

Magn. Reson. Discuss., editor comment EC1 https://doi.org/10.5194/mr-2021-12-EC1, 2021 © Author(s) 2021. This work is distributed under the Creative Commons Attribution 4.0 License.

Comment on mr-2021-12

Gottfried Otting (Editor)

Editor comment on "A novel sample handling system for dissolution dynamic nuclear polarization experiments" by Thomas Kress et al., Magn. Reson. Discuss., https://doi.org/10.5194/mr-2021-12-EC1, 2021

The article presents useful innovation appropriate for publication in *agnetic Resonance* as acknowledged by all three reviewers.

As the handling editor, I would like to add two general points:

1) To increase the impact of work published in *Magnetic Resonance* (ultimately for the benefit of the authors!) the journal's policy is to make data accessible as far as reasonably possible by deposition in repositories citable with a DOI. A statement along the line of: "All data are available from the authors upon request." does not do this justice. For details on the data policy, see https://www.magnetic-resonance-ampere.net/submission.html and https://www.magnetic-resonance-ampere.net/policies/data_policy.html. The policy includes blueprints of home-built equipment. If authors feel that data cannot be made publicly available, they need to include a statement in the article explaining why this is so. A popular and free repository is Zenodo operated by CERN.

(2) References should be in the format of the journal – meticulous formatting will help keep future publication costs at bay (specifically, the publisher does not have the resources to check references for typos in year, volume and page numbers).

Thank you for submitting interesting and innovative work to *Magnetic Resonance*!