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Get["QUADRUPOLE"];

(*
One-dimensional SPAM MQMAS of a spin I = 5/2,
Three pulse sequence with three x phases,
-3Q antiecho amplitude optimization with the second pulse,
Coherence pathway 0 Q → -3 Q → 1 Q → -1 Q,
Wolfram Mathematica 5.0,
Author: R. HAJJAR
*)

(*----- Nucleus -----*)
quadrupoleSpin = 2.5;
larmorFrequencyMhz = 208.61889974; (* Al-27 with 800 MHz NMR spectrometer *)

(*----- Quadrupole interaction -----*)
quadrupoleOrder = 2;
QCCMHz = 5; η = -1;

(*--- Rotor Euler angles in PAS ---*)
αPR = 0; βPR = 0; γPR = 0;

(*----- Parameters -----*)
startOperator = Iz;
ωRFkHz = 90; (* strong RF pulse strength in kHz unit *)
ωRF3kHz = 9.3; (* weak RF pulse strength in kHz unit *)
spinRatekHz = 5;
powderFile = "rep100_simp";
numberOfGammaAngles = 10;
t1 = 4; (* the first-pulse duration in microsecond unit *)
t2 = 4; (* the second-pulse duration in microsecond unit *)
t3 = 9; (* the third-pulse duration in microsecond unit *)
Δt = 0.25; (* pulse duration increment in microsecond unit *)
np = t2 / Δt; (* number increment of the second-pulse duration *)

(*----- Pulse sequence -----*)
elements1 = {{5, 2}}; (* -3Q matrix element *)
coherence2 = {1}; (* 1Q coherences *)
detectelt = {{4, 3}}; (* central-transition matrix element of a spin 5/2 *)

fsimulation := (
  pulse[t1, ωRFkHz]; (* first pulse with x phase *)
  filterElt[elements1]; (* -3Q coherence pathway selection *)
  acq0;

  For[p = 1, p ≤ np, p++, {
    pulse[At, ωRFkHz]; (* second pulse with x phase *)
    store[2];
    filterCoh[coherence2]; (* 1Q coherence pathway selection *)
    pulse[t3, ωRF3kHz]; (* third pulse with x phase *)
    acq[p];
    recall[2];
  }];
);

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(*--- Execute, plot, and save simulation
  in "spam_P2_-3Q1Qxxx" file -----*)
run;
tabgraph["spam_P2_-3Q1Qxxx"];

(* ----- *)
Rang      t ( $\mu$ s)      intensity
0          0            0.
1          0.25         0.0001185016367
2          0.5           0.001673756649
3          0.75          0.006942387707
4          1.             0.01677378477
5          1.25          0.02936448684
6          1.5           0.04115399959
7          1.75          0.04870306723
8          2.             0.05011390943
9          2.25          0.0455115976
10         2.5           0.03680219965
11         2.75          0.02696025845
12         3.             0.01894794474
13         3.25          0.01460310478
14         3.5           0.01410381463
15         3.75          0.01631034979
16         4.             0.01965729347
```

