

Interactive comment on “Distance measurement between trityl radicals by pulse dressed electron paramagnetic resonance with phase modulation” by Nino Wili et al.

Daniella Goldfarb

daniella.goldfarb@weizmann.ac.il

Received and published: 30 March 2020

Very nice work !! I liked the SI with the detailed didactic (educational) explanation of the interaction frame transformations. It would be helpful for the reader if you would also give an explicit expression for the propagator representing the first PM $\pi/2$ in the SI. It can be understood from eq. 15 but as you did go to basic explanations in the SI for other parts it will be great to add this as well.

Interactive comment on Magn. Reson. Discuss., <https://doi.org/10.5194/mr-2020-7>, 2020.