



Supplement of

Pseudo rotary resonance relaxation dispersion effects in isotropic samples

Evgeny Nimerovsky et al.

Correspondence to: Evgeny Nimerovsky (evni@mpinat.mpg.de) and Loren B. Andreas (land@mpinat.mpg.de)

- mr-6-119-2025-supplement-title-page.pdf
- MALTLAB_codes
 - 100.dat
 - ID.m
 - pseudo_RRD_comparison_with_FOH.m
 - pseudo_RRD_spin_lock_profiles_B0_B1_modulations.m
- pseudoRRD_revII_SI.pdf

The copyright of individual parts of the supplement might differ from the article licence.