Spin: (2, 2) \rightarrow 1, 1 \rightarrow 0, $\vec{r}_{12} = [0.0, 0.0, 0.86]$ 0.3 data |
fit ptl1, e ptl1, f1 0.2 ptl1, f0 ptl1, g Tr(ρ)Analytic 0.1 $\propto e^{-\Gamma_{e o f}t} \ \propto e^{-2\Gamma_{e o f}t}$ 0.0 3 12 3 12 0 6 9 0 6 9 tΓı $t\Gamma_{\!\scriptscriptstyle 1}$ data - fit 0.00005 ef1 + f1eef1 - f1e f1f0 + f0f1 f1f0 - f0f1 0.00000 f0g + gf0• f0g - gf0 ge + eg -0.00005•ge - eg -0.000103 12 6 3 12 0 9 0 6 9 \perp \square $\perp \Gamma$

1.00

0.75

0.50

0.25

0.00

0.20

0.15

0.10

0.05

0.00