Ex vivo Magnetic Resonance Diffusion Weighted Imaging in Congenital Heart Disease, an Insight into the Microstructures of Tetralogy of Fallot, Biventricular and Univentricular Systemic Right Ventricle

Please, acknowledge the work by citing the article entitled Ex vivo Magnetic Resonance Diffusion Weighted Imaging in Congenital Heart Disease, an Insight into the Microstructures of Tetralogy of Fallot, Biventricular and Univentricular Systemic Right Ventricle (Tous et al, 2020) from the Journal of Cardiovascular Magnetic Resonance Imaging. This sequence was part of a comparison between SE monopolar, SE bipolar, STEAM monopolar, TRSE and TRSE adjusted to scan long term (~40 years) formalin fixed specimens with low T2 (~20 ms). The scans were performed on a 3 T Skyra bought in the early 2010 (43 mT / m gradient amplitude, 180 mT / m / ms slew rate).

SE monopolar:

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"Pulsed Field Gradient Nuclear Magnetic resonance as a Tool

```
ClearAll["Global`*"]
F[g_, ti_] = \int_{t}^{t} g dtd;
g1 = 0;
11 = 0;
F1 = F[g1, 11];
12 = t1;
g2 = g;
F2 = Replace[F1, t \rightarrow 12, All] + F[g2, 12];
13 = t1 + \delta;
g3 = 0;
F3 = Replace [F2, t → 13, All] + F[g3, 13];
14 = t1 + \Delta;
g4 = g;
F4 = Replace[F3, t \rightarrow 14, All] + F[g4, 14];
15 = t1 + \Delta + \delta;
g5 = 0;
F5 = Replace[F4, t \rightarrow 15, All] + F[g5, 15];
16 = 2 * \tau;
(* Define the function "f" [=F(tau)] *)
f = Replace[F3, t \rightarrow \tau, All];
(* Define the integral of F between \tau and 2\tau *)
(* FINT = Simplify \left[ \int_{\tau}^{14} F3 \, dt + \int_{14}^{15} F4 dt + \int_{15}^{16} F5 dt \right] *)
FINT = Simplify[
    Integrate[F3, {t, τ, 14}] + Integrate[F4, {t, 14, 15}] + Integrate[F5, {t, 15, 16}]];
(* Define the integral of F^2 between 0 and 2\tau *)
FSQINT = Simplify[Integrate[F1^2, {t, 11, 12}] + Integrate[F2^2, {t, 12, 13}] +
      Integrate[F3^2, {t, 13, 14}] + Integrate[F4^2, {t, 14, 15}]
                 + Integrate [F5^2, {t, 15, 16}]];
(* Define the function to give the Stejskal
 and Tanner relationaship and simplify the result *)
logE = Simplify \left[ -\gamma^2 * D * \left( FSQINT - 4 * f * FINT + 4 * f^2 * \tau \right) \right];
(* D g^2 \gamma^2 \delta^2 \left(\frac{\delta}{3} - \Delta\right) *)
```

'Analytical expressions for the b matrix in NMR

diffusion Imaging and Spectroscopy' (Mattiello et al, 1993);

```
ClearAll["Global`*"]
(* gyromagnetic ratio *)
```

```
\gamma = 2 * Pi * 42.5756 * 1000000 * 10^{-4}; (* [/G/s] *)
(* gradient amplitude *)
(* 1mT=10 Gauss,1T=10 000 Gauss *)
(*Mattiello's values (1993);*)
(*AmpGs190=0.352;
AmpGrdp=0.381;
AmpGpe=0;
AmpGsrf=-0.304;
AmpGdiffMax=1;
AmpGcMax=0;
AmpGs1180=AmpGs190/2;
AmpGro=0.147;*)
(*our values (2017);*)
AmpGs190 = 0.075; (* [G/mm], 7.5[mT/m] = > 7.5.10^{-3}[T/m] = > 7.5.10^{-6}[T/mm] *)
AmpGrdp = 0.1071;
AmpGpe = 0;
AmpGsrf = -0.1982;
AmpGdiffMax = 36 * 10^{-2};
AmpGcMax = 19.79 * 10^{-2};
AmpGs1180 = 0.06;
AmpGro = 0.0153;
(*VectorXYZinDWI={1,1,1};*)
VectorXYZinDWI = {-0.997625, -0.026724, 0.063488};
AmpGdiff = AmpGdiffMax * VectorXYZinDWI; (* *10<sup>-2</sup> for Gauss/mm *)
AmpGdr = AmpGdiff[[1]];
AmpGdp = AmpGdiff[[2]];
AmpGds = AmpGdiff[[3]];
(*Orthogonal crushers to the direction of diffusion*)
(*VectorXYZinCrushers = \left\{-Sign[AmpGdr] * Sign[AmpGds] * \left(1 - \frac{1}{1 + Abs \left[\frac{AmpGds}{AmpGds}\right]}\right),
   0,1-Abs\left[-Sign\left[AmpGdr\right]*Sign\left[AmpGds\right]*\left(1-\frac{1}{1+Abs\left[\frac{AmpGds}{AmpGds}\right]}\right)\right];*)
VectorXYZinCrushers = {1, 1, 1};
AmpGc = AmpGcMax * VectorXYZinCrushers;
AmpGcr = AmpGc[[1]];
AmpGcp = AmpGc[[2]];
AmpGcs = AmpGc[[3]];
(*Mattiello's values (1993);*)
(*rampTime=200*10^{-6}; (* 200[us]=>200*10^{-6}[s] *)
DurGs190=2200\times10<sup>-6</sup>;
DurGrdp=2200*10^{-6};
DurGpe=2000*10<sup>-6</sup>;
DurGsrf=2000*10^{-6};*)
```

```
(*our values (2017);*)
(* gradient duration *)
rampTime = 400 * 10^{-6}; (* 200[us] = >200*10^{-6}[s] *)
DurGs190 = 2960 * 10^{-6};
DurGrdp = 620 * 10^{-6}; (* FLT=560 , ramp=60 *)
DurGpe = 630 * 10^{-6}; (* FLT=580 , ramp=50 *)
DurGsrf = 560 * 10^{-6}; (* FLT=440 , ramp=120 *)
(*Mattiello's values (1993);*)
(* b=800 s/mm2,TE=57.38ms, =>delta=20520us *)
(*\delta = 4200; (* micro sec *)
DurGdr= \delta * 10^{-6};
DurGdp= \delta * 10^{-6};
DurGds= \delta * 10^{-6};
DurGcr=2200*10<sup>-6</sup>;
DurGcp=2200*10<sup>-6</sup>;
DurGcs=2200*10^{-6};
DurGs1180=2200*10^{-6};
DurGro=6614.5 \times 10^{-6}; *)
(*Mattiello's values (1993);*)
(*t2=1200*10^{-6};
t31=6000*10^{-6};
t41=14400 * 10<sup>-6</sup>;
t5=18800*10^{-6};
t42=23200*10<sup>-6</sup>;
t32=29600*10<sup>-6</sup>;
t6=36592.75*10^{-6};
TE=40000*10^{-6};*)
(*our values (2017);*)
(* b=800 s/mm2, TE=57.38ms, => \delta=20520us *)
\delta = 20520;
DurGdr = \delta * 10^{-6};
DurGdp = \delta * 10^{-6};
DurGds = \delta * 10^{-6};
DurGcr = (650 + 240) * 10^{-6};
DurGcp = (650 + 240) * 10^{-6};
DurGcs = (650 + 240) * 10^{-6};
DurGs1180 = 3840 * 10^{-6};
DurGro = 7710 * 10^{-6};
TimeBeforeADC = 500 \times 10^{-6};
TotalDelay = Max[DurGro + 10 * 10^{-6}]/2 + TimeBeforeADC,
    (DurGs190 + rampTime) / 2 + (440 + 2 * 120) * 10^{-6});
```

```
(*our values (2017);*)
t2 = (DurGs190 + rampTime)
t31 = TotalDelay;
t41 = t31 + DurGdr + rampTime;
t5 = t41 + DurGcr;
t42 = t5 + DurGsl180;
TEHalf = t5 + (DurGsl180 + rampTime) / 2;
t32 = t42 + DurGcr + rampTime;
t6 = t32 + DurGdr + rampTime;
TE = t6 + TimeBeforeADC + (DurGro + 10 * 10^{-6}) / 2;
\Delta = t32 - t31;
(*Sequence Timming*)
t11 = (1/4) * (DurGs190^2 * (TE - DurGs190/3) + rampTime^3/30 - rampTime^2 * DurGs190/6);
t12 = (1/Pi) * DurGs190 * DurGsrf * (TE - t2 - DurGsrf / 2);
t13 = DurGs190 * DurGdr * (t32 - t31) / 2;
t14 = DurGs190 * DurGcr * (t42 - t41) / 2;
t15 = (1/8) * DurGs190 * (DurGs1180^2 + rampTime^2/3);
t16 = (1/16) * DurGs190 * (DurGro^2 + 1/3 * rampTime^2/3);
t22 = 4/(Pi^2) * DurGsrf^2 * (TE - t2 - 5/8 * DurGsrf);
t23 = 2 / Pi * DurGsrf * DurGdr * (t32 - t31);
t24 = 2 / Pi * DurGsrf * DurGcr * (t42 - t41);
t25 = 1/(2 * Pi) * (DurGsrf * (DurGsl180^2 + rampTime^2/3));
t26 = -1/(4 * Pi) * DurGsrf * (DurGro^2 + rampTime^2/3);
t33 = DurGdr^2 * (t32 - t31 - DurGdr^3) + rampTime^3/30 - rampTime^2 * DurGdr^6;
t34 = DurGdr * DurGcr * (t42 - t41);
t35 = DurGdr / 4 * (DurGsl180^2 + rampTime^2 / 3);
t36 = 0;
t46 = 0;
t44 = DurGcr^2 * (t42 - t41 - DurGcr/3) + rampTime^3/30 - rampTime^2 * DurGcr/6;
t45 = DurGcr / 4 * (DurGsl180^2 + rampTime^2 / 3);
t55 = 1/2 * ((DurGsl180^3)/6 + rampTime^3/30);
t56 = 0;
t66 = 1/4 * (1/6 * DurGro^3 + rampTime^3/30);
brr = Simplify[
   AmpGcr^2 * t44 + 2 * AmpGcr * AmpGdr * t34 + AmpGro^2 * t66 + 2 * AmpGro * AmpGrdp * t26 +
       2 * AmpGdr * AmpGro * t36 + 2 * AmpGcr * AmpGro * t46) ];
(* 5.95+68.81 \text{ AmpGdr}+280.22 \text{ AmpGdr}^2 *)
bpp = Simplify[\gamma^2 * (AmpGpe^2 * t22 + 2 * AmpGdp * AmpGpe * t23 +
       2 * AmpGcp * AmpGpe * t24 + AmpGdp ^ 2 * t33 + AmpGcp ^ 2 * t44 + 2 * AmpGcp * AmpGdp * t34) ];
```

```
(* 280.22 \text{ AmpGdp}^2 *)
bss = Simplify \[ \gamma^2 * (AmpGs190 * (AmpGs190 * t11 +
           2 * AmpGsrf * t12 + 2 * AmpGds * t13 + 2 * AmpGcs * t14 + 2 * AmpGs1180 * t15) +
       AmpGsrf * (AmpGsrf * t22 + 2 * AmpGds * t23 + 2 * AmpGcs * t24 + 2 * AmpGsl180 * t25) +
       AmpGds * (AmpGds * t33 + 2 * AmpGcs * t34 + 2 * AmpGsl180 * t35) +
       AmpGcs * (AmpGcs * t44 + 2 * AmpGsl180 * t45) + AmpGsl180^2 * t55)];
(* 0.14+1.3028 \text{ AmpGds}+280.22 \text{ AmpGds}^2 *)
brp = Simplify[x^2 * (AmpGrdp * AmpGpe * t22 + (AmpGdp * AmpGrdp + AmpGdr * AmpGpe) * t23 +
        (AmpGcp * AmpGrdp + AmpGcr * AmpGpe) * t24 + AmpGdr * AmpGdp * t33 +
       AmpGcp * AmpGcr * t44 + (AmpGcp * AmpGdr + AmpGdp * AmpGcr) * t34 +
       AmpGro * AmpGpe * t26 + AmpGdp * AmpGro * t36 + AmpGcp * AmpGro * t46)];
(* 0.+AmpGdp (34.40+280.22 AmpGdr) *)
brs =
  Simplify[\gamma^2 * (AmpGs190 * AmpGrdp * t12 + AmpGs1180 * AmpGrdp * t25 + AmpGs190 * AmpGdr * t13 +
       AmpGs1180 * AmpGdr * t35 + AmpGs190 * AmpGcr * t14 + AmpGs1180 * AmpGcr * t45 +
       AmpGro * AmpGs190 * t16 + AmpGsrf * AmpGrdp * t22 +
        (AmpGdr * AmpGsrf + AmpGds * AmpGrdp) * t23 + (AmpGcr * AmpGsrf + AmpGrdp * AmpGcs) * t24 +
       AmpGro * AmpGsrf * t26 + AmpGds * AmpGdr * t33 + AmpGcr * AmpGcs * t44 +
        (AmpGcr * AmpGds + AmpGdr * AmpGcs) * t34 + AmpGs1180 * AmpGro * t56)];
(* 0.55+34.40 AmpGds+AmpGdr (0.65+280.22AmpGds) *)
bps = Simplify[

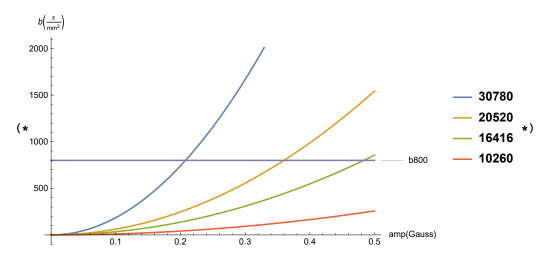
\( \gamma^2 * \left( \text{AmpGs190 * AmpGpe * t12 + AmpGs1180 * AmpGpe * t25 + AmpGs190 * AmpGdp * t13 + AmpGs1180 *
\)

         AmpGdp * t35 + AmpGs190 * AmpGcp * t14 + AmpGs1180 * AmpGcp * t45 + AmpGsrf * AmpGpe * t22 +
        (AmpGds * AmpGpe + AmpGdp * AmpGsrf) * t23 + (AmpGcp * AmpGsrf + AmpGpe * AmpGcs) * t24 +
       AmpGds * AmpGdp * t33 + AmpGcp * AmpGcs * t44 + (AmpGcp * AmpGds + AmpGdp * AmpGcs) * t34)];
(* 0.) + AmpGdp (0.65 + 280.22 AmpGds) *)
Bmatrix3x3 = MatrixForm[{{brr, brp, brs}, {brp, bpp, bps}, {brs, bps, bss}}];
BmatrixNdirx6 = {{brr, bpp, bss, 2 brp, 2 brs, 2 bps}};
Bvalue = brr + bpp + bss;
(*our values (2017);*)
   (761.72 16.38 -60.12)
(* 16.38 0.42 -1.20 -60.12 -1.20 4.90
\{ \{761.72, 0.42, 4.90, 32.77, -120.25, -2.40 \} \}
767.05*)
(*Mattiello's values (1993);*)
           5.95+68.81 AmpGdr+280.22 AmpGdr<sup>2</sup>
                                                          0.+AmpGdp (34.40+280.22 AmpGdr) 0.55+34.
            0.+AmpGdp (34.40+280.22 AmpGdr)
                                                                     280.22 AmpGdp<sup>2</sup>
   0.55+34.40 AmpGds+AmpGdr (0.65+280.22 AmpGds) 0.+AmpGdp (0.65+280.22 AmpGds)
                                                                                                         ę
```

Same b values for different δ and G

```
ClearAll["Global`*"]
\gamma = 2 * Pi * 42.5756 * 1000000 * 10^-4; (* [/G/s]*)
\epsilon = 400 * 10^{-6};
GS180FLT = (3440 + 2 * 400) * 10^-6;
crushers = (650 + 240) * 2 * 10^-6;
\Delta = (GS180FLT + crushers + \delta + 2 \epsilon);
bvalue = \left(\gamma^2 G^2 \left(\delta^2 \left(\Delta - \frac{\delta}{3}\right) + \frac{\epsilon^3}{30} - \frac{\delta \epsilon^2}{6}\right)\right) / . G \rightarrow 36 * 10^- 2;
y = ComplexExpand[Re[Solve[bvalue == 800., \delta]]];
 (* {\{\delta \rightarrow -0.015372\},\{\delta \rightarrow -0.015372\},\{\delta \rightarrow 0.020515\}} *)
B[G_{-}, \delta_{-}] = \gamma^{2} G^{2} \left( \delta^{2} \left( \Delta - \frac{\delta}{3} \right) + \frac{\epsilon^{3}}{30} - \frac{\delta \epsilon^{2}}{6} \right);
```

(*Plot[{B[Gdiff,20520*3/2*10^-6],B[Gdiff,20520*10^-6],B[Gdiff,20520*4/5*10^-6], $B[Gdiff, 20520/2*10^{-6}], Callout[800., b800]\}, \{Gdiff, 0*10^{-2}, 50*10^{-2}\},$ $PlotLegends \rightarrow \{delta=20520*3/2, delta=20520., delta=20520*4/5, delta=20520/2\},$ AxesLabel $\rightarrow \{\beta [Gauss], b[s/mm^2]\} \}$



The same b value can occur for different acquisition parameters δ or / and G

Gradient amplitude and sequence timing.

"code adapted from: 'Efficient and precise calculation of the b matrix elements in diffusion weigthed imaging pulse sequences' (Zubkov et al, 2014); (Mathematica)";

+

ClearAll["Global`*"]
$$\operatorname{trap}[\delta_{-}, \epsilon_{-}, \beta_{-}, t_{-}] = \beta * \operatorname{Clip}[\operatorname{UnitTriangle}[2t/(\delta + \epsilon) - 1] * (\epsilon + \delta) / (2\epsilon)];$$

```
(*defining the trapezoidal gradient pulse*)
ScaleDiagram = 50.;
ndir = 32;
bvalueInput = 800;
(* (ourvalues, 2017) *)
\gamma = 2. * Pi * 42.5756 * 1000000;
\epsilon = 400. * 10^-6; (*[s]*)
shiftADC = 500. * 10^-6; (*[s]*)
tReadout = 7700. * 10^-6; (*[s]*)
rampReadout = 10. * 10^-6; (*[s]*)
GmaxDiff = 36. * 10^-2; (*[G/mm]*)
GmaxCrush = 19.79 * 10^-2; (* [G/mm] *)
RampGrdp = 60. * 10^-6; (*[s]*)
RampGpe = 50. * 10^-6; (*[s]*)
RampGsrf = 120. * 10^-6; (*[s]*)
RampCrushers = 240. * 10^-6; (*[s]*)
PhaseDispersionCrushers = 6.;
SliceThickness = 4.; (*[mm]*)
(* Bernstein et al, handbook of MRI pusle sequences *)
(* Duration of the crushers' gradients according the phase dispersion input. *)
AreaCrushers = PhaseDispersionCrushers * Pi / (\gamma * 0.000001 * SliceThickness * 0.001);
DurationCrushers = N[Round[AreaCrushers / (GmaxCrush * 10<sup>2</sup> * 0.001)]];
(* For the graph's plot, d and kv;*)
(*SignDelta={1.,1.};*)
(*For the bmatrix calculation;*)
SignDelta = {1., -1.};
(* " Optimal strategies for measuring diffusion in
   anisotropic systems by magnetic resonance imaging" (Jones, 1999)*)
(* we have sorted the gradient encoding scheme to alternate between
 the gradient axis at each new direction*)
(* 6dir Electrostatic Repulsions *)
GradDiff6 = \{\{-0.887689, -0.101313, -0.449159\},
\{0.152552, 0.851204, 0.502175\},\
\{-0.006226, 0.064447, -0.997902\},\
\{0.789559, -0.384929, -0.47794\},
\{-0.399917, 0.82842, -0.392157\},
{0.636679, 0.653135, -0.409945}} // MatrixForm;
(* 32dir:Electrostatic Repulsion scheme *)
GradDiff32 = \{\{0.978177, -0.099085, -0.182624\},\}
\{0.004364, -0.977355, 0.211562\},\
\{0.058008, -0.049572, -0.997085\},\
\{-0.951171, 0.161172, -0.263244\},\
\{0.117967, -0.96576, -0.231065\},\
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\{-0.20677, 0.303548, -0.93011\},\
\{-0.944892, -0.293928, -0.144174\},
\{-0.353468, -0.934011, -0.05181\},\
\{-0.435353, -0.090815, -0.895667\},\
\{0.890215, 0.360105, -0.279001\},\
\{0.519013, -0.854199, -0.031151\},\
\{-0.102942, -0.448113, -0.88803\},\
\{0.841861, -0.525064, -0.124811\},\
\{0.378146, 0.845537, -0.376926\},\
\{0.478308, 0.041353, -0.877218\},\
\{0.801211, 0.063809, -0.59497\},
\{-0.281684, -0.832306, -0.477411\},\
\{0.231306, 0.428135, -0.873612\},\
\{-0.80002, -0.223072, -0.556963\},\
\{-0.348364, -0.817823, 0.458049\},\
\{0.37987, -0.40282, -0.832727\},\
\{-0.760744, 0.566441, -0.316879\},\
\{0.11871, -0.750307, -0.650344\},\
\{-0.49852, -0.514078, -0.697998\},\
\{0.74759, -0.362889, -0.556256\},\
\{0.029535, -0.733272, 0.679294\},\
\{-0.467151, 0.549242, -0.692895\},\
\{0.716315, -0.197382, 0.669278\},\
\{0.514837, -0.726299, -0.455448\},
\{-0.697256, -0.653755, -0.294005\},\
\{-0.680714, -0.715159, 0.15867\},
{0.599777, 0.492419, -0.630707}} // MatrixForm;
(* 64dir Electrostatic Repulsions *)
GradDiff64 = \{\{-0.997625, -0.026724, 0.063488\},
\{-0.154722, 0.987867, 0.013398\},\
\{-0.015834, -0.014472, -0.99977\},\
\{0.963101, -0.267540, 0, .029315\},\
\{-0.12564, -0.9854060, 0.114845\},\
\{0.065038, 0.29541300, -0.953153\},\
\{-0.959665, -0.2166720, -0.179153\},\
\{0.006778, -0.955284, -0.295611\},
\{0.30751, 0.090828, -0.9472\},\
\{0.949992, -0.0861430, 0.300156\},\
\{-0.27859, -0.9485760, -0.150306\},\
\{-0.055576, -0.316879, -0.946836\},\
\{0.927325, -0.21633400, -0.305397\},
\{-0.132838, 0.93592300, -0.326194\},\
\{-0.3284670, -0.0346480, -0.94388\},
\{0.926285, 0.117378, -0.358076\},\
\{-0.419397, 0.89762, 0.135587\},\
\{0.2760480, -0.2176970, -0.936165\},\
\{0.923215, 0.3629970, -0.126124\},\
\{0.208215, 0.891081, -0.403263\},\
\{-0.239236, 0.2854840, -0.928044\},\
\{0.83921, -0.379789, 0.389213\},\
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\{0.446139, 0.883423, -0.143262\},\
\{-0.370819, -0.344175, -0.862576\},
\{-0.837437, 0.5327130, -0.12213\},\
\{-0.423944, 0.882753, -0.202533\},\
\{0.218118, -0.5048100, -0.835219\},\
\{-0.835774, -0.104423, -0.539052\},\
\{0.291451, -0.8639870, -0.410588\},\
\{0.304862, 0.464001, -0.831722\},\
\{-0.834875, 0.510044, 0.206975\},
\{-0.141862, -0.824696, -0.547496\},\
\{-0.020026, 0.576391, -0.816928\},\
\{-0.830952, -0.381428, -0.405009\},
\{-0.407192, -0.82266700, -0.396753\},\
\{-0.522214, 0.248724, -0.815738\},\
{0.827364, 0.548564, 0.12061},
\{-0.063469, 0.795508, -0.60261\},\
\{0.580539, -0.068549, -0.811342\},\
\{0.797023, -0.136705, -0.588273\},\
\{0.601245, 0.789791, 0.121382\},\
\{0.539573, 0.252383, -0.803221\},\
\{0.792823, 0.455369, -0.405057\},\
\{-0.378698, 0.766359, -0.518923\},\
\{-0.122014, -0.589755, -0.798312\},\
\{0.768559, 0.1941, -0.609624\},\
\{0.66151, -0.749911, -0.006173\},\
\{-0.607712, -0.077141, -0.790402\},\
\{-0.762479, 0.1863260, -0.619604\},\
\{0.137929, -0.7466040, -0.650813\},\
\{0.532848, -0.37023500, -0.760920\},
\{0.734088, -0.4443650, -0.513473\},
\{-0.524955, -0.74215100, 0.416694\},
\{-0.332668, 0.55742500, -0.760663\},
\{0.726209, 0.66617000, -0.169821\},\
\{0.611904, -0.7124550, -0.343485\},\
\{-0.637493, -0.37653400, -0.672179\},\
\{0.269452, 0.7119370, -0.648492\},\
\{-0.413285, -0.619494, -0.6674\},\
\{-0.651714, -0.630831, -0.421095\},\
\{-0.645004, 0.682074, -0.344595\},\
\{0.456964, -0.642255, -0.61538\},\
\{0.576347, 0.522314, -0.6285\},\
{-0.611822, 0.50219, -0.611129}} // MatrixForm;
Switch[ndir, 4, GradDiff = GradDiff4, 6, GradDiff = GradDiff6,
  32, GradDiff = GradDiff32, 64, GradDiff = GradDiff64];
(*"Orthogonalizing crusher and diffusion-encoding gradients to suppress undesired echo
  pathways in the twice-refocused spin echo diffusion sequence (Nagy, 2014) "*)
dir = 1;
While dir < ndir + 1,
  if [((Abs[GradDiff[[1, dir, 1]]] + Abs[GradDiff[[1, dir, 3]]]) ≠ 0.),
```

```
CoordCrusherX[dir] = -Sign[GradDiff[[1, dir, 1]] * GmaxDiff * 10<sup>2</sup>] *
               Sign[GradDiff[[1, dir, 3]] * GmaxDiff * 10<sup>2</sup>] *
               (1 - Abs[GradDiff[[1, dir, 1]]] /
                        (Abs[GradDiff[[1, dir, 1]]] + Abs[GradDiff[[1, dir, 3]]]));
         CoordCrusherY[dir] = 0.;
         CoordCrusherZ[dir] = 1. - Abs[CoordCrusherX[dir]];
         CoordCrusherX[dir] = GradDiff[[1, dir, 1]];
         CoordCrusherY[dir] = 0.;
         CoordCrusherZ[dir] = 1. - Abs[CoordCrusherX[dir]]
      ];
       (* (our values, 2017) *)
      subamp[dir] =
         \{Gs190 \rightarrow 0.075 * 10^2 * 10^{-6}, Gs1180 \rightarrow 0.06 * 10^2 * 10^{-6}, Gsrf \rightarrow -0.1982 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^2 * 10^
           Gpe \rightarrow 0. * 10^{2} * 10^{-6}, Grdp \rightarrow 0.1071 * 10^{2} * 10^{-6}, Gro \rightarrow 0.0153 * 10^{2} * 10^{-6},
           Gcr \rightarrow GmaxCrush * CoordCrusherX[dir] * <math>10^2 * 10^{-6},
           Gcp \rightarrow GmaxCrush * CoordCrusherY[dir] * 10^2 * 10^{-6}
           Gcs → GmaxCrush * CoordCrusherZ[dir] * 10<sup>2</sup> * 10<sup>-6</sup>
           Gdr \rightarrow GmaxDiff * GradDiff[[1, dir, 1]] * 10^2 * 10^{-6},
            Gdp \rightarrow GmaxDiff * GradDiff[[1, dir, 2]] * 10^2 * 10^{-6},
            Gds \rightarrow GmaxDiff * GradDiff[[1, dir, 3]] * 10^2 * 10^{-6}};
      dir++];
(* (our values, 2017) *)
time1 = N[{TE \rightarrow 56 880 * 10^-6, Gs190t \rightarrow 2960 * 10^-6, Gs1180t \rightarrow 3840 * 10^-6, Grdpt \rightarrow
               560 * 10^{-}6 + RampGrdp, Gpet \rightarrow 580 * 10^{-}6 + RampGpe, Gsrft \rightarrow 440 * 10^{-}6 + RampGsrf,
            Grot → tReadout + shiftADC + rampReadout, Crut → DurationCrushers * 10^-6}];
Calculation of \delta 1 according inputs:
bvalue = \left(\gamma^2 * G^2 * \left(\delta^2 * \left(\Delta - \frac{\delta}{3}\right) + \frac{\epsilon^3}{30} - \delta * \frac{\epsilon^2}{6}\right)\right) / \cdot G \rightarrow \left(\text{GmaxDiff} * 10^2 * 10^{-6}\right) / \cdot
              \Delta \rightarrow (\delta + \epsilon) + 2 \operatorname{Crut} + (\operatorname{Gsl180t} + \epsilon) /. \operatorname{time1} /. \operatorname{subamp}[1];
deltas = ComplexExpand[Re[Solve[bvalue == bvalueInput, δ]]];
deltas = Select[deltas[[All, 1, 2]], # > 0 &];
delta = Ceiling[deltas[[1]] * 10<sup>6</sup>, 10] * 10<sup>-6</sup>;
time1 = N[Append[time1, \delta \rightarrow delta]];
bvalue /. time1;
(*800.37*)
Interduration =
      N[Max[(Gs190t - \epsilon) / 2 + \epsilon + Max[Grdpt + RampGrdp, Gpet + RampGpe, Gsrft + RampGsrf],
               tReadout / 2 + shiftADC + rampReadout ] /. time1];
time2 = N[\{t2 \rightarrow (Gs190t + \epsilon) / 2.,
              t21 → (Gs190t + ε) /2. + Max[Grdpt + RampGrdp, Gpet + RampGpe, Gsrft + RampGsrf],
              t31 \rightarrow Interduration,
              t41 → Interduration + (δ + ε),
               t5 → Interduration + (δ + ε) + Crut,
```

```
t42 → Interduration + (δ + ε) + Crut + (Gsl180t + ε) - RampCrushers,
        t32 → Interduration + (δ + ε) + 2 Crut + (Gsl180t + ε),
        t6 → Interduration + 2 (\delta + \epsilon) + 2 Crut + (Gsl180t + \epsilon),
        t7 → Interduration + 2 (δ + ε) + 2 Crut +
             (Gsl180t + \epsilon) + tReadout / 2. + shiftADC + rampReadout / . time1;
\Delta = t32 - t31;
time3 = time2 /. time1;
subs[g_] := g /. time1;
(* Stejkal and Tanner formula. *)
bvaluecalculation =
   \mathrm{subs}\left[\left(\gamma^2\star\mathsf{G}^2\star\left(\Delta-\frac{\delta}{3}\right)+\frac{\varepsilon^3}{30}-\delta\star\frac{\varepsilon^2}{6}\right)\right)\;\text{/.}\;\mathsf{G}\to\left(\mathrm{GmaxDiff}\star10^2\star10^{-6}\right)\right]\;\text{/.}\;\mathsf{time3}\;\text{/.}
     subamp[1];(* 800.37 *)
```

Defining the SE monopolar gradient pulse and its integral;

```
FiInt[f_, ll_, ul_] :=
  Integrate[f, {t, ll, ul}, Assumptions \rightarrow {ll > 0, ul > 0, offs > 0, wid > \epsilon, wid > 0, \epsilon > 0}];
```

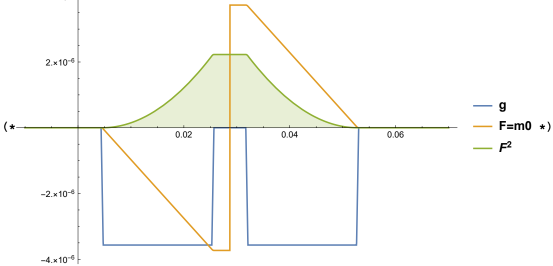
integral;

```
idtrap[\delta_{-}, \epsilon_{-}, \beta_{-}, 11_{-}, ul_{-}] = Simplify[Refine[FiInt[trap[wid, \epsilon, amp, t-11], 11, ul],
          Assumptions \rightarrow {wid > 0, \epsilon > 0, ul > 0, wid > \epsilon}]] /. wid \rightarrow \delta /. amp \rightarrow \beta;
```

```
READ;
dir = 1;
While dir < ndir + 1,
  AmpIntReadAtTEHalf[dir] =
    subs [idtrap [Grdpt, RampGrdp, Grdp, t2, \frac{TE}{2}] + idtrap [\delta, \epsilon, SignDelta [[1]] * Gdr, t31, \frac{TE}{2}] +
         idtrap[Crut, RampCrushers, Gcr, t41, \frac{TE}{2}] /. time3 /. subamp[dir];
  Gread[t_, dir] =
    subs[trap[Grdpt, RampGrdp, Grdp, t - t2] + trap[\delta, \epsilon, SignDelta[[1]] * Gdr, t - t31] +
         trap[Crut, RampCrushers, Gcr, t - t41] + trap[Crut, RampCrushers, Gcr, t - t42] +
         trap[\delta, \epsilon, SignDelta[[2]] * Gdr, t - t32] +
         trap[Grot, RampGrdp, Gro, t - t6]] /. time3 /. subamp[dir];
  Fread[t_, dir] =
   Simplify[subs[(1 - UnitStep[t - TE / 2.]) * (idtrap[Grdpt, RampGrdp, Grdp, t2, t] + idtrap[
                \delta, \epsilon, SignDelta[[1]] * Gdr, t31, t] + idtrap[Crut, RampCrushers, Gcr, t41, t]) +
          UnitStep[t - TE / 2.] * (-AmpIntReadAtTEHalf[dir] +
              idtrap[Crut, RampCrushers, Gcr, t42, t] +
              idtrap[\delta, \epsilon, SignDelta[[2]] * Gdr, t32, t] + idtrap[Grot,
                RampGrdp, Gro, t6, t])] /. time3 /. subamp[dir]];
  dir++];
dir = 1;
dirPlot = 1;
\{subs[Gread[t, dirPlot] /. t \rightarrow TE] /. time3 /. subamp[dirPlot],
    subs [(\gamma * Fread[t, dirPlot] /. t \rightarrow TE)] /. time3 /. subamp[dirPlot],
    subs [(\gamma * Fread[t, dirPlot] /. t \rightarrow TE)^2] /. time3 /. subamp[dirPlot]} // AbsoluteTiming;
```

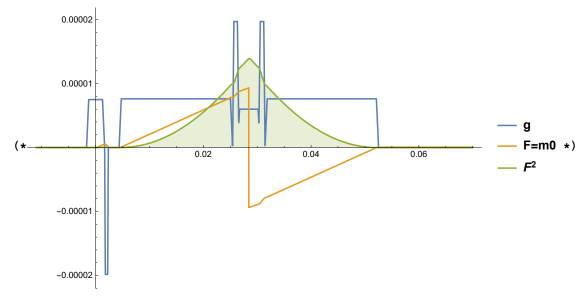
```
dirPlot = 1;
(*Plot[{subs[Gread[t,dirPlot]]/.time3/.subamp[dirPlot],
    ScaleDiagram*subs[Fread[t,dirPlot]]/.time3/.subamp[dirPlot],
    (100ScaleDiagram)<sup>2</sup>*subs[(Fread[t,dirPlot])<sup>2</sup>]/.time3/.subamp[dirPlot]},
   \{t,-11000*10^-6,70000.*10^-6\}, PlotRange \rightarrow All, Filling \rightarrow \{3->Axis\},
  PlotLegends→{"g","F=m0","F<sup>2</sup>"}]//AbsoluteTiming*)
       0.00002
       0.00001
                                                                                   g
                                                                                    F=m0 *)
                              0.02
                                               0.04
       -0.00001
       -0.00002
PHASE;
dir = 1;
While dir < ndir + 1,
  AmpIntPhaseAtTEHalf[dir] =
    subs [idtrap[Gpet, RampGpe, Gpe, t2, \frac{TE}{2}] + idtrap[\delta, \epsilon, SignDelta[[1]] * Gdp, t31, \frac{TE}{2}] +
         idtrap[Crut, RampCrushers, Gcp, t41, \frac{TE}{2}]] /. time3 /. subamp[dir];
  Gphase[t_, dir] =
    subs[trap[Gpet, RampGpe, Gpe, t - t2] + trap[\delta, \epsilon, SignDelta[[1]] * Gdp, t - t31] +
         trap[Crut, RampCrushers, Gcp, t - t41] + trap[Crut, RampCrushers, Gcp, t - t42] +
         trap[\delta, \epsilon, SignDelta[[2]] * Gdp, t - t32]] /. time3 /. subamp[dir];
  Fphase[t , dir] =
    Simplify subs (1 - \text{UnitStep}[t - \text{TE}/2]) * (idtrap [Gpet, RampGpe, Gpe, t2, t] + idtrap [<math>\delta, \epsilon,
                 SignDelta[[1]] * Gdp, t31, t] + idtrap[Crut, RampCrushers, Gcp, t41, t]) +
           UnitStep[t - TE / 2] * (-AmpIntPhaseAtTEHalf[dir] +
               idtrap[Crut, RampCrushers, Gcp, t42, t] +
               idtrap[\delta, \epsilon, SignDelta[[2]] * Gdp, t32, t]) /. time3 /. subamp[dir]];
  dir++];
dir = 1;
dirPlot = 1;
{subs[Gphase[t, dirPlot] /. t → TE] /. time3 /. subamp[dirPlot],
    subs [(\gamma * Fphase[t, dirPlot] /. t \rightarrow TE)] /. time3 /. subamp[1],
    subs \lceil (\gamma * \text{Fphase[t, dirPlot]} / . t \rightarrow \text{TE})^{\frac{1}{2}} \rceil / . \text{ time3} / . \text{ subamp[dirPlot]} \rceil / / AbsoluteTiming;}
```

```
dirPlot = 1;
(*Plot[{subs[Gphase[t,dirPlot]]/.time3/.subamp[dirPlot],
     ScaleDiagram*subs[Fphase[t,dirPlot]]/.time3/.subamp[dirPlot],
     (400ScaleDiagram)<sup>2</sup>*subs[(Fphase[t,dirPlot])<sup>2</sup>]/.time3/.subamp[dirPlot]},
   \{t,-10000.*10^{-}6,70000.*10^{-}6\}, PlotRange\rightarrowFull, Filling\rightarrow \{3->Axis\},
   {\tt PlotLegends} \! \rightarrow \! \left\{ "g" \text{,} "F=m0" \text{,} "F^2" \right\} \big] \, / \, / AbsoluteTiming \star )
         4.×10<sup>-6</sup>
```



```
SLICE;
dir = 1;
While dir < ndir + 1,
  AmpIntSliceAtt2[dir] =
    subs[idtrap[Gs190t, \epsilon, Gs190, t2, TE/2]/2]/. time3/. subamp[dir];
  AmpIntSliceAtTEHalf[dir] =
    subs[idtrap[Gs190t, \epsilon, Gs190, t2, TE/2]/2+idtrap[Gsrft, RampGsrf, Gsrf, t2, TE/2]+
         idtrap [\delta, \epsilon, SignDelta[[1]] * Gds, t31, TE/2] + idtrap [Crut, RampCrushers, Gcs, t41,
          TE/2 + idtrap[(Gsl180t + \epsilon) /2, \epsilon, Gsl180, t5, TE/2] /. time3 /. subamp[dir];
  Gslice[t_, dir] = subs[trap[Gsl90t, \(\epsilon\), t+t2] + trap[Gsrft, RampGsrf, Gsrf, t-t2] +
         trap[\delta, \epsilon, SignDelta[[1]] * Gds, t - t31] + trap[Crut, RampCrushers, Gcs, t - t41] +
         trap[Gsl180t, \epsilon, Gsl180, t-t5] + trap[Crut, RampCrushers, Gcs, t-t42] +
         trap[\delta, \epsilon, SignDelta[[2]] * Gds, t - t32]] /. time3 /. subamp[dir];
  Fslice[t , dir] =
    Simplify subs ((1 - UnitStep[t - t2]) * idtrap[Gs190t, \epsilon, Gs190, t2, t + t2] +
             UnitStep[t - t2] * (AmpIntSliceAtt2[dir] +idtrap[Gsrft, RampGsrf, Gsrf, t2, t])) +
          (1 - UnitStep[t - TE/2]) * (idtrap[\delta, \epsilon, SignDelta[[1]] * Gds, t31, t] + idtrap[
               Crut, RampCrushers, Gcs, t41, t] + idtrap[(Gsl180t + \epsilon) / 2, \epsilon, Gsl180, t5, t]) +
          UnitStep[t - TE / 2] * (-AmpIntSliceAtTEHalf[dir] + idtrap[(Gsl180t + \epsilon) / 2,
               \epsilon, Gsl180, TE / 2, t] + idtrap[\delta, \epsilon, SignDelta[[2]] * Gds, t32, t] +
              idtrap[Crut, RampCrushers, Gcs, t42, t])] /. time3 /. subamp[dir]];
  dir++];
dir = 1;
dirPlot = 2;
{subs[Gslice[t, dirPlot] /. t → TE] /. time3 /. subamp[dirPlot],
    subs[(\gamma * Fslice[t, dirPlot] /. t \rightarrow TE)] /. time3 /. subamp[dirPlot],
    subs [(\gamma * Fslice[t, dirPlot] /. t \rightarrow TE)^2] /. time3 /. subamp[dirPlot] // AbsoluteTiming;
```

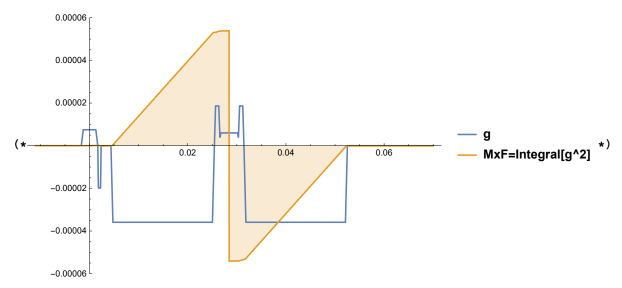
```
dirPlot = 2;
(*Plot[{subs[Gslice[t,dirPlot]]/.time3/.subamp[dirPlot],
    ScaleDiagram*subs[Fslice[t,dirPlot]]/.time3/.subamp[dirPlot],
    (400ScaleDiagram)<sup>2</sup>*subs[(Fslice[t,dirPlot])<sup>2</sup>]/.time3/.subamp[dirPlot]},
  \{t,-10000.*10^-6,75000.*10^-6\}, PlotRange\rightarrowFull, Filling\rightarrow\{3->Axis\},
  PlotLegends→{"g","F=m0","F<sup>2</sup>"}]//AbsoluteTiming*)
```



"Maxwell gradient moment= integral(g^2)";

```
dir = 1;
While dir < ndir + 1,
   AmpIntSliceAtt2[dir] =
     subs \left[ idtrap \left[ Gs190t, \, \varepsilon, \, Gs190^2, \, t2, \, TE \, \middle/ \, 2 \right] \right] \, /. \, \, time3 \, /. \, \, subamp \left[ dir \right];
   AmpMxIntSliceAtTEHalf[dir] = idtrap[\delta, \epsilon, Gds<sup>2</sup>, t31, \frac{TE}{2}] +
      idtrap[Crut, RampCrushers, Gcs<sup>2</sup>, t41, \frac{\text{TE}}{2}] + idtrap[Gsl180t, \epsilon, Gsl180<sup>2</sup>, t5, \frac{\text{TE}}{2}];
   MxFslice[t_, dir] =
     subs [(1 - UnitStep[t - t2]) * idtrap[Gs190t, <math>\epsilon, Gs190<sup>2</sup>, t2, t + t2] + UnitStep[t - t2] *
             (+idtrap[Gs190t, \epsilon, Gs190^2, t2, t+t2] - idtrap[Gsrft, RampGsrf, Gsrf^2, t2, t]) +
           (1 - UnitStep[t - TE/2]) * (idtrap[\delta, \epsilon, SignDelta[[1]] * Gds^2, t31, t] + idtrap[
                 Crut, RampCrushers, Gcs<sup>2</sup>, t41, t] + idtrap[(Gsl180t + \epsilon) / 2, \epsilon, Gsl180<sup>2</sup>, t5, t]) +
           UnitStep[t - TE / 2] * (-AmpMxIntSliceAtTEHalf[dir] + idtrap[(Gsl180t + \epsilon) / 2,
                 \epsilon, Gsl180<sup>2</sup>, TE / 2, t | + idtrap [\delta, \epsilon, SignDelta[[2]] * Gds<sup>2</sup>, t32, t | +
               idtrap[Crut, RampCrushers, Gcs², t42, t])] /. time3 /. subamp[dir];
   dir++];
dir = 1;
dirPlot = 3;
\{subs[Gslice[t, dirPlot] /. t \rightarrow TE] /. time3 /. subamp[dirPlot],
   subs[(MxFslice[t, dirPlot] /. t → TE)] /. time3 /. subamp[dirPlot]};
```

```
dirPlot = 3;
(*Plot[{subs[Gslice[t,dirPlot]]/.time3/.subamp[dirPlot],
    200<sup>2</sup>ScaleDiagram*subs[MxFslice[t,dirPlot]]/.time3/.subamp[dirPlot]},
   \{t,-11000.*10^{-}6,70000.*10^{-}6\}, PlotRange\rightarrowFull, Filling\rightarrow \{2->Axis\},
  {\tt PlotLegends} \rightarrow {\tt "g", "MxF=Integral[g^2]"} \big] / {\tt AbsoluteTiming*})
```



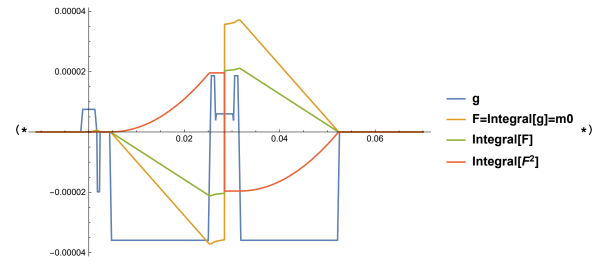
-0.00004

```
integral (integral);
i2dtrap[\delta_{}, \epsilon_{}, \beta_{}, 11_{}, ul_{}, a_{}, b_{}] =
  Simplify [Refine [FiInt [idtrap [\delta, \epsilon, amp, 11, u1], a, b],
        Assumptions \rightarrow {wid > 0., a \ge 0., b > a, b > 0., a < u1 < b, 11 \ge 0.,
          \epsilon > 0., ul > 0., \beta \ge 0., wid > \epsilon}]] /. wid \rightarrow \delta /. amp \rightarrow \beta;
dir = 1;
While dir < ndir + 1,
  Amp2IntSliceAtTEHalf[dir] =
    subs [i2dtrap [Gs190t, \epsilon, Gs190, t2, TE / 2, 0, TE] / 2. + i2dtrap [Gsrft, RampGsrf, Gsrf,
          t2, TE / 2, 0, TE ] + i2dtrap [\delta, \epsilon, SignDelta[[1]] * Gds, t31, TE <math>/ 2, 0, TE ] +
         i2dtrap[Crut, RampCrushers, Gcs, t41, TE / 2, 0, TE] +
         i2dtrap[Gsl180t, RampGsl180, Gsl180, t5, TE, 0, TE] /2.] /. time3 /. subamp[dir];
  IntFslice[t , dir] =
    (1 - UnitStep[t - t2]) * i2dtrap[Gs190t, <math>\epsilon, Gs190, t2, t + t2, 0, TE] / 2. +
     UnitStep[t - t2] * (i2dtrap[Gs190t, \epsilon, Gs190, t2, t + t2, 0, TE] /2. +
         i2dtrap[Gsrft, RampGsrf, Gsrf, t2, t, 0, TE]) +
     (1 - UnitStep[t - TE/2]) * (i2dtrap[\delta, \epsilon, SignDelta[[1]] * Gds, t31, t, 0, TE] +
         i2dtrap[Crut, RampCrushers, Gcs, t41, t, 0, TE] +
         i2dtrap[Gsl180t, RampGsl180, Gsl180, t5, t, 0, TE]) + UnitStep[t - TE / 2] *
        - Amp2IntSliceAtTEHalf[dir] +i2dtrap[Gsl180t, RampGsl180, Gsl180, t5, t, 0, TE] -
         i2dtrap[Gsl180t, \epsilon, Gsl180, t5, \frac{TE}{2}, 0, TE] + i2dtrap[Crut, RampCrushers,
          Gcs, t42, t, 0, TE] + i2dtrap[\delta, \epsilon, SignDelta[[2]] * Gds, t32, t, 0, TE];
  dir++];
dir = 1;
dirPlot = 3;
(*Plot[{subs[Gslice[t,dirPlot]]/.time3/.subamp[dirPlot],
  ScaleDiagram*subs[Fslice[t,dirPlot]]/.time3/.subamp[dirPlot],
  10ScaleDiagram*subs[IntFslice[t,dirPlot]]/.time3/.subamp[dirPlot]},
 {t,-11000*10^-6,70000*10^-6},PlotRange→Full,PlotLegends→{"g","F=m0","Integral[F]"}]*)
       0.00004
       0.00002
                                                                               g
                                                                               F=m0
                            0.02
                                                            0.06
                                            0.04
                                                                             Integral[F]
      -0.00002
```

d = integral[integral^2];

```
iSqidtrap[\delta_{,} \epsilon_{,} \beta_{,} 11_{,} ul_{,} a_{,} b_{]} =
      Simplify [Refine [FiInt [ (idtrap [\delta, \epsilon, amp, 11, u1])^2, a, b],
                   Assumptions \rightarrow {wid > 0., a \ge 0., b > a, b > 0., a 11 \ge 0.,
                          \epsilon > 0., ul > 0., \beta \ge 0., wid > \epsilon} ] ] /. wid \rightarrow \delta /. amp \rightarrow \beta;
dir = 1;
While dir < ndir + 1,
      AmpIntSqIntSliceAtTEHalf[dir] =
          subs [iSqidtrap [Gs190t, \epsilon, Gs190, t2, TE / 2, 0, TE] / 2. + iSqidtrap [Gsrft, RampGsrf, Gsrf,
                         t2, TE /2, 0, TE] + iSqidtrap [\delta, \epsilon, SignDelta[[1]] * Gds, t31, TE /2, 0, TE] +
                      iSqidtrap[Crut, RampCrushers, Gcs, t41, TE / 2, 0, TE] +
                      iSqidtrap[Gsl180t, RampGsl180, Gsl180, t5, TE, 0, TE] / 2.] /. time3 /. subamp[dir];
      IntSqFslice[t_, dir] =
          (1 - UnitStep[t - t2]) * iSqidtrap[Gsl90t, \epsilon, Gsl90, t2, t + t2, 0, TE] / 2. +
            UnitStep[t - t2] * (iSqidtrap[Gsl90t, \epsilon, Gsl90, t2, t + t2, 0, TE] /2. +
                      iSqidtrap[Gsrft, RampGsrf, Gsrf, t2, t, 0, TE]) +
             (1 - UnitStep[t - TE/2]) * (iSqidtrap[\delta, \epsilon, SignDelta[[1]] * Gds, t31, t, 0, TE] +
                      iSqidtrap[Crut, RampCrushers, Gcs, t41, t, 0, TE] +
                      iSqidtrap[Gsl180t, RampGsl180, Gsl180, t5, t, 0, TE]) +
            UnitStep[t-TE/2]* \left(-AmpIntSqIntSliceAtTEHalf[dir]+iSqidtrap[Gsl180t, Figure 1] + iSqidtrap[Gsl180t] + iSqidtrap
                         RampGsl180, Gsl180, t5, t, 0, TE] - iSqidtrap[Gsl180t, \epsilon, Gsl180, t5, \frac{TE}{2}, 0, TE] +
                      iSqidtrap[Crut, RampCrushers, Gcs, t42, t, 0, TE] +
                      iSqidtrap[\delta, \epsilon, SignDelta[[2]] * Gds, t32, t, 0, TE];
      dir++];
dir = 1;
```

```
dirPlot = 3;
(*Plot[{subs[Gslice[t,dirPlot]]/.time3/.subamp[dirPlot],
  ScaleDiagram*subs[Fslice[t,dirPlot]]/.time3/.subamp[dirPlot],
  10ScaleDiagram*subs[IntFslice[t,dirPlot]]/.time3/.subamp[dirPlot],
  500<sup>2</sup>ScaleDiagram<sup>2</sup>*subs[IntSqFslice[t,dirPlot]]/.time3/.subamp[dirPlot]},
 {t,-11000*10^-6,70000*10^-6},PlotRange→Full,
 PlotLegends \rightarrow { "g", "F=Integral [g] =m0", "Integral [F] ", "Integral [F<sup>2</sup>] "} \rightarrow (*)
```



Bmatrix:

```
(*set SignDelta={1.,-1.};*)
dir = 1;
While dir < ndir + 1,
  (F[t_, dir] = {{Fread[t, dir]}, {Fphase[t, dir]}}, {Fslice[t, dir]}}) // MatrixForm;
  fread[dir] = Fread[t, dir] /. t \rightarrow N[TE/2/. time1];
  fphase[dir] = Fphase[t, dir] /. t \rightarrow N[TE/2/.time1];
  fslice[dir] = Fslice[t, dir] /. t \rightarrow N[TE/2/. time1];
  (f[dir] = {{fread[dir]}, {fphase[dir]}, {fslice[dir]}}) // MatrixForm;
  b1v[dir] = NIntegrate[F[t, dir].Transpose[F[t, dir]], {t, 0, N[TE/2/.time1]}];
  b2v[dir] = NIntegrate[(F[t, dir] - 2f[dir]).Transpose[F[t, dir] - 2f[dir]],
     {t, N[TE / 2 /. time1], N[TE /. time1]}];
  dir++];
dir = 1;
```

```
dir = 1;
While dir < ndir + 1,
  AmpIntM1SliceAtTEHalf[dir] =
   subs[iM1dtrap[Gs190t, e, Gs190, 0, t2]/2. + iM1dtrap[Gsrft, RampGsrf, Gsrf, t2,
          t2 + Gsrft + RampGsrf] + iM1dtrap[\delta, \epsilon, SignDelta[[1]] * Gds, t31, t41] +
        iM1dtrap[Crut, RampCrushers, Gcs, t5, t5 + Crut + RampCrushers] +
        iM1dtrap[Gs1180t, RampGs1180, Gs1180, t5, TE / 2] ] /. time3 /. subamp[dir];
  M1slice[t_, dir] =
    (1 - UnitStep[t - t2]) * iM1dtrap[Gs190t, e, Gs190, t2, t + t2] / 2. + UnitStep[t - t2] *
      (iM1dtrap[Gs190t, \epsilon, Gs190, t2, t+t2]/2.+iM1dtrap[Gsrft, RampGsrf, Gsrf, t2, t])+
     (1 - UnitStep[t - TE/2]) * (iM1dtrap[\delta, \epsilon, SignDelta[[1]] * Gds, t31, t] +
        iM1dtrap[Crut, RampCrushers, Gcs, t41, t] +
        iM1dtrap[Gsl180t, RampGsl180, Gsl180, t5, t]) + UnitStep[t - TE / 2] *
       - AmpIntM1SliceAtTEHalf[dir] + iM1dtrap[Gsl180t, RampGsl180, Gsl180, t5, t] -
        iM1dtrap[Gsl180t, \epsilon, Gsl180, t5, \frac{TE}{2}] + iM1dtrap[Crut, RampCrushers, Gcs, t42, t] +
        iM1dtrap[\delta, \epsilon, SignDelta[[2]] * Gds, t32, t]);
  dir++];
dir = 1;
dirPlot = 3;
(*Plot[{subs[Gslice[t,dirPlot]]/.time3/.subamp[dirPlot],
  ScaleDiagram*subs[Fslice[t,dirPlot]]/.time3/.subamp[dirPlot],
  50ScaleDiagram*subs[M1slice[t,dirPlot]]/.time3/.subamp[dirPlot]},
 {t,-11000*10^-6,70000*10^-6},PlotRange→Full,
 PlotLegends→{"g", "M0=Integral[g]", "M1=Integral[tg]"}]
*)
       0.00004
       0.00002
                           0.02
                                                            0.06
(*
                                                                              M0=Integral[g] *)
                                                                              M1=Integral[tg]
      -0.00002
      -0.00004
```

integral M2;

```
\begin{split} &i\texttt{M2dtrap}[\delta_-,\,\epsilon_-,\,\beta_-,\,11_-,\,\text{ul}_-] = \\ &Si\texttt{mplify}\Big[\texttt{Refine}\Big[\texttt{FiInt}\Big[\texttt{t}^2 * \text{trap}[\texttt{wid},\,\epsilon,\,\text{amp},\,\text{t}-11],\,11,\,\text{ul}\Big], \\ &Assumptions \rightarrow \{\texttt{wid} > 0.,\,\epsilon > 0.,\,\text{ul} > 0.,\,\text{wid} > \epsilon\}\Big]\Big] \ /. \ \texttt{wid} \rightarrow \delta \ /. \ \texttt{amp} \rightarrow \beta; \end{split}
```

```
dir = 1;
While dir < ndir + 1,
      AmpIntM2SliceAtT1[dir] =
         subs iM2dtrap[Gs190t, ∈, Gs190, 0, t2] / 2. + iM2dtrap[Gsrft, RampGsrf, Gsrf, t2,
                       t2 + Gsrft + RampGsrf] + iM2dtrap[\delta, \epsilon, SignDelta[[1]] * Gds, t31, t41] +
                    iM2dtrap[Crut, RampCrushers, Gcs, t5, t5 + Crut + RampCrushers] +
                    iM2dtrap[Gsl180t, RampGsl180, Gsl180, t5, TE / 2]] /. time3 /. subamp[dir];
      M2slice[t_, dir] =
         (1 - UnitStep[t - t2]) * iM2dtrap[Gs190t, e, Gs190, t2, t + t2] / 2. + UnitStep[t - t2] *
               (iM2dtrap[Gs190t, \epsilon, Gs190, t2, t+t2]/2.+iM2dtrap[Gsrft, RampGsrf, Gsrf, t2, t])+
            (1 - UnitStep[t - TE/2]) * (iM2dtrap[\delta, \epsilon, SignDelta[[1]] * Gds, t31, t] + iM2dtrap[
                       Crut, RampCrushers, Gcs, t41, t] + iM2dtrap[Gsl180t, RampGsl180, Gsl180, t5, t]) +
           \label{linear_energy} UnitStep \left[ t - TE \left/ 2 \right] * \left( -AmpIntM2SliceAtT1 \left[ dir \right] + iM2dtrap \left[ Gsl180t, RampGsl180, RampGs
                      Gsl180, t5, t] - iM2dtrap[Gsl180t, \epsilon, Gsl180, t5, \frac{TE}{2}] + iM2dtrap[Crut,
                       RampCrushers, Gcs, t42, t] + iM2dtrap[\delta, \epsilon, SignDelta[[2]] * Gds, t32, t] ;
      dir++];
dir = 1;
dirPlot = 3;
 (*Plot[{subs[Gslice[t,dirPlot]]/.time3/.subamp[dirPlot],
      ScaleDiagram*subs[Fslice[t,dirPlot]]/.time3/.subamp[dirPlot],
      50ScaleDiagram*subs[M1slice[t,dirPlot]]/.time3/.subamp[dirPlot],
      20ScaleDiagram<sup>2</sup>*subs[M2slice[t,dirPlot]]/.time3/.subamp[dirPlot]},
    {t,-11000*10^-6,70000*10^-6},PlotRange→Full,
   PlotLegends→{"g","M0=Integral[g]","M1=Integral[tg]","M2=Integral[t^2 g]"}]*)
                  0.00004
                  0.00002
                                                                                                                                                                                                 g
                                                                     0.02
                                                                                                              0.04
                                                                                                                                                      0.06
                                                                                                                                                                                                M0=Integral[g]
 (*
                                                                                                                                                                                             M1=Integral[tg]
                 -0.00002
                                                                                                                                                                                                M2=Integral[t^2 g]
                 -0.00004
                 -0.00006
   )
```