Numbers are cool

## References

[1] A Chatzichristos, RML McFadden, VL Karner, DL Cortie, CDP Levy, WA MacFarlane, GD Morris, MR Pearson, Z Salman, and RF Kiefl. Determination of the nature of fluctuations using 8li and 9li

\

beta -nmrandspin-lattice relaxation.ar Xiv preprintar Xiv: 1703.10156, 2017.

- [2] WA MacFarlane. Implanted-ion  $\beta$ nmr: A new probe for nanoscience. Solid state nuclear magnetic resonance, 68:1–12, 2015.
- [3] Gerald D Morris. β-nmr. In ISAC and ARIEL: The TRIUMF Radioactive Beam Facilities and the Scientific Program, pages 173–182. Springer, 2013.
- [4] Z Salman, EP Reynard, WA MacFarlane, KH Chow, J Chakhalian, SR Kreitzman, S Daviel, CDP Levy, R Poutissou, and RF Kiefl.  $\beta$ -detected nuclear quadrupole resonance with a low-energy beam of li+ 8. *Physical Review B*, 70(10):104404, 2004.
- [5] Charles P Slichter. *Principles of magnetic resonance*, volume 1. Springer Science & Business Media, 2013.