

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 :

Author Names : Cyril Tous 1, 2, Thomas L.Gentles 3, Alistair A.Young 1, 4, Beau Pontré 1

Author Affiliations :

1 Department of Anatomy and Medical Imaging,
University of Auckland, Auckland, New Zealand

2 Laboratory of Clinical Image Processing Le Centre de Recherche
du Centre Hospitalier de l' Université de Montréal, Canada

3 Green Lane Paediatric and Congenital Cardiac Service, Starship Children's Hospital,
Auckland, New Zealand

4 Department of Biomedical Engineering, King's College London, UK

Corresponding Author Info :

Beau Pontré,
Department of Anatomy and Radiology,

University of Auckland,
b.pontre@auckland.ac.nz

Cyril Tous
cyriltous@gmail.com

(* modified mathematica from (Mattiello et al, 1995) and (Zubkov et al, 2014) *)

Date : 22/09/2017;

Input :

Known sequence diagram of the diffusion sequence with the timing and gradients' amplitude;

Output : B matrix [ndir, 6] with ndir the number of diffusion directions,
and Bmatrix[1, :]= [Bxx, Byy, Bzz, 2 Bxy, 2 Bxz, 2 Byz];

Goal :

= > Generating the B matrix from the known sequence diagram;
= > determining $M0 = F = \text{Integral}(g(t))$, $M1 = \text{Integral}(t * g(t))$,
 $M2 = \text{Integral}(t^2 * g(t))$ for the zeroth moment, first moment, second moment;
= > Calculating velocity shift $Kv = \gamma * M1$, $d = \text{Integral}(F^2)$,
Maxwell gradient moment = $\text{Integral}(g(t)^2)$;

method : References :

- 'Spin Diffusion Measurements : Spin Echoes in the Presence of a Time – Dependent Field Gradient' (Stejskal and Tanner, 1965);
- 'Tissue Perfusion in Humans Studied by Fourier Velocity Distribution, Line Scan, and Echo Planar Imaging' (Feinberg, 1990);
- 'Analytical expressions for the b matrix in NMR diffusion Imaging and Spectroscopy' (Mattiello et al, 1993);
- 'Estimation of the Effective Self Diffusion TENSOR from the NMR Spin Echo' (Basser et al, 1993);
- 'Part II Analytical Calculation of the b Matrix in Diffusion Imaging' (Mattiello et al, 1995); = > (Mathematica);
- 'Pulsed – Field Gradient Nuclear Magnetic Resonance as a tool for studying translational diffusion : Part 1 Basic Theory' (Price 1997);
- 'The b matrix in diffusion TENSOR echo planar imaging' (Mattiello et al, 1997);
- 'Reduction of eddy – current – induced distortion in diffusion MRI using a twice – refocused spin echo' (Reese, 2003);
- 'Handbook of MRI Pulse Sequences (Bernstein, King, Zhou, 2004)'
- 'Double spin echo diffusion weighting with a modified eddy current adjustment' (Finsterbusch, 2010);
- 'Efficient and precise calculation of the b matrix elements in diffusion weighted imaging pulse sequences' (Zubkov et al, 2014); = > (Mathematica);
- 'Orthogonalizing crusher and diffusion – encoding gradients to suppress undesired echo pathways in the twice – refocused spin echo diffusion sequence' (Nagy, 2014);

(*

90	δ	180	δ	echo
	-----		-----	

*)

"Stejskal and Tanner's formula";

"Pulsed Field Gradient Nuclear Magnetic resonance as a Tool

for Studying Translational Diffusion: Part 1. Basic Theory(Price, 1996)";

```

ClearAll["Global`*"]
F[g_, ti_] =  $\int_{ti}^t g \, dt$ ;
g1 = 0;
l1 = 0;
F1 = F[g1, l1];

l2 = t1;
g2 = g;
F2 = Replace[F1, t → l2, All] + F[g2, l2];

l3 = t1 + δ;
g3 = 0;
F3 = Replace[F2, t → l3, All] + F[g3, l3];

l4 = t1 + Δ;
g4 = g;
F4 = Replace[F3, t → l4, All] + F[g4, l4];

l5 = t1 + Δ + δ;
g5 = 0;
F5 = Replace[F4, t → l5, All] + F[g5, l5];

l6 = 2 * τ;

(* Define the function "f" [ =F(tau) ] *)
f = Replace[F3, t → τ, All];

(* Define the integral of F between τ and 2τ *)
(* FINT = Simplify[  $\int_{\tau}^{l4} F3 \, dt + \int_{l4}^{l5} F4 \, dt + \int_{l5}^{l6} F5 \, dt$  ] *)
FINT = Simplify[
  Integrate[F3, {t, τ, l4}] + Integrate[F4, {t, l4, l5}] + Integrate[F5, {t, l5, l6}]]];

(* Define the integral of F^2 between 0 and 2τ *)
FSQINT = Simplify[Integrate[F1^2, {t, l1, l2}] + Integrate[F2^2, {t, l2, l3}] +
  Integrate[F3^2, {t, l3, l4}] + Integrate[F4^2, {t, l4, l5}]
  + Integrate[F5^2, {t, l5, l6}]]];

(* Define the function to give the Stejskal
and Tanner relationship and simplify the result *)
logE = Simplify[ $-\gamma^2 * D * (FSQINT - 4 * f * FINT + 4 * f^2 * \tau)$ ];
(* D g^2 γ^2 δ^2 (  $\frac{\delta}{3} - \Delta$  ) *)

```

' Analytical expressions for the b matrix in NMR

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

```

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

```

```

 $\gamma = 2 * \text{Pi} * 42.5756 * 1000000 * 10^{-4}; (* \text{ [ /G/s] } *)$ 

(* 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^-2 for Gauss/mm *)

AmpGdr = AmpGdiff[[1]];
AmpGdp = AmpGdiff[[2]];
AmpGds = AmpGdiff[[3]];

(*Orthogonal crushers to the direction of diffusion*)
(*VectorXYZinCrushers={-Sign[AmpGdr]*Sign[AmpGds]* $\left(1 - \frac{1}{1 + \text{Abs}\left[\frac{\text{AmpGds}}{\text{AmpGdr}}\right]}\right)$ ,
0, 1-Abs[-Sign[AmpGdr]*Sign[AmpGds]* $\left(1 - \frac{1}{1 + \text{Abs}\left[\frac{\text{AmpGds}}{\text{AmpGdr}}\right]}\right)$ ]};*)

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*10^-6;
DurGrdp=2200*10^-6;
DurGpe=2000*10^-6;
DurGsrf=2000*10^-6;*)

```

```

(*our values (2017);*)
(* gradient duration *)
rampTime =  $400 \times 10^{-6}$ ; (* 200[us]=> $200 \times 10^{-6}$ [s] *)
DurGsl90 =  $2960 \times 10^{-6}$ ;
DurGrdp =  $620 \times 10^{-6}$ ; (* FLT=560 , ramp=60 *)
DurGpe =  $630 \times 10^{-6}$ ; (* FLT=580 , ramp=50 *)
DurGsrfr =  $560 \times 10^{-6}$ ; (* FLT=440 , ramp=120 *)

(*Mattiello's values (1993);*)
(* b=800 s/mm2,TE=57.38ms, =>delta=20520us *)
(*δ= 4200; (* micro sec *)
DurGdr=  $\delta \times 10^{-6}$ ;
DurGdp=  $\delta \times 10^{-6}$ ;
DurGds=  $\delta \times 10^{-6}$ ;

DurGcr= $2200 \times 10^{-6}$ ;
DurGcp= $2200 \times 10^{-6}$ ;
DurGcs= $2200 \times 10^{-6}$ ;

DurGsl180= $2200 \times 10^{-6}$ ;
DurGro= $6614.5 \times 10^{-6}$ ;*)

(*Mattiello's values (1993);*)
(*t2= $1200 \times 10^{-6}$ ;
t31= $6000 \times 10^{-6}$ ;
t41= $14400 \times 10^{-6}$ ;
t5= $18800 \times 10^{-6}$ ;
t42= $23200 \times 10^{-6}$ ;
t32= $29600 \times 10^{-6}$ ;
t6= $36592.75 \times 10^{-6}$ ;
TE= $40000 \times 10^{-6}$ ;*)

(*our values (2017);*)
(* b=800 s/mm2,TE=57.38ms, => δ=20520us *)
δ = 20520;
DurGdr =  $\delta \times 10^{-6}$ ;
DurGdp =  $\delta \times 10^{-6}$ ;
DurGds =  $\delta \times 10^{-6}$ ;

DurGcr =  $(650 + 240) \times 10^{-6}$ ;
DurGcp =  $(650 + 240) \times 10^{-6}$ ;
DurGcs =  $(650 + 240) \times 10^{-6}$ ;

DurGsl180 =  $3840 \times 10^{-6}$ ;
DurGro =  $7710 \times 10^{-6}$ ;
TimeBeforeADC =  $500 \times 10^{-6}$ ;
TotalDelay = Max[ (DurGro +  $10 \times 10^{-6}$ ) / 2 + TimeBeforeADC,
  ( (DurGsl90 + rampTime) / 2 +  $(440 + 2 \times 120) \times 10^{-6}$  ) ];

```

```

(*our values (2017);*)
t2 =  $\frac{(\text{DurGs190} + \text{rampTime})}{2}$ ;
t31 = TotalDelay;
t41 = t31 + DurGdr + rampTime;
t5 = t41 + DurGcr;
t42 = t5 + DurGs1180;
TEHalf = t5 + (DurGs1180 + rampTime) / 2;
t32 = t42 + DurGcr + rampTime;
t6 = t32 + DurGdr + rampTime;
TE = t6 + TimeBeforeADC + (DurGro +  $10 \cdot 10^{-6}$ ) / 2;
Δ = t32 - t31;

(*Sequence Timing*)
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 * (DurGs1180^2 + 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 * (DurGs1180^2 + rampTime^2/3);
t36 = 0;
t46 = 0;

t44 = DurGcr^2 * (t42 - t41 - DurGcr/3) + rampTime^3/30 - rampTime^2 * DurGcr/6;
t45 = DurGcr/4 * (DurGs1180^2 + rampTime^2/3);

t55 = 1/2 * ((DurGs1180^3)/6 + rampTime^3/30);
t56 = 0;
t66 = 1/4 * (1/6 * DurGro^3 + rampTime^3/30);

brr = Simplify[
  γ^2 * (AmpGrdp^2 * t22 + 2 * AmpGdr * AmpGrdp * t23 + 2 * AmpGcr * AmpGrdp * t24 + AmpGdr^2 * t33 +
    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 AmpGdr+280.22 AmpGdr^2 *)

bpp = Simplify[γ^2 * (AmpGpe^2 * t22 + 2 * AmpGdp * AmpGpe * t23 +
  2 * AmpGcp * AmpGpe * t24 + AmpGdp^2 * t33 + AmpGcp^2 * t44 + 2 * AmpGcp * AmpGdp * t34) ];

```

```
(* 280.22 AmpGdp^2 *)
```

```
bss = Simplify[γ^2 * (AmpGsl190 * (AmpGsl190 * t11 +
    2 * AmpGsrf * t12 + 2 * AmpGds * t13 + 2 * AmpGcs * t14 + 2 * AmpGsl180 * 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 AmpGds+280.22 AmpGds^2 *)
```

```
brp = Simplify[γ^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[γ^2 * (AmpGsl190 * AmpGrdp * t12 + AmpGsl180 * AmpGrdp * t25 + AmpGsl190 * AmpGdr * t13 +
    AmpGsl180 * AmpGdr * t35 + AmpGsl190 * AmpGcr * t14 + AmpGsl180 * AmpGcr * t45 +
    AmpGro * AmpGsl190 * 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 + AmpGsl180 * AmpGro * t56)];
(* 0.55+34.40 AmpGds+AmpGdr (0.65+280.22AmpGds) *)
```

```
bps = Simplify[
    γ^2 * (AmpGsl190 * AmpGpe * t12 + AmpGsl180 * AmpGpe * t25 + AmpGsl190 * AmpGdp * t13 + AmpGsl180 *
    AmpGdp * t35 + AmpGsl190 * AmpGcp * t14 + AmpGsl180 * 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);*)
```

```
(*  $\begin{pmatrix} 761.72 & 16.38 & -60.12 \\ 16.38 & 0.42 & -1.20 \\ -60.12 & -1.20 & 4.90 \end{pmatrix}$  *)
{{761.72, 0.42, 4.90, 32.77, -120.25, -2.40}}
767.05*)
```

```
(*Mattiello's values (1993);*)
```

```
(*  $\begin{pmatrix} 5.95+68.81 \text{ AmpGdr}+280.22 \text{ AmpGdr}^2 & 0.+ \text{AmpGdp} (34.40+280.22 \text{ AmpGdr}) & 0.55+34.40 \text{ AmpGds}+ \text{AmpGdr} (0.65+280.22 \text{ AmpGds}) \\ 0.+ \text{AmpGdp} (34.40+280.22 \text{ AmpGdr}) & 280.22 \text{ AmpGdp}^2 & 0.+ \text{AmpGdp} (0.65+280.22 \text{ AmpGds}) \\ 0.55+34.40 \text{ AmpGds}+ \text{AmpGdr} (0.65+280.22 \text{ AmpGds}) & 0.+ \text{AmpGdp} (0.65+280.22 \text{ AmpGds}) & 767.05 \end{pmatrix}$  *)
```

Same b values for different δ and G

```
ClearAll["Global`*"]
```

```
 $\gamma = 2 * \text{Pi} * 42.5756 * 1000000 * 10^{-4}; (* [G/s] *)$ 
```

```
 $\epsilon = 400 * 10^{-6};$ 
```

```
GS180FLT = (3440 + 2 * 400) * 10^{-6};
```

```
crushers = (650 + 240) * 2 * 10^{-6};
```

```
 $\Delta = (\text{GS180FLT} + \text{crushers} + \delta + 2 \epsilon);$ 
```

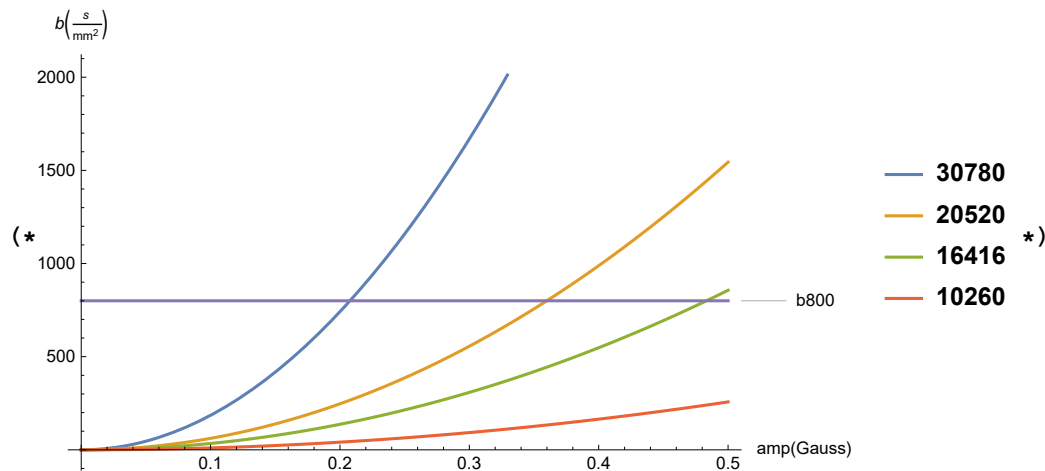
```
bvalue =  $\left( \gamma^2 G^2 \left( \delta^2 \left( \Delta - \frac{\delta}{3} \right) + \frac{\epsilon^3}{30} - \frac{\delta \epsilon^2}{6} \right) \right) / . G \rightarrow 36 * 10^{-2};$ 
```

```
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->{delta=20520*3/2, delta=20520., delta=20520*4/5, delta=20520/2},  
AxesLabel->{ $\beta$ [Gauss], b[s/mm^2]}] *)
```



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

Gradient amplitude and sequence timing.



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

```
ClearAll["Global`*"]
```

```
trap[ $\delta$ _,  $\epsilon$ _,  $\beta$ _, t_] =  $\beta * \text{Clip}[\text{UnitTriangle}[2 t / (\delta + \epsilon) - 1] * (\epsilon + \delta) / (2 \epsilon)]$ ;
```



```

(*defining the trapezoidal gradient pulse*)

ScaleDiagram = 50.;

ndir = 32;
bvalueInput = 800;

(* (ourvalues, 2017) *)
 $\gamma = 2. * \text{Pi} * 42.5756 * 1000000;$ 
 $\epsilon = 400. * 10^{-6}; (* [s] *)$ 
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 =  $50. * 10^{-6}; (* [s] *)$ 
RampGsrp =  $120. * 10^{-6}; (* [s] *)$ 
RampCrushers =  $240. * 10^{-6}; (* [s] *)$ 
PhaseDispersionCrushers = 6.;
SliceThickness = 4.; (* [mm] *)

(* Bernstein et al, handbook of MRI pulse sequences *)
(* Duration of the crushers' gradients according to the phase dispersion input. *)
AreaCrushers = PhaseDispersionCrushers * Pi / ( $\gamma * 0.000001 * \text{SliceThickness} * 0.001$ );
DurationCrushers = N[Round[AreaCrushers / (GmaxCrush *  $10^2 * 0.001$ )]];

(* 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},

```

```

{-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},

```

```

{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 * 102] *
  Sign[GradDiff[[1, dir, 3]] * GmaxDiff * 102] *
  (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] =
{Gsl90 → 0.075 * 102 * 10-6, Gsl180 → 0.06 * 102 * 10-6, Gsrft → -0.1982 * 102 * 10-6,
 Gpe → 0. * 102 * 10-6, Grdp → 0.1071 * 102 * 10-6, Gro → 0.0153 * 102 * 10-6,
 Gcr → GmaxCrush * CoordCrusherX[dir] * 102 * 10-6,
 Gcp → GmaxCrush * CoordCrusherY[dir] * 102 * 10-6,
 Gcs → GmaxCrush * CoordCrusherZ[dir] * 102 * 10-6,
 Gdr → GmaxDiff * GradDiff[[1, dir, 1]] * 102 * 10-6,
 Gdp → GmaxDiff * GradDiff[[1, dir, 2]] * 102 * 10-6,
 Gds → GmaxDiff * GradDiff[[1, dir, 3]] * 102 * 10-6};
dir++;

(* (our values, 2017) *)
time1 = N[{TE → 56880 * 10-6, Gsl90t → 2960 * 10-6, Gsl180t → 3840 * 10-6, Grdpt →
  560 * 10-6 + RampGrdp, Gpet → 580 * 10-6 + RampGpe, Gsrft → 440 * 10-6 + RampGsrft,
  Grot → tReadout + shiftADC + rampReadout, Crut → DurationCrushers * 10-6}];

```

Calculation of δ 1 according inputs;

$$bvalue = \left(\gamma^2 * G^2 * \left(\delta^2 * \left(\Delta - \frac{\delta}{3} \right) + \frac{\epsilon^3}{30} - \delta * \frac{\epsilon^2}{6} \right) \right) /. G \rightarrow (GmaxDiff * 10^2 * 10^{-6}) /. \Delta \rightarrow (\delta + \epsilon) + 2 Crut + (Gsl180t + \epsilon) /. time1 /. subamp[1];$$

```

deltas = ComplexExpand[Re[Solve[bvalue == bvalueInput,  $\delta$ ]]];
deltas = Select[deltas[[All, 1, 2]], # > 0 &];
delta = Ceiling[deltas[[1]] * 106, 10] * 10-6;
time1 = N[Append[time1,  $\delta \rightarrow delta$ ]];
bvalue /. time1;
(*800.37*)

```

Interduration =

$$N[\text{Max}[(Gsl90t - \epsilon) / 2 + \epsilon + \text{Max}[Grdpt + \text{RampGrdp}, Gpet + \text{RampGpe}, Gsrft + \text{RampGsrft}], tReadout / 2 + \text{shiftADC} + \text{rampReadout}] /. time1];$$

```

time2 = N[{t2 → (Gsl90t +  $\epsilon$ ) / 2.,
  t21 → (Gsl90t +  $\epsilon$ ) / 2. + Max[Grdpt + RampGrdp, Gpet + RampGpe, Gsrft + RampGsrft],
  t31 → Interduration,
  t41 → Interduration + ( $\delta + \epsilon$ ),
  t5 → Interduration + ( $\delta + \epsilon$ ) + Crut,

```

```

t42 → Interduration + (δ + ε) + Crut + (Gsl180t + ε) - RampCrushers,
t32 → Interduration + (δ + ε) + 2 Crut + (Gsl180t + ε),
t6 → Interduration + 2 (δ + ε) + 2 Crut + (Gsl180t + ε),
t7 → Interduration + 2 (δ + ε) + 2 Crut +
    (Gsl180t + ε) + tReadout / 2. + shiftADC + rampReadout} /. time1];

Δ = t32 - t31;

time3 = time2 /. time1;
subs[g_] := g /. time1;

(* Stejkal and Tanner formula. *)
bvaluecalculation =
  subs[ $\left( \gamma^2 * G^2 * \left( \delta^2 * \left( \Delta - \frac{\delta}{3} \right) + \frac{\epsilon^3}{30} - \delta * \frac{\epsilon^2}{6} \right) \right) /. G \rightarrow (GmaxDiff * 10^2 * 10^{-6})]$  /. time3 /.
  subamp[1]; (* 800.37 *)

```

Defining the SE monopolar gradient pulse and its integral;

```

FiInt[f_, ll_, ul_] :=
  Integrate[f, {t, ll, ul}, Assumptions → {ll > 0, ul > 0, offs > 0, wid > ε, wid > 0, ε > 0}] ;

integral;

idtrap[δ_, ε_, β_, ll_, ul_] = Simplify[Refine[FiInt[trap[wid, ε, amp, t - ll], ll, ul],
  Assumptions → {wid > 0, ε > 0, ul > 0, wid > ε}]] /. wid → δ /. amp → β;

```

```

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;

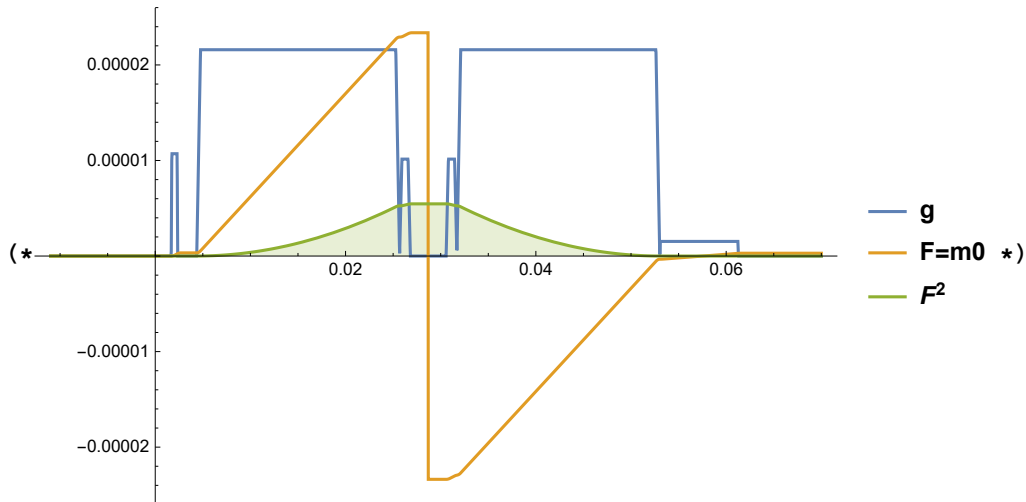
dirPlot = 1;
{subs[Gread[t, dirPlot] /. t → TE] /. time3 /. subamp[dirPlot],
  subs[( $\gamma$  * Fread[t, dirPlot] /. t → TE)] /. time3 /. subamp[dirPlot],
  subs[( $\gamma$  * Fread[t, dirPlot] /. t → TE)2] /. time3 /. subamp[dirPlot]} // AbsoluteTiming;

```

```

dirPlot = 1;
(*Plot[{subs[Gread[t,dirPlot]]/.time3/.subamp[dirPlot],
  ScaleDiagram*subs[Fread[t,dirPlot]]/.time3/.subamp[dirPlot],
  (100ScaleDiagram)^2*subs[(Fread[t,dirPlot])^2]/.time3/.subamp[dirPlot]},
{t,-11000*10^-6,70000.*10^-6},PlotRange->All,Filling->{3->Axis},
PlotLegends->{"g","F=m0","F^2"}]//AbsoluteTiming*)

```



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 - UnitStep[t - TE/2]) * (idtrap[Gpet, RampGpe, Gpe, t2, t] + idtrap[ $\delta$ ,  $\epsilon$ ,
    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;
```

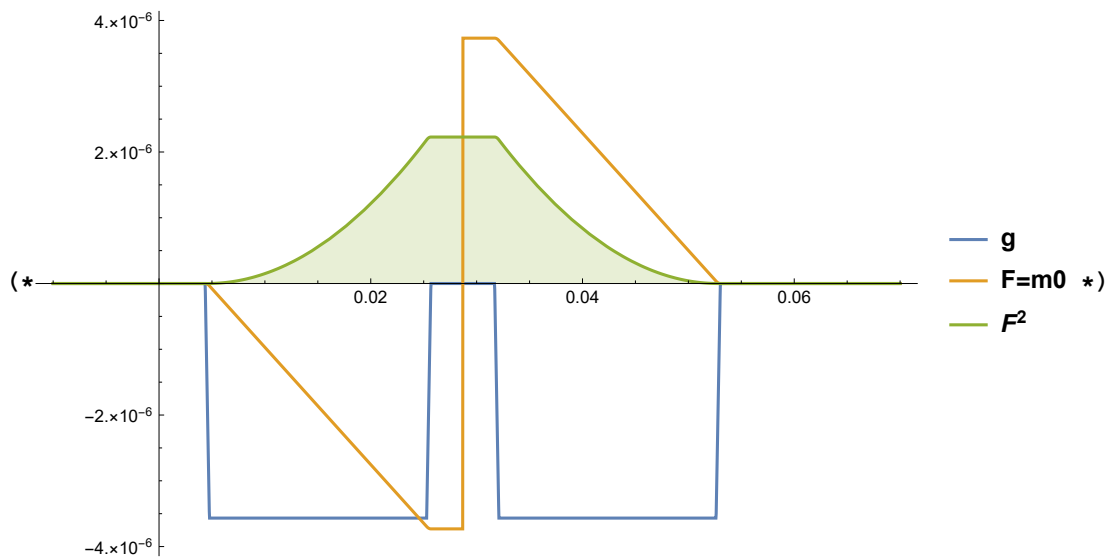
```
dirPlot = 1;
```

```
{subs[Gphase[t, dirPlot] /. t -> TE] /. time3 /. subamp[dirPlot],
  subs[( $\gamma$  * Fphase[t, dirPlot] /. t -> TE)] /. time3 /. subamp[1],
  subs[( $\gamma$  * Fphase[t, dirPlot] /. t -> TE)^2] /. time3 /. subamp[dirPlot]} // AbsoluteTiming;
```

```

dirPlot = 1;
(*Plot[{subs[Gphase[t,dirPlot]]/.time3/.subamp[dirPlot],
  ScaleDiagram*subs[Fphase[t,dirPlot]]/.time3/.subamp[dirPlot],
  (400ScaleDiagram)^2*subs[(Fphase[t,dirPlot])^2]/.time3/.subamp[dirPlot]},
{t,-10000.*10^-6,70000.*10^-6},PlotRange->Full,Filling->{3->Axis},
PlotLegends->{"g","F=m0","F^2"}]//AbsoluteTiming*)

```




```

SLICE;
dir = 1;
While[dir < ndir + 1,
  AmpIntSliceAtt2[dir] =
    subs[idtrap[Gsl90t,  $\epsilon$ , Gsl90, t2, TE/2]/2] /. time3 /. subamp[dir];

  AmpIntSliceAtTEHalf[dir] =
    subs[idtrap[Gsl90t,  $\epsilon$ , Gsl90, t2, TE/2]/2 + idtrap[Gsrft, RampGsrft, Gsrft, 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,  $\epsilon$ , Gsl90, t + t2] + trap[Gsrft, RampGsrft, Gsrft, 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];

  Fslices[t_, dir] =
    Simplify[subs[(1 - UnitStep[t - t2]) * idtrap[Gsl90t,  $\epsilon$ , Gsl90, t2, t + t2] +
      UnitStep[t - t2] * (AmpIntSliceAtt2[dir] + idtrap[Gsrft, RampGsrft, Gsrft, 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;

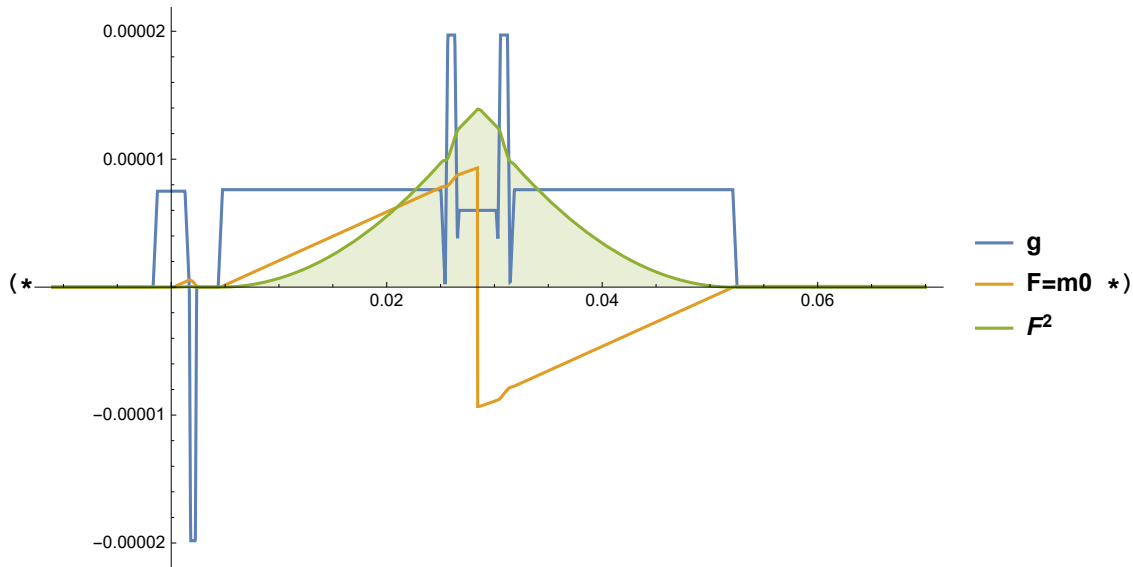
dirPlot = 2;
{subs[Gslice[t, dirPlot] /. t → TE] /. time3 /. subamp[dirPlot],
  subs[( $\gamma$  * Fslices[t, dirPlot] /. t → TE)] /. time3 /. subamp[dirPlot],
  subs[( $\gamma$  * Fslices[t, dirPlot] /. t → TE)2] /. time3 /. subamp[dirPlot]} // AbsoluteTiming;

```

```

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

```



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

```

dir = 1;
While[dir < ndir + 1,
  AmpIntSliceAtt2[dir] =
    subs[idtrap[Gsl90t, ε, Gsl90^2, t2, TE/2]] /. time3 /. subamp[dir];
  AmpMxIntSliceAtTEHalf[dir] = idtrap[δ, ε, Gds^2, t31, TE/2] +
    idtrap[Crut, RampCrushers, Gcs^2, t41, TE/2] + idtrap[Gsl180t, ε, Gsl180^2, t5, TE/2];

  MxFslice[t_, dir] =
    subs[(1 - UnitStep[t - t2]) * idtrap[Gsl90t, ε, Gsl90^2, t2, t + t2] + UnitStep[t - t2] *
      (+idtrap[Gsl90t, ε, Gsl90^2, t2, t + t2] - idtrap[Gsrft, RampGsrft, Gsrft^2, t2, t]) +
      (1 - UnitStep[t - TE/2]) * (idtrap[δ, ε, SignDelta[[1]] * Gds^2, t31, t] + idtrap[
        Crut, RampCrushers, Gcs^2, t41, t] + idtrap[(Gsl180t + ε)/2, ε, Gsl180^2, t5, t]) +
      UnitStep[t - TE/2] * (-AmpMxIntSliceAtTEHalf[dir] + idtrap[(Gsl180t + ε)/2,
        ε, Gsl180^2, TE/2, t] + idtrap[δ, ε, SignDelta[[2]] * Gds^2, t32, t] +
        idtrap[Crut, RampCrushers, Gcs^2, t42, t])] /. time3 /. subamp[dir];
  dir++;
dir = 1;

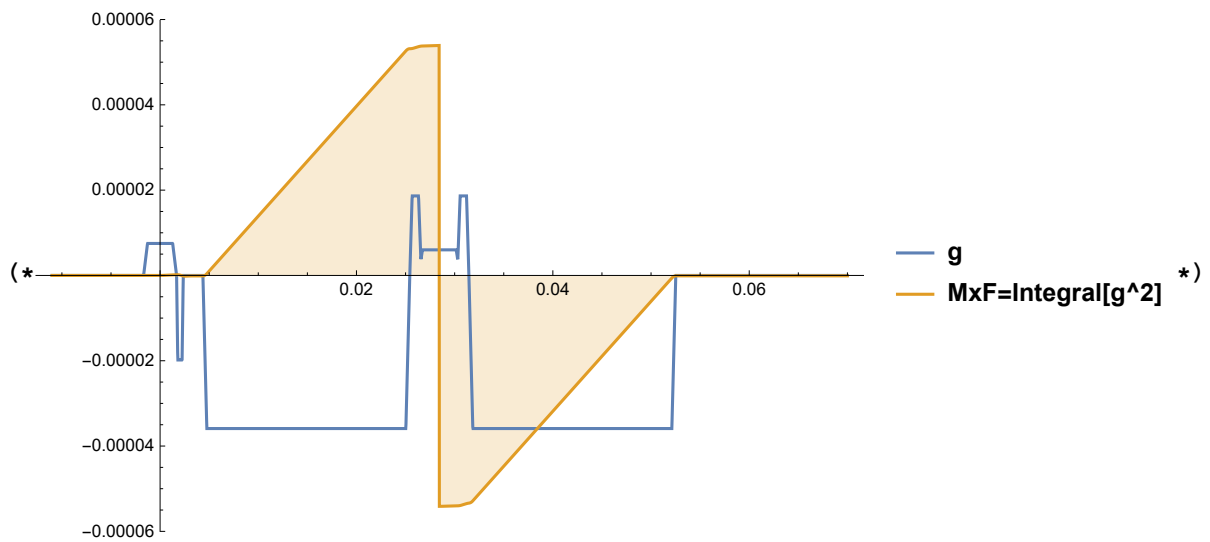
dirPlot = 3;
{subs[Gslice[t, dirPlot] /. t -> TE] /. time3 /. subamp[dirPlot],
  subs[(MxFslice[t, dirPlot] /. t -> TE)] /. time3 /. subamp[dirPlot]};

```

```

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

```



integral (integral);

```

i2dtrap[δ_, ε_, β_, ll_, ul_, a_, b_] =
  Simplify[Refine[FiInt[idtrap[δ, ε, amp, ll, ul], a, b],
    Assumptions → {wid > 0., a ≥ 0., b > a, b > 0., a < ul < b, ll ≥ 0.,
      ε > 0., ul > 0., β ≥ 0., wid > ε}]] /. wid → δ /. amp → β;

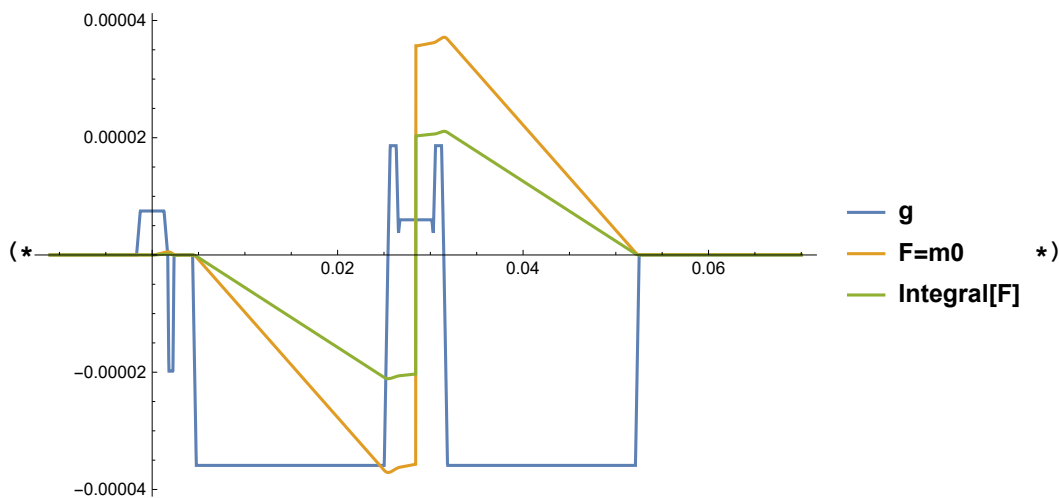
dir = 1;
While[dir < ndir + 1,
  Amp2IntSliceAtTEHalf[dir] =
    subs[i2dtrap[Gsl90t, ε, Gsl90, t2, TE/2, 0, TE]/2. + i2dtrap[Gsrft, RampGsrft, Gsrft,
      t2, TE/2, 0, TE] + i2dtrap[δ, ε, SignDelta[[1]] * Gds, t31, TE/2, 0, TE] +
      i2dtrap[Crut, RampCrushers, Gcs, t41, TE/2, 0, TE] +
      i2dtrap[Gsl180t, RampGsl180, Gsl180, t5, TE, 0, TE]/2.] /. time3 /. subamp[dir];

  IntFslice[t_, dir] =
    (1 - UnitStep[t - t2]) * i2dtrap[Gsl90t, ε, Gsl90, t2, t + t2, 0, TE]/2. +
    UnitStep[t - t2] * (i2dtrap[Gsl90t, ε, Gsl90, t2, t + t2, 0, TE]/2. +
      i2dtrap[Gsrft, RampGsrft, Gsrft, t2, t, 0, TE]) +
    (1 - UnitStep[t - TE/2]) * (i2dtrap[δ, ε, 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, ε, Gsl180, t5, TE/2, 0, TE] + i2dtrap[Crut, RampCrushers,
        Gcs, t42, t, 0, TE] + i2dtrap[δ, ε, 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]"}] *)

```



d = integral[integral^2];

```

iSqidtrap[δ_, ε_, β_, ll_, ul_, a_, b_] =
  Simplify[Refine[FiInt[(idtrap[δ, ε, amp, ll, ul])^2, a, b],
    Assumptions → {wid > 0., a ≥ 0., b > a, b > 0., a < ul < b, ll ≥ 0.,
      ε > 0., ul > 0., β ≥ 0., wid > ε}]] /. wid → δ /. amp → β;

dir = 1;
While[dir < ndir + 1,
  AmpIntSqIntSliceAtTEHalf[dir] =
    subs[iSqidtrap[Gsl90t, ε, Gsl90, t2, TE/2, 0, TE]/2. + iSqidtrap[Gsrft, RampGsrft, Gsrft,
      t2, TE/2, 0, TE] + iSqidtrap[δ, ε, 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, ε, Gsl90, t2, t + t2, 0, TE]/2. +
    UnitStep[t - t2] * (iSqidtrap[Gsl90t, ε, Gsl90, t2, t + t2, 0, TE]/2. +
      iSqidtrap[Gsrft, RampGsrft, Gsrft, t2, t, 0, TE]) +
    (1 - UnitStep[t - TE/2]) * (iSqidtrap[δ, ε, 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] * (-AmpIntSqIntSliceAtTEHalf[dir] + iSqidtrap[Gsl180t,
      RampGsl180, Gsl180, t5, t, 0, TE] - iSqidtrap[Gsl180t, ε, Gsl180, t5, TE/2, 0, TE] +
      iSqidtrap[Crut, RampCrushers, Gcs, t42, t, 0, TE] +
      iSqidtrap[δ, ε, SignDelta[[2]] * Gds, t32, t, 0, TE]);

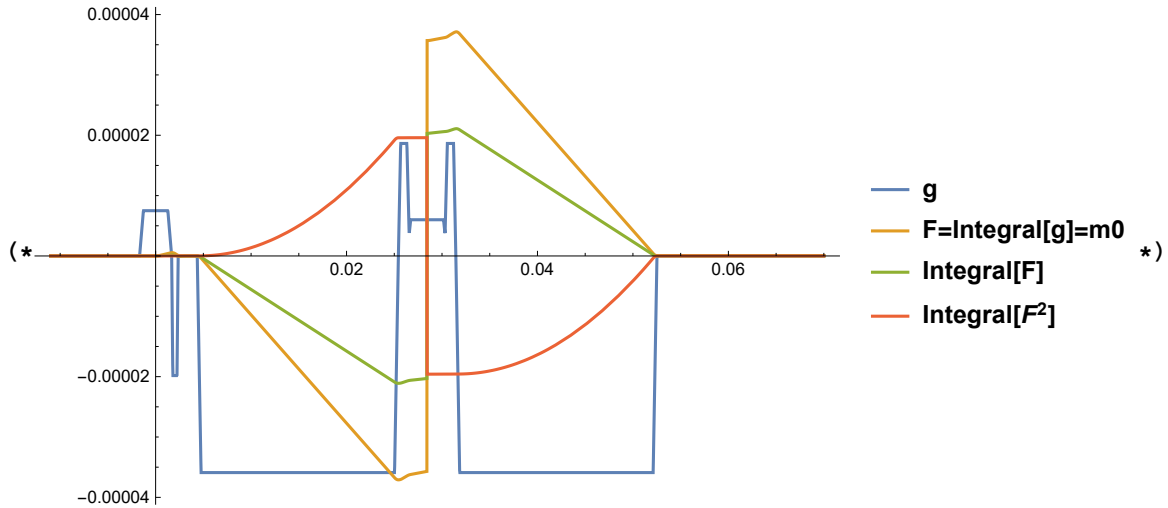
  dir++;
dir = 1;

```

```

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],
  500^2ScaleDiagram^2*subs[IntSqFslice[t,dirPlot]]/.time3/.subamp[dirPlot]},
{t,-11000*10^-6,70000*10^-6},PlotRange->Full,
PlotLegends->{"g","F=Integral[g]=m0","Integral[F]","Integral[F^2]"}]*)

```



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 -> N[TE/2 /. time1];
  fphase[dir] = Fphase[t, dir] /. t -> N[TE/2 /. time1];
  fslice[dir] = Fslice[t, dir] /. t -> 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] - 2 f[dir]).Transpose[F[t, dir] - 2 f[dir]],
    {t, N[TE/2 /. time1], N[TE /. time1]}];
  dir++;
dir = 1;

```

```

bTensor = Reap[Do[Sow[ $\gamma^2 * (b1v[dir] + b2v[dir])$ ], {dir, 1, ndir}]] [[2]] // MatrixForm;
bTrace = Transpose[Reap[Do[Sow[Tr[bTensor[[1, 1, dir]]]], {dir, 1, ndir}]] [[2]]];
(*{ {865.67}, {825.41}, {726.53}, {820.86}, {791.37}, {734.64}, {824.73}, {800.87},
    {749.20}, {850.85}, {826.76}, {734.28}, {851.49}, {795.08}, {772.52}, {826.14},
    {770.08}, {749.17}, {795.40}, {835.14}, {765.22}, {803.18}, {758.29}, {765.35},
    {821.11}, {864.53}, {763.77}, {877.10}, {801.45}, {799.98}, {821.83}, {800.09}}*)
Mean[bTrace]; (*799.63*)
StandardDeviation[bTrace]; (*40.68*)
Bmatrix =
  Reap[Do[Sow[ {bTensor[[1, 1, dir, 1, 1]], bTensor[[1, 1, dir, 2, 2]], bTensor[[1, 1,
    dir, 3, 3]], 2 bTensor[[1, 1, dir, 1, 2]], 2 bTensor[[1, 1, dir, 1, 3]],
    2 bTensor[[1, 1, dir, 2, 3]]}], {dir, 1, ndir}]] [[2]];

(*Switch[ndir,4,Export["C:\\users\\Bmatrix_SEmp_4dir.xlsx",Bmatrix,"XLSX"],
  6,Export["C:\\users\\Bmatrix_SEmp_6dir.xlsx",Bmatrix,"XLSX"],
  32,Export["C:\\users\\Bmatrix_SEmp_32dir.xlsx",Bmatrix,"XLSX"],
  64,Export["C:\\users\\Bmatrix_SEmp_64dir.xlsx",Bmatrix,"XLSX"]];*)

```

Bmatrix display;

```

Bmatrix =
  Transpose[Reap[Do[Sow[ {bTensor[[1, 1, dir, 1, 1]], bTensor[[1, 1, dir, 2, 2]], bTensor[[
    1, 1, dir, 3, 3]], 2 bTensor[[1, 1, dir, 1, 2]], 2 bTensor[[1, 1, dir, 1, 3]],
    2 bTensor[[1, 1, dir, 2, 3]]}], {dir, 1, ndir}]] [[2]] // MatrixForm;

(* For the graph's plot, d, dExp and dTrace ;*)
(*set SignDelta={1.,1.};*)
d =  $\gamma^2 * NIntegrate[F[t, 1].Transpose[F[t, 1]], {t, 0, N[TE /. time1]}];
dTrace = Tr[dslice];
dExp =
   $\gamma^2 * NIntegrate[F[t, 1].Transpose[F[t, 1]] * Exp[-t/0.030], {t, 0, N[TE /. time1]}]$  //
  MatrixForm;

kv = TableForm[
  Transpose[Reap[Do[Sow[ { $\gamma * NIntegrate[t * Gread[t, dir], {t, 0, N[TE /. time1]}],$ 
     $\gamma * NIntegrate[t * Gphase[t, dir], {t, 0, N[TE /. time1]}], \gamma * NIntegrate[$ 
     $t * Gslice[t, dir], {t, 0, N[TE /. time1]}]$ }], {dir, 1, 3}]] [[2]]];$ 
```

M0 and M1 and M2;

integral M1;

```

iM1dtrap[ $\delta_$ ,  $\epsilon_$ ,  $\beta_$ , ll_, ul_] =
  Simplify[Refine[FiInt[t * trap[wid,  $\epsilon$ , amp, t - ll], ll, ul],
    Assumptions  $\rightarrow$  {wid > 0.,  $\epsilon$  > 0., ul > 0., wid >  $\epsilon$ }] /. wid  $\rightarrow \delta$  /. amp  $\rightarrow \beta$ ;

```

```

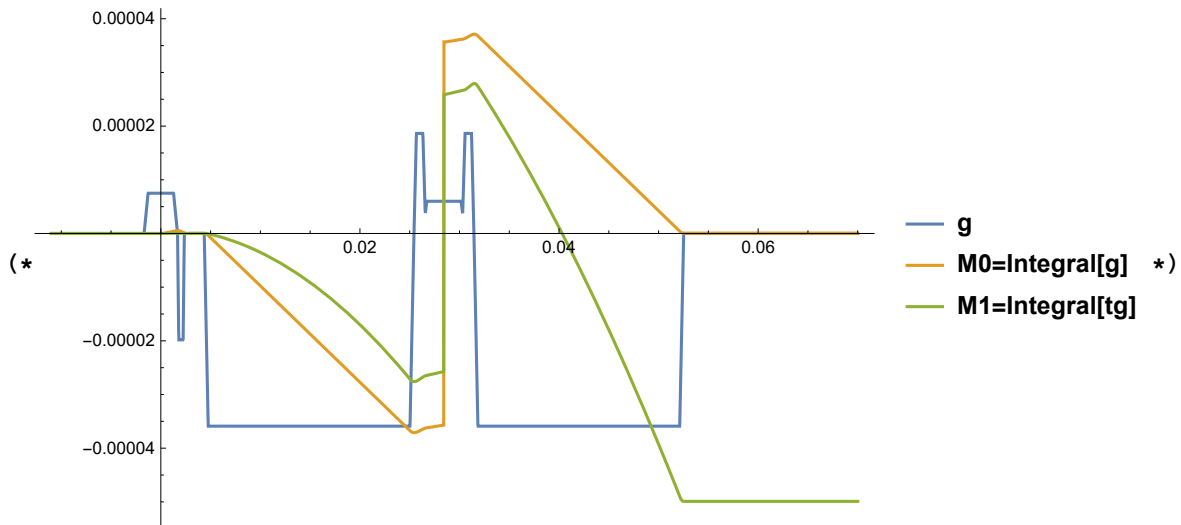
dir = 1;
While[dir < ndir + 1,
  AmpIntM1SliceAtTEHalf[dir] =
    subs[iM1dtrap[Gsl90t,  $\epsilon$ , Gsl90, 0, t2] / 2. + iM1dtrap[Gsrft, RampGsrft, Gsrft, t2,
      t2 + Gsrft + RampGsrft] + iM1dtrap[ $\delta$ ,  $\epsilon$ , SignDelta[[1]] * Gds, t31, t41] +
      iM1dtrap[Crut, RampCrushers, Gcs, t5, t5 + Crut + RampCrushers] +
      iM1dtrap[Gsl180t, RampGsl180, Gsl180, t5, TE / 2]] /. time3 /. subamp[dir];

  M1slice[t_, dir] =
    (1 - UnitStep[t - t2]) * iM1dtrap[Gsl90t,  $\epsilon$ , Gsl90, t2, t + t2] / 2. + UnitStep[t - t2] *
    (iM1dtrap[Gsl90t,  $\epsilon$ , Gsl90, t2, t + t2] / 2. + iM1dtrap[Gsrft, RampGsrft, Gsrft, 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]"}]
*)

```




```

integral M2;
iM2dtrap[ $\delta$ _,  $\epsilon$ _,  $\beta$ _, ll_, ul_] =
  Simplify[Refine[FiInt[t2 * trap[wid,  $\epsilon$ , amp, t - ll], ll, ul],
    Assumptions  $\rightarrow$  {wid > 0.,  $\epsilon$  > 0., ul > 0., wid >  $\epsilon$ }]] /. wid  $\rightarrow$   $\delta$  /. amp  $\rightarrow$   $\beta$ ;

```

```

dir = 1;
While[dir < ndir + 1,
  AmpIntM2SliceAtT1[dir] =
    subs[im2dtrap[Gsl90t, ε, Gsl90, 0, t2] / 2. + im2dtrap[Gsrft, RampGsrft, Gsrft, t2,
      t2 + Gsrft + RampGsrft] + im2dtrap[δ, ε, 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[Gsl90t, ε, Gsl90, t2, t + t2] / 2. + UnitStep[t - t2] *
      (im2dtrap[Gsl90t, ε, Gsl90, t2, t + t2] / 2. + im2dtrap[Gsrft, RampGsrft, Gsrft, t2, t]) +
      (1 - UnitStep[t - TE / 2]) * (im2dtrap[δ, ε, SignDelta[[1]] * Gds, t31, t] + im2dtrap[
        Crut, RampCrushers, Gcs, t41, t] + im2dtrap[Gsl180t, RampGsl180, Gsl180, t5, t]) +
      UnitStep[t - TE / 2] * (-AmpIntM2SliceAtT1[dir] + im2dtrap[Gsl180t, RampGsl180,
        Gsl180, t5, t] - im2dtrap[Gsl180t, ε, Gsl180, t5,  $\frac{TE}{2}$ ] + im2dtrap[Crut,
        RampCrushers, Gcs, t42, t] + im2dtrap[δ, ε, 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^2*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]}]*)

```

