10^{3} 10^{-2} $GUW1_1$ GUW1₂ $\hat{\sigma}(
ho^{\mathsf{FIT}})/
ho$ 10^{2} GUW2₁ GUW2₂ 10^{-3} 10^{1} $W2_1$ $W2_2$

 5×10^{15}

 5×10^{13}

 5×10^{14}

10⁰

 5×10^{13}

 5×10^{15}

Effective cut-off radius sandard deviation and relative density standard deviation on RRDD-R-A