ep3.5\_tpd1.5\_tpp0.55\_A6.5\_B0.15\_C0.58\_Upp0\_Mc12\_Norb7\_eta0.01  $\overline{S} = 0, S_z = 0, d_{x^2 - y^2}^9 L$ 3  $A(\omega)$ 0 -1010 15 20