



Supplement of

Highly stable magic angle spinning spherical rotors

Thomas M. Osborn Popp et al.

Correspondence to: Alexander Barnes (alexander.barnes@phys.chem.ethz.ch)

- [mr-1-97-2020-supplement-title-page.pdf](#)
- [supplementary_material_mathematica.nb](#)
- [supplementary_material_mathematica_pdfpreview.pdf](#)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.