Interactive comment on “DeerLab: A comprehensive toolbox for analyzing dipolar EPR spectroscopy data” by Luis Fábregas Ibáñez et al.

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As a novice in DEER, I would want to understand under what conditions (in terms of local and global electron-spin concentrations) restricting the DEER dipolar de-phasing model to two electron spins is valid.

In case of amyloid fibres, can multi electron effects be ignored? Or can such an effect be treated as a part of background?