

$$\text{align*} \left[\text{scale}=0.28, \text{valign}=\text{c} \right] \text{figs/diagrams/bphz/quark_self_energy_classical} \longrightarrow \left[\text{scale} = 0.28, \text{valign} = \right. \\ \left. \text{c} \right] \text{figs/diagrams/bphz/quark_self_energy_classical} - \left[\text{scale} = 0.28, \text{valign} = \text{c} \right] \text{figs/diagrams/bphz/quark_self_energy_classical} \\ (p - \mu) \left[\partial_p \left[\text{scale} = 0.28, \text{valign} = \text{c} \right] \text{figs/diagrams/bphz/quark_self_energy_classical} \right]_{p^2 = \mu^2}$$