

S4 Text: Lysozyme MD simulations

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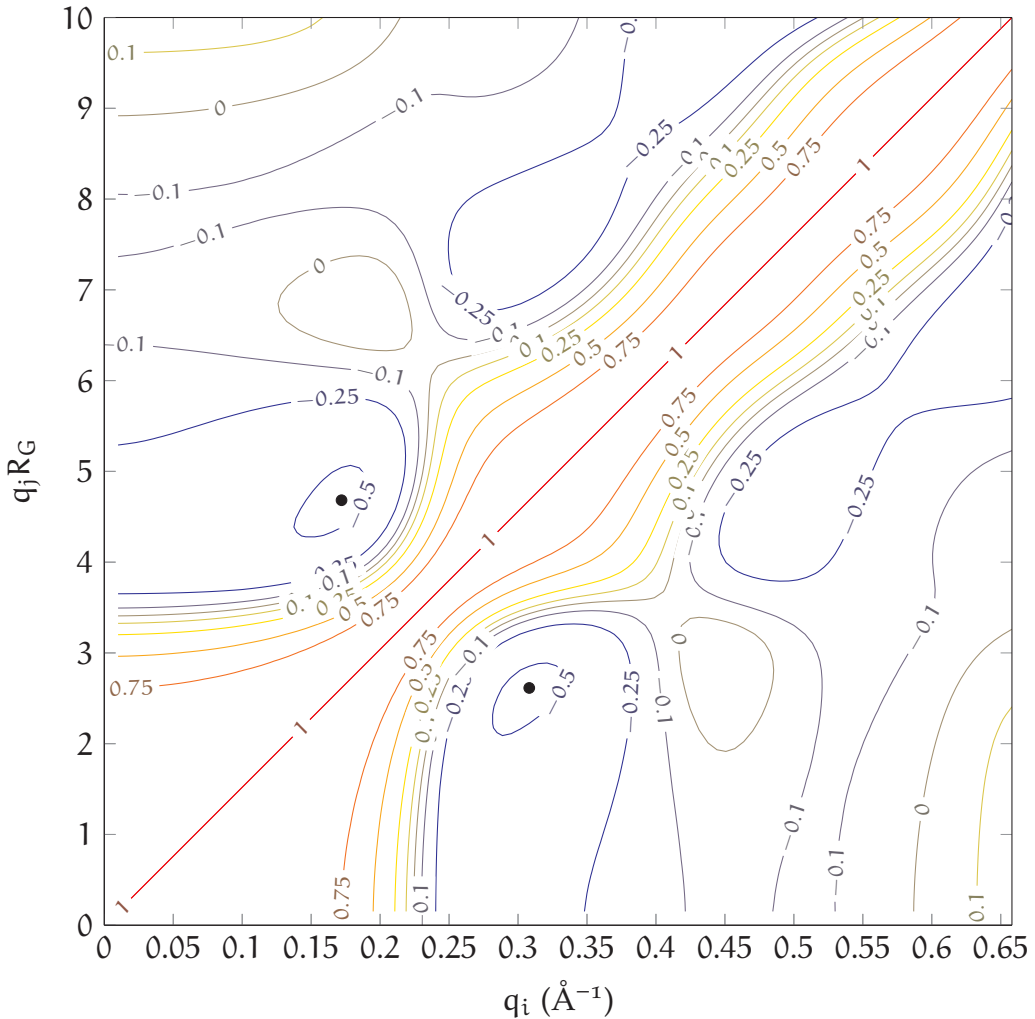


Figure 1: Lysozyme SAS profile numerical correlations using MD (see text). $R_G = 15.2 \text{ \AA}$. Smallest correlation is -0.53 and is indicated by a blue dot.

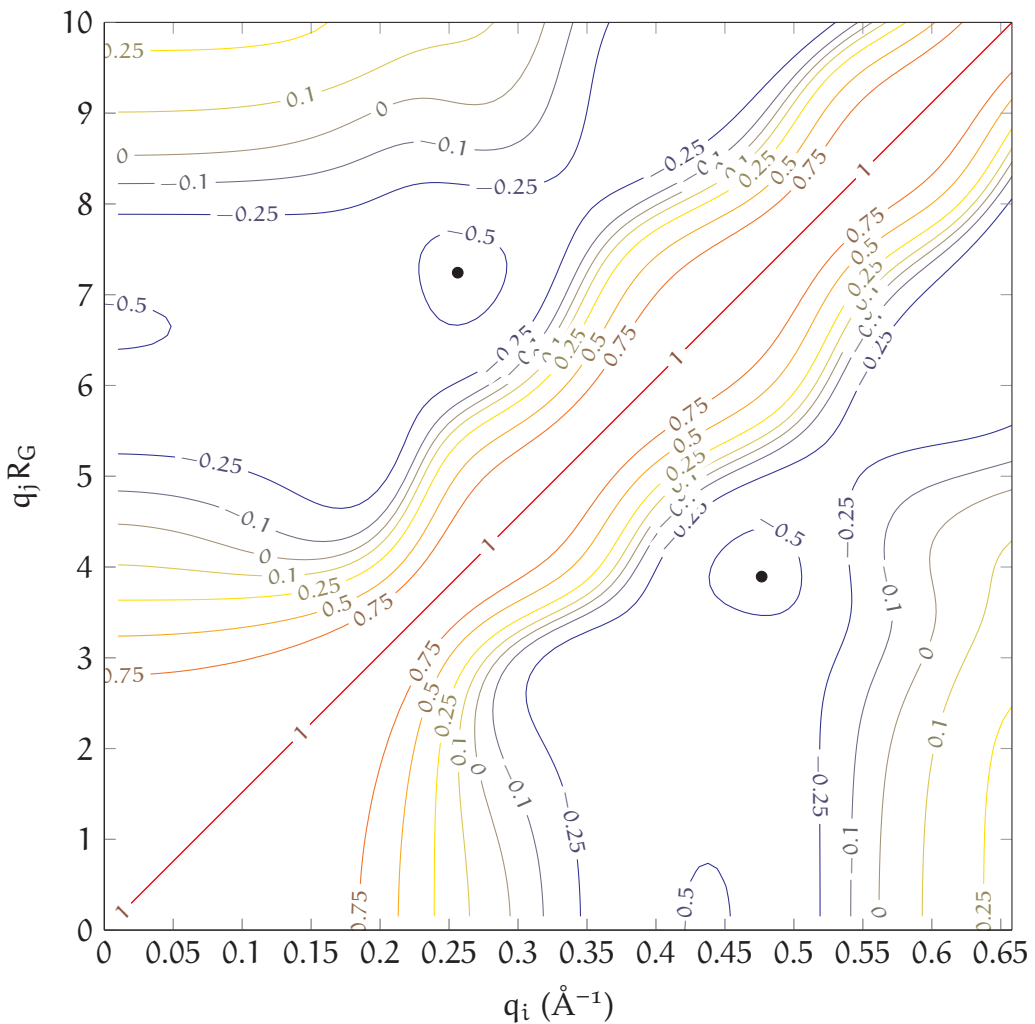


Figure 2: Lysozyme SAS profile numerical correlations using second lysozyme simulation. $R_G = 15.2 \text{ \AA}$. Smallest correlation is -0.58 and is indicated by a blue dot.

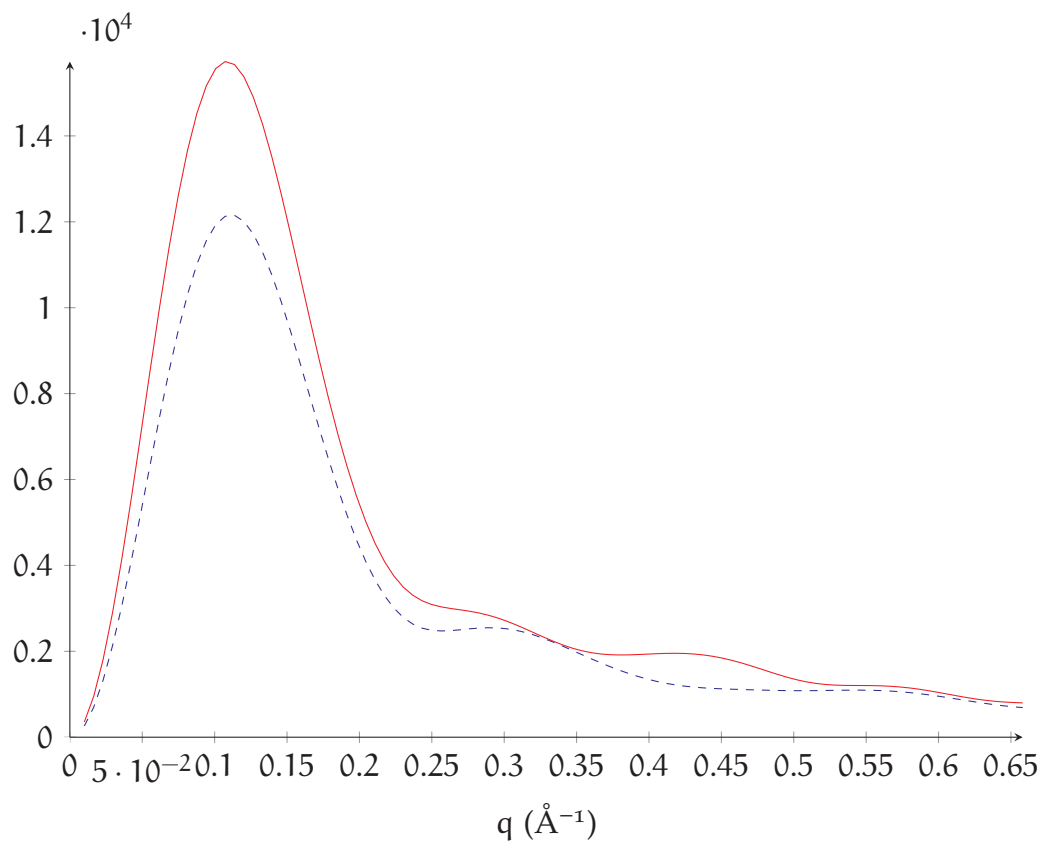


Figure 3: Lysozyme standard deviation from first (blue dashes) and second MD simulation (red solid line)