Custom macros

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Expectation value

$$\ensuremath{\mbox{$> \langle a\rangle$}} \rightarrow \langle a\rangle$$
 \$\expval{\diff{f}{t}}\$\$

$$\rightarrow \left\langle \frac{\mathrm{d}f}{\mathrm{d}t} \right\rangle$$

Commutation

Commutator

$$\label{eq:comm} {\rm op}\{x\}\}\{{\rm op}\{p\}\} \ = \ {\rm i}\{{\rm hbar} \$ \to \left[\hat{x}\,,\hat{p}\,\right] = i\hbar$$

Anticommutator

$$\scriptstyle \$$
 \acomm{\op{c}{i}}{\hc{c}{j}} = \delta_{\alpha, \beta}\$

$$\rightarrow \left\{ \hat{c}_{i},\hat{c}_{j}^{\dagger }\right\} =\delta _{\alpha ,\beta }$$