Magn. Reson. Discuss., https://doi.org/10.5194/mr-2020-3-EC1, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



MRD

Interactive comment

Interactive comment on "Study of electron spectral diffusion process under DNP conditions by ELDOR spectroscopy focusing on the ¹⁴N Solid Effect" by Marie Ramirez Cohen et al.

Konstantin Ivanov (Editor)

ivanov@tomo.nsc.ru

Received and published: 23 March 2020

Dear Prof. Goldfarb, dear Prof. Vega,

The period for open discussion of your paper "Study of electron spectral diffusion process under DNP conditions by ELDOR spectroscopy focusing on the 14N Solid Effect" has expried. You have recieved comments from two referees, which are positive, suggesting minor revision of your paper.

As I can see, you have already provided responses to both reviewers. I request you to submit the revised paper as well. I will have a look at the changes you have made

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Discussion paper



in	the	manus	cript,	if nece	ssary	the p	paper	will	go	through	an	additional	(swift)	round	l of
refereeing (carried out by one of the original reviewers).															

Sincerely yours,

Konstantin Ivanov.

Interactive comment on Magn. Reson. Discuss., https://doi.org/10.5194/mr-2020-3, 2020.

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Interactive comment

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