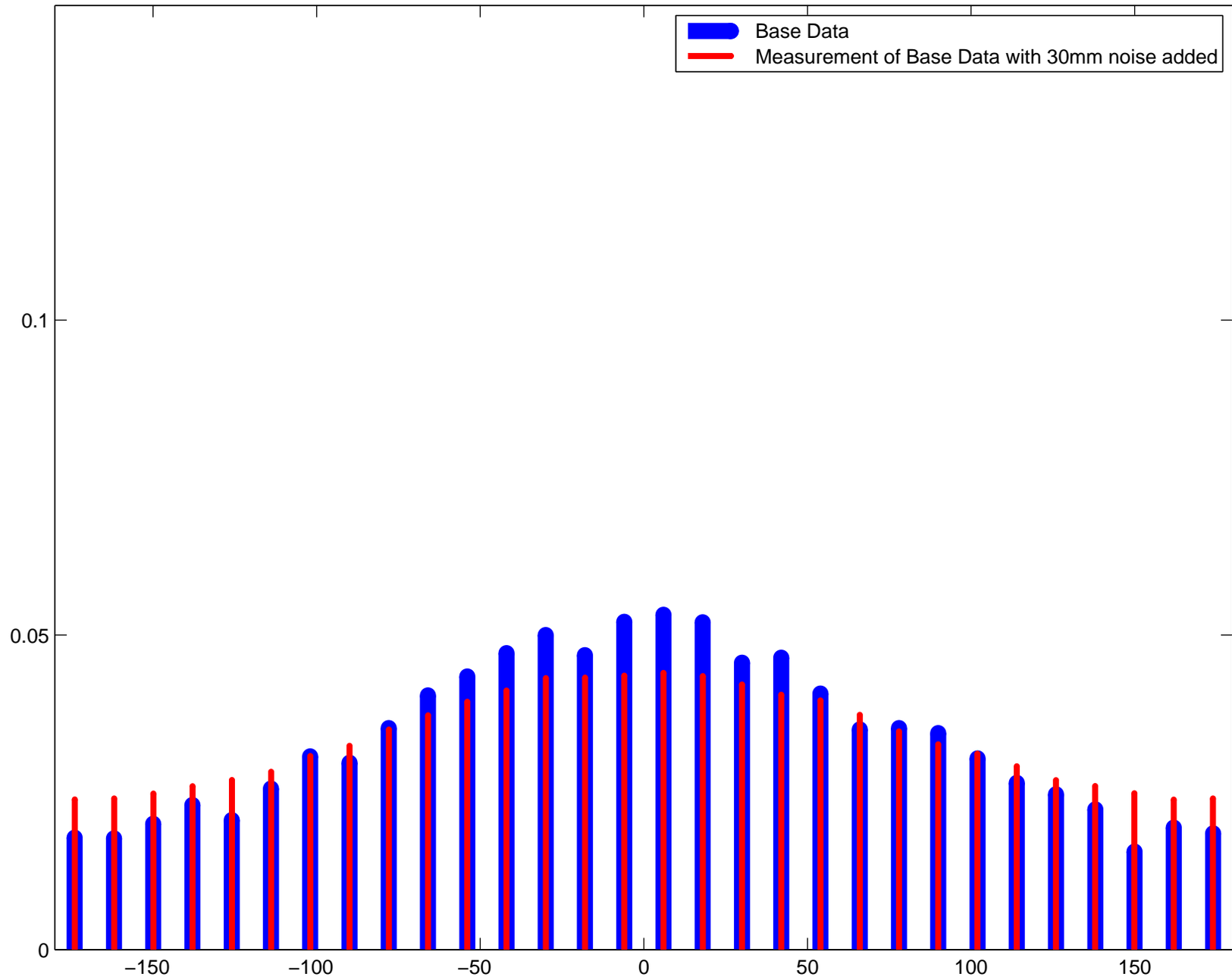
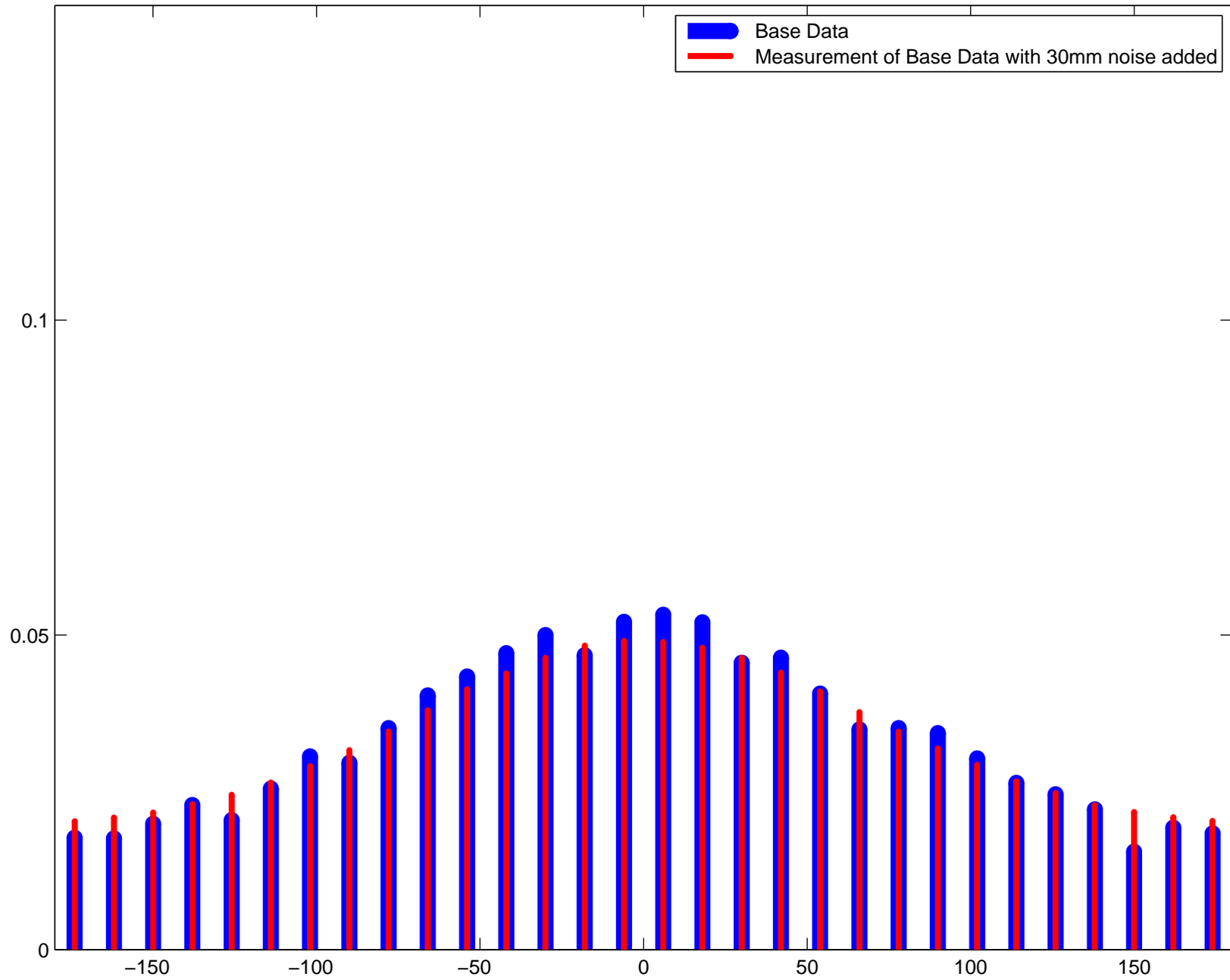


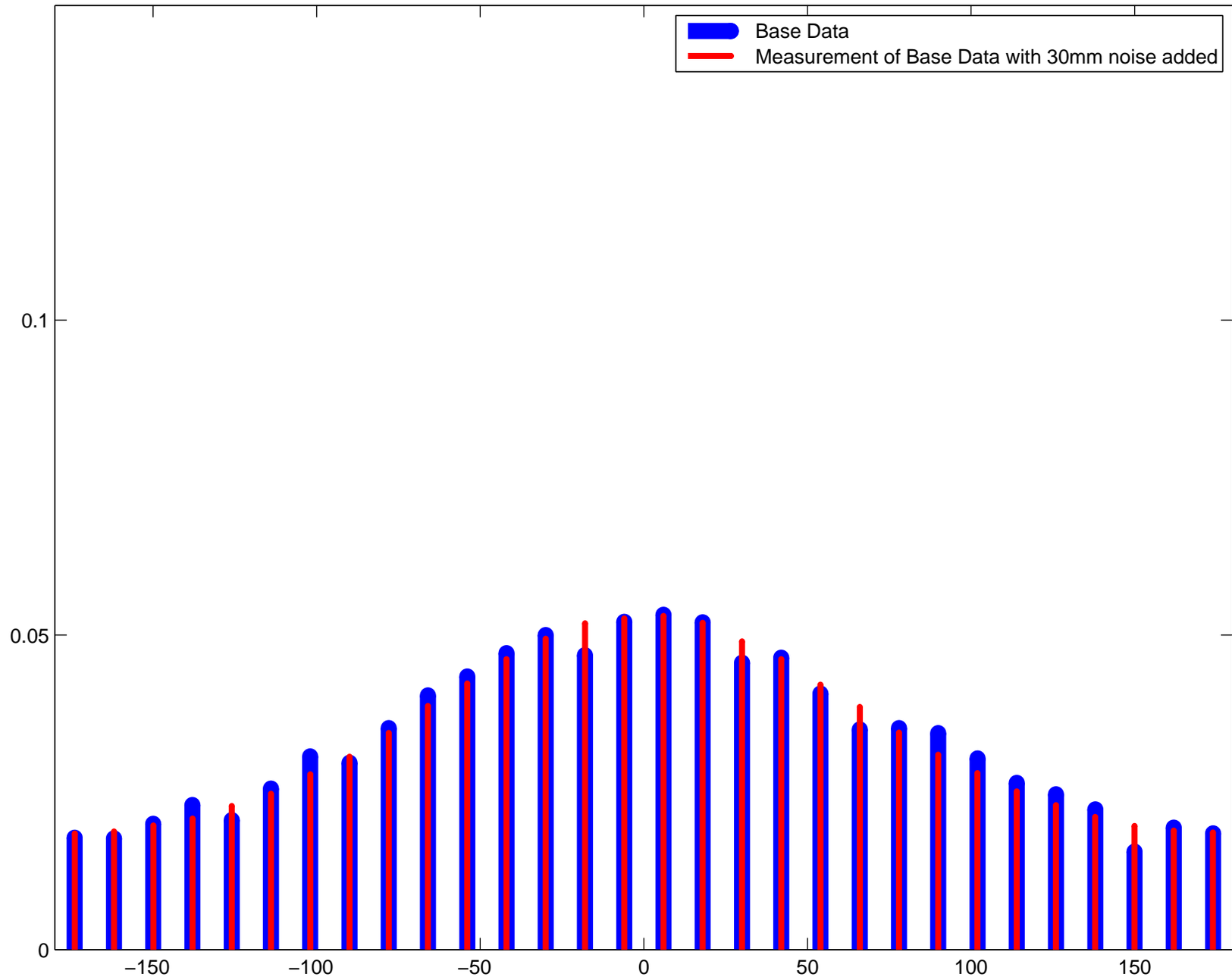
1 Noisy Measurements



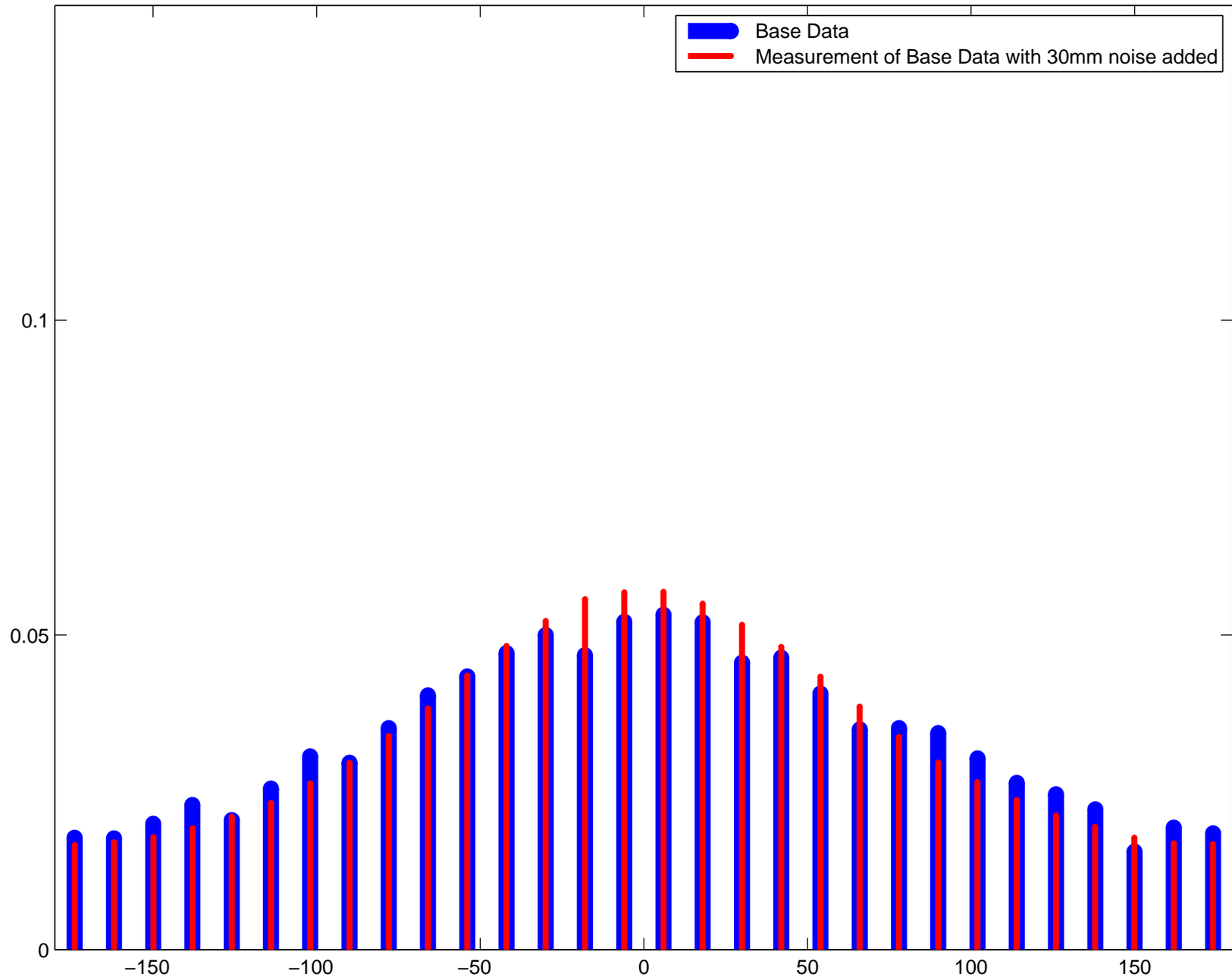
2 Noisy Measurements



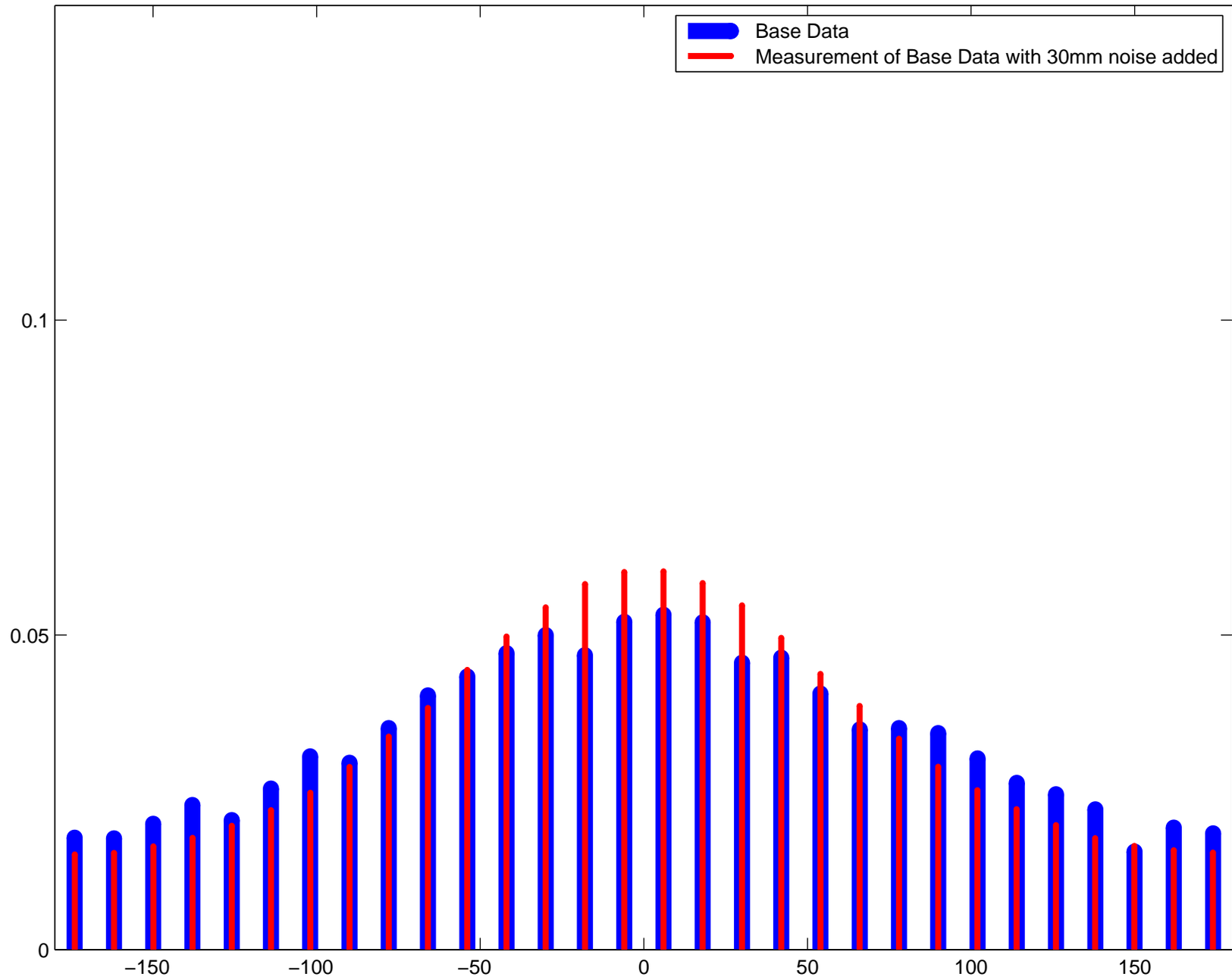
3 Noisy Measurements



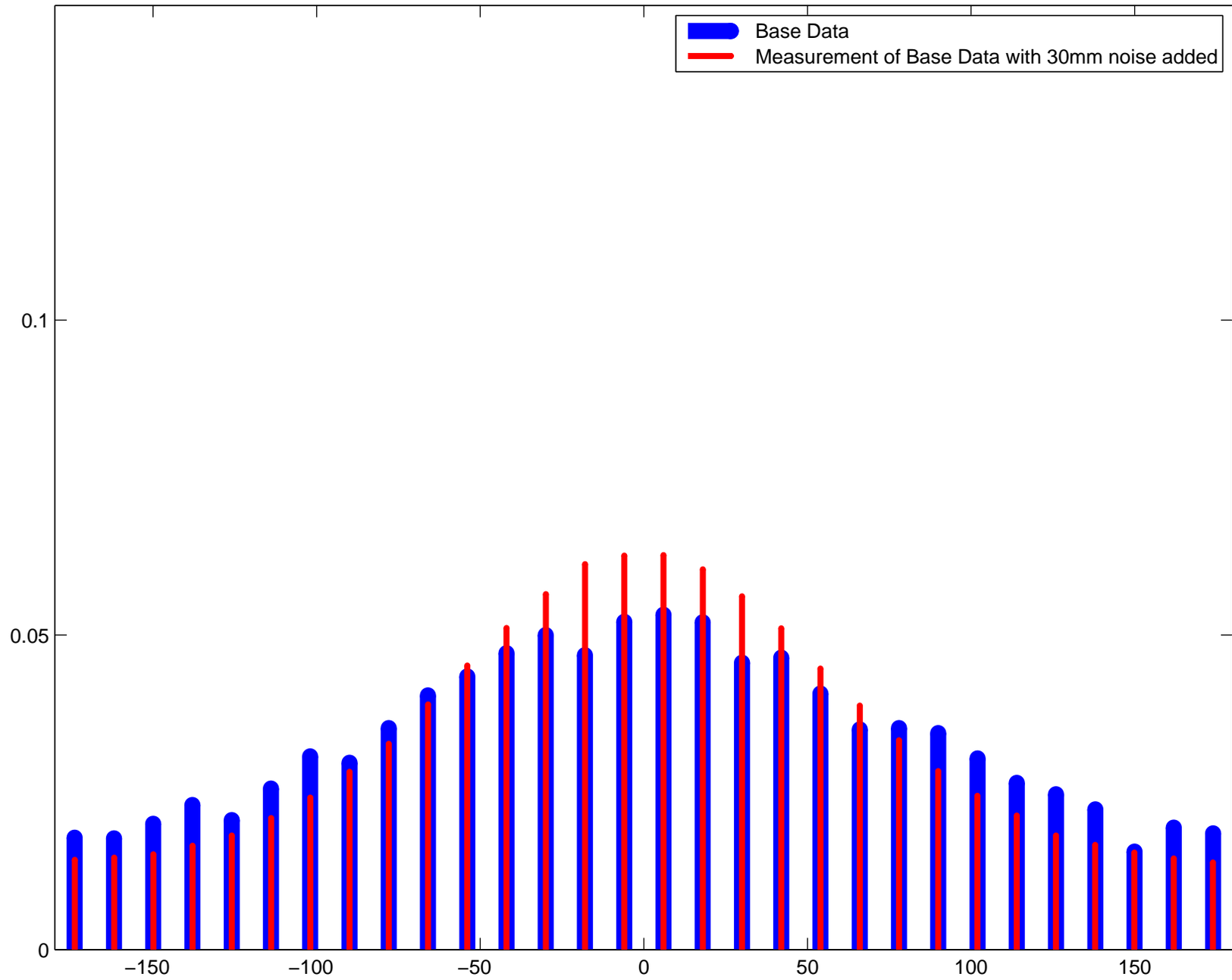
4 Noisy Measurements



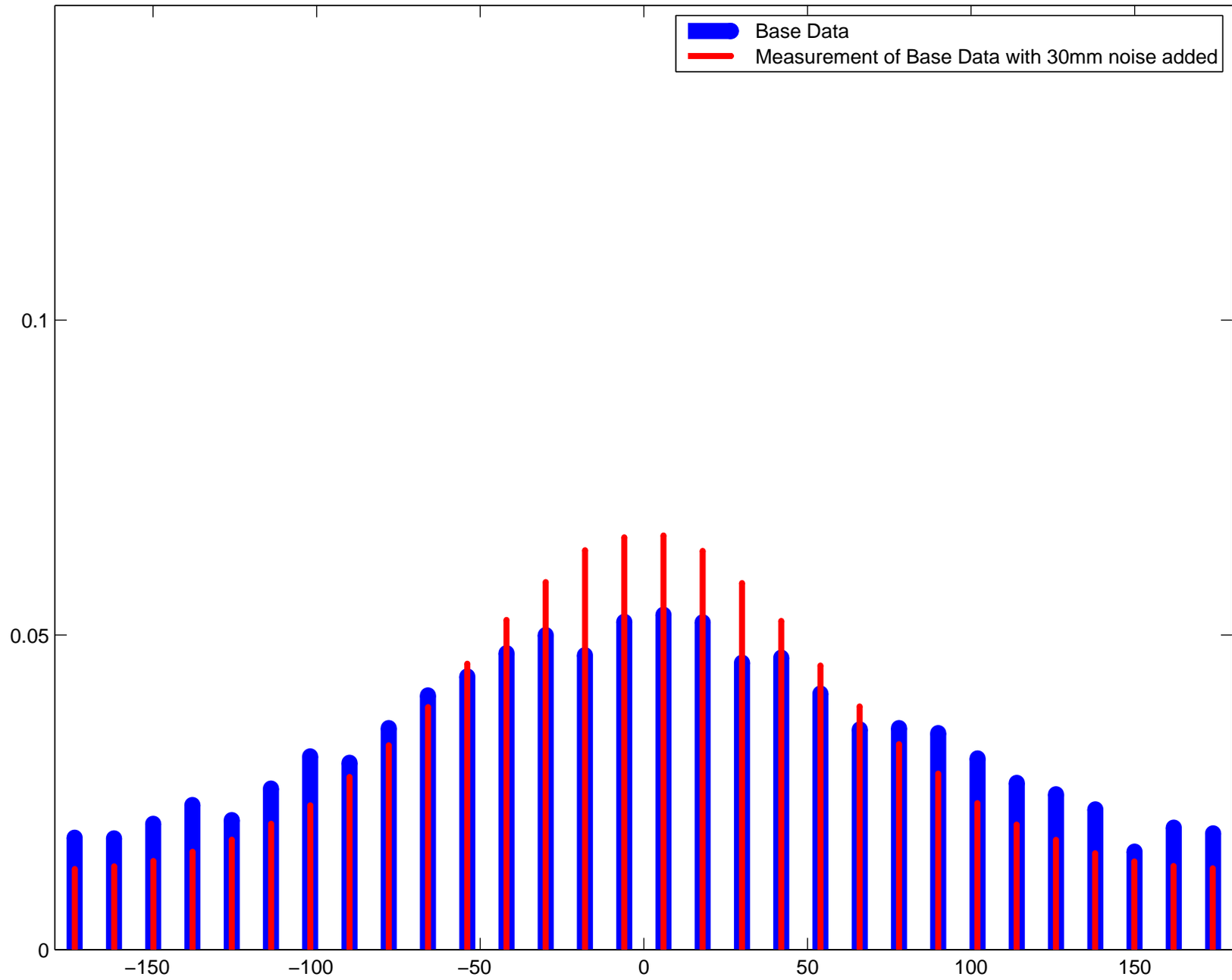
5 Noisy Measurements



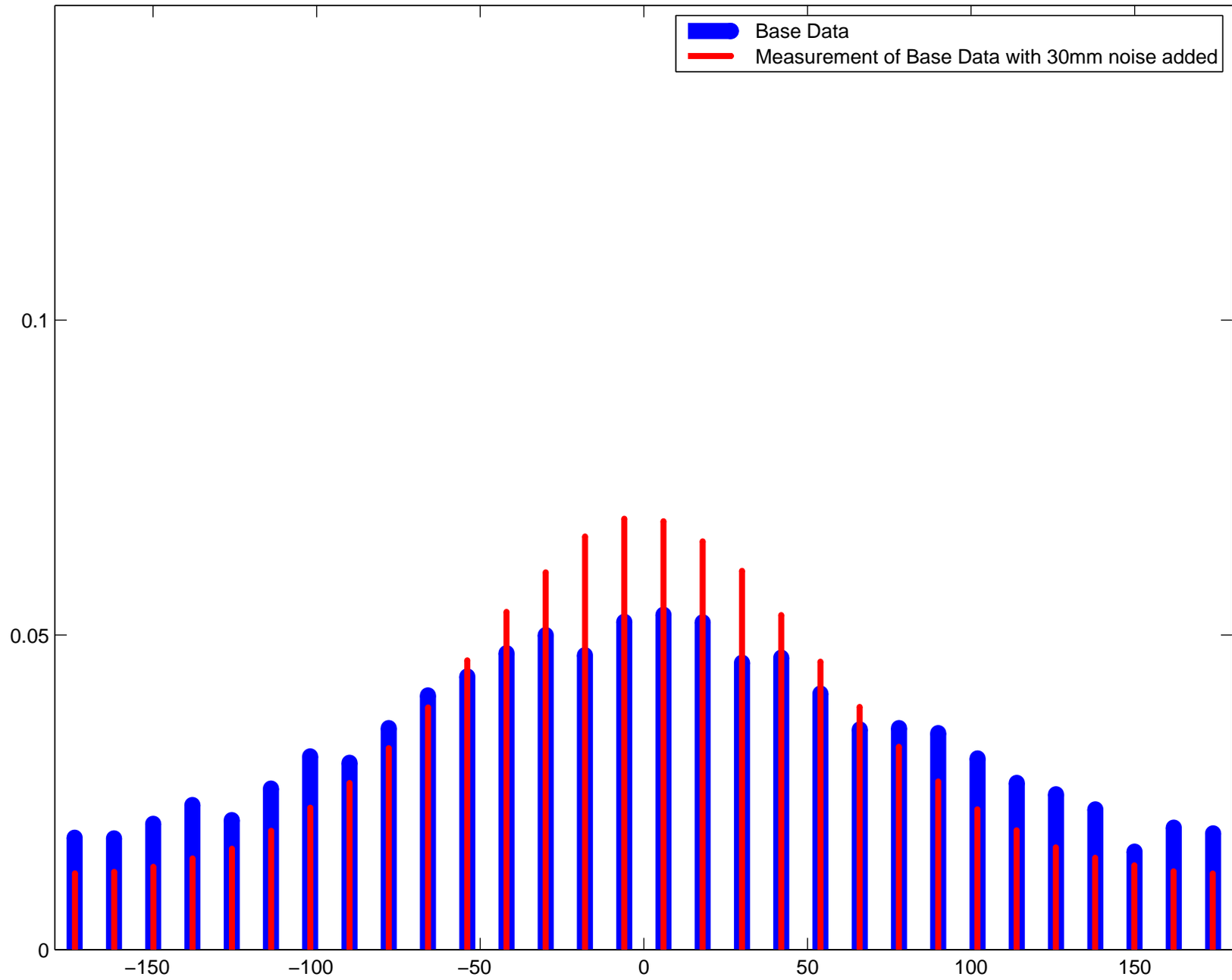
6 Noisy Measurements



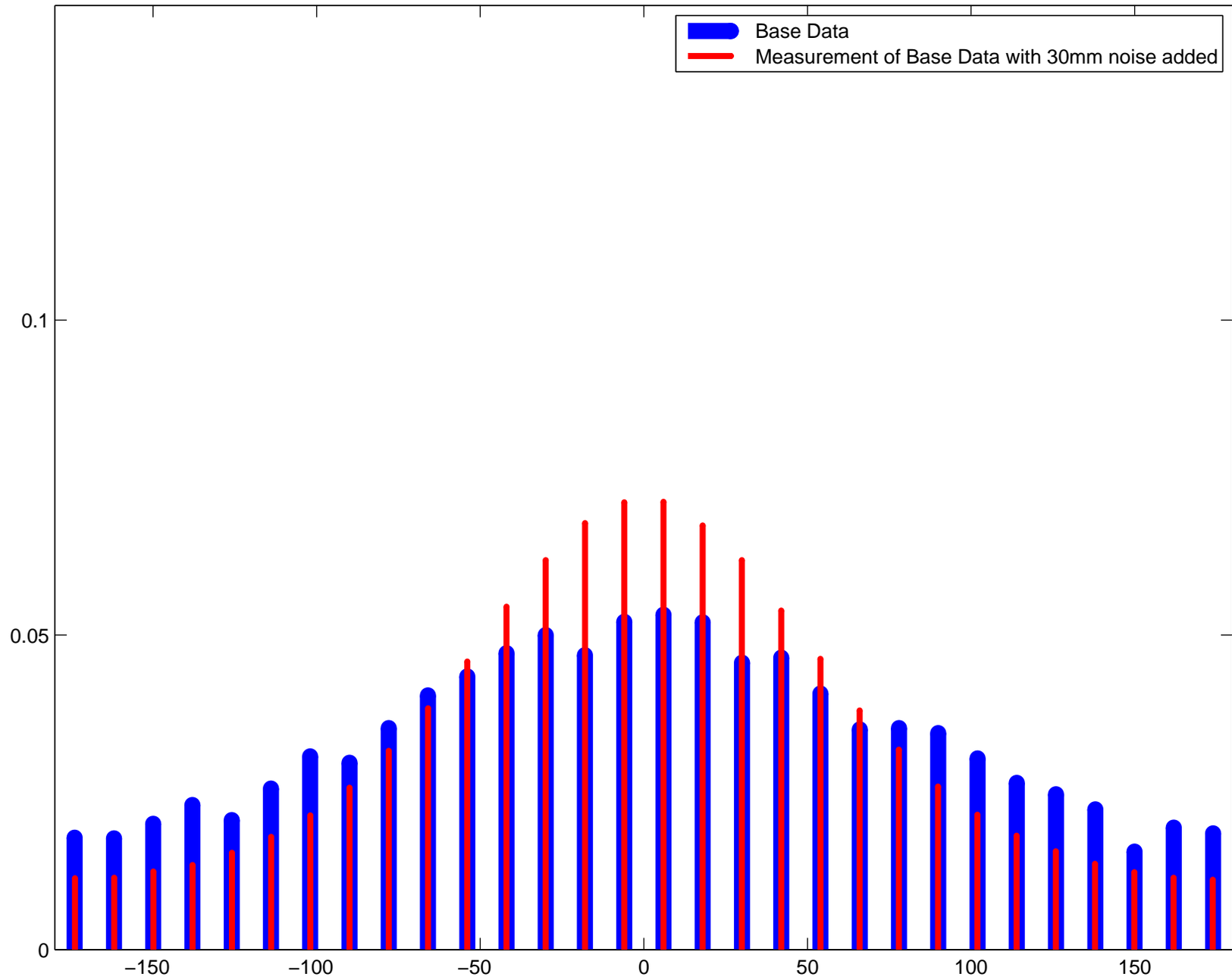
7 Noisy Measurements



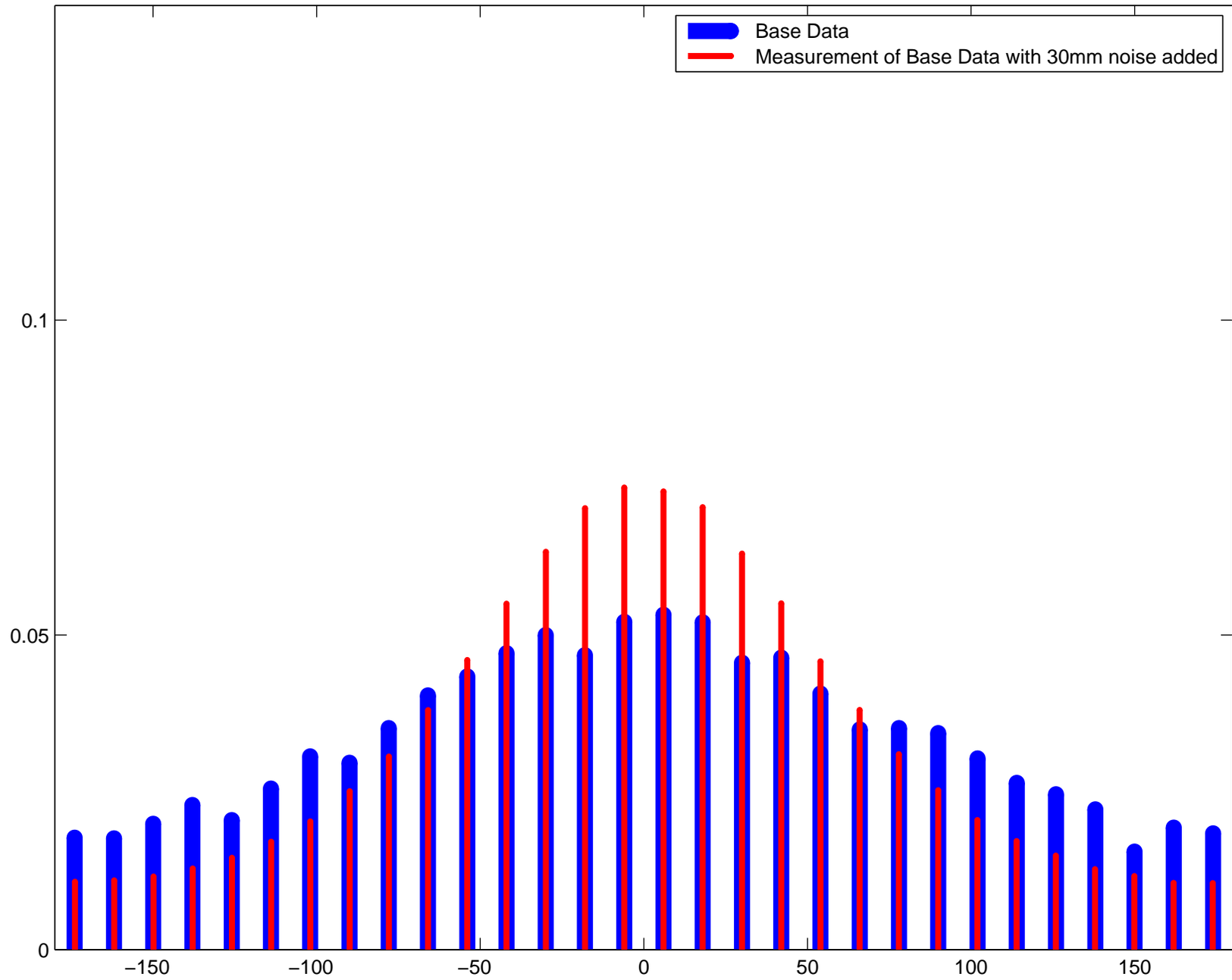
8 Noisy Measurements

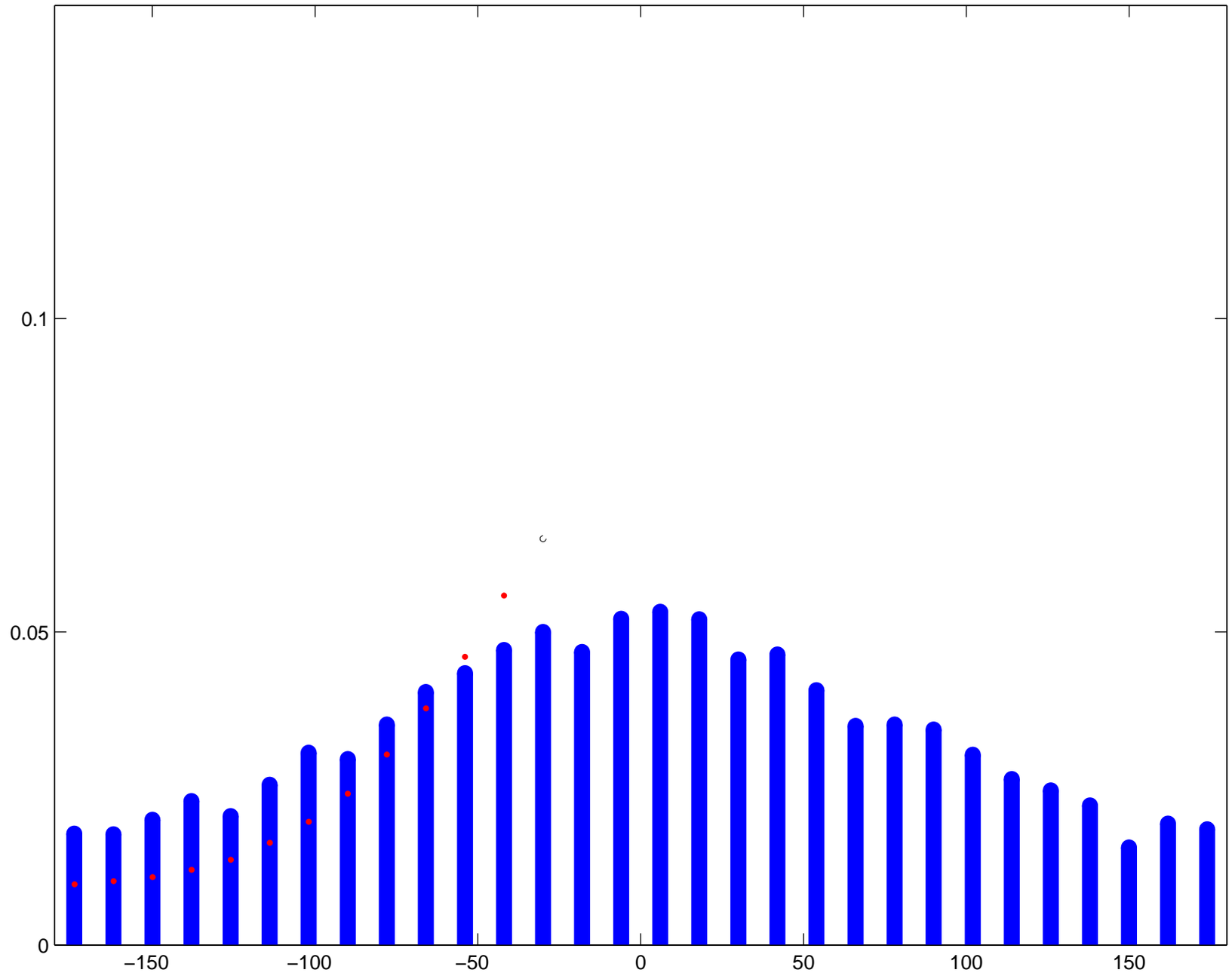


9 Noisy Measurements

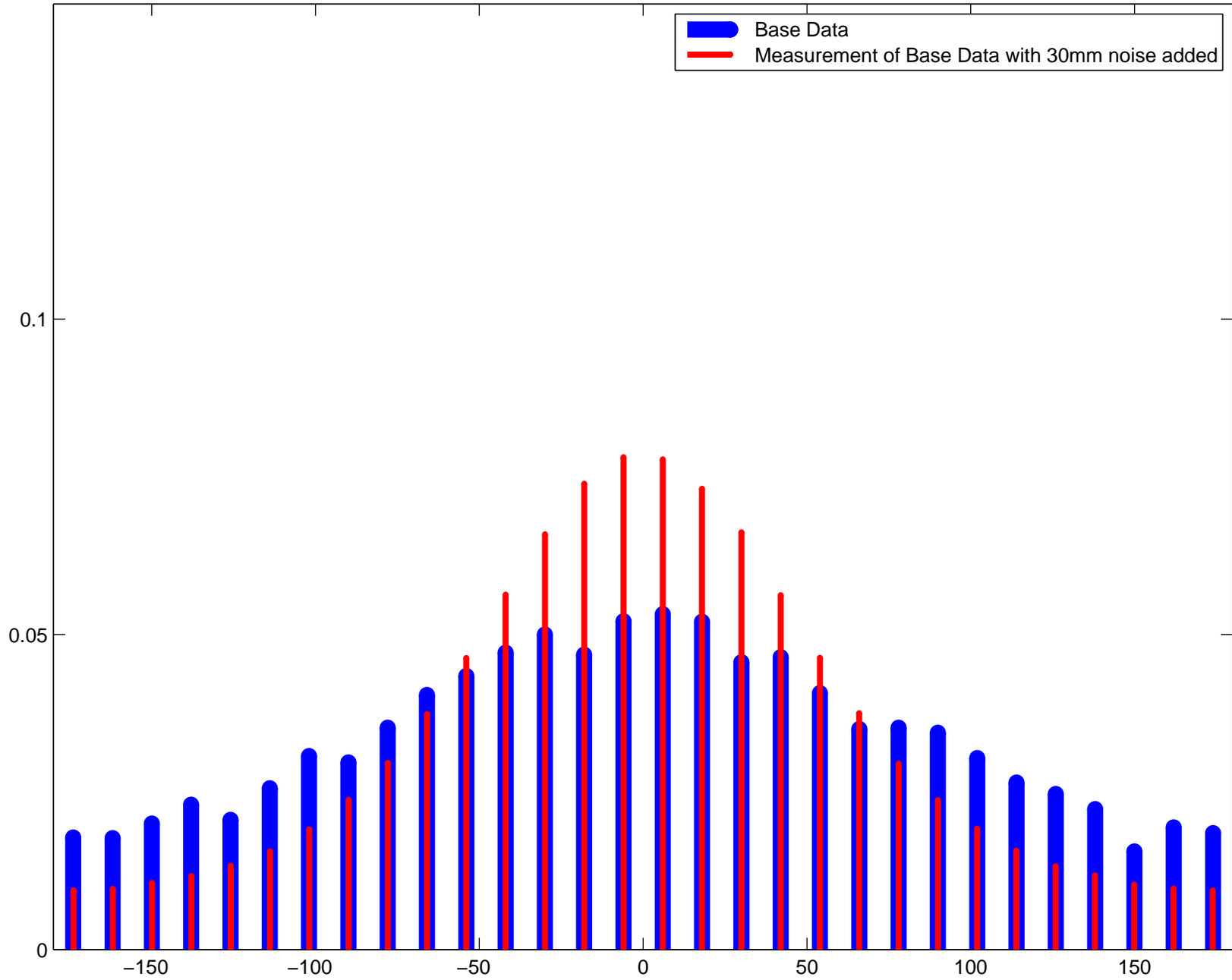


10 Noisy Measurements

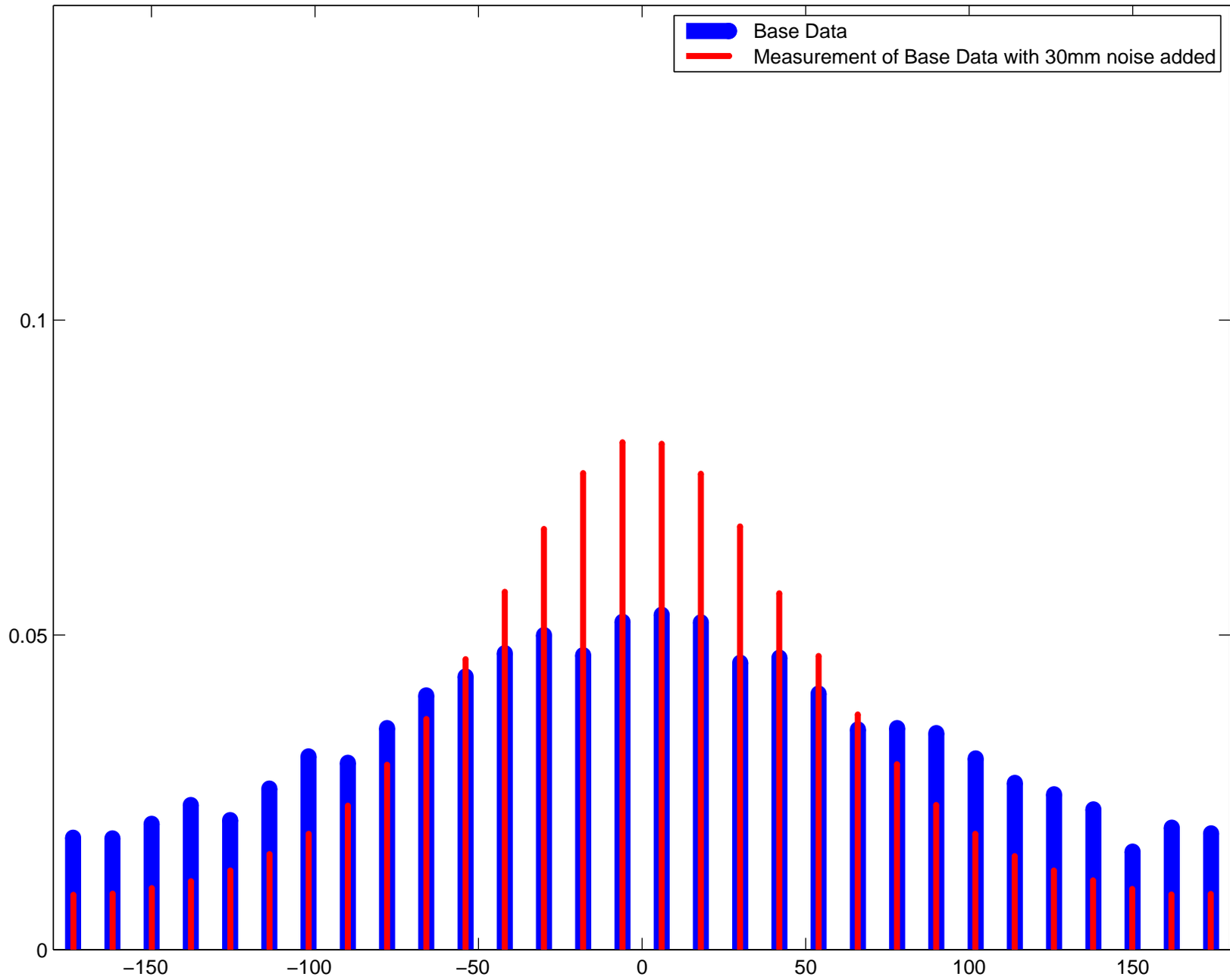




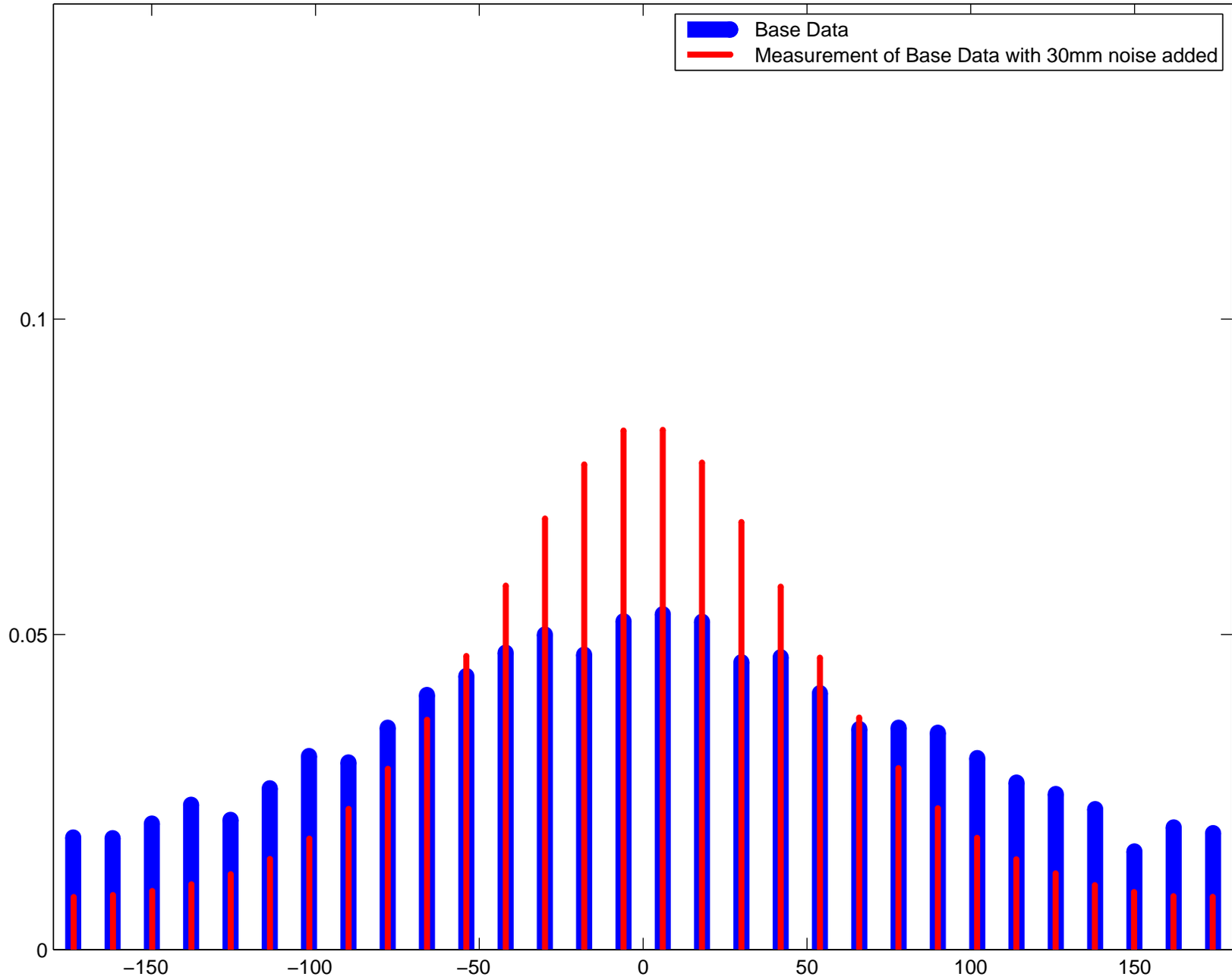
12 Noisy Measurements



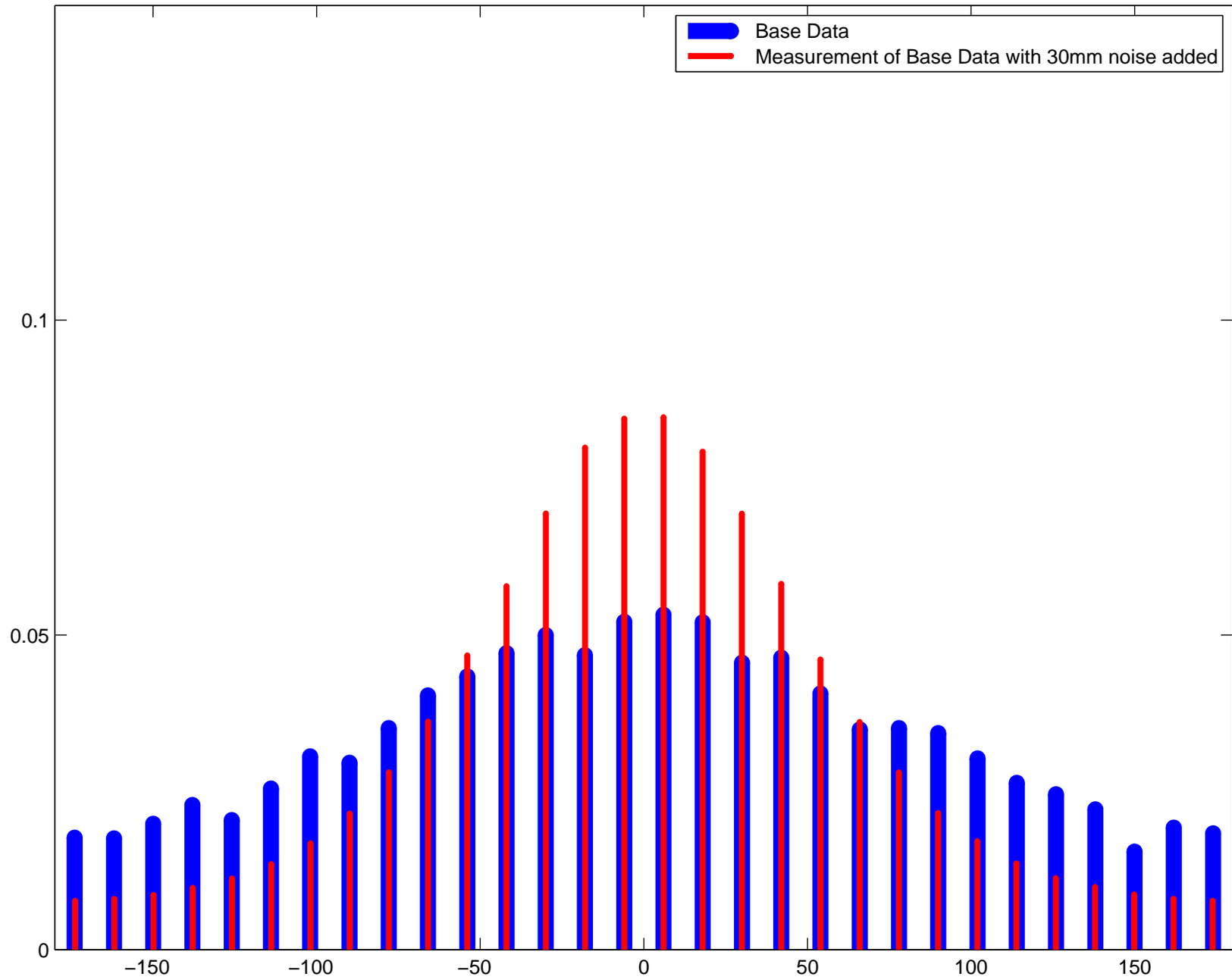
13 Noisy Measurements



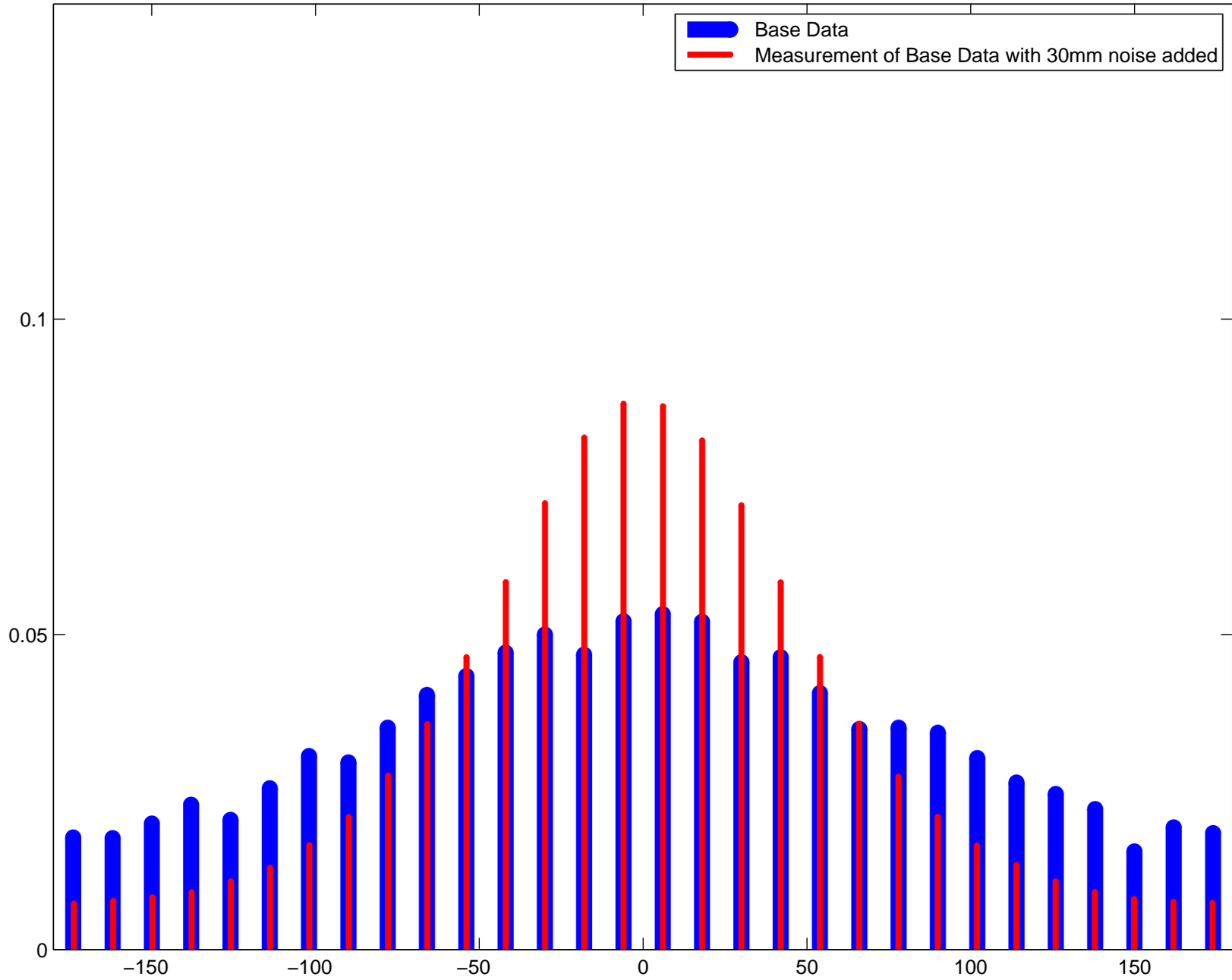
14 Noisy Measurements



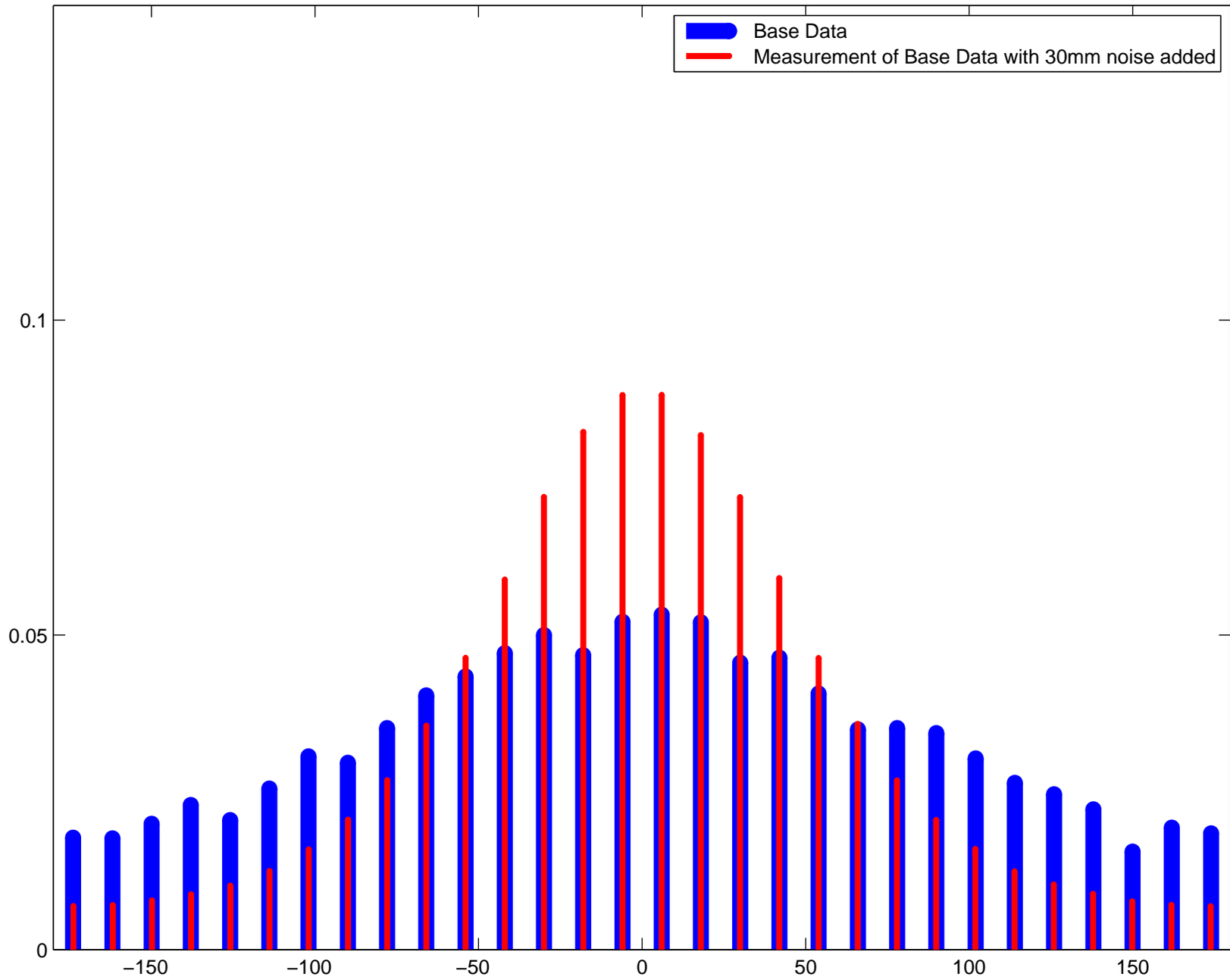
15 Noisy Measurements



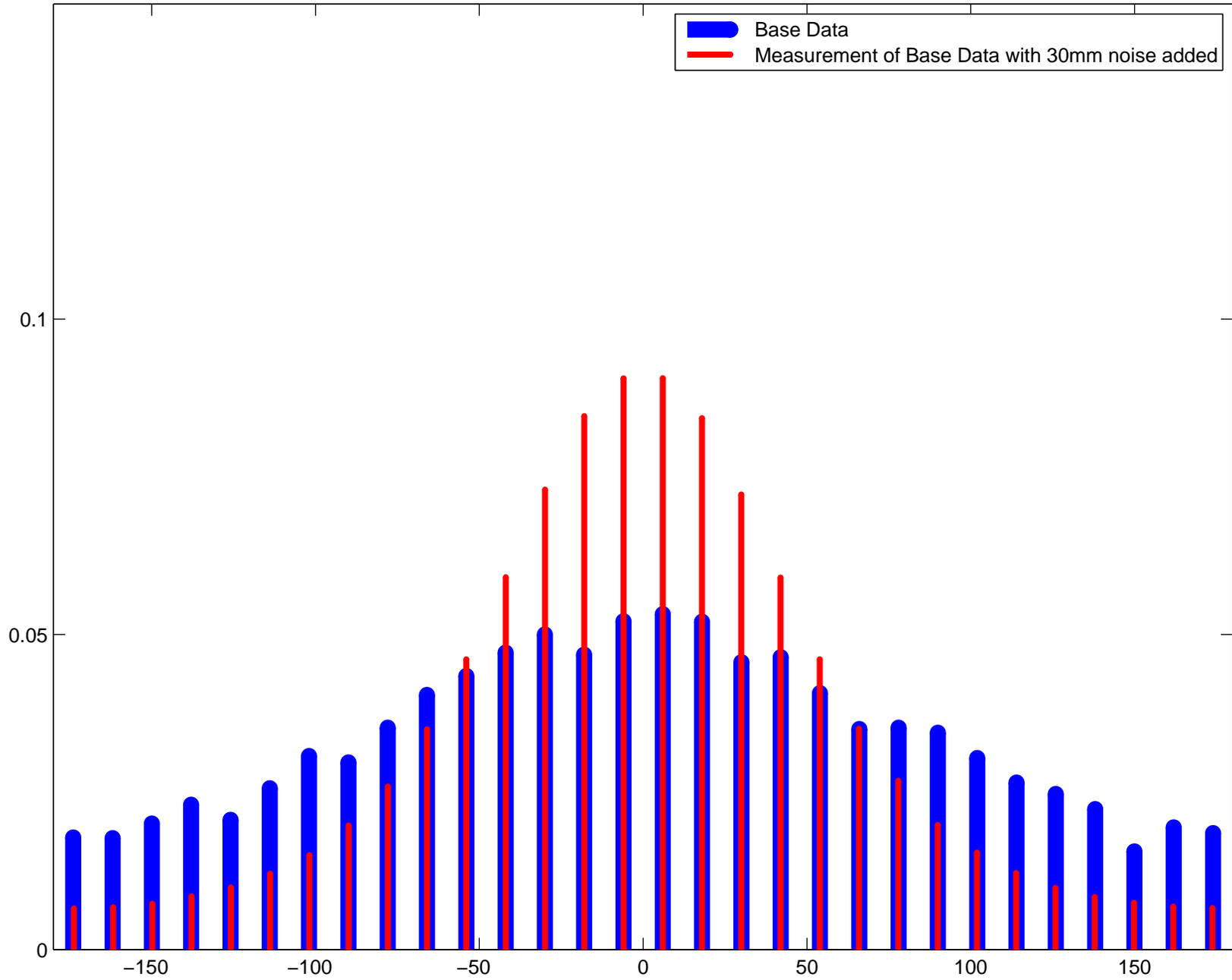
16 Noisy Measurements



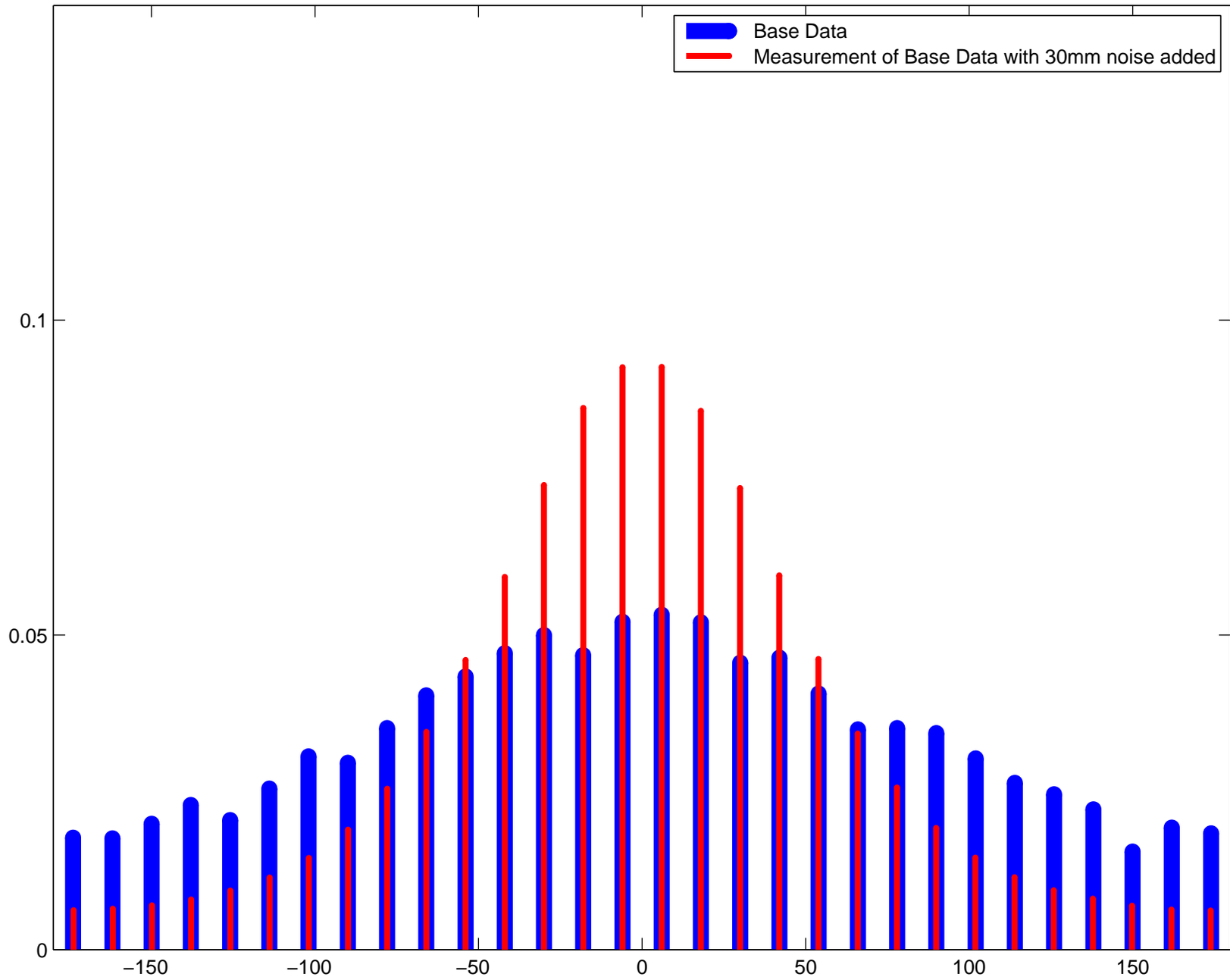
17 Noisy Measurements



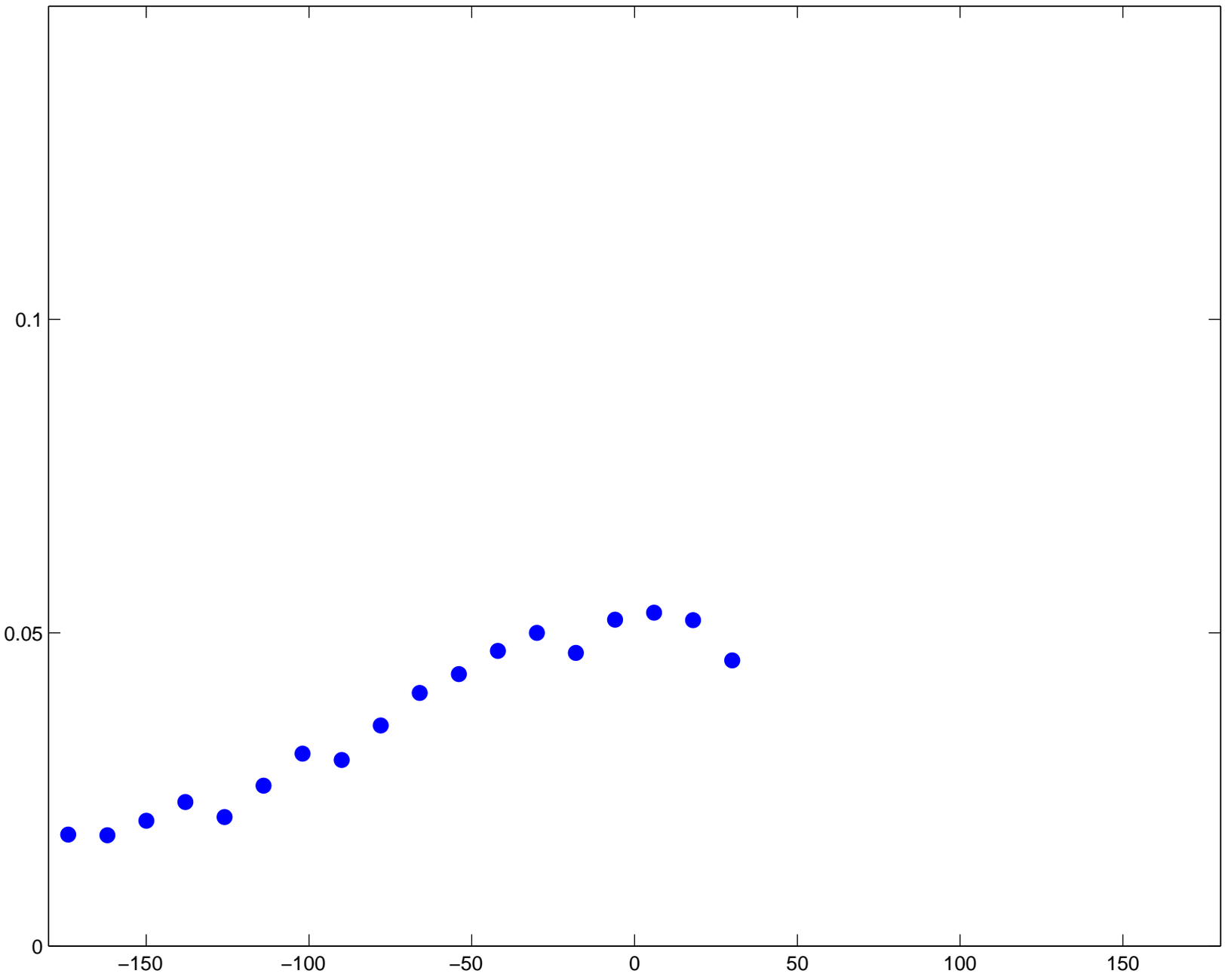
18 Noisy Measurements



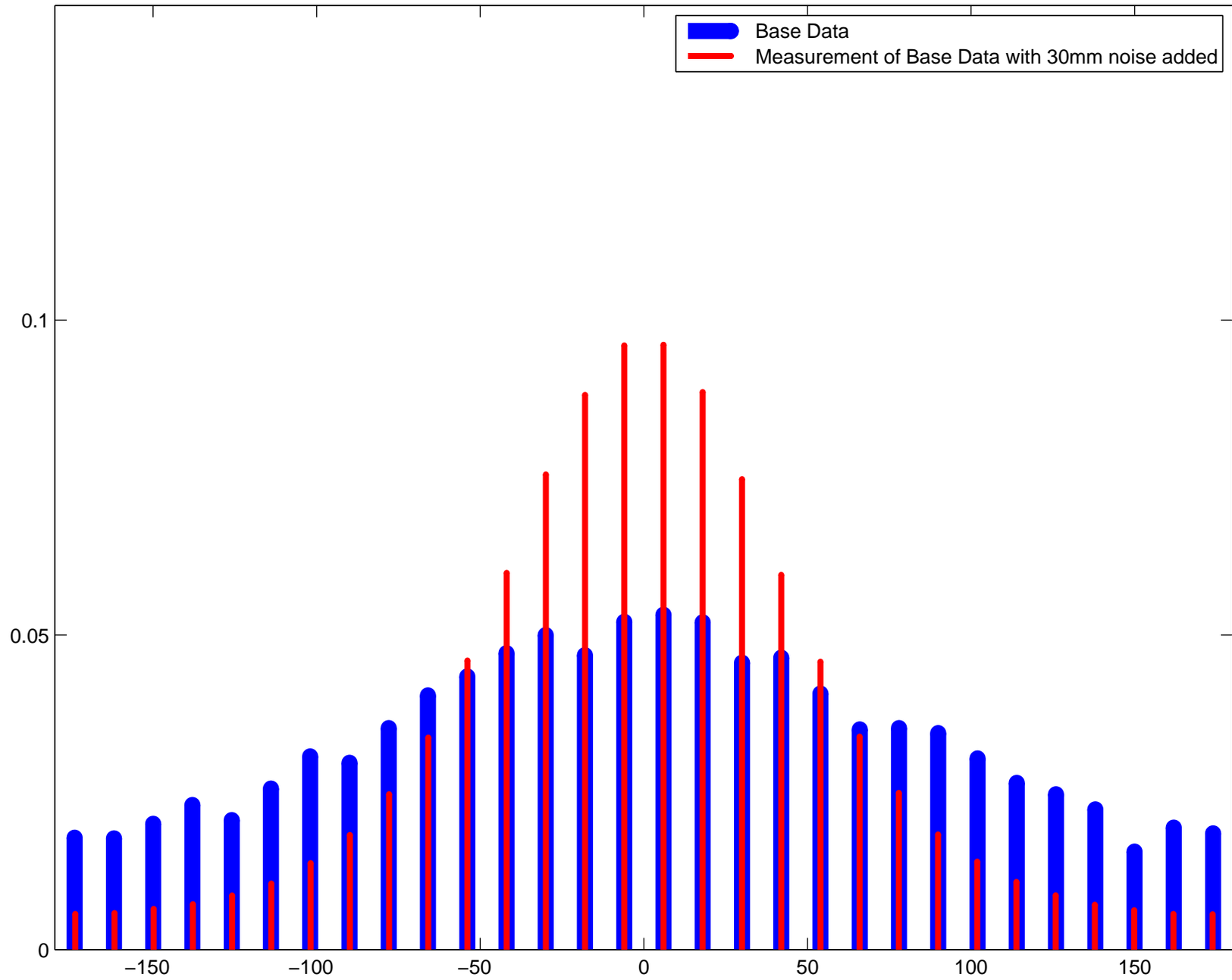
19 Noisy Measurements



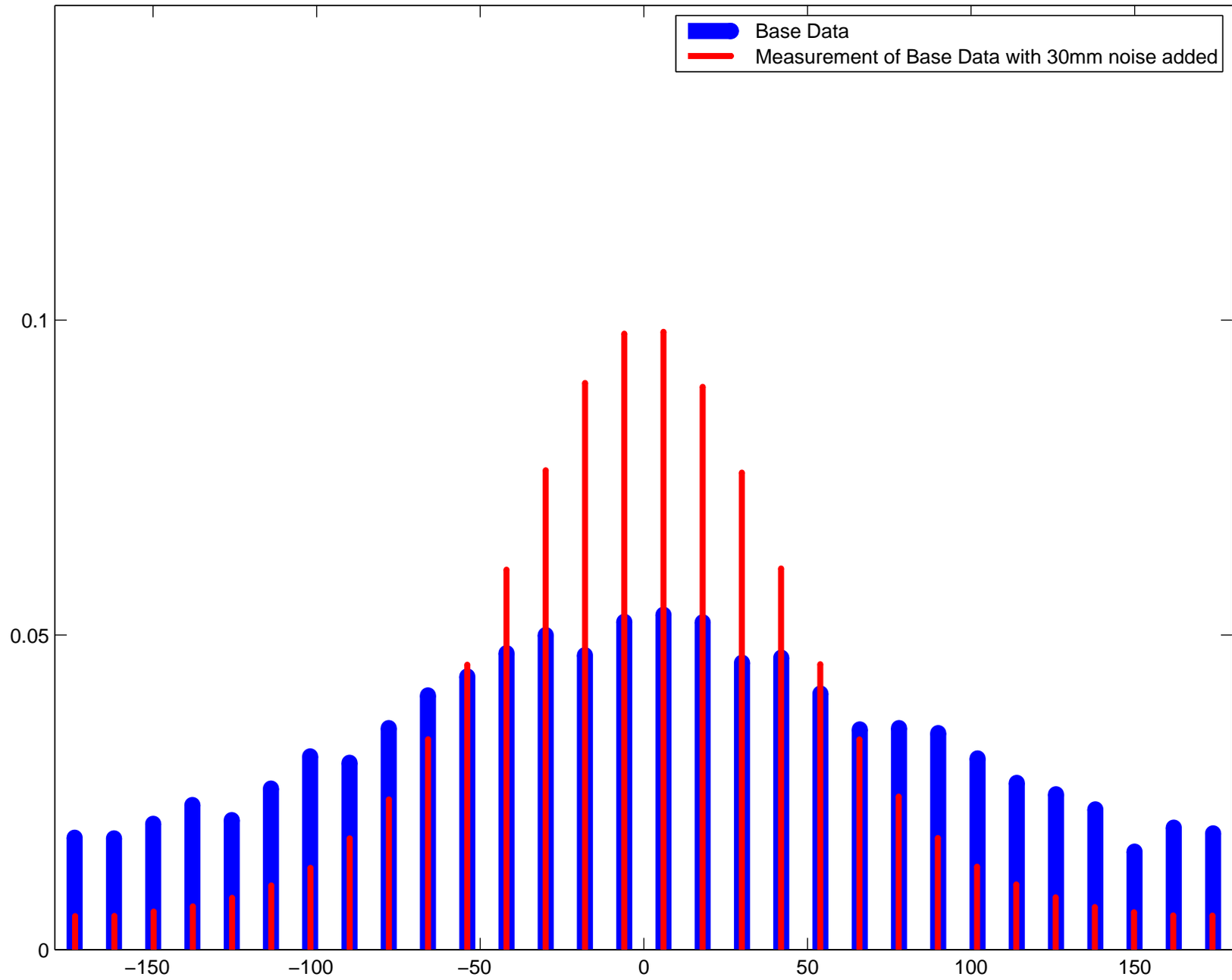
BU Data ASD



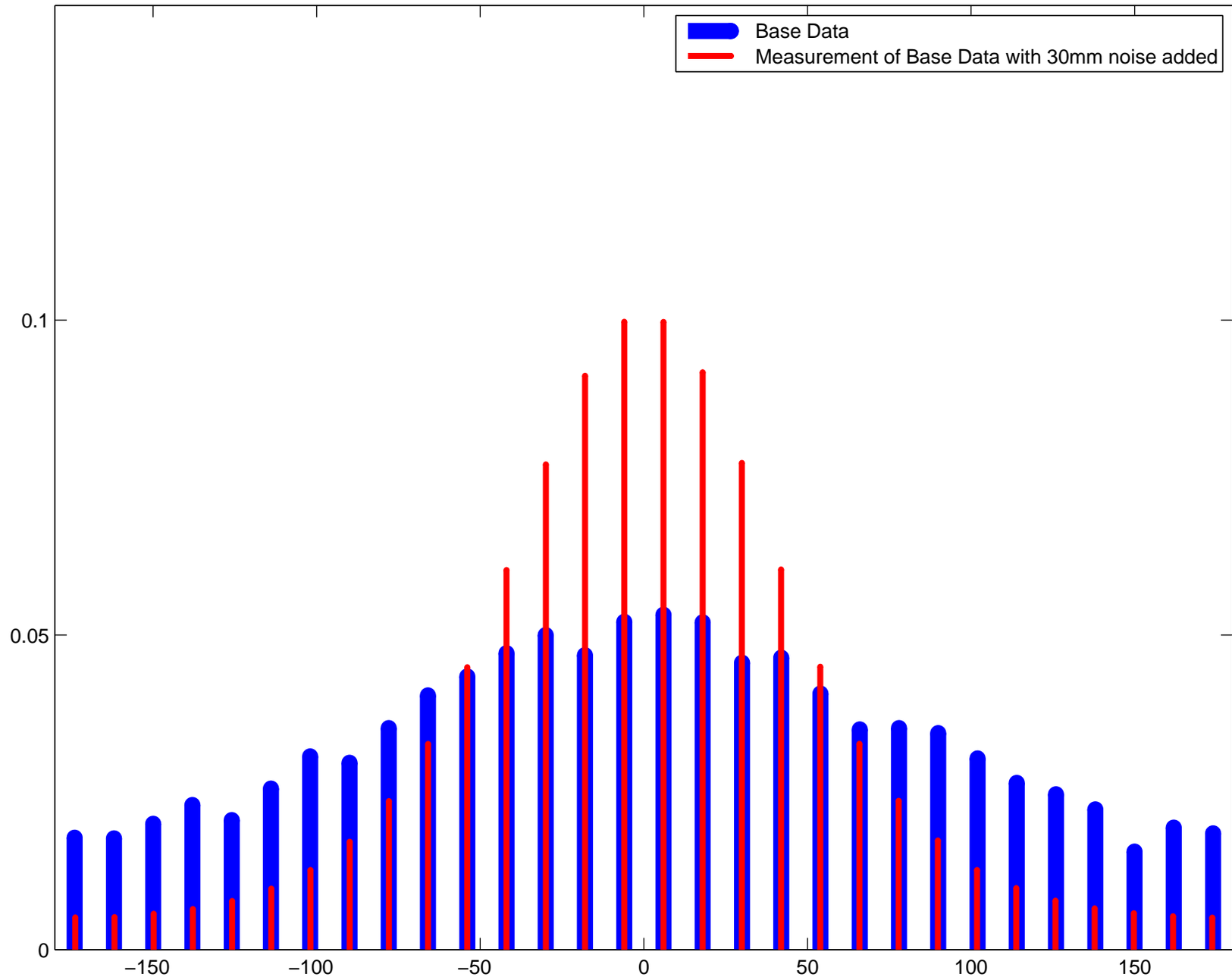
21 Noisy Measurements



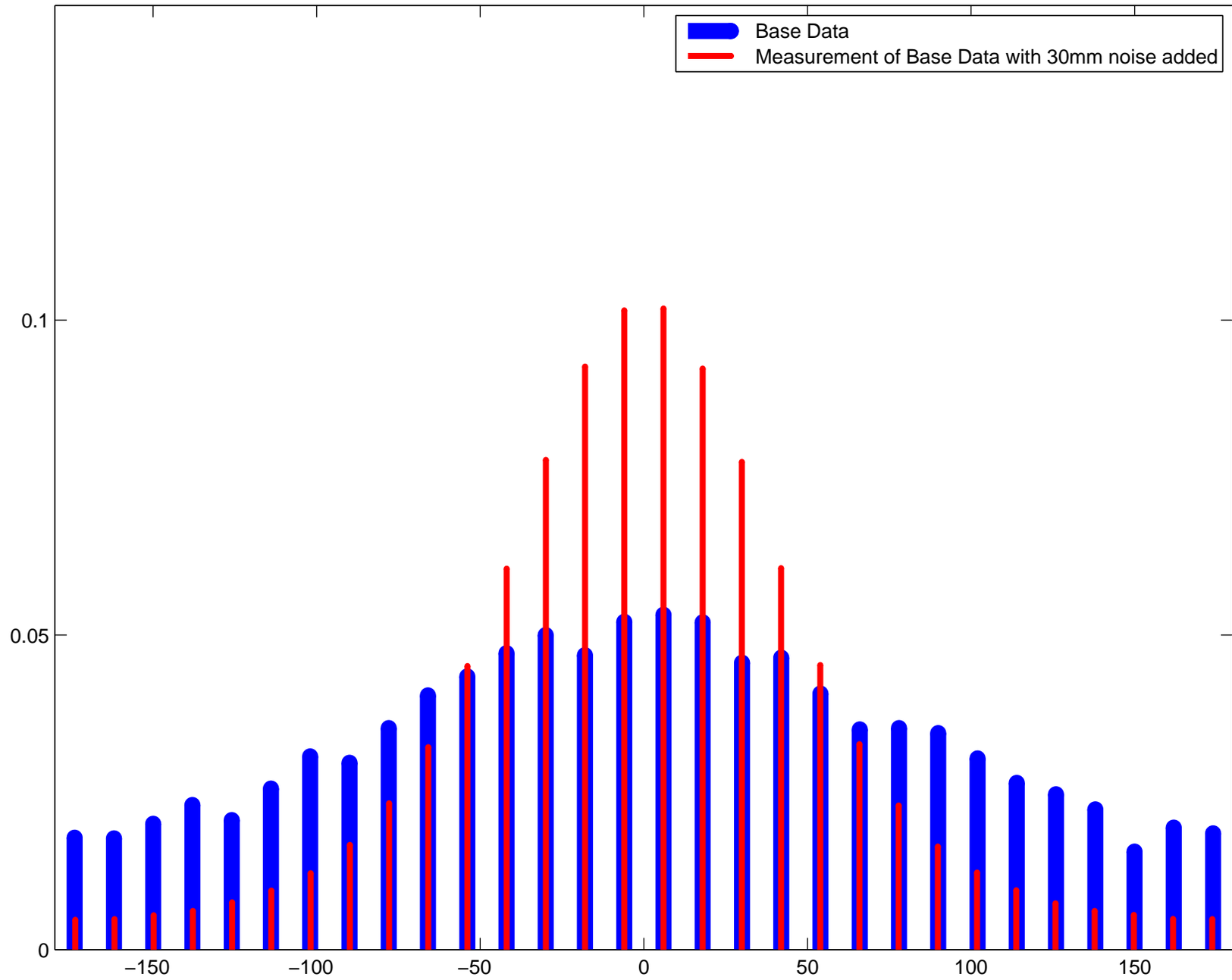
22 Noisy Measurements



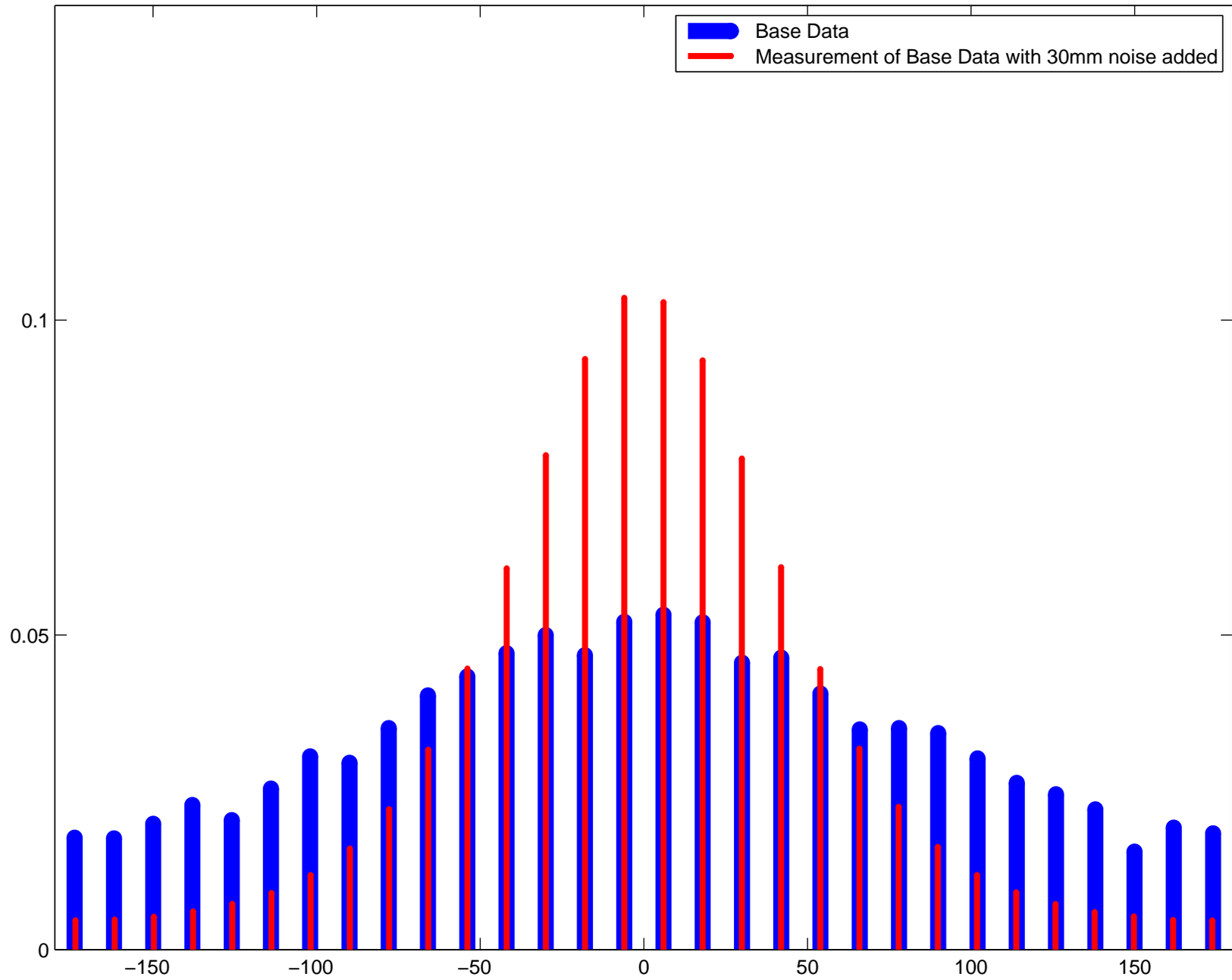
23 Noisy Measurements



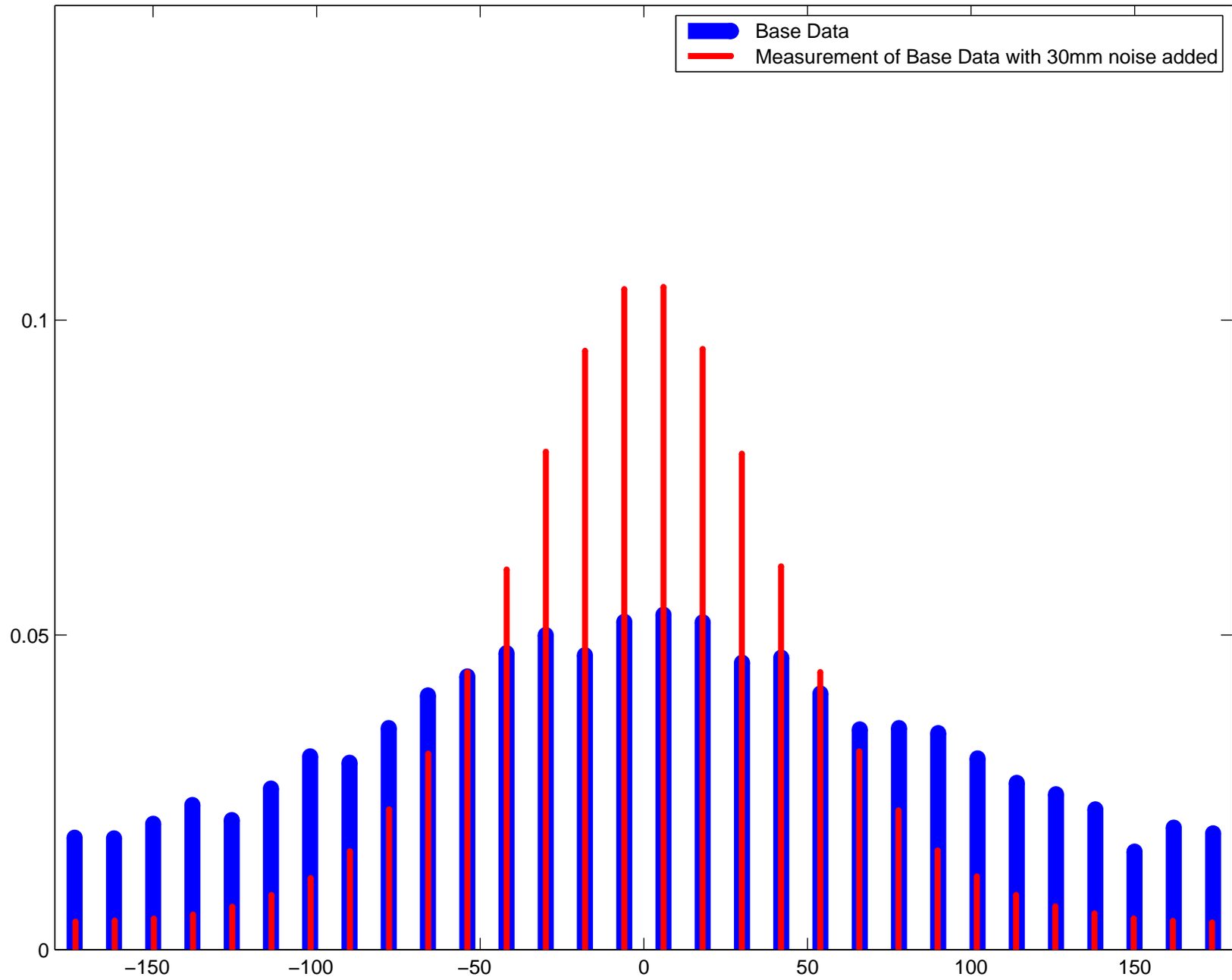
24 Noisy Measurements



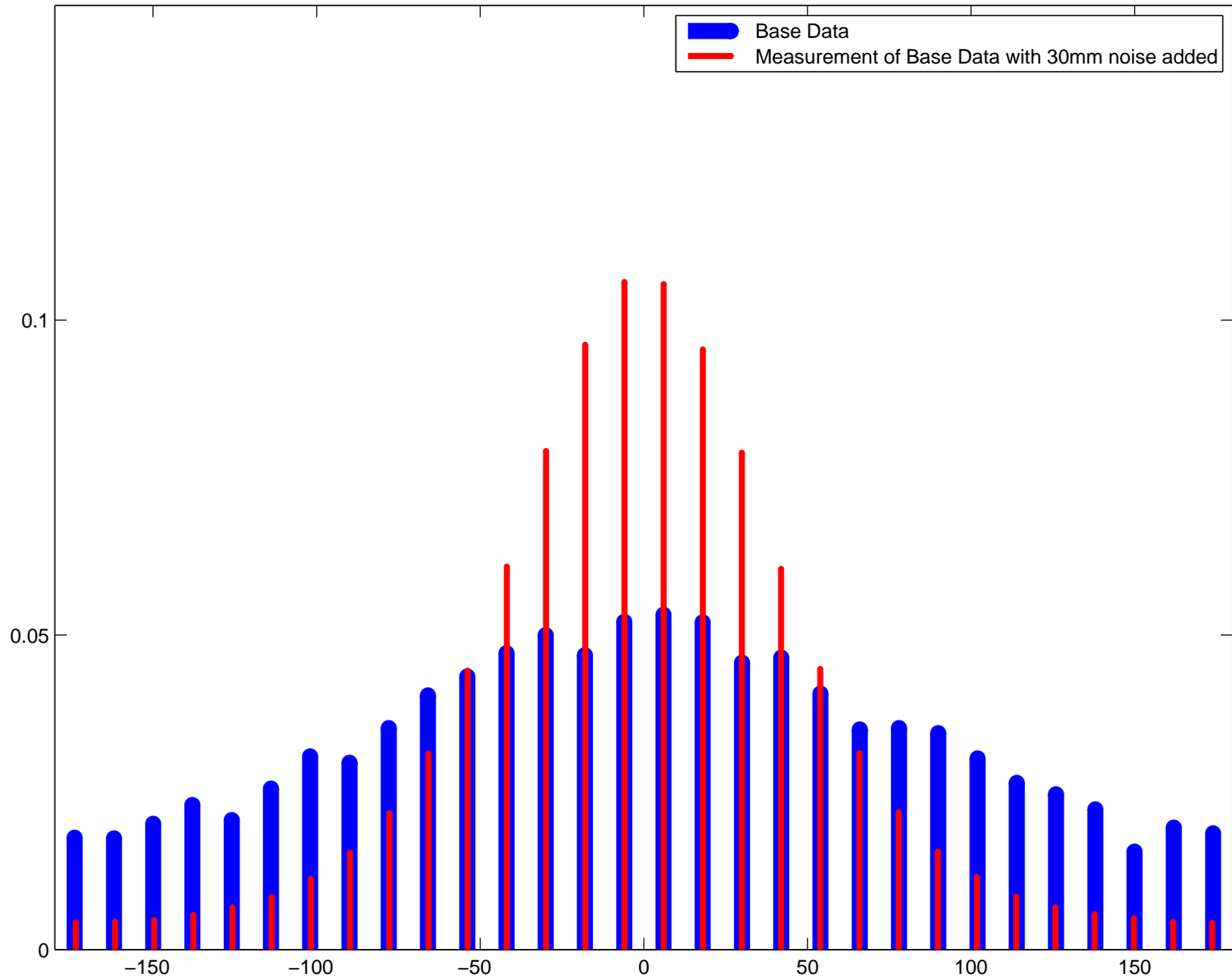
25 Noisy Measurements



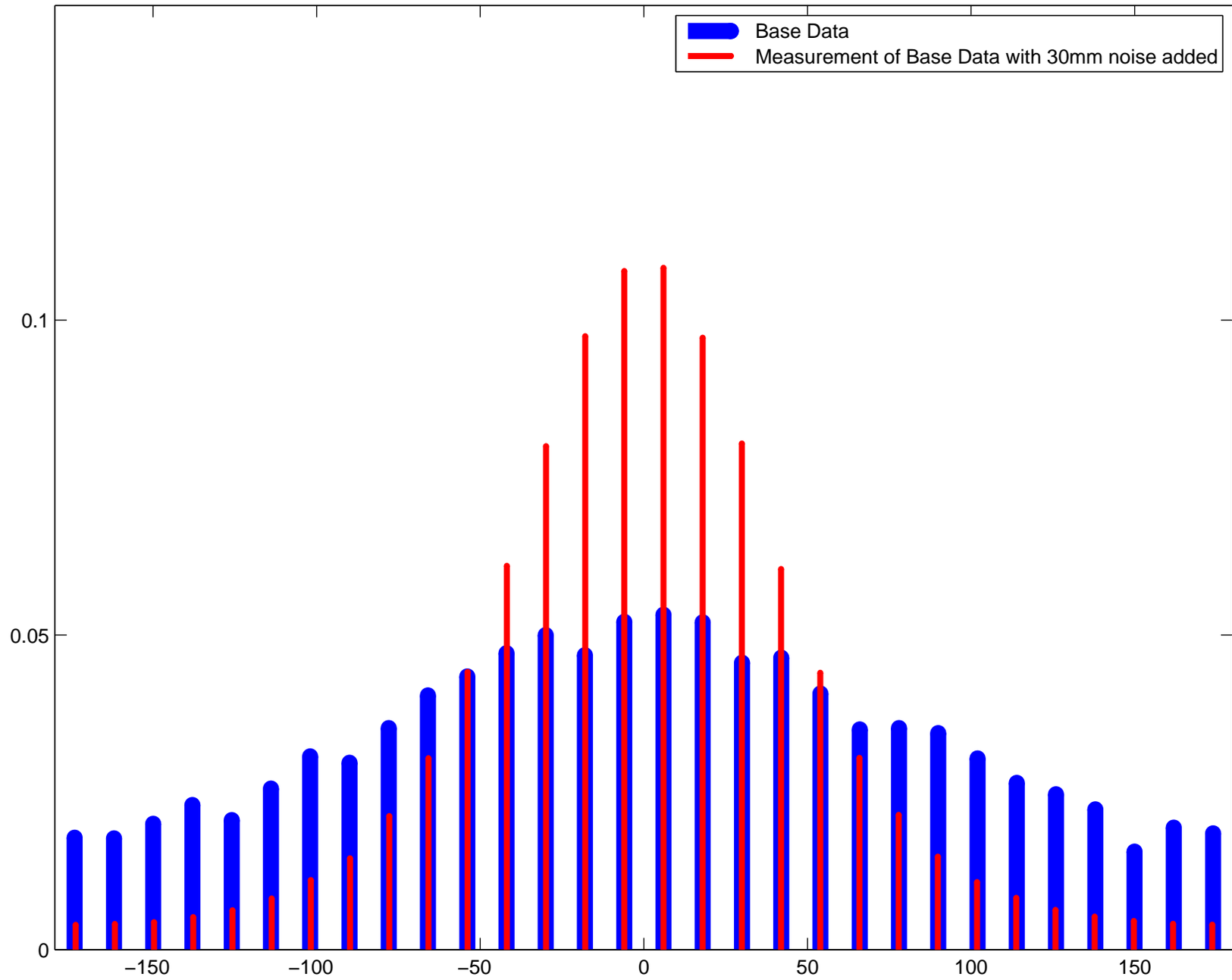
26 Noisy Measurements



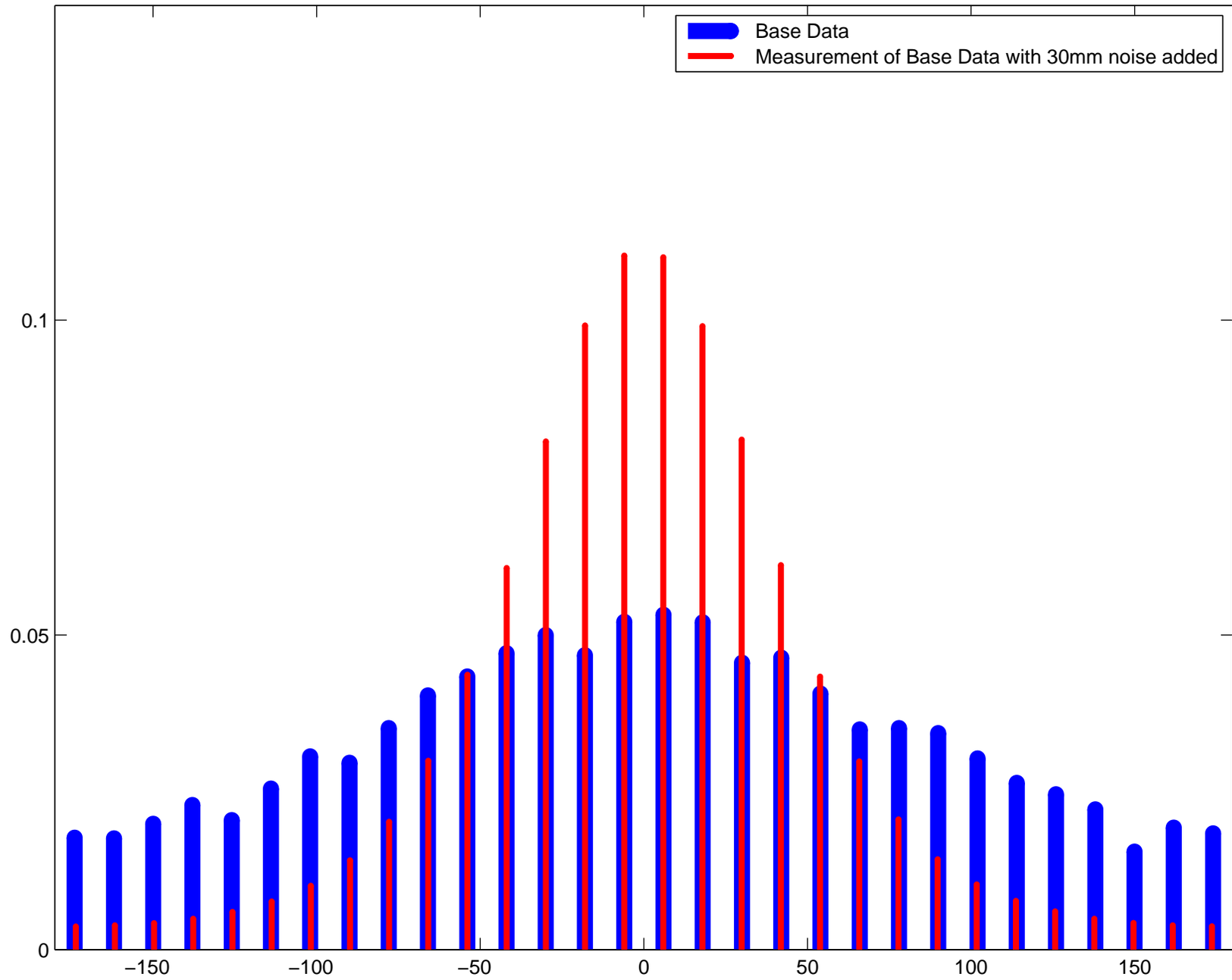
27 Noisy Measurements



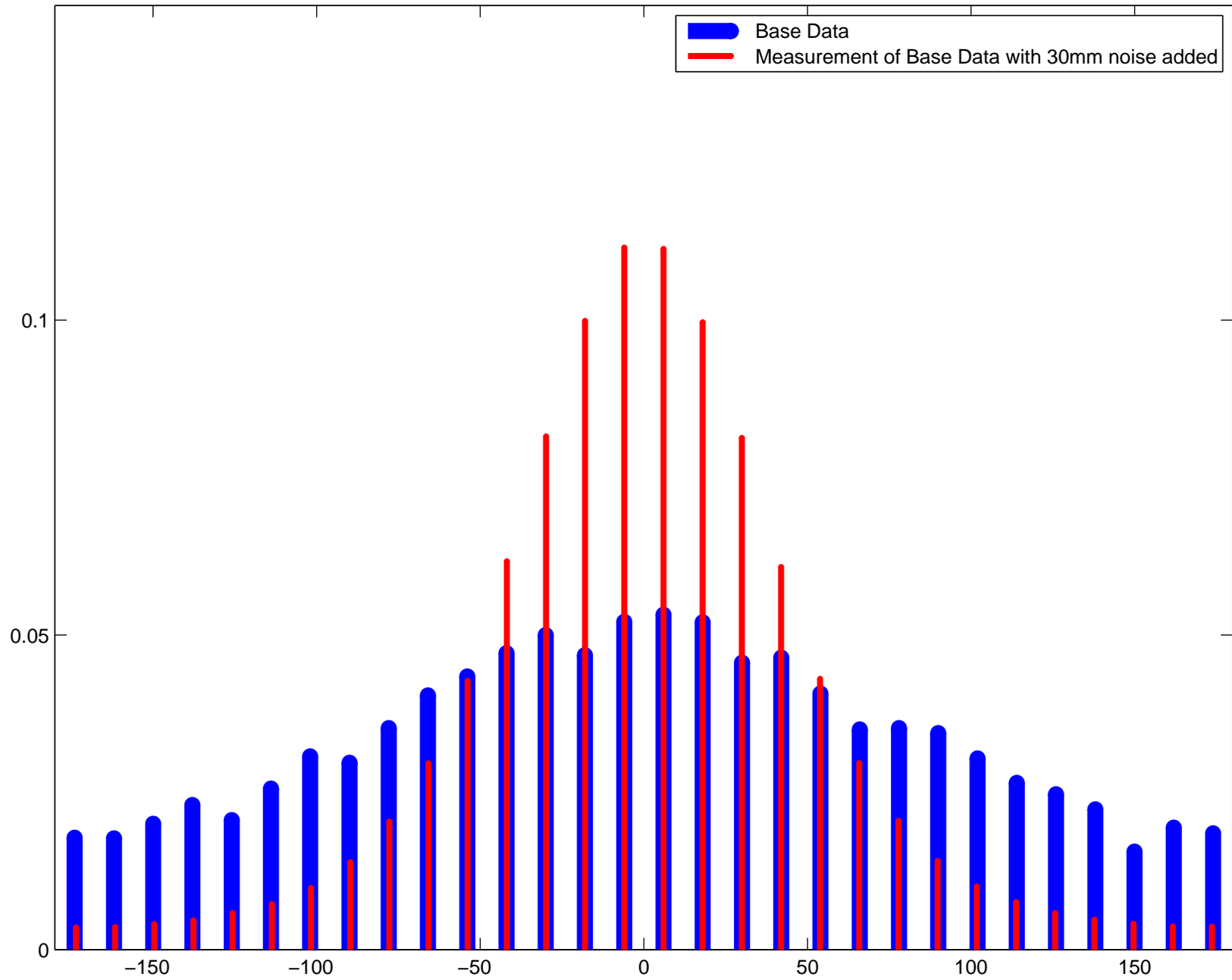
28 Noisy Measurements



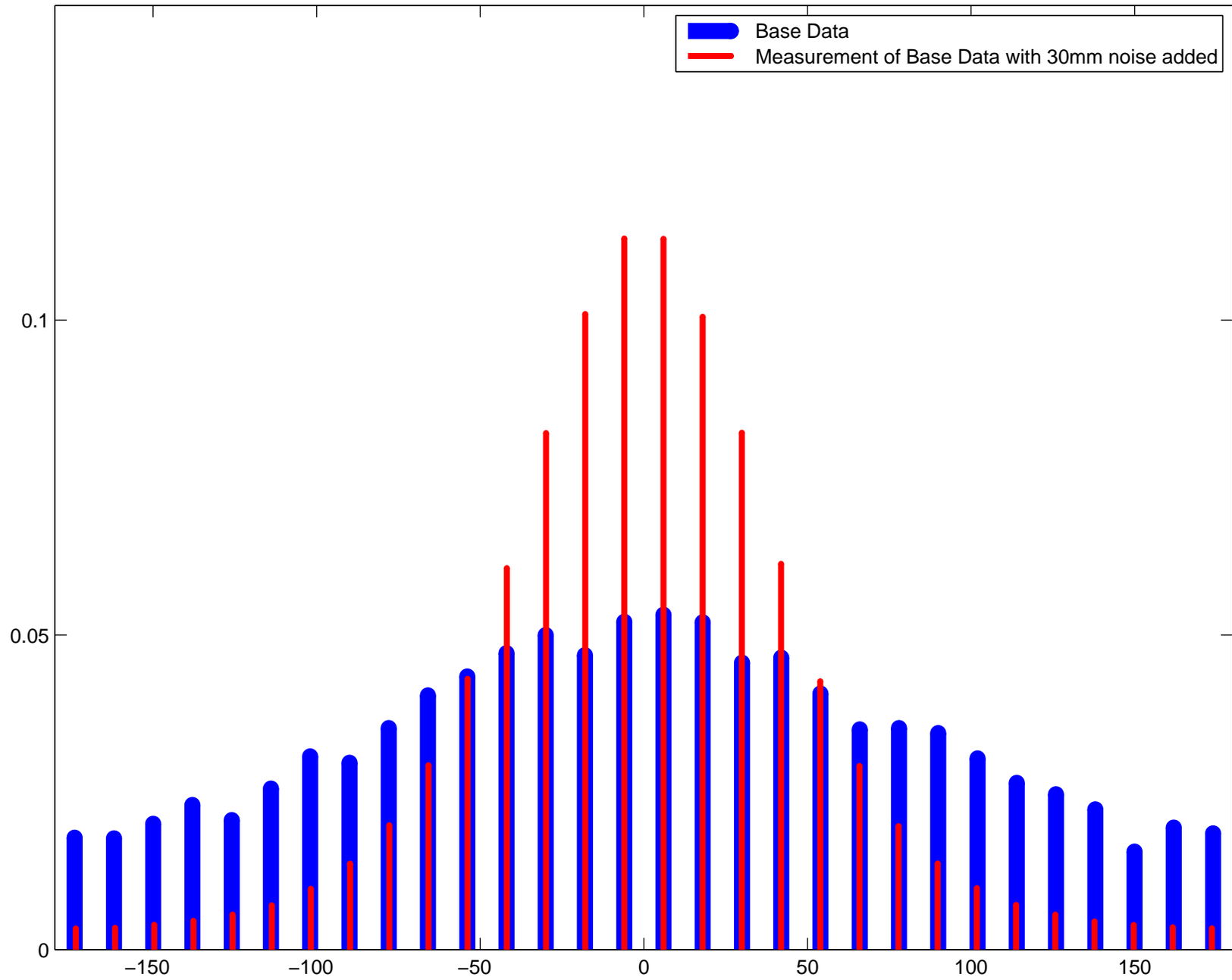
29 Noisy Measurements



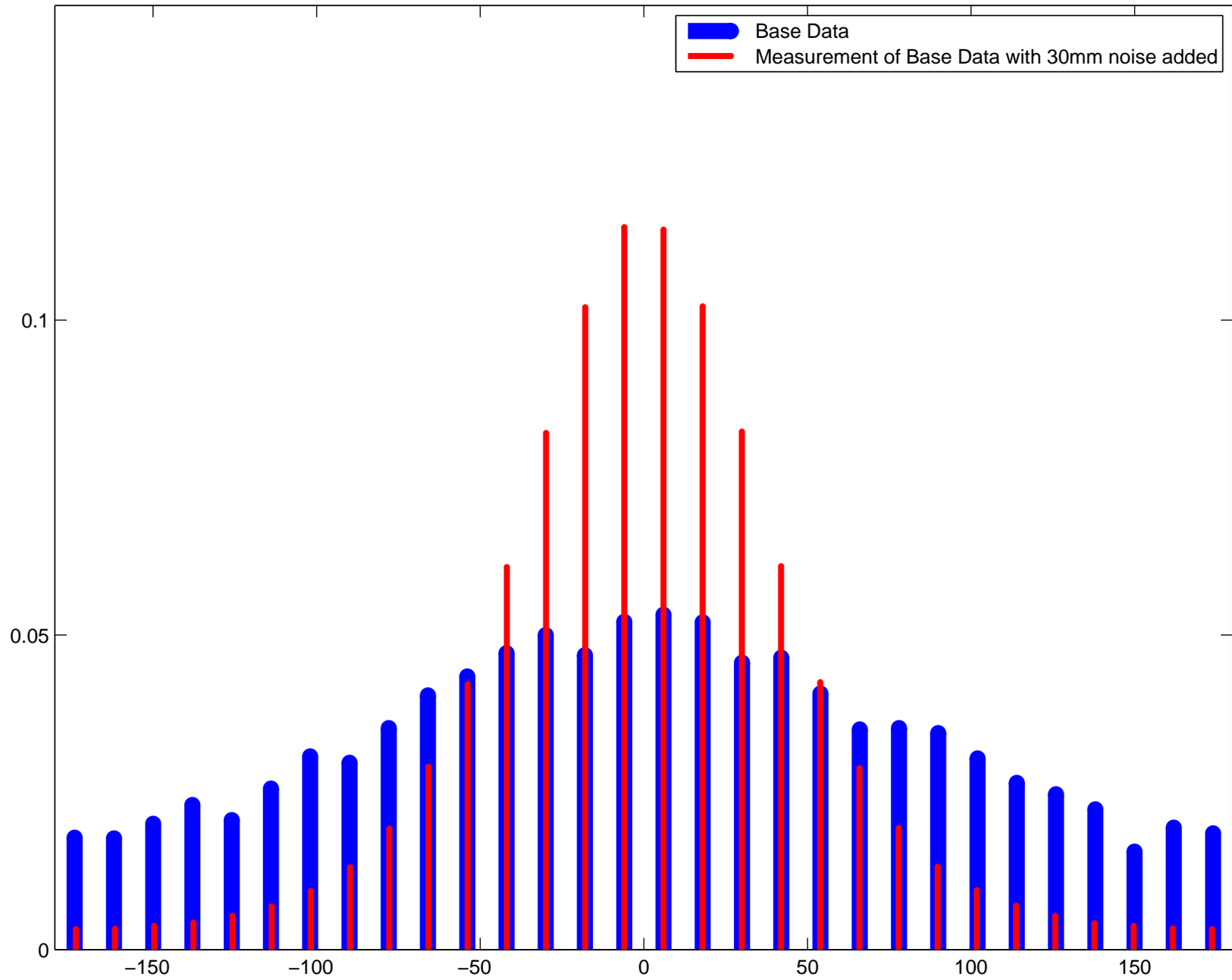
30 Noisy Measurements



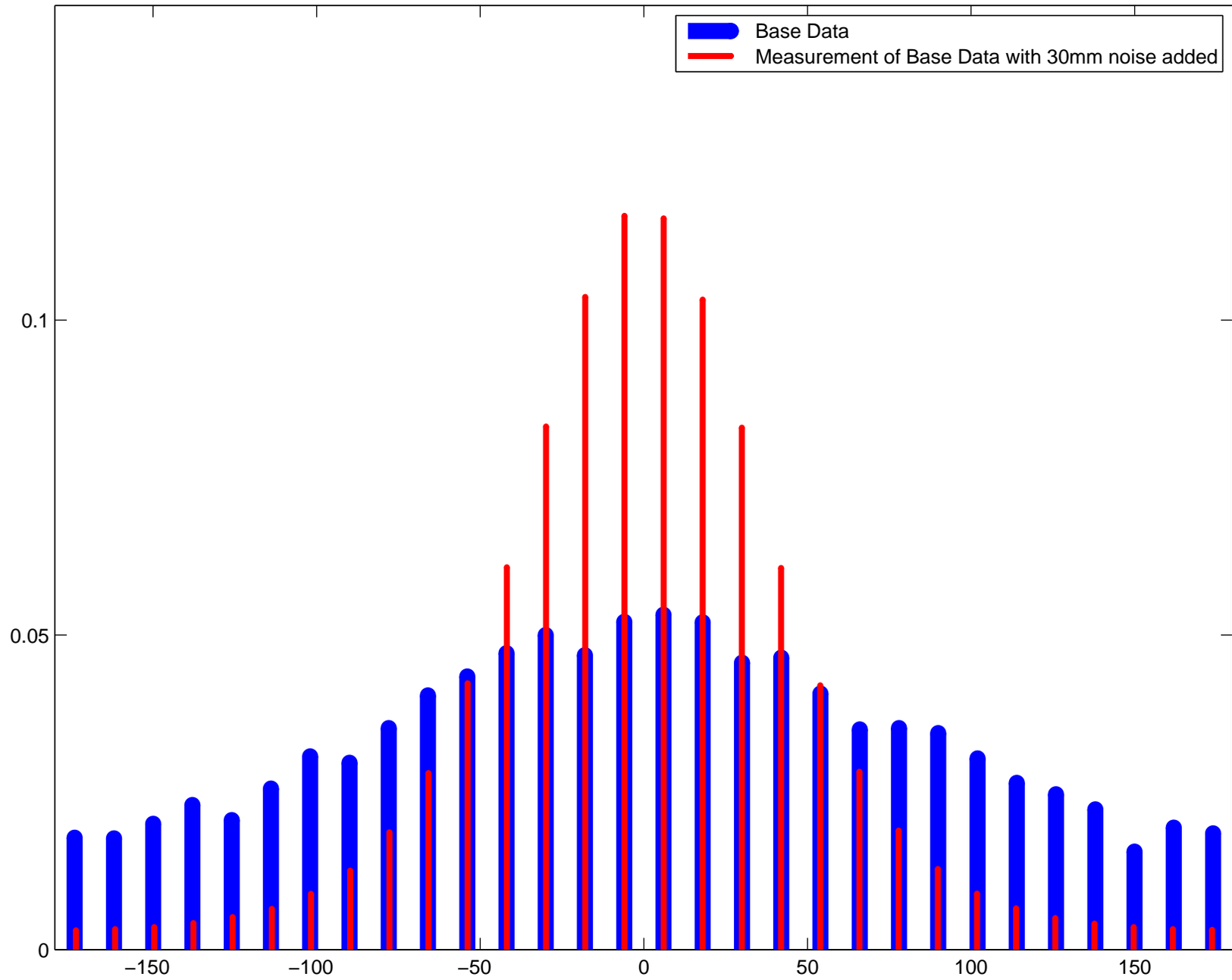
31 Noisy Measurements



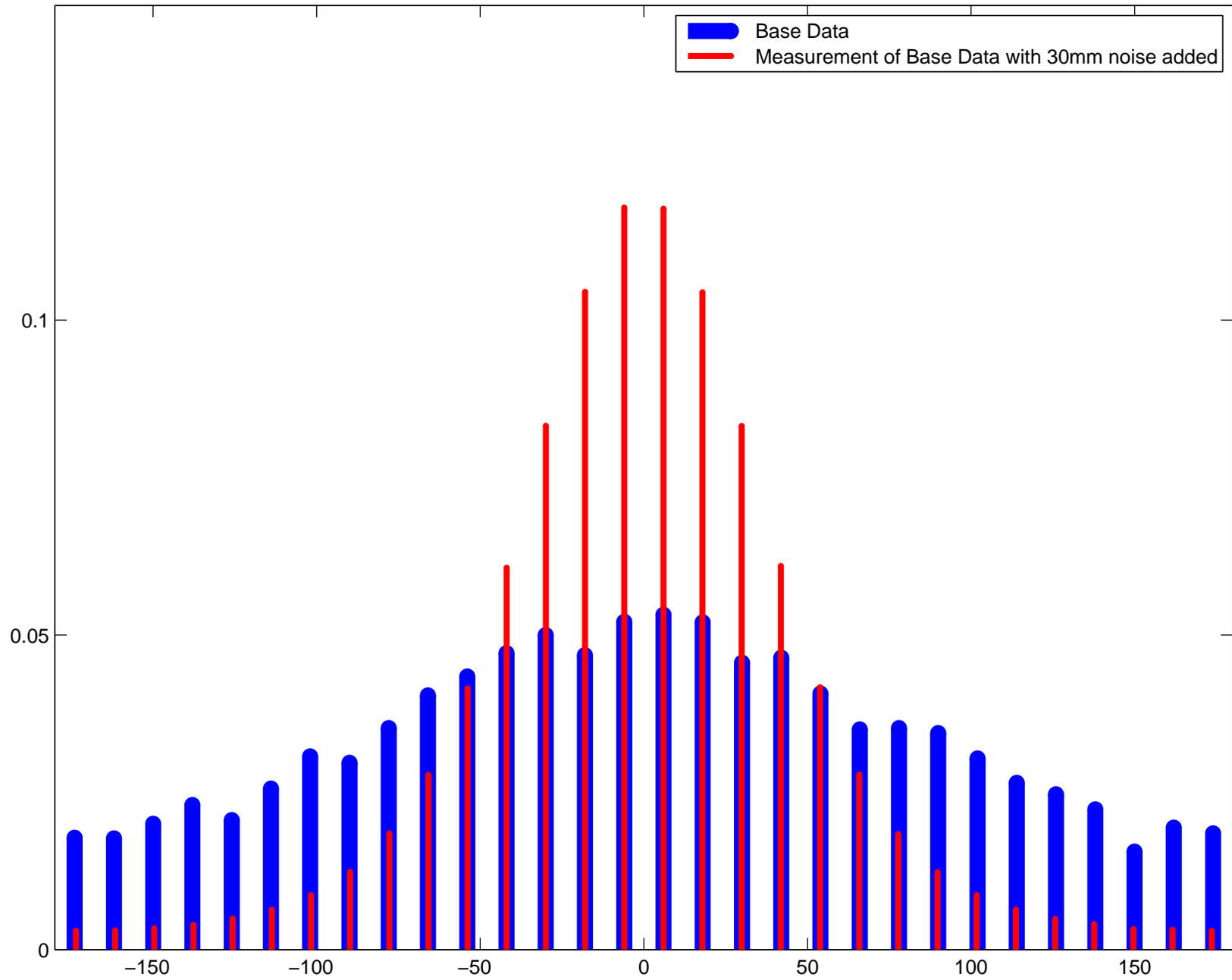
32 Noisy Measurements



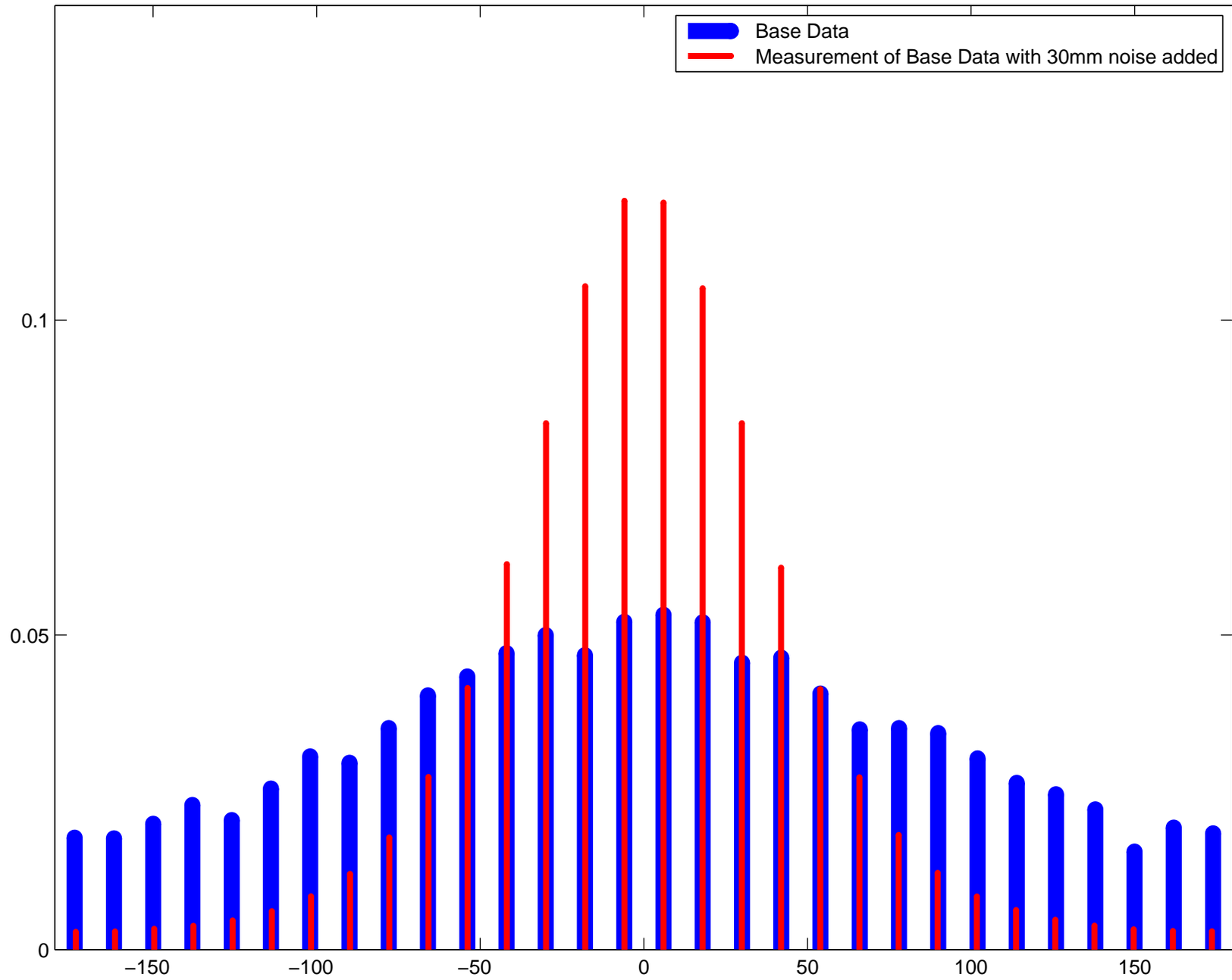
33 Noisy Measurements

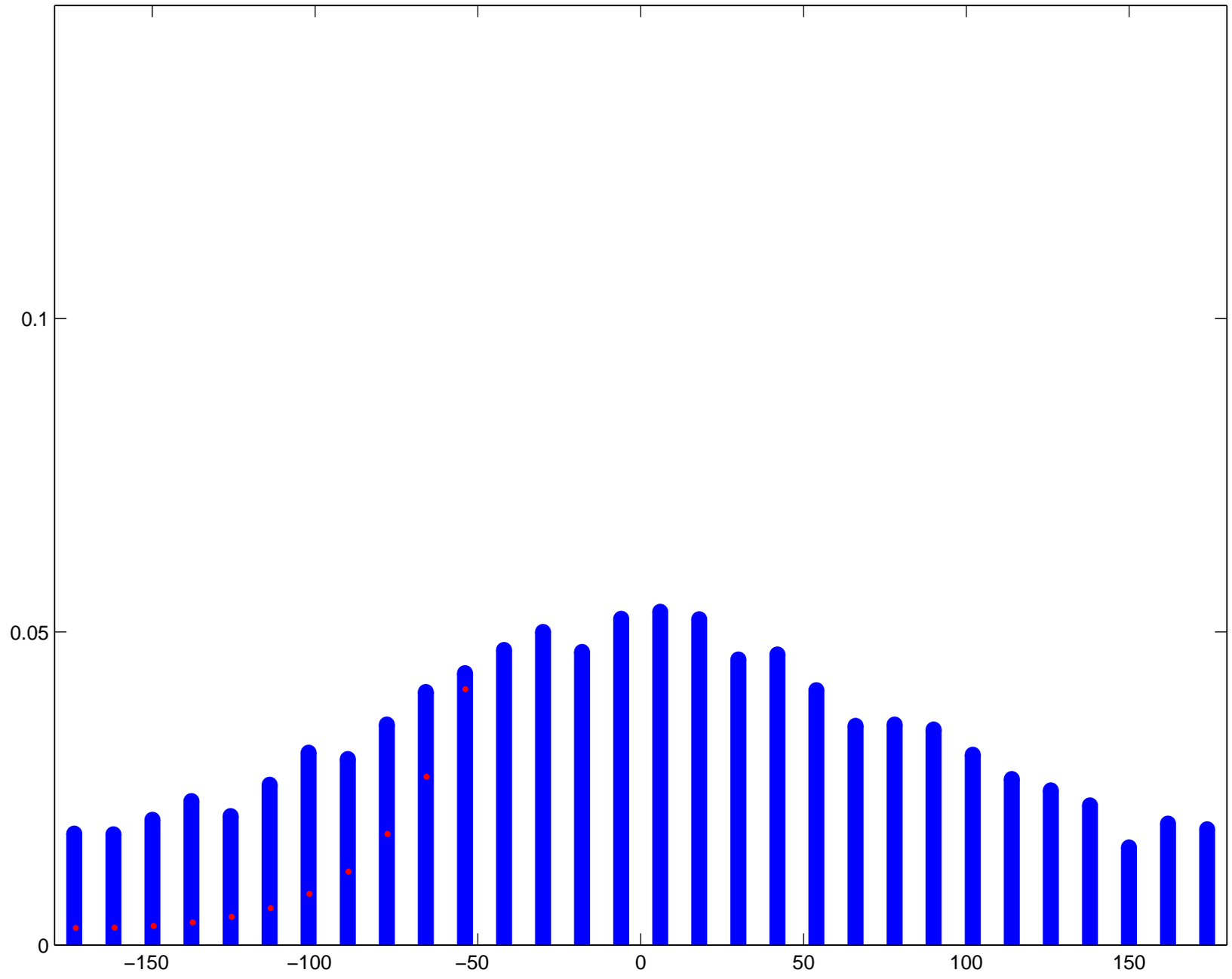


34 Noisy Measurements

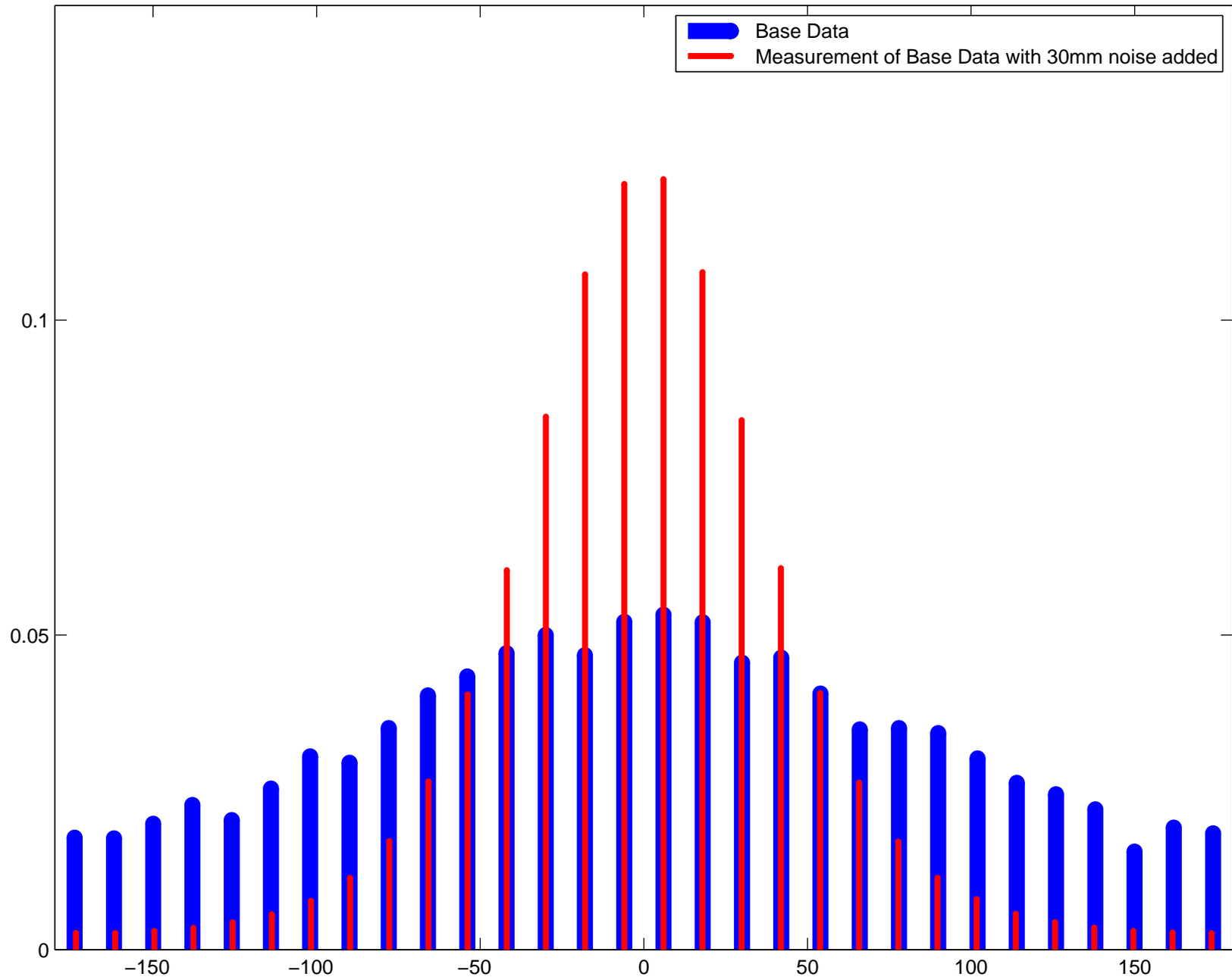


35 Noisy Measurements

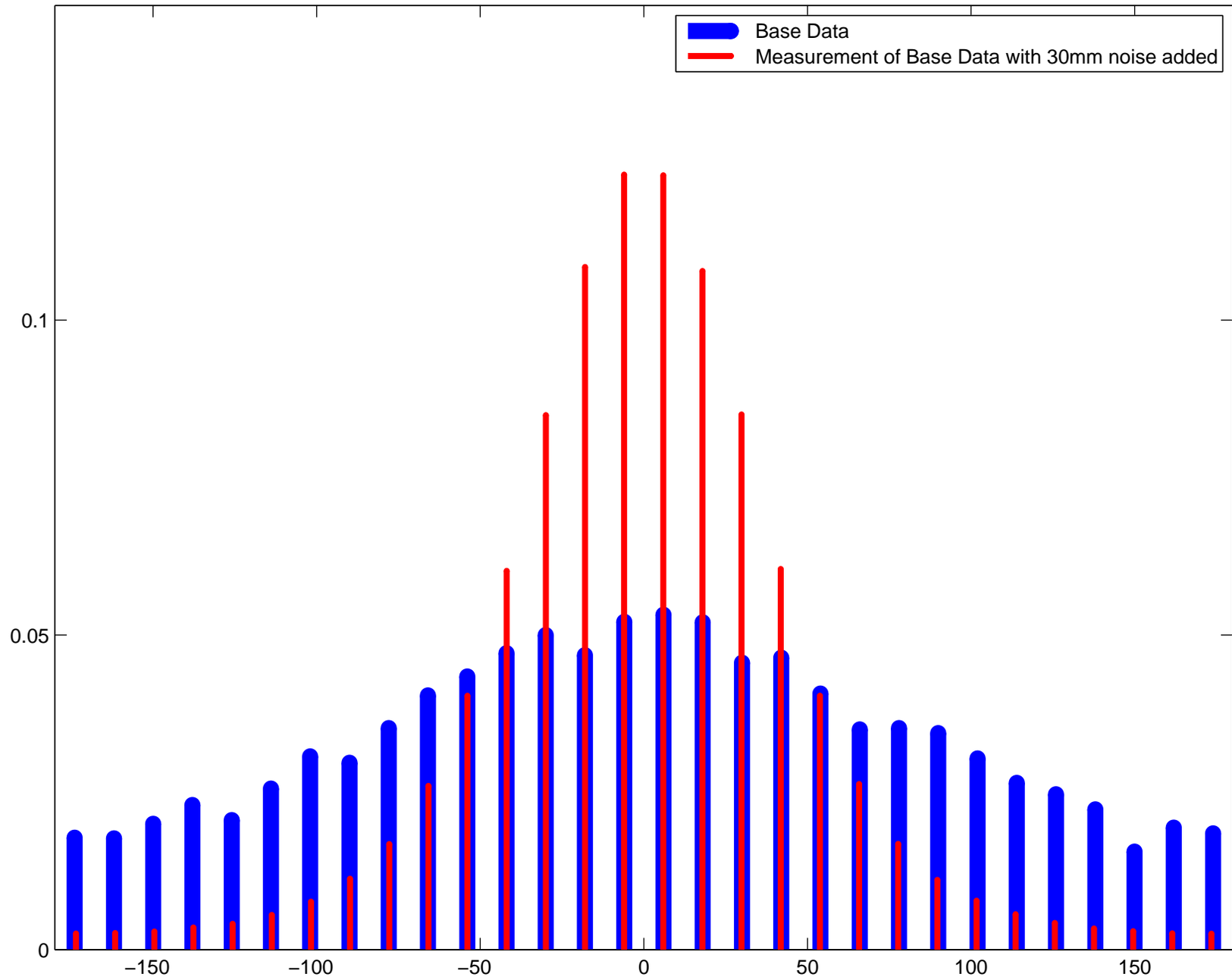




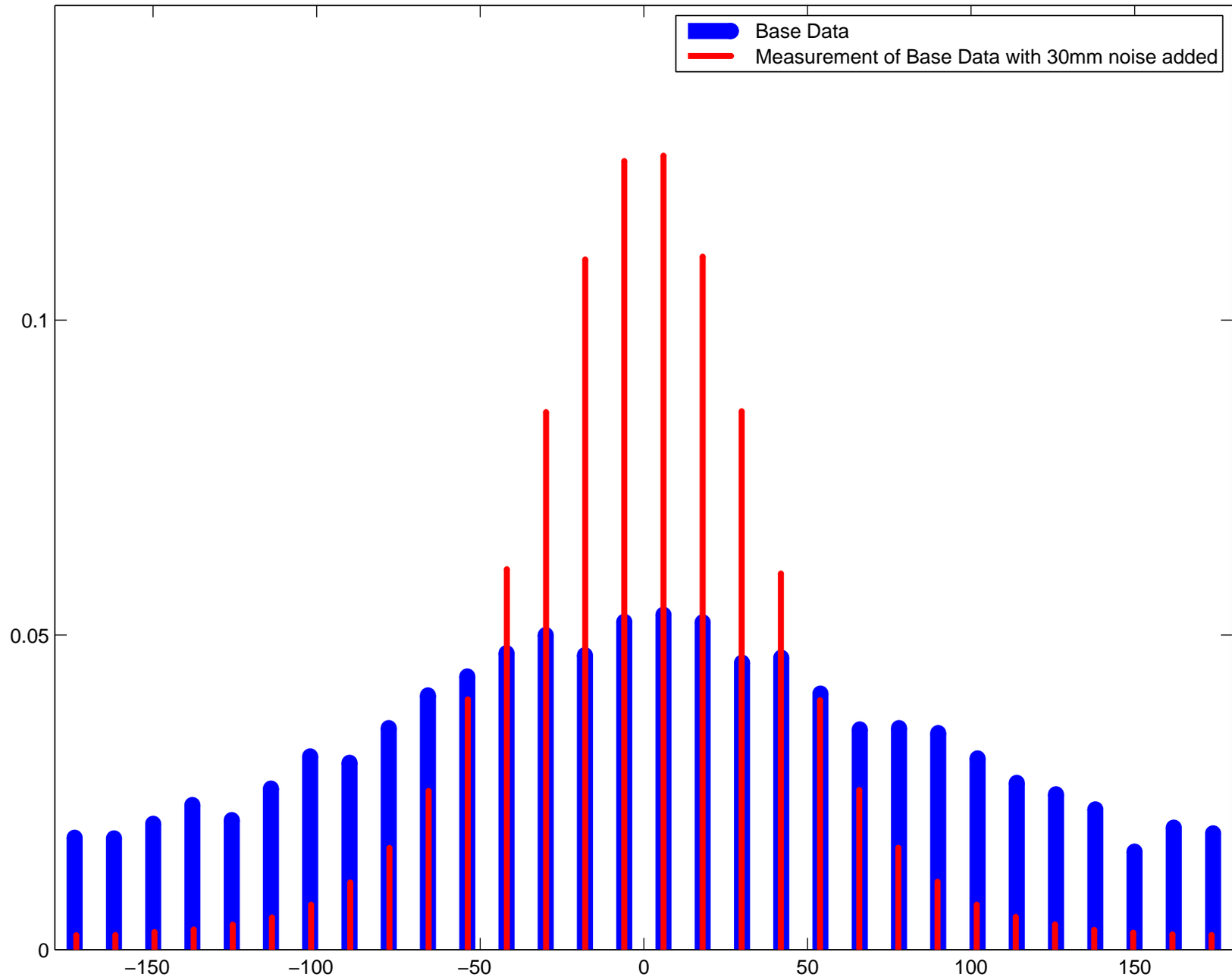
37 Noisy Measurements



38 Noisy Measurements



39 Noisy Measurements



40 Noisy Measurements

