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* You should state whether an appropriate sample size was computed when the study was being designed
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Fits to theoretical SAS curves were judged by chi squared analysis. Relevant information and exact results of the statistical tests are found within figures and in the method section.

Fits to theoretical PREs were judged by chi squared analysis and Q-factor analysis. Relevant information and exact results of the statistical tests are found within figures and in the method section.

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* Include model definition files including the full list of parameters used
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SAS data generated in this study is available at <https://www.sasbdb.org/project/860>

SASDB IDs for scattering curves: SASDGV2, SASDGW2, SASDGX2, SASDGY2, SASDGZ2, SASDG33, SASDG43, SASDG53, SASDG63, SASDG73, SASDG83, SASDG93, SASDGA3

All data underlying the figures, including relevant structures, is available in Dryad with DOI

https://doi.org/10.5061/dryad.q573n5tdv