

Magn. Reson. Discuss., referee comment RC2 https://doi.org/10.5194/mr-2021-55-RC2, 2021 © Author(s) 2021. This work is distributed under the Creative Commons Attribution 4.0 License.

## Reply on AC1

Anonymous Referee #1

Referee comment on "Spin noise gradient echoes" by Victor V. Rodin et al., Magn. Reson. Discuss., https://doi.org/10.5194/mr-2021-55-RC2, 2021

I am sending the part that was misformated. I hope now will show up correct.

The Figure 1S.- is showing the numerical simulation of spin noise according to parameters:  $G_1 = -10$ ;  $G_2 = 10$ ;  $\Box = 1$ ;  $m_0 = 1$ ; l = 1;  $T_2 = 10$ . One would like to ask what means T2=10? Is this microseconds, miliseconds, seconds?  $T_2$  always has dimension and without such is meaningless.