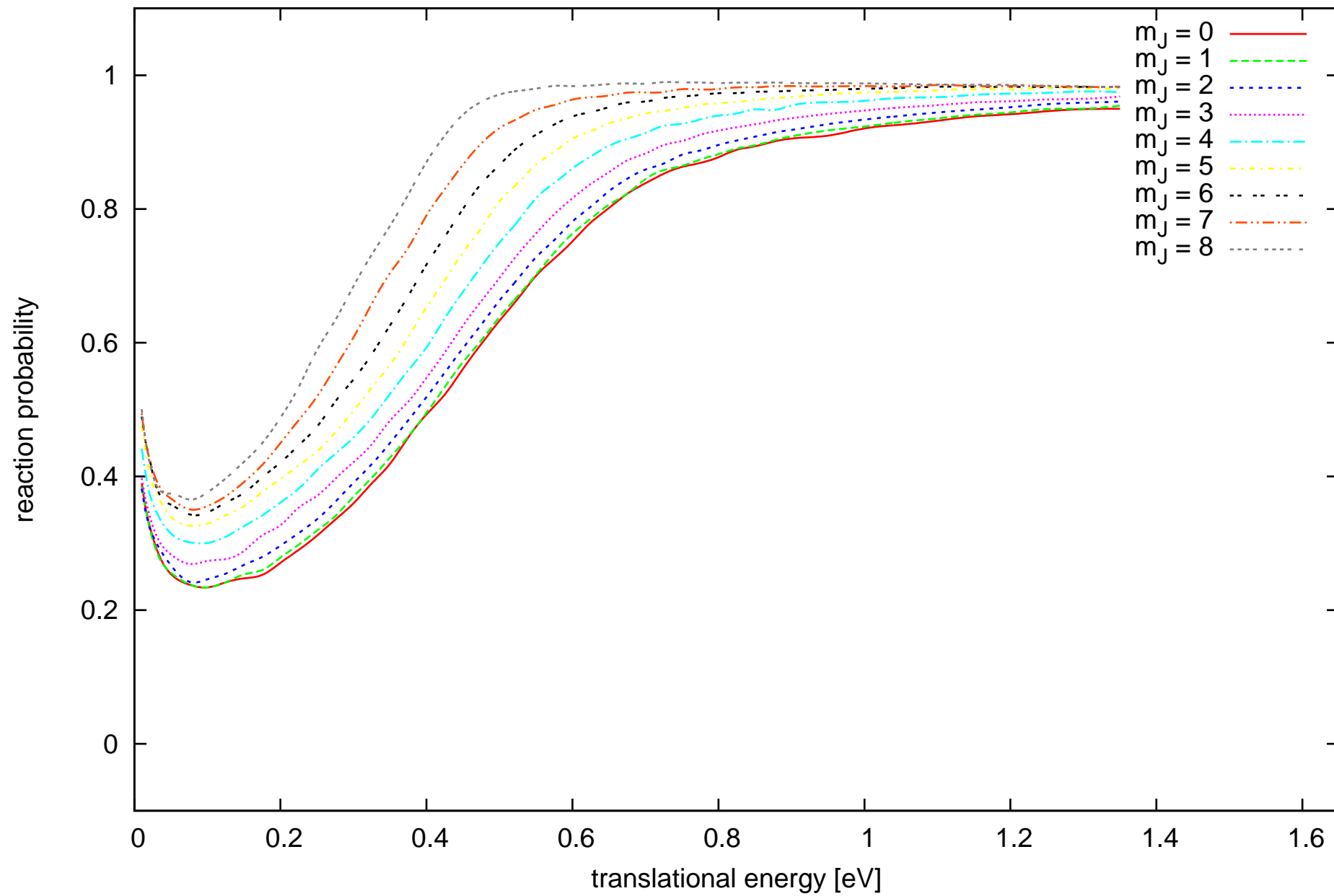
QCT Pt(211) -- state $v = 0$ $J = 6$



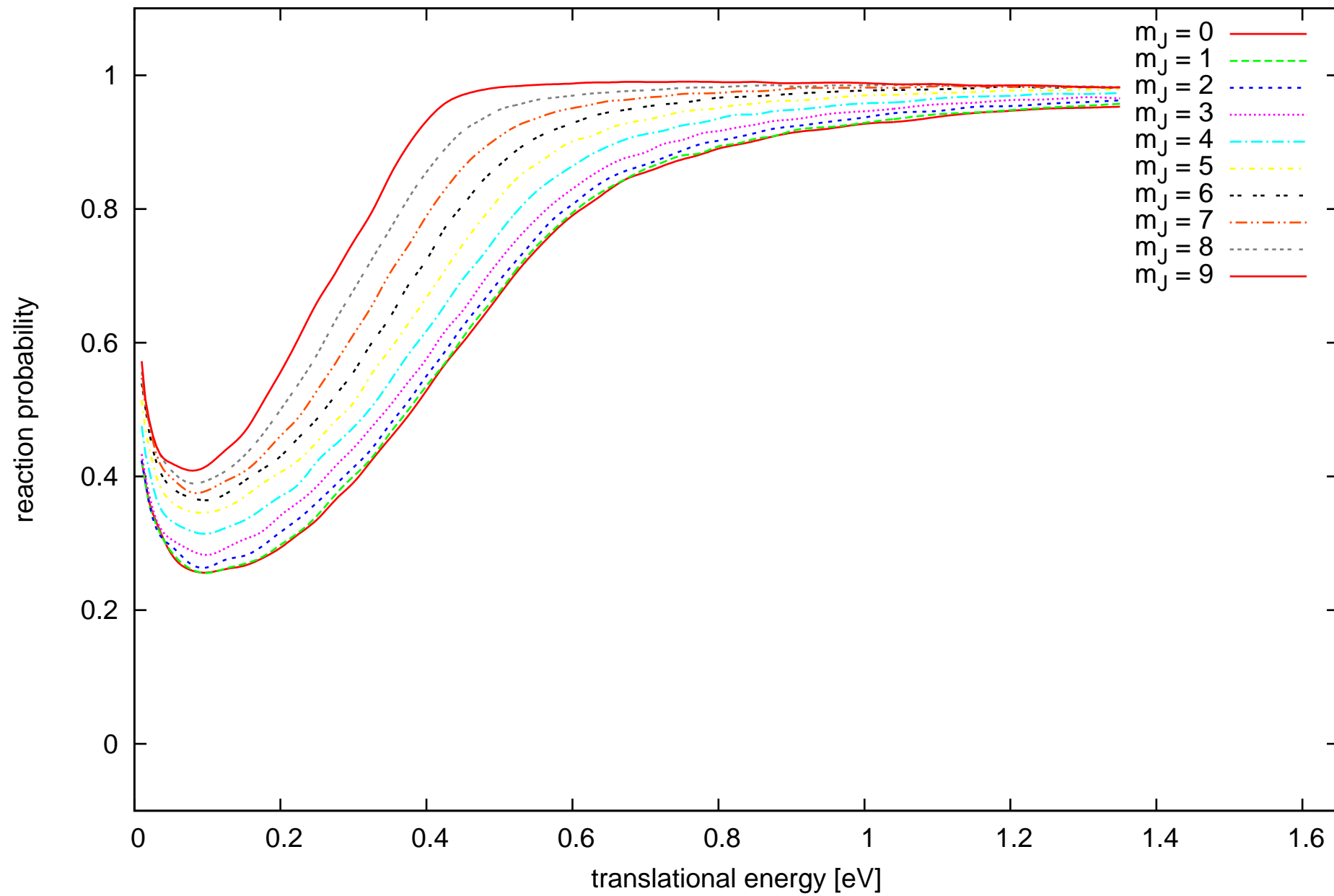
QCT Pt(211) -- state $v = 0$ $J = 7$



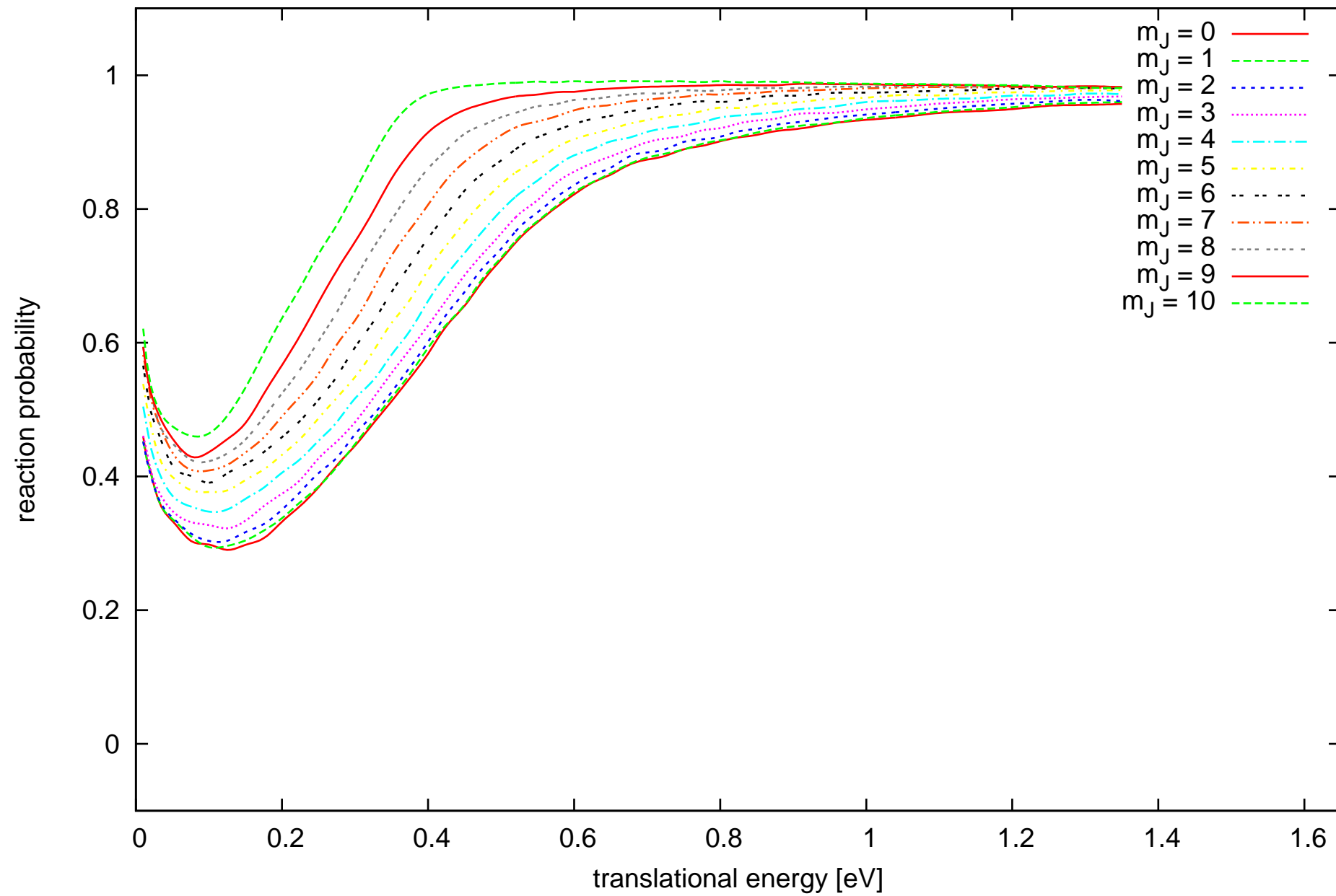
QCT Pt(211) -- state $v = 0$ $J = 8$



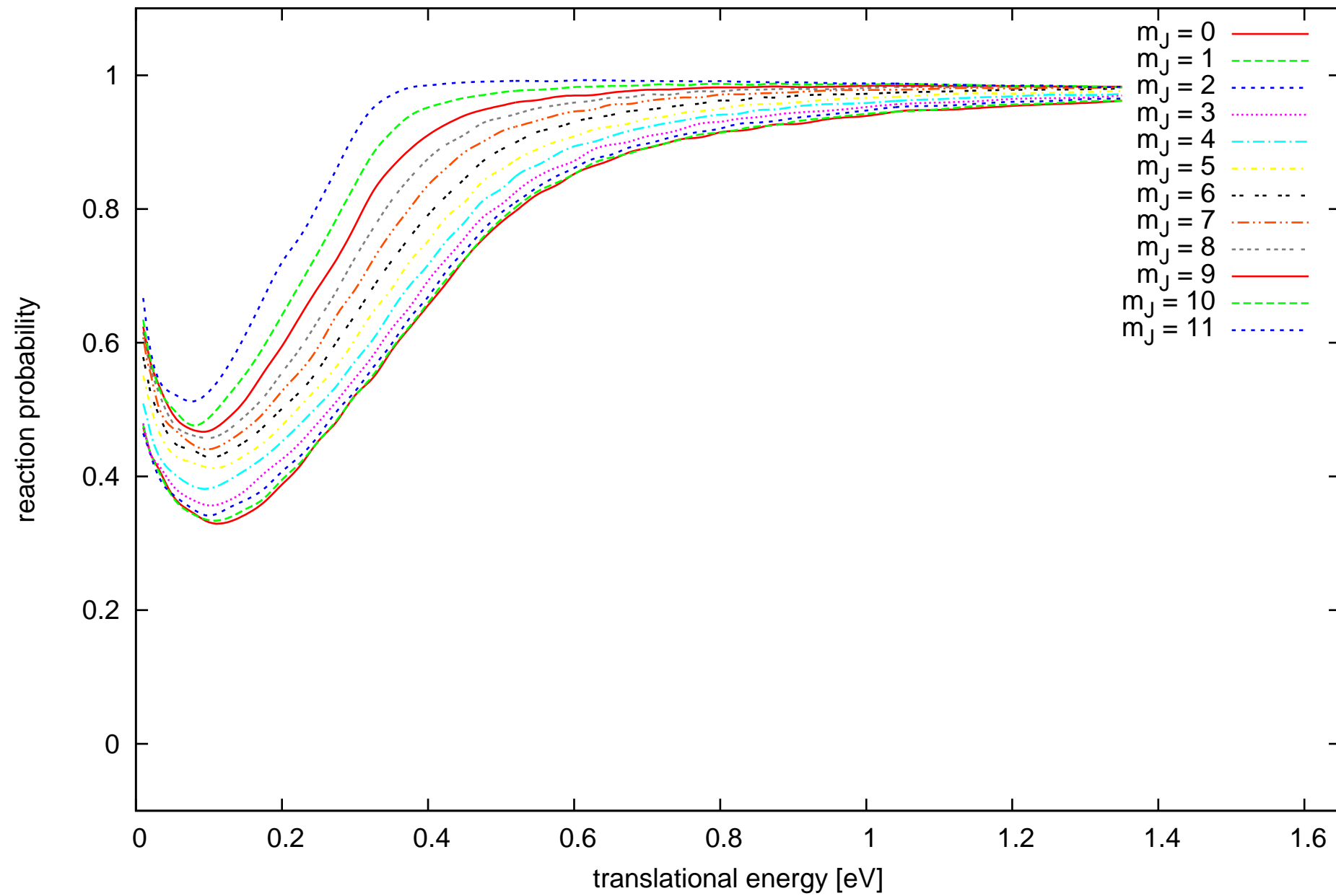
QCT Pt(211) -- state $v = 0$ $J = 9$



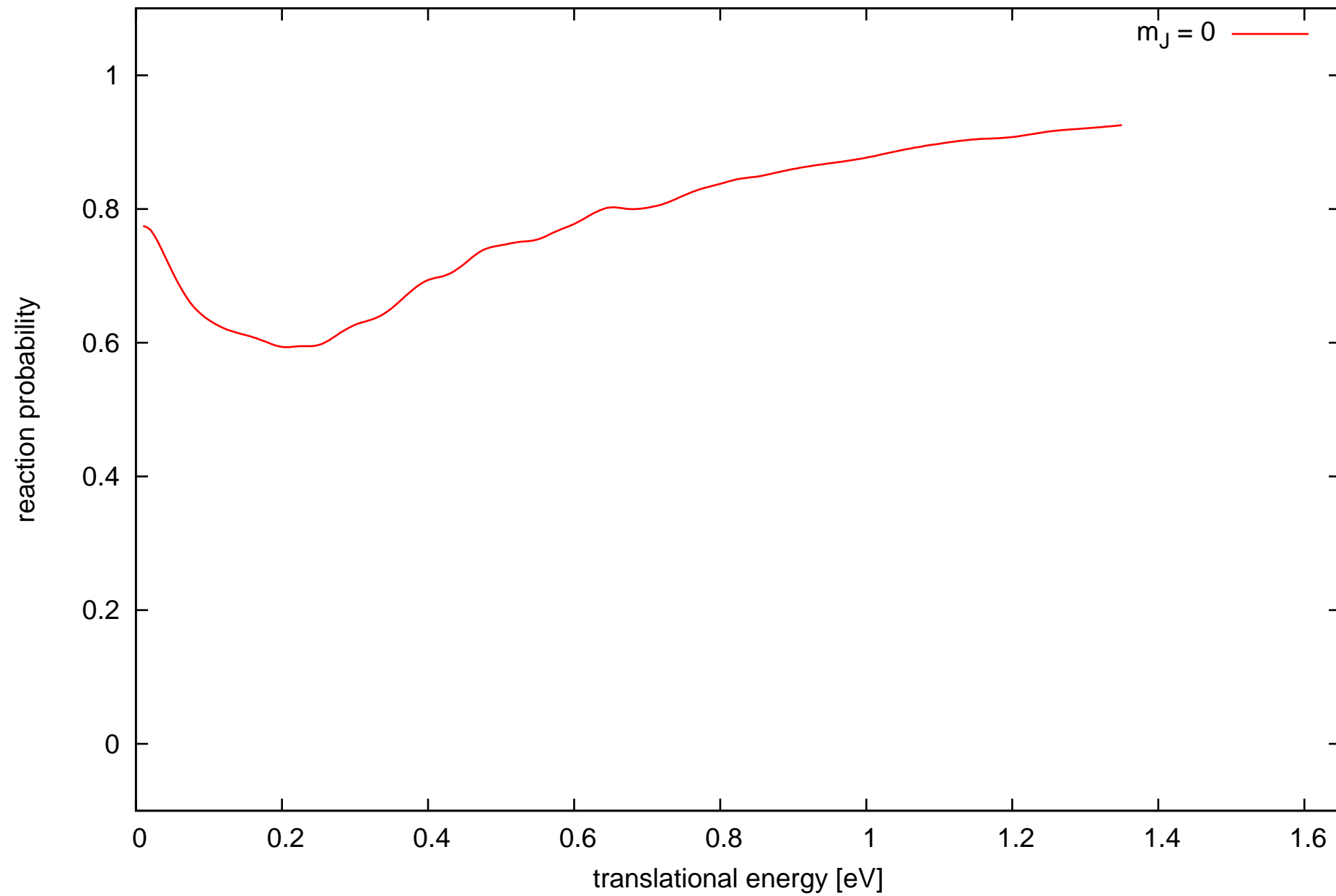
QCT Pt(211) -- state $v = 0$ $J = 10$



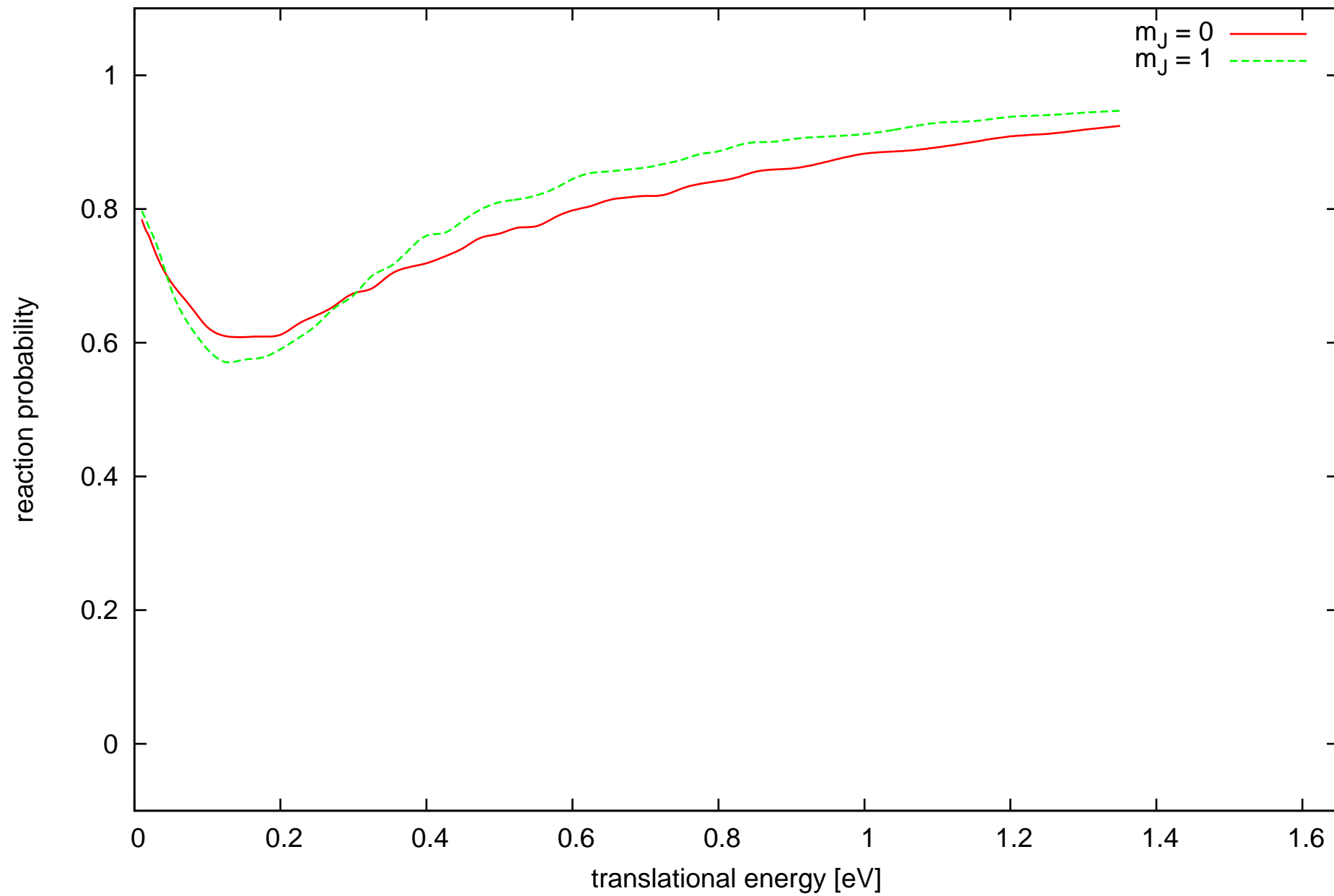
QCT Pt(211) -- state $v = 0$ $J = 11$



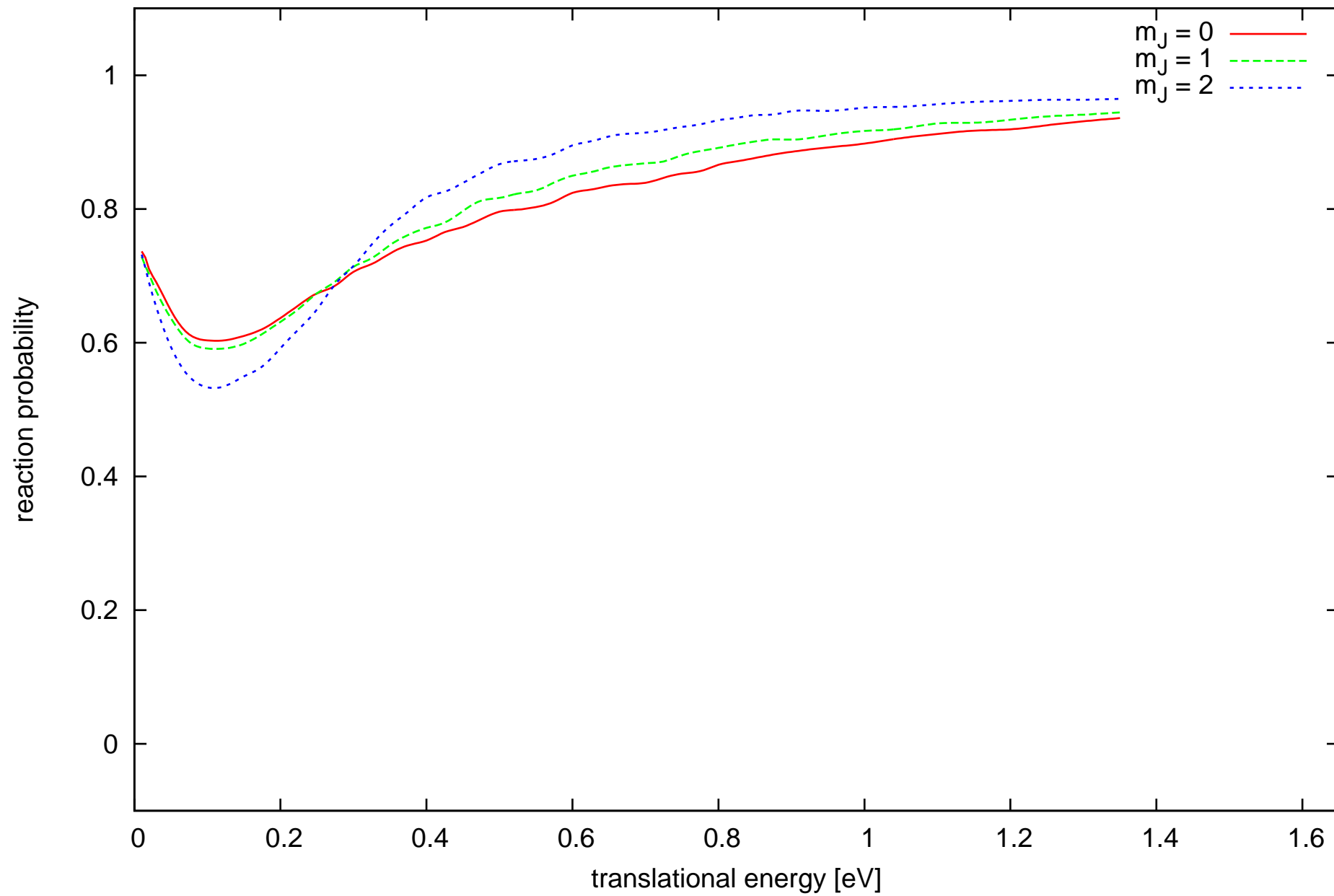
QCT Pt(211) -- state $v = 1$ $J = 0$



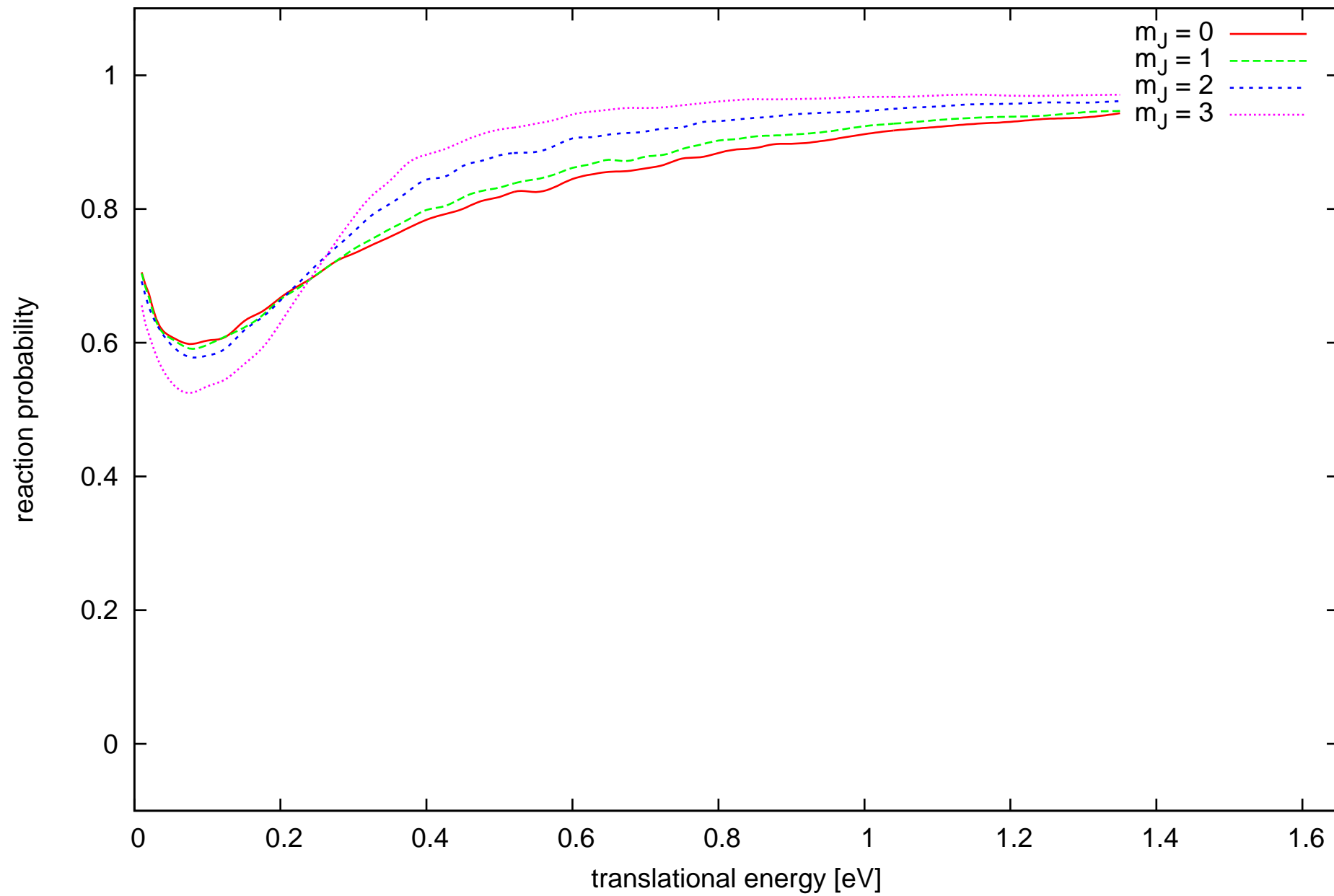
QCT Pt(211) -- state $v = 1$ $J = 1$



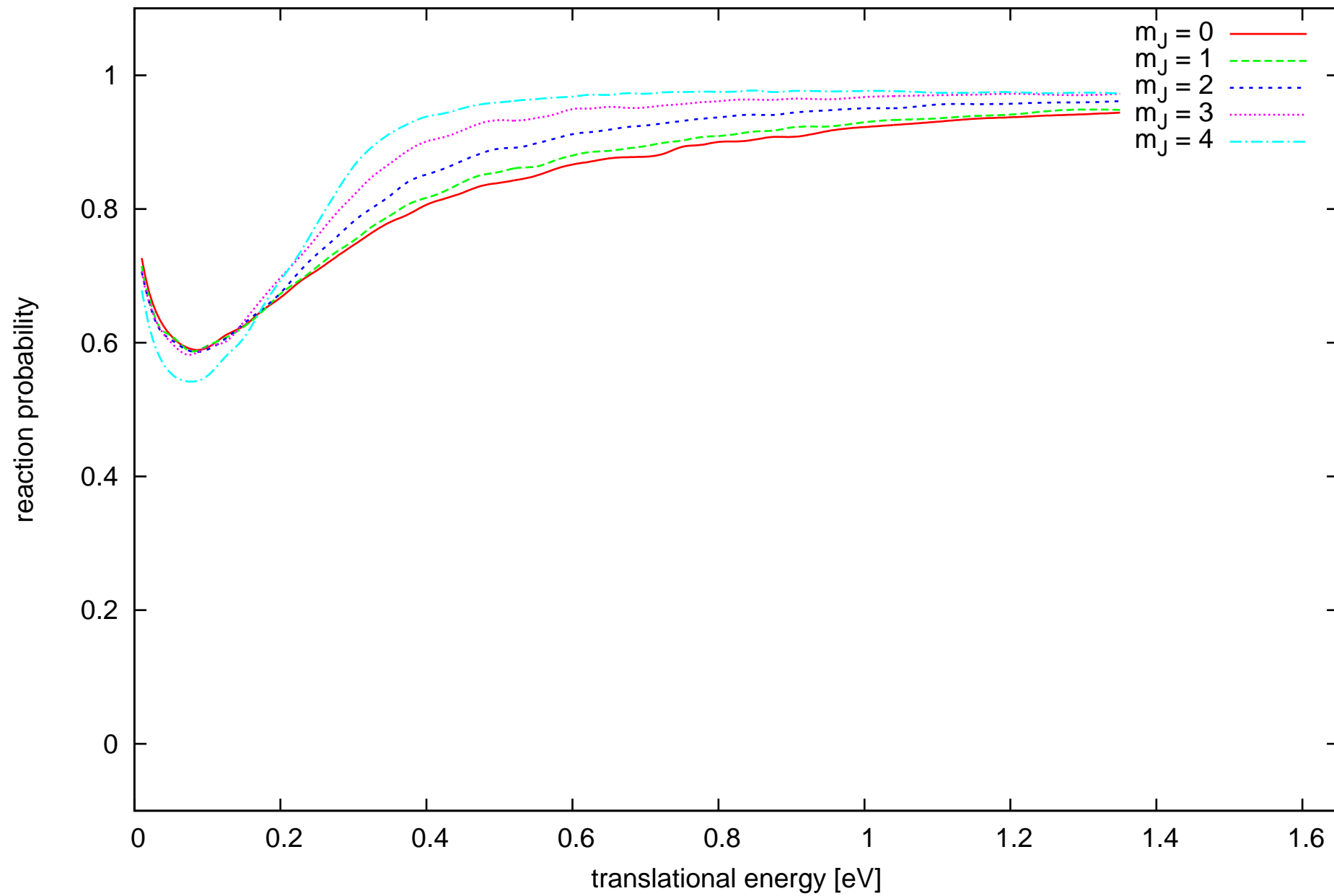
QCT Pt(211) -- state $v = 1$ $J = 2$



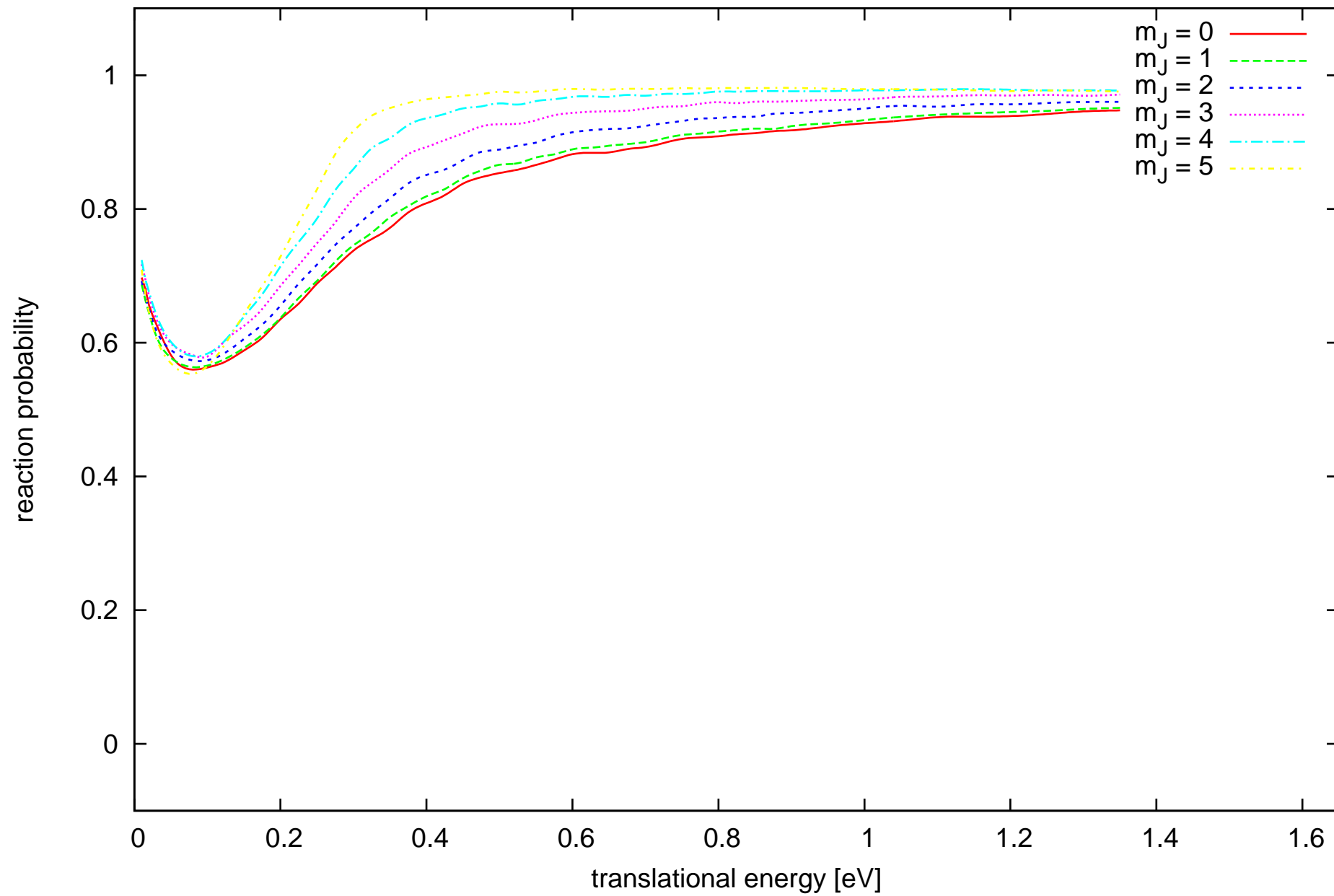
QCT Pt(211) -- state $v = 1$ $J = 3$



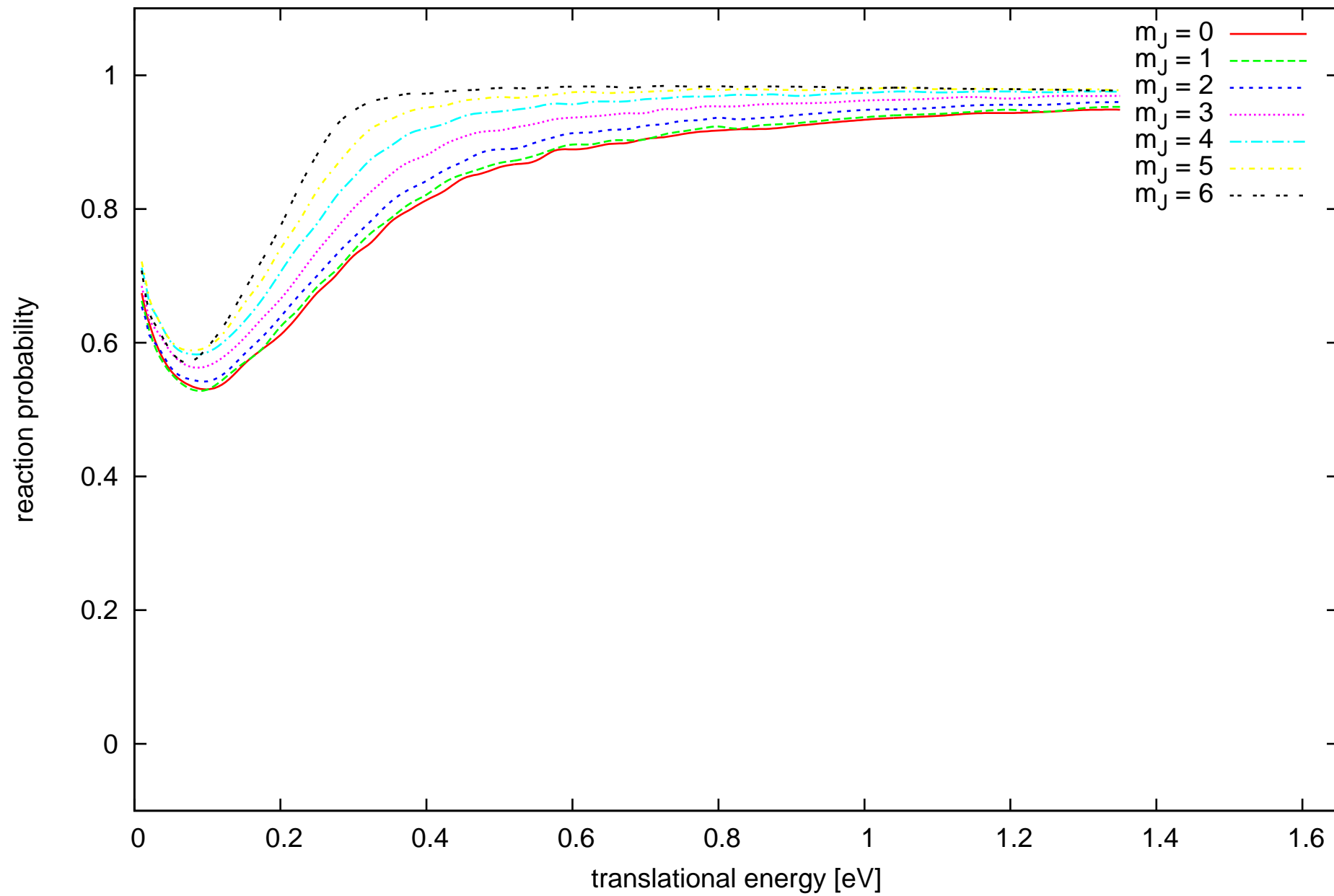
QCT Pt(211) -- state $v = 1$ $J = 4$



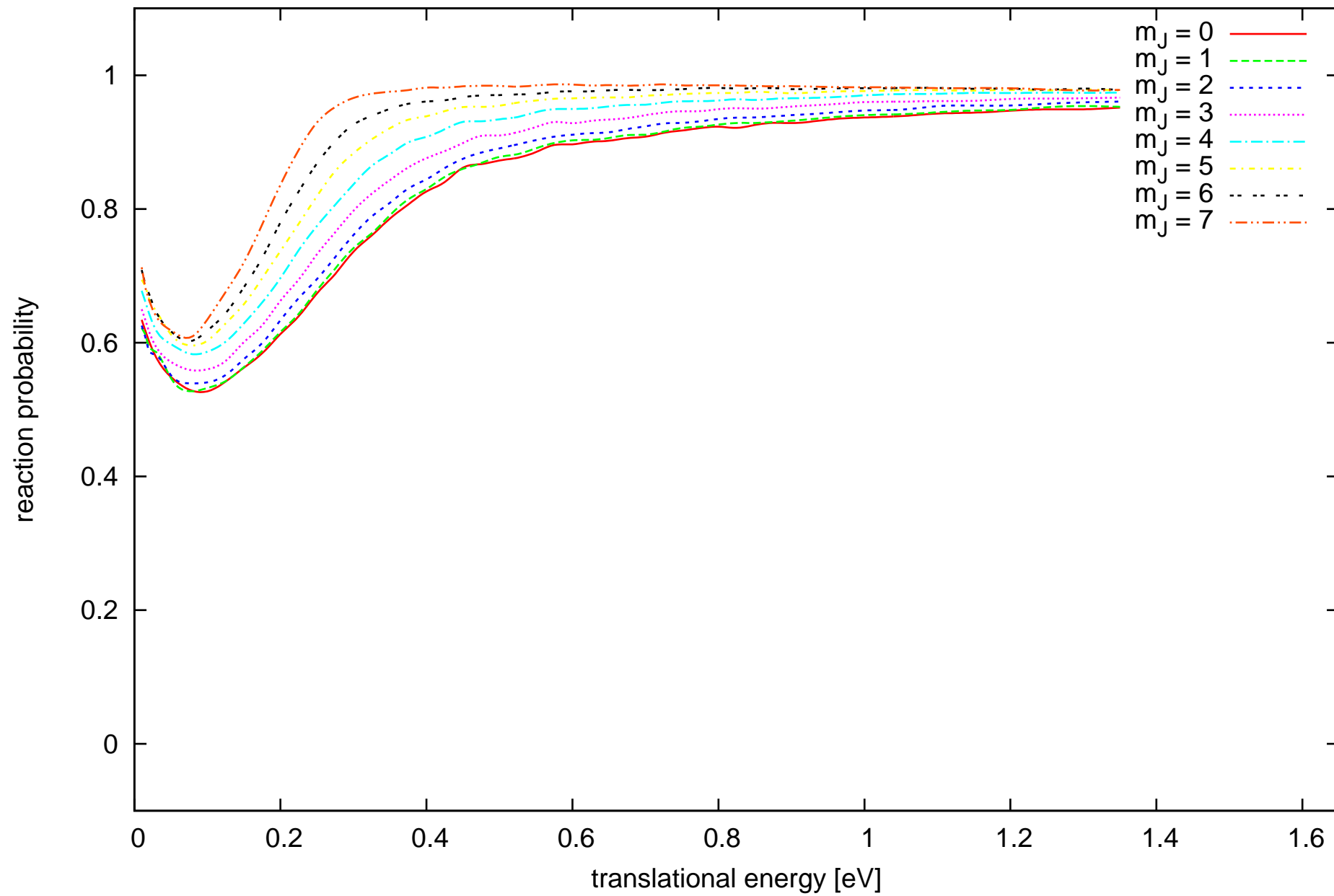
QCT Pt(211) -- state $v = 1$ $J = 5$



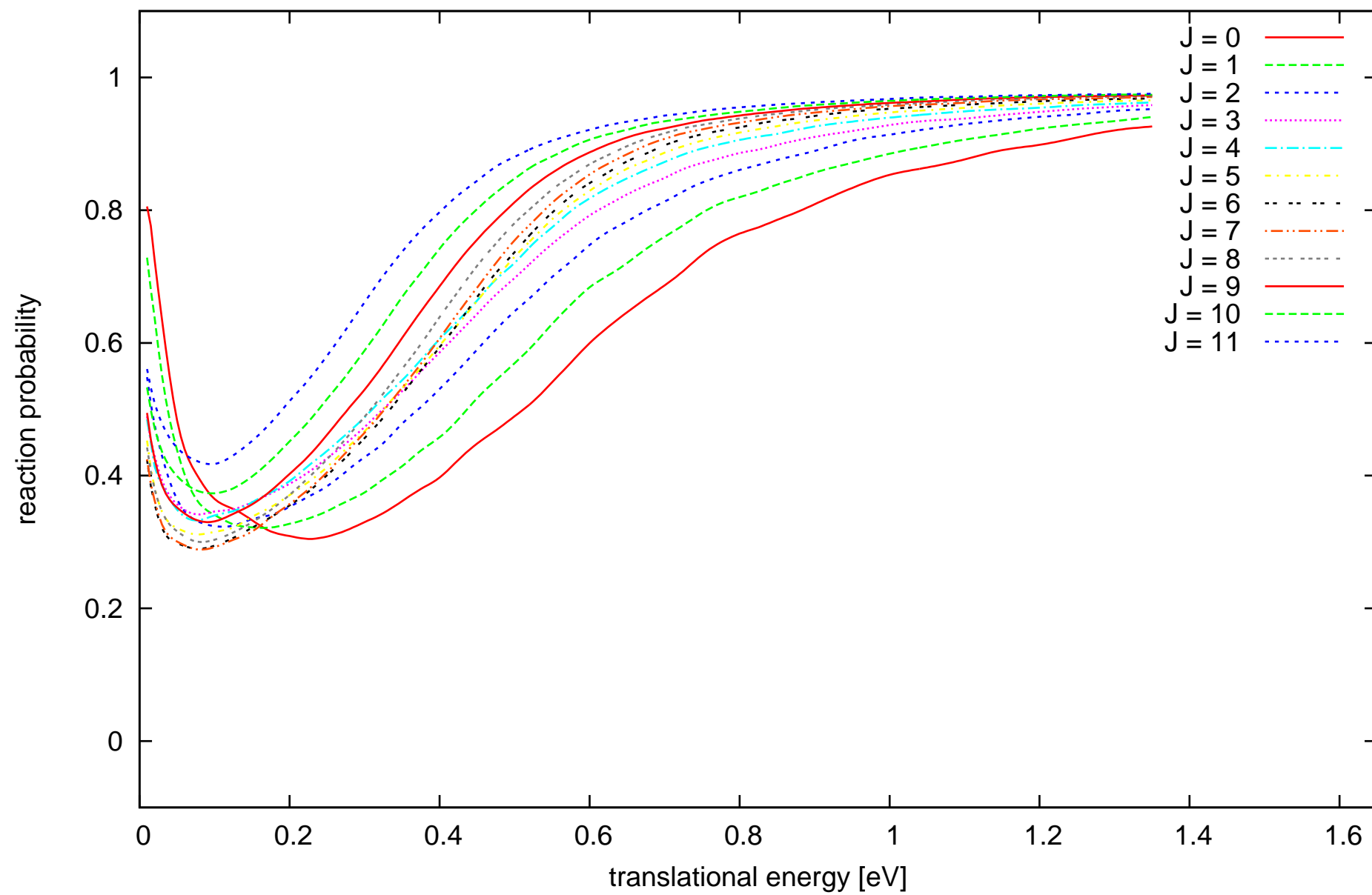
QCT Pt(211) -- state $v = 1$ $J = 6$



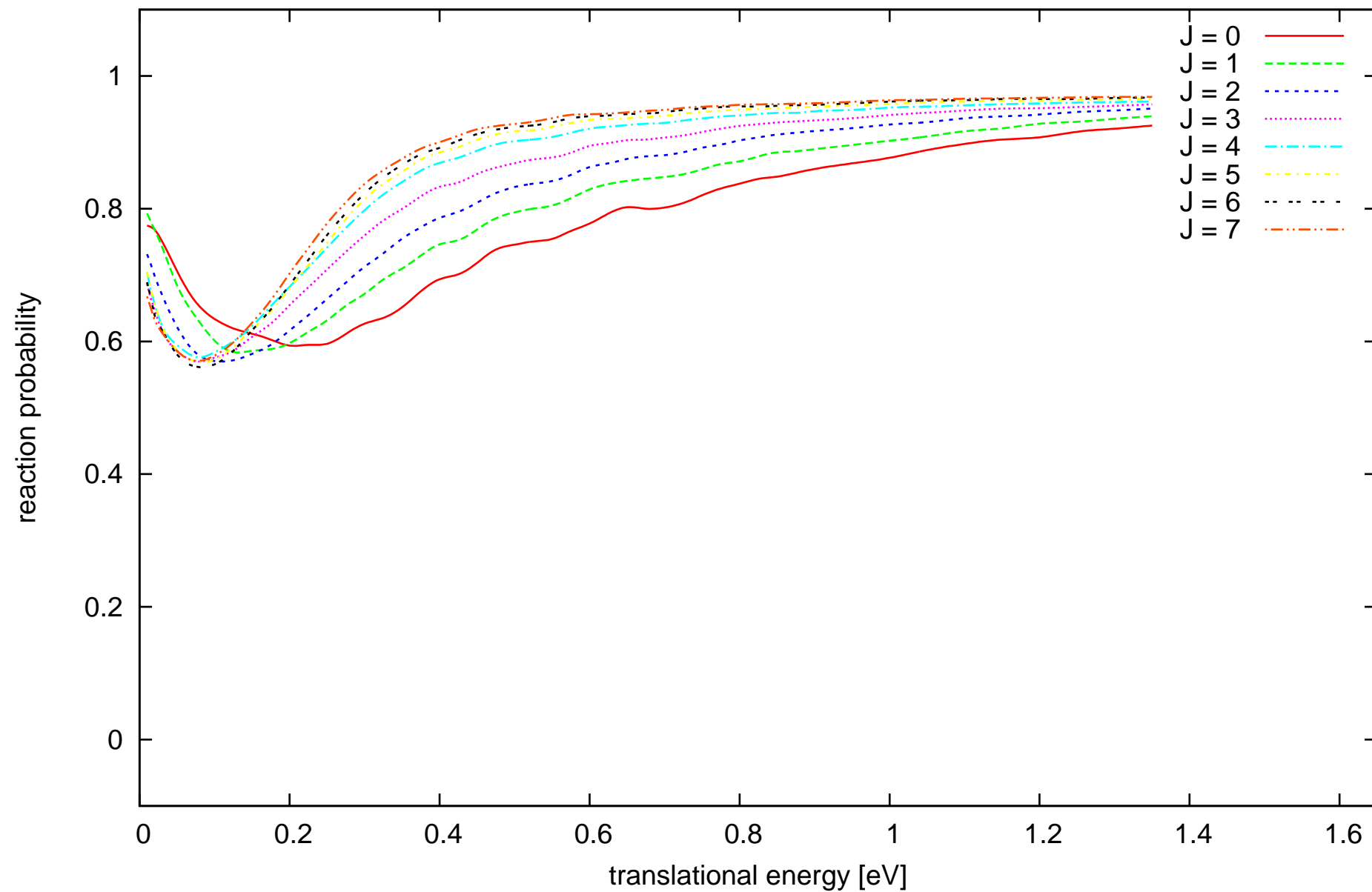
QCT Pt(211) -- state $v = 1$ $J = 7$



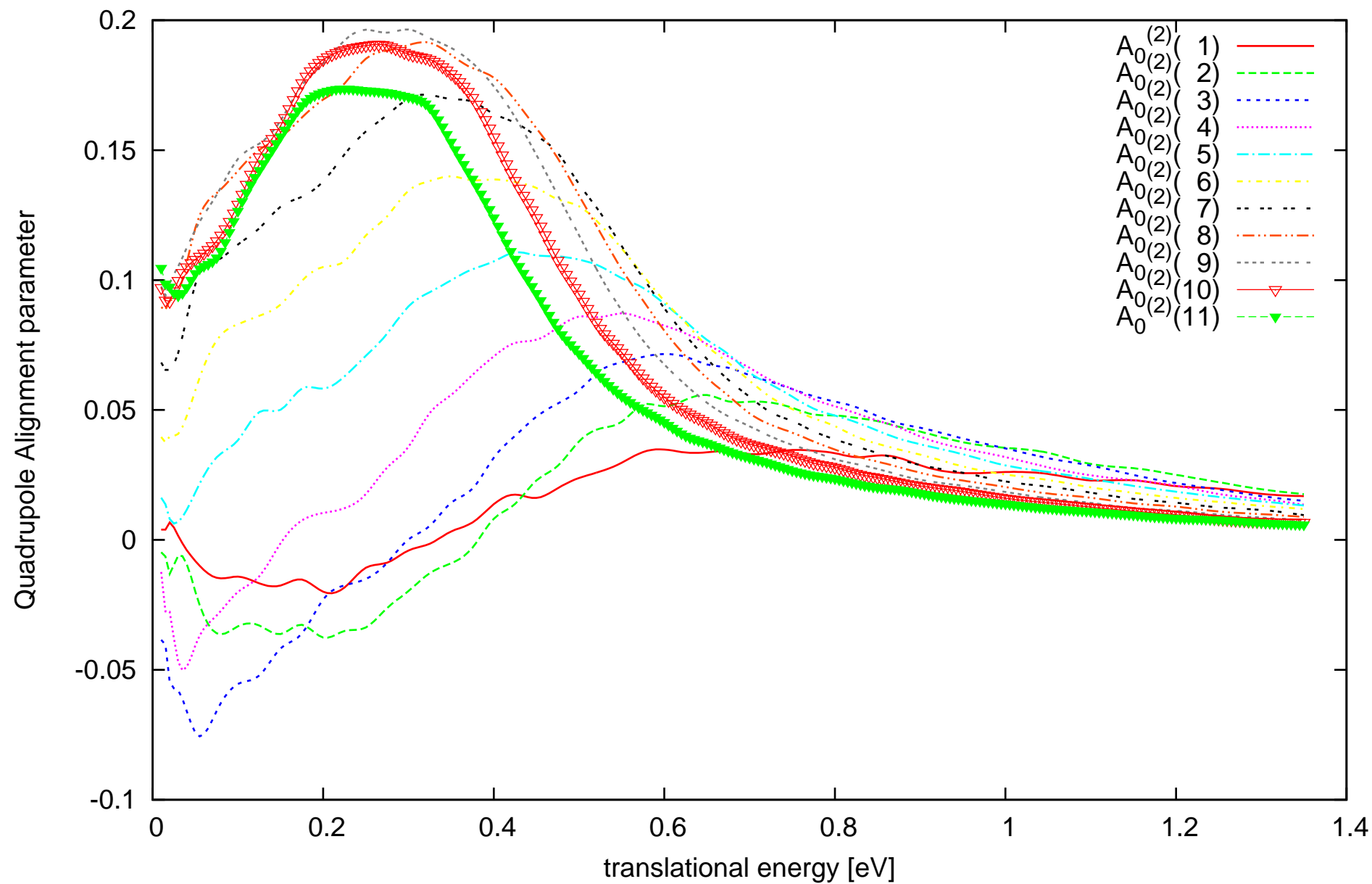
QCT Pt(211) -- state $v = 0$
Degeneracy averaged reaction probabilities



QCT Pt(211) -- state $v = 1$
Degeneracy averaged reaction probabilities



QCT Pt(211) -- state $v = 0$
 Rotational Quadrupole Alignment parameter



QCT Pt(211) -- state $v = 1$
Rotational Quadrupole Alignment parameter

