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Spin Echo with Whole-Echo Acquisition V.2

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Protocol status: Working

We use this protocol and it's working

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Abstract

Purpose

Acquisition of a Hahn-echo spectrum with whole-echo acquisition from a quadrupolar nucleus.

Scope

This protocol is part of a standard array of experiments to be run on a new sample. It can also be used as preparation for MQMAS experiments, particularly those involving split- t_1 acquisition. This protocol can also be used when there is a significant probe or rotor background observed in the spectrum.

Guidelines

This sequence imposes a T_2' weighting factor on the intensities of the resonances; while typically negligible for short echo periods, this should be considered when using long echo periods.

When used for an integer spin nucleus, a solid echo (90° - 90°) must be used instead of a Hahn echo (90° - 180°).

Materials

Definitions:

1. MQMAS: Multiple-quantum magic angle spinning
2. MAS: Magic angle spinning
3. CT: Central Transition

Before start

User should be familiar with the power limitations and duty cycle of the probe being used.

Expected amount of time SOP will use: 30 minutes.

Procedure

1 Load the pulse program **hahnecho.nmrfam**.

2 Set pulse **p1** and power **plw1** to a central-transition-selective 90° pulse.

Note

If acquiring data on a spin-1/2 nucleus, ignore all references to central-transition selective and use a 90° pulse.

3 Set **cnst2** to 2 to produce 180° CT-selective echo pulse, or to 1 to produce a 90° CT-selective echo pulse.

Note

If the observed nucleus is integer-spin, **cnst2** must be set to 1.

4 Set the recycle delay, **d1**, to $1.3 \times T_1$ if optimizing for sensitivity, or $5 \times T_1$ if quantitative intensities are desired.

Note

Recall that the intensities are modulated by a T_2' weighting factor.

5 If collecting a MAS spectrum, set **cnst31** to the MAS rate. If collecting a static, i.e., not spinning, spectrum, set **cnst31** to 1e6.

6 Set the rotor period loop counter, **l1**, to an initial value of 1.

6.1 If the sample is static, set **l1** to the desired echo delay in microseconds.

7 Set the pre-acquisition delay, **d7**, to 1 μ .

Note

This initial value will ensure that the whole echo is acquired, but might allow for residual FID to bleed through for small values of **I1**.

- 8 Set **ns** to a multiple of 16.
- 9 Acquire an initial spectrum.
- 10 Process the spectrum according to procedure for full-echo acquisition.
 - 10.1 This involves setting a large first-order phase correction **phc1**.
 - 10.2 Apodization can be applied using Gaussian, sine bell, or squared sine bell functions.
 - 10.3 If half-echo acquisition is desired, left-shift the spectrum until the echo top is the beginning of the FID. With half-echo acquisition the large first-order phase correction **phc1** is not required and exponential apodization can be used.
- 11 Increase **I1** if necessary to either remove background signals or to prevent residual FID from the excitation pulse.
 - 11.1 If removing background signal from the spectrum, increase **I1** until the background is no longer observed.
 - 11.2 If testing for MQMAS with split- t_1 acquisition, increase **I1** until residual FID is no longer overlaps with the whole echo.
- 12 Increase the number of scans, **ns**, to a value which will provide adequate signal-to-noise while respecting the phase cycle.
- 13 Acquire the optimized spectrum.

Protocol references

Duer, M. Solid-State NMR Spectroscopy: Principles and Applications; Blackwell Science: Malden, MA, 2002.

Protocol

NAME

Saturation Recovery

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Preview

Example Data at 1.1 GHz: usnan.org/ark:/83454/e12d88401d-c69a-4202-8dcd-5ccac2d6a0d2