

$$\hat{\theta} = (x,y,z,\Delta t)10^710^{-7}$$

$$\theta \\ |p-\hat{p}|p\hat{p}|\theta-\hat{\theta}|\theta\frac{1}{n}\sum (y-\hat{y}))^2y=f(p^{(i)},\theta)=|p^{(i)}-p|+\Delta t+\epsilon^{(i)}\hat{y}$$

$$\begin{smallmatrix}??^1\\??\end{smallmatrix}$$

$$\mathbf{?}$$

$$\begin{smallmatrix}??????\epsilon=\frac{\sigma}{q}\epsilon\epsilon_H\epsilon_V\epsilon_H\sigma_N\sigma_E??\epsilon_H\epsilon_V\epsilon_H\epsilon_V=1.38_N[width=1]Results/DOP_EIndividualDOPvaluesfortworeceiversseparated10minN-direction(upper)andE-d_D_N[width=1]Results/DOP_DD_EDOPvaluesfortworeceiversseparated10minN-direction(upper)andE-di_????????\end{smallmatrix}$$