**Fig. 4** Plots of pseudo-order rate coefficient with combined standard uncertainties versus NO concentration at 48 K. The solid line is the least squares fit of the data.

**Fig. 5** Plots of pseudo-order rate coefficient with combined standard uncertainties versus NO concentration at 124 K. The solid line is the least squares fit of the data.

**Fig. 6** Plots of pseudo-order rate coefficient with combined standard uncertainties versus NO concentration at 167 K. The solid line is the least squares fit of the data.
Fig. 7 Plots of pseudo-order rate coefficient with its statistical error versus NO concentration at 211 K. The solid line is the least squares fit of the data.