```
In[613]:= (* Mathematica code for Model1 of Eshra et al. eLife 2021 *)
    (* Stefan Hallermann and Hartmut Schmidt Aug 2021 *)
```

# **Import**

### general

#### tau1 Cm 5kHz

```
In[620]:= data = Import[dataFolder <> "all_t1_v02_C5.txt", "Table"];
```

```
In[621]:= dataT1C5Ca = 0.001 * data[[All, 1]];
     dataT1C5RelRate = 1000. * data[[All, 2]];
     dataT1C5Delay = data[[All, 3]];
     dataT1C5ChiRatio = data[[All, 4]];
     dataT1C5Amplitude = CmToVesConversionFactor data[[All, 5]];
     dataT1C5Nv = Table[0, {7}];
     tmp1 = 1;
     tmp2 = 6;
     dataT1C5Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C5Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C5Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C5Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C5Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C5Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C5Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
```

#### tau1 Cm 10kHz

```
In[634]:= data = Import[dataFolder <> "all_t1_v02_C10.txt", "Table"];
```

```
In[635]:= dataT1C10Ca = 0.001 * data[[All, 1]];
     dataT1C10RelRate = 1000. * data[[All, 2]];
     dataT1C10Delay = data[[All, 3]];
     dataT1C10ChiRatio = data[[All, 4]];
     dataT1C10Amplitude = CmToVesConversionFactor data[[All, 5]];
     dataT1C10Nv = Table[0, {7}];
     tmp1 = 1;
     tmp2 = 6;
     dataT1C10Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C10Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C10Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C10Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C10Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C10Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
     tmp1 += 1;
     tmp2 += 1;
     dataT1C10Nv[[tmp1]] = CmToVesConversionFactor data[[All, tmp2]];
```

#### tau1 Deconv

```
In[648]:= data = Import[dataFolder <> "all_t1_v02_D.txt", "Table"];
```

```
In[649]:= dataT1DCa = 0.001 * data[[All, 1]];
     dataT1DRelRate = 1000. * data[[All, 2]];
     dataT1DDelay = data[[All, 3]];
     dataT1DChiRatio = data[[All, 4]];
     dataT1DAmplitude = data[[All, 5]];
     dataT1DNv = Table[0, {7}];
     tmp1 = 1; tmp2 = 6; dataT1DNv[[tmp1]] = data[[All, tmp2]];
     tmp1 += 1; tmp2 += 1; dataT1DNv[[tmp1]] = data[[All, tmp2]];
     tmp1 += 1; tmp2 += 1; dataT1DNv[[tmp1]] = data[[All, tmp2]];
     tmp1 += 1; tmp2 += 1; dataT1DNv[[tmp1]] = data[[All, tmp2]];
     tmp1 += 1; tmp2 += 1; dataT1DNv[[tmp1]] = data[[All, tmp2]];
     tmp1 += 1; tmp2 += 1; dataT1DNv[[tmp1]] = data[[All, tmp2]];
     tmp1 += 1; tmp2 += 1; dataT1DNv[[tmp1]] = data[[All, tmp2]];
```

#### tau2 Cm 5kHz

```
In[662]:= data = Import[dataFolder <> "all_t2_v02_C5.txt", "Table"];
In[663]:= dataT2C5Ca = 0.001 * data[[All, 1]];
     dataT2C5RelRate = 1000. * data[[All, 2]];
     dataT2C5Amplitude2 = CmToVesConversionFactor data[[All, 3]];
     dataT2C5Amplitude1 = CmToVesConversionFactor data[[All, 4]];
```

#### tau2 Cm 10kHz

```
In[667]:= data = Import[dataFolder <> "all_t2_v02_C10.txt", "Table"];
In[668]:= dataT2C10Ca = 0.001 * data[[All, 1]];
     dataT2C10RelRate = 1000. * data[[All, 2]];
     dataT2C10Amplitude2 = CmToVesConversionFactor data[[All, 3]];
     dataT2C10Amplitude1 = CmToVesConversionFactor data[[All, 4]];
```

#### tau2 Deconv

```
In[671]:= data = Import[dataFolder <> "all_t2_v02_D.txt", "Table"];
In[672]:= dataT2DCa = 0.001 * data[[All, 1]];
     dataT2DRelRate = 1000. * data[[All, 2]];
     dataT2DAmplitude2 = data[[All, 3]];
     dataT2DAmplitude1 = data[[All, 4]];
```

## local Ca

```
In[676]:= data = Import[dataFolder <> "local Ca at 20 nm in uM and ms.txt", "Table"];
      dataLocalCa = 1*^-6 data[[All, 1]];
      dataLocalCaTime = 1*^-3 data[[All, 2]];
      ListPlot[Transpose[{dataLocalCaTime, dataLocalCa}], PlotRange → All]
      0.00005
      0.00004
      0.00003
Out[679]=
      0.00002
      0.00001
                 0.0005
                        0.0010
                                0.0015
                                       0.0020
                                              0.0025
                                                      0.0030
```

# General parameters and definitions

## general stuff

```
In[680]:= (* for calulations: time in s, Ca in M *)
      numberOfFitParamToBeSaved = 16;
      (*
      1 max release
       Mono
      2 chi2Mono
      3 delayMono
      4 ampMono
      5 1/tau1Mono
       Βi
      6 chi2Mono/chi2Bi
      7 delay
      8 amp
      9 amp1 (=amp*relative amp1)
      10 1/tau1
      11 1/tau2
      merge
      12 delay
      13 amp
      14 amp1
      15 1/tau1
      16 1/tau2
      cursorStart = -0.002; (*s*)
      cursorEnd = 0.01; (*s*)
      cursorEndLong = 0.061; (*s*)
      timeOfNv = {0.0001, 0.0002, 0.001, 0.005, 0.01, 0.1, 0.4};
      SeedRandom[1];
      myMaxIterations = 100;
In[687]:= timeStart = AbsoluteTime[]
Out[687]= 3.839163897148013 \times 10^9
```

#### noiseRepeats

```
In[688]:= noiseRepeats = 3;
     (* should be increased to 50 for a full dataset *)
     myQuantile1 = 0.25;
     myQuantile2 = 0.75;
```

#### export parameters

```
In[691]:= dtOfPlotsForExport = 20*^-5;
     exportYes = 1;
```

### sampling and myNoise

```
In[693]:= samplingOfDataInKHzC5 = 5;
      myNoiseC5 = CmToVesConversionFactor \pm 1.36937 \pm ^-14 / rrp(\pm cannot be 0 \pm 0)
      signalToNoiseRatioC5 = 1.;(*minimum s-to-n-ratio to attempt fitting*)
      dtOfDataC5 = (1 / (1000 * samplingOfDataInKHzC5));
      samplingOfDataInKHzC10 = 10;
      myNoiseC10 = CmToVesConversionFactor *1.67583*^{-14}/rrp(*cannot be 0*)
      signalToNoiseRatioC10 = 1.; (*minimum s-to-n-ratio to attempt fitting*)
      dtOfDataC10 = (1 / (1000 * samplingOfDataInKHzC10));
      samplingOfDataInKHzD = 10;
      myNoiseD = 0.367584 / rrp(*cannot be 0*)
      signalToNoiseRatioD = 1.;(*minimum s-to-n-ratio to attempt fitting*)
      dtOfDataD = (1 / (1000 * samplingOfDataInKHzD));
      samplingOfDataInKHzLong = 1;
      myNoiseLong = myNoiseC5; (*cannot be 0*)
      dtOfDataLong = (1 / (1000 * samplingOfDataInKHzLong));
Out[694]= 0.217071
Out[698]= 0.265651
Out[702] = 0.0367584
```

## number of simulations per DMN

```
In[708]:= aNumberDMN05 = 2;
     aNumberDMN2 = 2;
     aNumberDMN10 = 2;
     (* for full dataset: *)
     aNumberDMN05=2*20;
     aNumberDMN2=2*17;
     aNumberDMN10=2*10;
     *)
```

## **Exp fit function**

```
In[711]:= myFitMono[t_] :=
        If[t <= delayMono, 0, ampMono (1 - Exp[-(t - delayMono) / tau1Mono])];</pre>
     myFitBi[t_] := If[t <= delay, 0,</pre>
         amp (1 - amp1 Exp[-(t-delay) / tau1] - (1 - amp1) Exp[-(t-delay) / tau2])];
     (*guess for 10 uM; will be changed according to a power of 1 law*) (*in s*)
     ampGuess = 2.; (*each pool has size 1.0*)
     tau1Guess = 0.001; (*in s*)
     delayGuess = 0.0005; (*in s*)
     amp1Guess = 0.5;
```

## Calculate Ca transients

First, the resting conditions are numerically calculated. Subsequently, the resulting values are used as initial conditions for the main simulations of the flash-evoked Ca2+ transitions. All calculations are repeated in a loop with increasing uncaging efficacy for three different DMN concentrations. The resulting free Ca2+ concentration is later used to drive the release schemes.

### General definitions for all DMN conc.

```
In[717]:= CaListReal = CaListDye = { };
```

#### 0.5 mM DMN

#### general parameters

```
In[718]:= TimeWindow = 0.006; (*End of simulation*)
     tflash = 0.0; (*Time of flash*)
     PlStart = 0.; (*Plot start*)
     af = 0.67; (*fast uncaging fraction; Faas et al*)
     (*Select dye*)
     OGB1 = 0;
     OGB5N = 0;
     OGB6F = 0;
     Fluo5F = 1;
     CaRest = 227. * 10^-9; (*Free pre-flash rersting Ca;
     equilibrates with all buffers and DM*)
     MgT = 0.5 * 10 ^ - 3; (*total Mg in pipette*)
     γ = 0.; (*Pump rate*)
     (*Concentrations of dye, buffers, DM*)
     OGtotal = 50. * 10^{-6};
     ATPtotal = 5. * 10^{-3};
     MBtotal = 480. * 10^{-6}; (*(*Delvendahl, PNAS, 2015*)*)
     DMT = 0.5 * 10^{-3}; (*total concentration of DMn *)
     (*uncaging efficiency*)
     aStartDMN05 = 0.08;
     aEndDMN05 = 0.5;
```

#### definitions and loop

```
In[735]:= (*Dye*)
     If [OGB1 == 1,
       k0n0G = 4.3 * 10^8;
     kOffOG = 103.;]
     If [OGB5N == 1,
      k0n0G = 2.5 * 10^8;
     kOffOG = 6000.;]
     If[OGB6F == 1,
       k0n0G = 3. * 10^8;
     kOffOG = 900.;]
      If[Fluo5F == 1,
```

```
k0n0G = 3. * 10^8;
kOffOG = 249.; | (*Delvendahl PNAS; before: 432*)
KdOG = kOffOG / kOnOG;
kappa0G = OGtotal / KdOG;
(*ATP*)
kOnATP = 5. * 10^8;
kOffATP = 100000.;
kOnMgATP = 1. * 10<sup>7</sup>; (*Bollmann Dissertation S. 59; *)
kOffMgATP = 1000.;
KdATP = k0ffATP / k0nATP;
kappaATP = ATPtotal / KdATP;
KdMgATP = kOffMgATP / kOnMgATP;
(*DM*)
If [MgT = 0.,
 kOnDM = 1.98 * 10<sup>7</sup>; (*Faas Plos Biol, 2007*)
kOffDM = 0.14;
 kOnDM = 2.9 * 10^7; (*Faas Biophys J, 2005*)
kOffDM = 0.19;
(*Mg binding constants for DMn, DMf, DMs*)
kOnMg = 1.3 * 10^5; (*all values for Mg are from Faas et al., 2005*)
k0ffMg = 0.2;
(*Ca binding constants for PP*)
kOnPP2 = kOnPP1 = kOnDM;
k0ffPP2 = 3.6 * 10^3;
If [MgT == 0.,
 kOffPP1 = 7. * 10^4;
 k0ffPP1 = 6.9 * 10^4;
(*Mg binding constants for PP1,PP2*)
kOffMgPP = 3. * 10^2; (*for PP1,PP2*)
konMgPP = kOnMg; (*koMgPP not used in below diff. eq., only kOnMg*)
(*Equilibrium constants (not complete)*)
KdDM = kOffDM / kOnDM;
KdPP1 = k0ffPP1 / k0nPP1;
KdMg = k0ffMg/k0nMg;
kappaDM = DMT / KdDM;
```

```
(*Endogenous buffer*)
kOnMB = 5 * 10^8; (*Delvendahl, PNAS, 2015*)
kOffMB = 16000;
KdMB = kOffMB / kOnMB;
TRest = 1000.;
(*----- Loop ------
 ----*)
(*----- Loop ------
 ----*)
(*----- Loop ------
For aCount = 1, aCount ≤ aNumberDMN05, aCount += 1,
 a = 10^{(Log10[aStartDMN05] +
     (aCount - 1) * (Log10[aEndDMN05] - Log10[aStartDMN05]) / (aNumberDMN05 - 1));
  (*---- Resting
   Equations -----*)
  (*Dye*)
 OGRest:= {
   OG[0] == OGtotal,
   CaOG[0] = 0,
   OG'[tt] == -kOnOG * CaRest * OG[tt] + kOffOG * CaOG[tt],
   CaOG'[tt] == kOnOG * CaRest * OG[tt] - kOffOG * CaOG[tt]
  }
 ;
  (*ATP*)
 ATPRest := {
   ATP[0] == ATPtotal,
   CaATP[0] = 0,
   MgATP[0] = 0,
   ATP'[tt] == -kOnATP * CaRest * ATP[tt] + kOffATP * CaATP[tt] -
     kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt],
   CaATP'[tt] == kOnATP * CaRest * ATP[tt] - kOffATP * CaATP[tt],
   MgATP'[tt] == kOnMgATP * Mg[tt] * ATP[tt] - kOffMgATP * MgATP[tt]
  }
```

```
;
(*DM nitrophene*)
DMnRest := {
  DMn[0] = (1 - a) * DMT
  CaDMn[0] == 0.,
  MgDMn[0] = 0.,
  DMn'[tt] == -kOnDM * CaRest * DMn[tt] +
    kOffDM*CaDMn[tt] - kOnMg*Mg[tt]*DMn[tt] + kOffMg*MgDMn[tt],
  CaDMn'[tt] == kOnDM * CaRest * DMn[tt] - kOffDM * CaDMn[tt],
  MgDMn'[tt] == kOnMg * Mg[tt] * DMn[tt] - kOffMg * MgDMn[tt]
 }
DMfRest := {
  DMf[0] = a * af * DMT,
  CaDMf[0] == 0.,
  MgDMf[0] = 0.,
  DMf'[tt] == -kOnDM * CaRest * DMf[tt] +
    kOffDM * CaDMf[tt] - kOnMg * Mg[tt] * DMf[tt] + kOffMg * MgDMf[tt],
  CaDMf'[tt] == kOnDM * CaRest * DMf[tt] - kOffDM * CaDMf[tt],
  MgDMf'[tt] == kOnMg * Mg[tt] * DMf[tt] - kOffMg * MgDMf[tt]
 }
DMsRest := {
  DMs[0] = a * (1 - af) * DMT,
  CaDMs[0] == 0.,
  MgDMs[0] = 0.,
  DMs'[tt] == -kOnDM * CaRest * DMs[tt] +
    kOffDM * CaDMs[tt] - kOnMg * Mg[tt] * DMs[tt] + kOffMg * MgDMs[tt],
  CaDMs'[tt] == kOnDM * CaRest * DMs[tt] - kOffDM * CaDMs[tt],
  MgDMs'[tt] = kOnMg * Mg[tt] * DMs[tt] - kOffMg * MgDMs[tt]
 }
(*Endogeneous buffer*)
MBRest := {
  MB[0] == MBtotal,
```

```
CaMB[0] = 0,
  MB'[tt] == -kOnMB * CaRest * MB[tt] + kOffMB * CaMB[tt],
  CaMB'[tt] == kOnMB * CaRest * MB[tt] - kOffMB * CaMB[tt]
 }
;
(*Free Mg*)
MgfRest := {
  Mg[0] = MgT
  Mg'[tt] ==
   -kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt]
    - kOnMg * Mg[tt] * DMn[tt] + kOffMg * MgDMn[tt]
    - kOnMg * Mg[tt] * DMf[tt] + kOffMg * MgDMf[tt]
    - kOnMg * Mg[tt] * DMs[tt] + kOffMg * MgDMs[tt]
 }
EqRest := {ATPRest, MgfRest, OGRest, DMnRest, DMfRest, DMsRest, MBRest};
VarsRest := {ATP, Mg, CaATP, MgATP, CaOG, OG, DMn,
  CaDMn, MgDMn, DMf, CaDMf, MgDMf, DMs, CaDMs, MgDMs, MB, CaMB}
solr := NDSolve[EqRest, VarsRest, {tt, 0, TRest}]
;
Ca0 = CaRest;
Mg0 = Extract[Mg[TRest] /. solr, 1];
ATP0 = Extract[ATP[TRest] /. solr, 1];
CaATP0 = Extract[CaATP[TRest] /. solr, 1];
MgATP0 = Extract[MgATP[TRest] /. solr, 1];
0G0 = Extract[0G[TRest] /. solr, 1];
Ca0G0 = Extract[Ca0G[TRest] /. solr, 1];
DMn0 = Extract[DMn[TRest] /. solr, 1];
CaDMn0 = Extract[CaDMn[TRest] /. solr, 1];
MgDMn0 = Extract[MgDMn[TRest] /. solr, 1];
DMf0 = Extract[DMf[TRest] /. solr, 1];
CaDMf0 = Extract[CaDMf[TRest] /. solr, 1];
MgDMf0 = Extract[MgDMf[TRest] /. solr, 1];
DMs0 = Extract[DMs[TRest] /. solr, 1];
CaDMs0 = Extract[CaDMs[TRest] /. solr, 1];
MgDMs0 = Extract[MgDMs[TRest] /. solr, 1];
MB0 = Extract[MB[TRest] /. solr, 1];
CaMB0 = Extract[CaMB[TRest] /. solr, 1];
```

```
ClearAll[EqRest, VarsRest];
  (*----- Flash
    Equations -----*)
  (*Dye*)
  BufferOG := {
    OG[0] == OG0,
    CaOG[0] = CaOG0,
    OG'[tt] = -kOnOG * Ca[tt] * OG[tt] + kOffOG * CaOG[tt],
    CaOG'[tt] == k0n0G * Ca[tt] * OG[tt] - k0ff0G * CaOG[tt]}
  ;
  (*ATP*)
BufferATP := {
    ATP[0] = ATP0,
    CaATP[0] = CaATP0,
    MgATP[0] == MgATP0,
    ATP'[tt] = -kOnATP * Ca[tt] * ATP[tt] + kOffATP * CaATP[tt] -
      kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt],
    CaATP'[tt] == kOnATP * Ca[tt] * ATP[tt] - kOffATP * CaATP[tt],
    MgATP'[tt] == kOnMgATP * Mg[tt] * ATP[tt] - kOffMgATP * MgATP[tt]
   }
  ;
  (*fast (tauf) and slow (taus) time constants for uncageing;
  Faas et al., 2005,2007*)
If [MgT == 0.,
   tauf = 15.2 * 10 ^ -6; (*Faas, 2007*)
   taus = 1.9 * 10^{-3};
   tauf = 15. * 10^-6; (*Faas, 2005*)
   taus = 2. * 10^{-3};
  ;
  (*The differential equations*)
  (*non uncaging fraction of DMn*)
  BufferDMn := {
    DMn[0] = DMn0,
    CaDMn[0] == CaDMn0,
```

```
MgDMn[0] = MgDMn0,
  DMn'[tt] = -kOnDM * Ca[tt] * DMn[tt] +
    kOffDM * CaDMn[tt] - kOnMg * Mg[tt] * DMn[tt] + kOffMg * MgDMn[tt],
  CaDMn'[tt] == kOnDM * Ca[tt] * DMn[tt] - kOffDM * CaDMn[tt],
  MgDMn'[tt] == kOnMg * Mg[tt] * DMn[tt] - kOffMg * MgDMn[tt]
 }
;
(*fast uncaging fraction of DMn*)
BufferDMf := {
  DMf[0] = DMf0,
  CaDMf[0] == CaDMf0,
  MgDMf[0] == MgDMf0,
  DMf'[tt] == -kOnDM * Ca[tt] * DMf[tt] + kOffDM * CaDMf[tt] - kOnMg * Mg[tt] *
      DMf[tt] + kOffMg * MgDMf[tt] - 1 / tauf * DMf[tt] * UnitStep[tt - tflash],
  CaDMf'[tt] == kOnDM * Ca[tt] * DMf[tt] - kOffDM * CaDMf[tt] -
    1 / tauf * CaDMf[tt] * UnitStep[tt - tflash],
  MgDMf'[tt] == kOnMg * Mg[tt] * DMf[tt] - kOffMg * MgDMf[tt] -
    1 / tauf * MgDMf[tt] * UnitStep[tt - tflash]
 }
(*slow uncaging fraction of DMn*)
BufferDMs := {
  DMs[0] = DMs0,
  CaDMs[0] == CaDMs0,
  MgDMs[0] == MgDMs0,
  DMs'[tt] == -kOnDM * Ca[tt] * DMs[tt] + kOffDM * CaDMs[tt] - kOnMg * Mg[tt] *
     DMs[tt] + kOffMg * MgDMs[tt] - 1 / taus * DMs[tt] * UnitStep[tt - tflash],
  CaDMs'[tt] == kOnDM * Ca[tt] * DMs[tt] - kOffDM * CaDMs[tt] -
    1 / taus * CaDMs[tt] * UnitStep[tt - tflash],
  MgDMs'[tt] == kOnMg * Mg[tt] * DMs[tt] - kOffMg * MgDMs[tt] -
    1 / taus * MgDMs[tt] * UnitStep[tt - tflash]
 }
;
(*Photoproducts*)
(*PP2: comes from DMf,DMs and MgDMf,MgDMs; but also binds Ca*)
BufferPP2 := {
  PP2[0] = 0,
  CaPP2[0] = 0,
```

```
MgPP2[0] = 0,
  PP2'[tt] == -kOnPP2 * Ca[tt] * PP2[tt] + kOffPP2 * CaPP2[tt] -
    kOnMg * Mg[tt] * PP2[tt] + kOffMgPP * MgPP2[tt] + 2 * (1 / tauf * DMf[tt] *
         UnitStep[tt - tflash] + 1 / taus * DMs[tt] * UnitStep[tt - tflash])
    +1/tauf * MgDMf[tt] * UnitStep[tt - tflash] +
    1 / taus * MgDMs[tt] * UnitStep[tt - tflash],
  CaPP2'[tt] == k0nPP2 * Ca[tt] * PP2[tt] - k0ffPP2 * CaPP2[tt],
  MgPP2'[tt] == kOnMg * Mg[tt] * PP2[tt] - kOffMgPP * MgPP2[tt] + 1 / tauf *
     MgDMf[tt] * UnitStep[tt - tflash] + 1 / taus * MgDMs[tt] * UnitStep[tt - tflash]
 }
;
(*PP1: Comes from CaDMf, CaDMs and binds Ca and Mg*)
BufferPP1 := {
  PP1[0] = 0,
  CaPP1[0] = 0,
  MgPP1[0] = 0,
  PP1'[tt] = -k0nPP1 * Ca[tt] * PP1[tt] +
    kOffPP1 * CaPP1[tt] - kOnMg * Mg[tt] * PP1[tt] + kOffMgPP * MgPP1[tt]
    +1/tauf * CaDMf[tt] * UnitStep[tt - tflash] +
    1 / taus * CaDMs[tt] * UnitStep[tt - tflash],
  CaPP1'[tt] == k0nPP1 * Ca[tt] * PP1[tt] -
    kOffPP1 * CaPP1[tt] + 1 / tauf * CaDMf[tt] * UnitStep[tt - tflash] +
    1 / taus * CaDMs[tt] * UnitStep[tt - tflash],
  MgPP1'[tt] == kOnMg * Mg[tt] * PP1[tt] - kOffMgPP * MgPP1[tt]
 }
(*Endogeneous Buffer*)
BufferMB := {
  MB[0] = MB0,
  CaMB[0] == CaMB0,
  MB'[tt] == -kOnMB * Ca[tt] * MB[tt] + kOffMB * CaMB[tt],
  CaMB'[tt] == kOnMB * Ca[tt] * MB[tt] - kOffMB * CaMB[tt]}
;
```

```
(*Clear[Eqns, Vars, sol]*)
  (*Free Ca*)
  FreeCa := {
    Ca[0] = Ca0,
    Ca'[tt] = -\gamma * (Ca[tt] - CaRest)
       (*DMn*)
      - kOnPP1 * Ca[tt] * PP1[tt] + kOffPP1 * CaPP1[tt]
      - kOnPP2 * Ca[tt] * PP2[tt] + kOffPP2 * CaPP2[tt]
      - kOnDM * Ca[tt] * DMn[tt] + kOffDM * CaDMn[tt]
      - kOnDM * Ca[tt] * DMf[tt] + kOffDM * CaDMf[tt]
      - kOnDM * Ca[tt] * DMs[tt] + kOffDM * CaDMs[tt]
       (*buffers*)
      - kOnATP * Ca[tt] * ATP[tt] + kOffATP * CaATP[tt]
      - kOnMB * Ca[tt] * MB[tt] + kOffMB * CaMB[tt]
       (*dye*)
      - k0n0G * Ca[tt] * 0G[tt] + k0ff0G * Ca0G[tt]
     }
  ;
  (*Free Mg*)
  FreeMg := {
    Mg[0] = Mg0
    Mg'[tt] ==
     -kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt]
      - kOnMg * Mg[tt] * DMn[tt] + kOffMg * MgDMn[tt]
      - kOnMg * Mg[tt] * DMf[tt] + kOffMg * MgDMf[tt]
      - kOnMg * Mg[tt] * DMs[tt] + kOffMg * MgDMs[tt]
      - kOnMg * Mg[tt] * PP2[tt] + kOffMgPP * MgPP2[tt]
      - kOnMg * Mg[tt] * PP1[tt] + kOffMgPP * MgPP1[tt]
   }
  ;
  Eqns := {BufferDMn, BufferDMf, BufferDMs, BufferATP,
    BufferPP1, BufferPP2, FreeCa, FreeMg, BufferMB, BufferOG}
  Vars := {ATP, CaATP, MgATP, Ca, Mg, CaDMn, DMn, CaDMf, DMf, CaDMs,
    DMs, CaPP1, PP1, CaPP2, PP2, MgPP2, MgPP1, MB, CaMB, OG, CaOG}
  sol := NDSolve[Eqns, Vars, {tt, 0., TimeWindow}
    (*,Method→{"EquationSimplification"->"Solve"}*)]
  CafP = Extract[Ca[TimeWindow] /. sol, 1];
  CafOG = KdOG * CaOG[tt] / OG[tt];
```

```
AppendTo[CaListReal, Evaluate[{Ca[tt]} /. sol]];
 AppendTo[CaListDye, Evaluate[{CafOG} /. sol]];
];
```

### 2 mM DMN

#### general parameters

```
In[765]:= TimeWindow = 0.006; (*End of simulation*)
     tflash = 0.0; (*Time of flash*)
     PlStart = 0.; (*Plot start*)
     af = 0.67; (*fast uncaging fraction; Faas et al*)
     (*Select dye*)
     OGB1 = 0;
     OGB5N = 1;
     OGB6F = 0;
     Fluo5F = 0;
     CaRest = 227. * 10^-9; (*Free pre-flash rersting Ca;
     equilibrates with all buffers and DM*)
     MgT = 0.5 * 10 ^ - 3; (*total Mg in pipette*)
     γ = 0.; (*Pump rate*)
     (∗Concentrations of dye, buffers, DM∗)
     OGtotal = 200. * 10^{-6};
     ATPtotal = 5. * 10^{-3};
     MBtotal = 480. * 10^{-6}; (*(*Delvendahl, PNAS, 2015*)*)
     DMT = 2. * 10^{-3}; (*total concentration of DMn *)
     (*uncaging efficiency*)
     aStartDMN2 = 0.15;
     aEndDMN2 = 0.55;
```

## definitions and loop

```
In[782]:= (*Dye*)
     If [OGB1 == 1,
       k0n0G = 4.3 * 10^8;
     kOffOG = 103.;]
```

```
If [OGB5N == 1,
 k0n0G = 2.5 * 10^8;
kOffOG = 6000.;]
If [OGB6F == 1,
 k0n0G = 3. * 10^8;
kOffOG = 900.;]
If[Fluo5F == 1,
 k0n0G = 3.*10^8;
kOffOG = 249.;] (*Delvendahl PNAS; before: 432*)
KdOG = kOffOG / kOnOG;
kappa0G = OGtotal / KdOG;
(*ATP*)
kOnATP = 5. * 10^8;
kOffATP = 100000.;
kOnMgATP = 1. * 10<sup>7</sup>; (*Bollmann Dissertation S. 59; *)
kOffMgATP = 1000.;
KdATP = k0ffATP / k0nATP;
kappaATP = ATPtotal / KdATP;
KdMgATP = kOffMgATP / kOnMgATP;
(*DM*)
If [MgT = 0.,
 kOnDM = 1.98 * 10^7; (*Faas Plos Biol, 2007*)
kOffDM = 0.14;
 kOnDM = 2.9 * 10^7; (*Faas Biophys J, 2005*)
kOffDM = 0.19;
(*Mg binding constants for DMn, DMf, DMs*)
kOnMg = 1.3 * 10<sup>5</sup>; (*all values for Mg are from Faas et al., 2005*)
k0ffMg = 0.2;
(*Ca binding constants for PP*)
kOnPP2 = kOnPP1 = kOnDM;
k0ffPP2 = 3.6 * 10^3;
If [MgT == 0.,
 kOffPP1 = 7. * 10^4;
 kOffPP1 = 6.9 * 10^4;
(*Mg binding constants for PP1,PP2*)
```

```
kOffMgPP = 3. * 10^2; (*for PP1,PP2*)
konMgPP = kOnMg; (*koMgPP not used in below diff. eq., only kOnMg*)
(*Equilibrium constants (not complete)*)
KdDM = kOffDM / kOnDM;
KdPP1 = k0ffPP1 / k0nPP1;
KdMg = kOffMg/kOnMg;
kappaDM = DMT / KdDM;
(*Endogenous buffer*)
kOnMB = 5 * 10^8; (*Delvendahl, PNAS, 2015*)
kOffMB = 16000;
KdMB = kOffMB / kOnMB;
TRest = 1000.;
(*----- Loop ------
----*)
(*----- Loop ------
----*)
(*----- Loop ------
----*)
For aCount = 1, aCount ≤ aNumberDMN2, aCount += 1,
 a = 10^{(Log10[aStartDMN2] +
     (aCount - 1) * (Log10[aEndDMN2] - Log10[aStartDMN2]) / (aNumberDMN2 - 1));
  (*---- Resting
   Equations -----*)
 (*Dye*)
 OGRest := {
   0G[0] == 0Gtotal,
   CaOG[0] = 0,
   OG'[tt] == -kOnOG * CaRest * OG[tt] + kOffOG * CaOG[tt],
   CaOG'[tt] == kOnOG * CaRest * OG[tt] - kOffOG * CaOG[tt]
  }
 ;
  (*ATP*)
 ATPRest := {
   ATP[0] == ATPtotal,
   CaATP[0] = 0,
```

```
MgATP[0] = 0,
  ATP'[tt] = -kOnATP * CaRest * ATP[tt] + kOffATP * CaATP[tt] -
    kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt],
  CaATP'[tt] == kOnATP * CaRest * ATP[tt] - kOffATP * CaATP[tt],
  MgATP'[tt] == kOnMgATP * Mg[tt] * ATP[tt] - kOffMgATP * MgATP[tt]
 }
;
(*DM nitrophene*)
DMnRest := {
  DMn[0] = (1-a) * DMT,
  CaDMn[0] == 0.,
  MgDMn[0] = 0.,
  DMn'[tt] == -kOnDM * CaRest * DMn[tt] +
    kOffDM * CaDMn[tt] - kOnMg * Mg[tt] * DMn[tt] + kOffMg * MgDMn[tt],
  CaDMn'[tt] == kOnDM * CaRest * DMn[tt] - kOffDM * CaDMn[tt],
  MgDMn'[tt] == kOnMg * Mg[tt] * DMn[tt] - kOffMg * MgDMn[tt]
 }
DMfRest := {
  DMf[0] = a * af * DMT,
  CaDMf[0] == 0.,
  MgDMf[0] = 0.,
  DMf'[tt] == -kOnDM * CaRest * DMf[tt] +
    kOffDM * CaDMf[tt] - kOnMg * Mg[tt] * DMf[tt] + kOffMg * MgDMf[tt],
  CaDMf'[tt] == kOnDM * CaRest * DMf[tt] - kOffDM * CaDMf[tt],
  MgDMf'[tt] == kOnMg * Mg[tt] * DMf[tt] - kOffMg * MgDMf[tt]
 }
DMsRest := {
  DMs[0] = a * (1 - af) * DMT,
  CaDMs[0] == 0.,
  MgDMs[0] = 0.,
  DMs'[tt] == -kOnDM * CaRest * DMs[tt] +
    kOffDM * CaDMs[tt] - kOnMg * Mg[tt] * DMs[tt] + kOffMg * MgDMs[tt],
  CaDMs'[tt] == kOnDM * CaRest * DMs[tt] - kOffDM * CaDMs[tt],
```

```
MgDMs'[tt] == kOnMg * Mg[tt] * DMs[tt] - kOffMg * MgDMs[tt]
 }
(*Endogeneous buffer*)
MBRest := {
  MB[0] == MBtotal,
  CaMB[0] = 0,
  MB'[tt] == -kOnMB * CaRest * MB[tt] + kOffMB * CaMB[tt],
  CaMB'[tt] == kOnMB * CaRest * MB[tt] - kOffMB * CaMB[tt]
 }
;
(*Free Mg*)
MgfRest := {
  Mg[0] = MgT
  Mg'[tt] ==
   -kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt]
    - kOnMg * Mg[tt] * DMn[tt] + kOffMg * MgDMn[tt]
    - kOnMg * Mg[tt] * DMf[tt] + kOffMg * MgDMf[tt]
    - kOnMg * Mg[tt] * DMs[tt] + kOffMg * MgDMs[tt]
 }
EqRest := {ATPRest, MgfRest, OGRest, DMnRest, DMfRest, DMsRest, MBRest};
VarsRest := {ATP, Mg, CaATP, MgATP, CaOG, OG, DMn,
  CaDMn, MgDMn, DMf, CaDMf, MgDMf, DMs, CaDMs, MgDMs, MB, CaMB}
solr := NDSolve[EqRest, VarsRest, {tt, 0, TRest}]
;
Ca0 = CaRest;
Mg0 = Extract[Mg[TRest] /. solr, 1];
ATP0 = Extract[ATP[TRest] /. solr, 1];
CaATP0 = Extract[CaATP[TRest] /. solr, 1];
MgATP0 = Extract[MgATP[TRest] /. solr, 1];
OG0 = Extract[OG[TRest] /. solr, 1];
Ca0G0 = Extract[Ca0G[TRest] /. solr, 1];
DMn0 = Extract[DMn[TRest] /. solr, 1];
CaDMn0 = Extract[CaDMn[TRest] /. solr, 1];
MgDMn0 = Extract[MgDMn[TRest] /. solr, 1];
DMf0 = Extract[DMf[TRest] /. solr, 1];
CaDMf0 = Extract[CaDMf[TRest] /. solr, 1];
```

```
MgDMf0 = Extract[MgDMf[TRest] /. solr, 1];
  DMs0 = Extract[DMs[TRest] /. solr, 1];
  CaDMs0 = Extract[CaDMs[TRest] /. solr, 1];
  MgDMs0 = Extract[MgDMs[TRest] /. solr, 1];
  MB0 = Extract[MB[TRest] /. solr, 1];
  CaMB0 = Extract[CaMB[TRest] /. solr, 1];
  ClearAll[EqRest, VarsRest];
  (*----- Flash
    Equations -----*)
  (*Dye*)
  BufferOG := {
    OG[0] == OG0,
    CaOG[0] = CaOG0,
    OG'[tt] == -kOnOG * Ca[tt] * OG[tt] + kOffOG * CaOG[tt],
    CaOG'[tt] == k0n0G * Ca[tt] * OG[tt] - k0ff0G * CaOG[tt]}
  ;
  (*ATP*)
BufferATP := {
    ATP[0] = ATP0,
    CaATP[0] == CaATP0,
    MgATP[0] == MgATP0,
    ATP'[tt] == -kOnATP * Ca[tt] * ATP[tt] + kOffATP * CaATP[tt] -
      kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt],
    CaATP'[tt] == kOnATP * Ca[tt] * ATP[tt] - kOffATP * CaATP[tt],
    MgATP'[tt] == kOnMgATP * Mg[tt] * ATP[tt] - kOffMgATP * MgATP[tt]
   }
  ;
  (*fast (tauf) and slow (taus) time constants for uncageing;
  Faas et al., 2005,2007*)
If [MgT == 0.,
   tauf = 15.2 * 10^{-6}; (*Faas, 2007*)
   taus = 1.9 * 10^{-3};
   tauf = 15. * 10^{-6}; (*Faas, 2005*)
   taus = 2. * 10^{-3};
```

```
;
(*The differential equations*)
(*non uncaging fraction of DMn*)
BufferDMn := {
  DMn[0] = DMn0,
  CaDMn[0] == CaDMn0,
  MgDMn[0] = MgDMn0,
  DMn'[tt] = -kOnDM * Ca[tt] * DMn[tt] +
    kOffDM * CaDMn[tt] - kOnMg * Mg[tt] * DMn[tt] + kOffMg * MgDMn[tt],
  CaDMn'[tt] == kOnDM * Ca[tt] * DMn[tt] - kOffDM * CaDMn[tt],
  MgDMn'[tt] == kOnMg * Mg[tt] * DMn[tt] - kOffMg * MgDMn[tt]
 }
(*fast uncaging fraction of DMn*)
BufferDMf := {
  DMf[0] = DMf0,
  CaDMf[0] == CaDMf0,
  MgDMf[0] == MgDMf0,
  DMf'[tt] == -kOnDM * Ca[tt] * DMf[tt] + kOffDM * CaDMf[tt] - kOnMg * Mg[tt] *
      DMf[tt] + kOffMg * MgDMf[tt] - 1 / tauf * DMf[tt] * UnitStep[tt - tflash],
  CaDMf'[tt] == kOnDM * Ca[tt] * DMf[tt] - kOffDM * CaDMf[tt] -
    1 / tauf * CaDMf[tt] * UnitStep[tt - tflash],
  MgDMf'[tt] == kOnMg * Mg[tt] * DMf[tt] - kOffMg * MgDMf[tt] -
    1 / tauf * MgDMf[tt] * UnitStep[tt - tflash]
(*slow uncaging fraction of DMn*)
BufferDMs := {
  DMs[0] = DMs0,
  CaDMs[0] == CaDMs0,
  MgDMs[0] == MgDMs0,
  DMs'[tt] == -kOnDM * Ca[tt] * DMs[tt] + kOffDM * CaDMs[tt] - kOnMg * Mg[tt] *
      DMs[tt] + kOffMg * MgDMs[tt] - 1 / taus * DMs[tt] * UnitStep[tt - tflash],
  CaDMs'[tt] == kOnDM * Ca[tt] * DMs[tt] - kOffDM * CaDMs[tt] -
    1 / taus * CaDMs[tt] * UnitStep[tt - tflash],
  MgDMs'[tt] == kOnMg * Mg[tt] * DMs[tt] - kOffMg * MgDMs[tt] -
    1 / taus * MgDMs[tt] * UnitStep[tt - tflash]
 }
```

```
;
(*Photoproducts*)
(*PP2: comes from DMf,DMs and MgDMf,MgDMs; but also binds Ca*)
BufferPP2 := {
  PP2[0] = 0,
  CaPP2[0] = 0,
  MgPP2[0] = 0,
  PP2'[tt] == -kOnPP2 * Ca[tt] * PP2[tt] + kOffPP2 * CaPP2[tt] -
    kOnMg * Mg[tt] * PP2[tt] + kOffMgPP * MgPP2[tt] + 2 * (1 / tauf * DMf[tt] *
         UnitStep[tt - tflash] + 1 / taus * DMs[tt] * UnitStep[tt - tflash])
    +1/tauf * MgDMf[tt] * UnitStep[tt - tflash] +
    1 / taus * MgDMs[tt] * UnitStep[tt - tflash],
  CaPP2'[tt] == k0nPP2 * Ca[tt] * PP2[tt] - k0ffPP2 * CaPP2[tt],
  MgPP2'[tt] == kOnMg * Mg[tt] * PP2[tt] - kOffMgPP * MgPP2[tt] + 1 / tauf *
     MgDMf[tt] * UnitStep[tt - tflash] + 1 / taus * MgDMs[tt] * UnitStep[tt - tflash]
 }
(*PP1: Comes from CaDMf,CaDMs and binds Ca and Mg*)
BufferPP1 := {
  PP1[0] = 0,
  CaPP1[0] = 0,
  MgPP1[0] = 0,
  PP1'[tt] = -k0nPP1 * Ca[tt] * PP1[tt] +
    kOffPP1 * CaPP1[tt] - kOnMg * Mg[tt] * PP1[tt] + kOffMgPP * MgPP1[tt]
    +1/tauf * CaDMf[tt] * UnitStep[tt - tflash] +
    1 / taus * CaDMs[tt] * UnitStep[tt - tflash],
  CaPP1'[tt] == k0nPP1 * Ca[tt] * PP1[tt] -
    kOffPP1 * CaPP1[tt] + 1 / tauf * CaDMf[tt] * UnitStep[tt - tflash] +
    1 / taus * CaDMs[tt] * UnitStep[tt - tflash],
  MgPP1'[tt] == kOnMg * Mg[tt] * PP1[tt] - kOffMgPP * MgPP1[tt]
(*Endogeneous Buffer*)
BufferMB := {
```

```
MB[0] = MB0,
    CaMB[0] == CaMB0,
    MB'[tt] == -kOnMB * Ca[tt] * MB[tt] + kOffMB * CaMB[tt],
    CaMB'[tt] == kOnMB * Ca[tt] * MB[tt] - kOffMB * CaMB[tt]}
  ;
(*Clear[Eqns, Vars, sol]*)
  (*Free Ca*)
  FreeCa := {
    Ca[0] = Ca0
    Ca'[tt] = -\gamma * (Ca[tt] - CaRest)
       (*DMn*)
       - kOnPP1 * Ca[tt] * PP1[tt] + kOffPP1 * CaPP1[tt]
       - k0nPP2 * Ca[tt] * PP2[tt] + k0ffPP2 * CaPP2[tt]
       - kOnDM * Ca[tt] * DMn[tt] + kOffDM * CaDMn[tt]
       - kOnDM * Ca[tt] * DMf[tt] + kOffDM * CaDMf[tt]
       - kOnDM * Ca[tt] * DMs[tt] + kOffDM * CaDMs[tt]
       (*buffers*)
       - kOnATP * Ca[tt] * ATP[tt] + kOffATP * CaATP[tt]
       - kOnMB * Ca[tt] * MB[tt] + kOffMB * CaMB[tt]
       (*dye*)
       - k0n0G * Ca[tt] * 0G[tt] + k0ff0G * Ca0G[tt]
     }
  ;
  (*Free Mg*)
  FreeMg := {
    Mg[0] = Mg0
    Mg'[tt] ==
     -kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt]
       - kOnMg * Mg[tt] * DMn[tt] + kOffMg * MgDMn[tt]
       - kOnMg * Mg[tt] * DMf[tt] + kOffMg * MgDMf[tt]
       - kOnMg * Mg[tt] * DMs[tt] + kOffMg * MgDMs[tt]
       - kOnMg * Mg[tt] * PP2[tt] + kOffMgPP * MgPP2[tt]
       - kOnMg * Mg[tt] * PP1[tt] + kOffMgPP * MgPP1[tt]
   }
  ;
  Eqns := {BufferDMn, BufferDMf, BufferDMs, BufferATP,
    BufferPP1, BufferPP2, FreeCa, FreeMg, BufferMB, BufferOG}
  ;
```

```
Vars := {ATP, CaATP, MgATP, Ca, Mg, CaDMn, DMn, CaDMf, DMf, CaDMs,
   DMs, CaPP1, PP1, CaPP2, PP2, MgPP2, MgPP1, MB, CaMB, OG, CaOG}
 sol := NDSolve[Eqns, Vars, {tt, 0., TimeWindow}
   (*,Method→{"EquationSimplification"->"Solve"}*)]
 CafP = Extract[Ca[TimeWindow] /. sol, 1];
 Caf0G = Kd0G * Ca0G[tt] / OG[tt];
 AppendTo[CaListReal, Evaluate[{Ca[tt]} /. sol]];
 AppendTo[CaListDye, Evaluate[{CafOG} /. sol]];
];
```

#### 10 mM DMN

#### general parameters

```
In[812]:= TimeWindow = 0.006; (*End of simulation*)
     tflash = 0.0; (*Time of flash*)
     PlStart = 0.; (*Plot start*)
     af = 0.67; (*fast uncaging fraction; Faas et al*)
     (*Select dye*)
     OGB1 = 0;
     OGB5N = 1;
     OGB6F = 0;
     Fluo5F = 0;
     CaRest = 227. * 10^-9; (*Free pre-flash rersting Ca;
     equilibrates with all buffers and DM*)
     MgT = 0.5 * 10 ^ - 3; (*total Mg in pipette*)
     γ = 0.; (*Pump rate*)
     (*Concentrations of dye, buffers, DM*)
     OGtotal = 200. * 10^{-6};
     ATPtotal = 5. * 10^{-3};
     MBtotal = 480. * 10^{-6}; (*(*Delvendahl, PNAS, 2015*)*)
     DMT = 10. * 10^{-3}; (*total concentration of DMn *)
     (*uncaging efficiency*)
     aStartDMN10 = 0.14;
     aEndDMN10 = 0.25;
```

## definitions and loop

```
In[829]:= (*Dye*)
     If[OGB1 == 1,
      k0n0G = 4.3 * 10^8;
     kOffOG = 103.;]
     If[OGB5N == 1,
      k0n0G = 2.5 * 10^8;
     kOffOG = 6000.;]
     If OGB6F == 1,
      k0n0G = 3. * 10^8;
     kOffOG = 900.;]
     If[Fluo5F == 1,
      k0n0G = 3. * 10^8;
     kOffOG = 249.;] (*Delvendahl PNAS; before: 432*)
     KdOG = kOffOG/kOnOG;
     kappaOG = OGtotal / KdOG;
     (*ATP*)
     kOnATP = 5. * 10^8;
     kOffATP = 100000.;
     kOnMgATP = 1. * 10<sup>7</sup>; (*Bollmann Dissertation S. 59; *)
     kOffMgATP = 1000.;
     KdATP = k0ffATP / k0nATP;
     kappaATP = ATPtotal / KdATP;
     KdMgATP = kOffMgATP / kOnMgATP;
     (*DM*)
     If [MgT = 0.,
      kOnDM = 1.98 * 10^7; (*Faas Plos Biol, 2007*)
     kOffDM = 0.14;
      kOnDM = 2.9 * 10^7; (*Faas Biophys J, 2005*)
     kOffDM = 0.19;
     (*Mg binding constants for DMn, DMf, DMs*)
     kOnMg = 1.3 * 10<sup>5</sup>; (*all values for Mg are from Faas et al., 2005*)
     k0ffMg = 0.2;
```

```
(*Ca binding constants for PP*)
kOnPP2 = kOnPP1 = kOnDM;
k0ffPP2 = 3.6 * 10^3;
If [MgT == 0.,
kOffPP1 = 7. * 10^4;
kOffPP1 = 6.9 * 10^4;
(*Mg binding constants for PP1,PP2*)
kOffMgPP = 3. * 10^2; (*for PP1,PP2*)
konMgPP = kOnMg; (*koMgPP not used in below diff. eq., only kOnMg*)
(*Equilibrium constants (not complete)*)
KdDM = kOffDM / kOnDM;
KdPP1 = k0ffPP1 / k0nPP1;
KdMg = k0ffMg/k0nMg;
kappaDM = DMT / KdDM;
(*Endogenous buffer*)
kOnMB = 5 * 10^8; (*Delvendahl, PNAS, 2015*)
kOffMB = 16000;
KdMB = kOffMB / kOnMB;
TRest = 1000.;
(*----- Loop -----
 ----*)
(*----- Loop ------
 ----*)
(*----- Loop ------
For [aCount = 1, aCount ≤ aNumberDMN10, aCount += 1,
 a = 10^{(Log10[aStartDMN10] + 
     (aCount - 1) * (Log10[aEndDMN10] - Log10[aStartDMN10]) / (aNumberDMN10 - 1));
  (*---- Resting
   Equations -----*)
  (*Dye*)
 OGRest := {
   OG[0] == OGtotal,
   Ca0G[0] = 0,
   OG'[tt] == -kOnOG * CaRest * OG[tt] + kOffOG * CaOG[tt],
   Ca0G'[tt] == k0n0G * CaRest * 0G[tt] - k0ff0G * Ca0G[tt]
```

```
}
;
(*ATP*)
ATPRest := {
  ATP[0] == ATPtotal,
  CaATP[0] = 0,
  MgATP[0] = 0,
  ATP'[tt] == -kOnATP * CaRest * ATP[tt] + kOffATP * CaATP[tt] -
    kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt],
  CaATP'[tt] == kOnATP * CaRest * ATP[tt] - kOffATP * CaATP[tt],
  MgATP'[tt] == kOnMgATP * Mg[tt] * ATP[tt] - kOffMgATP * MgATP[tt]
 }
;
(*DM nitrophene*)
DMnRest := {
  DMn[0] = (1-a) * DMT,
  CaDMn[0] == 0.,
  MgDMn[0] = 0.,
  DMn'[tt] == -kOnDM * CaRest * DMn[tt] +
    kOffDM * CaDMn[tt] - kOnMg * Mg[tt] * DMn[tt] + kOffMg * MgDMn[tt],
  CaDMn'[tt] == kOnDM * CaRest * DMn[tt] - kOffDM * CaDMn[tt],
  MgDMn'[tt] == kOnMg * Mg[tt] * DMn[tt] - kOffMg * MgDMn[tt]
 }
DMfRest := {
  DMf[0] = a * af * DMT,
  CaDMf[0] == 0.,
  MgDMf[0] = 0.,
  DMf'[tt] == -kOnDM * CaRest * DMf[tt] +
    kOffDM * CaDMf[tt] - kOnMg * Mg[tt] * DMf[tt] + kOffMg * MgDMf[tt],
  CaDMf'[tt] == kOnDM * CaRest * DMf[tt] - kOffDM * CaDMf[tt],
  MgDMf'[tt] == kOnMg * Mg[tt] * DMf[tt] - kOffMg * MgDMf[tt]
 }
DMsRest := {
```

```
DMs[0] = a * (1 - af) * DMT,
  CaDMs[0] == 0.,
  MgDMs[0] = 0.,
  DMs'[tt] == -kOnDM * CaRest * DMs[tt] +
    kOffDM * CaDMs[tt] - kOnMg * Mg[tt] * DMs[tt] + kOffMg * MgDMs[tt],
  CaDMs'[tt] == kOnDM * CaRest * DMs[tt] - kOffDM * CaDMs[tt],
  MgDMs'[tt] == kOnMg * Mg[tt] * DMs[tt] - kOffMg * MgDMs[tt]
 }
;
(*Endogeneous buffer*)
MBRest := {
  MB[0] == MBtotal,
  CaMB[0] = 0,
  MB'[tt] == -kOnMB * CaRest * MB[tt] + kOffMB * CaMB[tt],
  CaMB'[tt] == kOnMB * CaRest * MB[tt] - kOffMB * CaMB[tt]
 }
;
(*Free Mg*)
MgfRest := {
  Mg[0] = MgT
  Mg'[tt] ==
   -kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt]
    - kOnMg * Mg[tt] * DMn[tt] + kOffMg * MgDMn[tt]
    - kOnMg * Mg[tt] * DMf[tt] + kOffMg * MgDMf[tt]
    - kOnMg * Mg[tt] * DMs[tt] + kOffMg * MgDMs[tt]
 }
EqRest := {ATPRest, MgfRest, OGRest, DMnRest, DMfRest, DMsRest, MBRest};
VarsRest := {ATP, Mg, CaATP, MgATP, CaOG, OG, DMn,
  CaDMn, MgDMn, DMf, CaDMf, MgDMf, DMs, CaDMs, MgDMs, MB, CaMB}
solr := NDSolve[EqRest, VarsRest, {tt, 0, TRest}]
Ca0 = CaRest;
Mg0 = Extract[Mg[TRest] /. solr, 1];
ATP0 = Extract[ATP[TRest] /. solr, 1];
CaATP0 = Extract[CaATP[TRest] /. solr, 1];
```

```
MgATP0 = Extract[MgATP[TRest] /. solr, 1];
  0G0 = Extract[0G[TRest] /. solr, 1];
  Ca0G0 = Extract[Ca0G[TRest] /. solr, 1];
  DMn0 = Extract[DMn[TRest] /. solr, 1];
  CaDMn0 = Extract[CaDMn[TRest] /. solr, 1];
  MgDMn0 = Extract[MgDMn[TRest] /. solr, 1];
  DMf0 = Extract[DMf[TRest] /. solr, 1];
  CaDMf0 = Extract[CaDMf[TRest] /. solr, 1];
  MgDMf0 = Extract[MgDMf[TRest] /. solr, 1];
  DMs0 = Extract[DMs[TRest] /. solr, 1];
  CaDMs0 = Extract[CaDMs[TRest] /. solr, 1];
  MgDMs0 = Extract[MgDMs[TRest] /. solr, 1];
  MB0 = Extract[MB[TRest] /. solr, 1];
  CaMB0 = Extract[CaMB[TRest] /. solr, 1];
  ClearAll[EqRest, VarsRest];
  (*---- Flash
    Equations -----*)
  (*Dye*)
  BufferOG := {
    OG[0] == OG0,
    CaOG[0] = CaOG0,
    OG'[tt] == -kOnOG * Ca[tt] * OG[tt] + kOffOG * CaOG[tt],
    Ca0G'[tt] == k0n0G * Ca[tt] * OG[tt] - k0ff0G * Ca0G[tt]}
  ;
  (*ATP*)
BufferATP := {
    ATP[0] = ATP0,
    CaATP[0] == CaATP0,
    MgATP[0] == MgATP0,
    ATP'[tt] == -kOnATP * Ca[tt] * ATP[tt] + kOffATP * CaATP[tt] -
      kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt],
    CaATP'[tt] == kOnATP * Ca[tt] * ATP[tt] - kOffATP * CaATP[tt],
    MgATP'[tt] == kOnMgATP * Mg[tt] * ATP[tt] - kOffMgATP * MgATP[tt]
   }
  (*fast (tauf) and slow (taus) time constants for uncageing;
```

```
Faas et al., 2005,2007*)
If [MgT = 0.,
   tauf = 15.2 * 10^{-6}; (*Faas, 2007*)
   taus = 1.9 * 10^{-3};
   tauf = 15. * 10^{-6}; (*Faas, 2005*)
   taus = 2. * 10^{-3};
  ;
  (*The differential equations*)
  (*non uncaging fraction of DMn*)
  BufferDMn := {
    DMn[0] = DMn0,
    CaDMn[0] == CaDMn0,
    MgDMn[0] == MgDMn0,
    DMn'[tt] = -kOnDM * Ca[tt] * DMn[tt] +
       kOffDM * CaDMn[tt] - kOnMg * Mg[tt] * DMn[tt] + kOffMg * MgDMn[tt],
    CaDMn'[tt] == kOnDM * Ca[tt] * DMn[tt] - kOffDM * CaDMn[tt],
    MgDMn'[tt] == kOnMg * Mg[tt] * DMn[tt] - kOffMg * MgDMn[tt]
   }
  ;
  (*fast uncaging fraction of DMn*)
  BufferDMf := {
    DMf[0] = DMf0,
    CaDMf[0] == CaDMf0,
    MgDMf[0] == MgDMf0,
    DMf'[tt] == -kOnDM * Ca[tt] * DMf[tt] + kOffDM * CaDMf[tt] - kOnMg * Mg[tt] *
        DMf[tt] + kOffMg * MgDMf[tt] - 1 / tauf * DMf[tt] * UnitStep[tt - tflash],
    CaDMf'[tt] == kOnDM * Ca[tt] * DMf[tt] - kOffDM * CaDMf[tt] -
       1 / tauf * CaDMf[tt] * UnitStep[tt - tflash],
    MgDMf'[tt] == kOnMg * Mg[tt] * DMf[tt] - kOffMg * MgDMf[tt] -
       1 / tauf * MgDMf[tt] * UnitStep[tt - tflash]
   }
  (*slow uncaging fraction of DMn*)
  BufferDMs := {
    DMs[0] = DMs0,
    CaDMs[0] = CaDMs0,
    MgDMs[0] == MgDMs0,
```

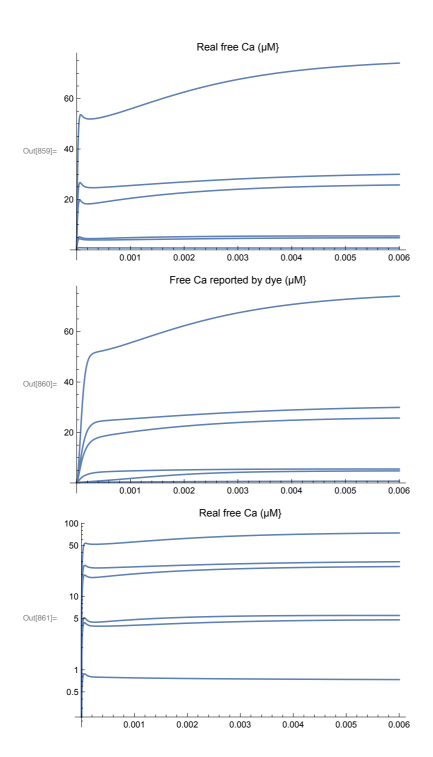
```
DMs'[tt] == -kOnDM * Ca[tt] * DMs[tt] + kOffDM * CaDMs[tt] - kOnMg * Mg[tt] *
      DMs[tt] + kOffMg * MgDMs[tt] - 1 / taus * DMs[tt] * UnitStep[tt - tflash],
  CaDMs'[tt] == kOnDM * Ca[tt] * DMs[tt] - kOffDM * CaDMs[tt] -
    1 / taus * CaDMs[tt] * UnitStep[tt - tflash],
  MgDMs'[tt] == kOnMg * Mg[tt] * DMs[tt] - kOffMg * MgDMs[tt] -
    1 / taus * MgDMs[tt] * UnitStep[tt - tflash]
 }
;
(*Photoproducts*)
(*PP2: comes from DMf,DMs and MgDMf,MgDMs; but also binds Ca*)
BufferPP2 := {
  PP2[0] = 0,
  CaPP2[0] = 0,
  MgPP2[0] = 0,
  PP2'[tt] == -kOnPP2 * Ca[tt] * PP2[tt] + kOffPP2 * CaPP2[tt] -
    kOnMg * Mg[tt] * PP2[tt] + kOffMgPP * MgPP2[tt] + 2 * (1 / tauf * DMf[tt] *
         UnitStep[tt - tflash] + 1 / taus * DMs[tt] * UnitStep[tt - tflash])
    +1/tauf * MgDMf[tt] * UnitStep[tt - tflash] +
    1 / taus * MgDMs[tt] * UnitStep[tt - tflash],
  CaPP2'[tt] == k0nPP2 * Ca[tt] * PP2[tt] - k0ffPP2 * CaPP2[tt],
  MgPP2'[tt] == kOnMg * Mg[tt] * PP2[tt] - kOffMgPP * MgPP2[tt] + 1 / tauf *
     MgDMf[tt] * UnitStep[tt - tflash] + 1 / taus * MgDMs[tt] * UnitStep[tt - tflash]
 }
;
(*PP1: Comes from CaDMf, CaDMs and binds Ca and Mg*)
BufferPP1 := {
  PP1[0] = 0,
  CaPP1[0] = 0,
  MgPP1[0] = 0,
  PP1'[tt] = -k0nPP1 * Ca[tt] * PP1[tt] +
    kOffPP1 * CaPP1[tt] - kOnMg * Mg[tt] * PP1[tt] + kOffMgPP * MgPP1[tt]
    +1/tauf * CaDMf[tt] * UnitStep[tt - tflash] +
    1 / taus * CaDMs[tt] * UnitStep[tt - tflash],
  CaPP1'[tt] == k0nPP1 * Ca[tt] * PP1[tt] -
    kOffPP1 * CaPP1[tt] + 1 / tauf * CaDMf[tt] * UnitStep[tt - tflash] +
    1 / taus * CaDMs[tt] * UnitStep[tt - tflash],
```

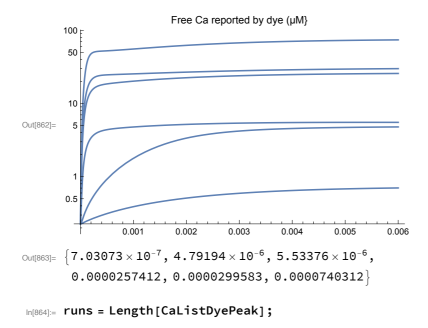
```
MgPP1'[tt] == kOnMg * Mg[tt] * PP1[tt] - kOffMgPP * MgPP1[tt]
   }
  (*Endogeneous Buffer*)
  BufferMB := {
    MB[0] = MB0,
    CaMB[0] == CaMB0,
    MB'[tt] == -kOnMB * Ca[tt] * MB[tt] + kOffMB * CaMB[tt],
    CaMB'[tt] == kOnMB * Ca[tt] * MB[tt] - kOffMB * CaMB[tt]}
  ;
(*Clear[Eqns, Vars, sol]*)
  (*Free Ca*)
  FreeCa := {
    Ca[0] = Ca0,
    Ca'[tt] = -\gamma * (Ca[tt] - CaRest)
       - kOnPP1 * Ca[tt] * PP1[tt] + kOffPP1 * CaPP1[tt]
       - kOnPP2 * Ca[tt] * PP2[tt] + kOffPP2 * CaPP2[tt]
       - kOnDM * Ca[tt] * DMn[tt] + kOffDM * CaDMn[tt]
       - kOnDM * Ca[tt] * DMf[tt] + kOffDM * CaDMf[tt]
       - kOnDM * Ca[tt] * DMs[tt] + kOffDM * CaDMs[tt]
       (*buffers*)
       - kOnATP * Ca[tt] * ATP[tt] + kOffATP * CaATP[tt]
       - kOnMB * Ca[tt] * MB[tt] + kOffMB * CaMB[tt]
       (*dye*)
       - k0n0G * Ca[tt] * 0G[tt] + k0ff0G * Ca0G[tt]
     }
  ;
  (*Free Mg*)
  FreeMg := {
    Mg[0] = Mg0,
    Mg'[tt] ==
     -kOnMgATP * Mg[tt] * ATP[tt] + kOffMgATP * MgATP[tt]
       - kOnMg * Mg[tt] * DMn[tt] + kOffMg * MgDMn[tt]
       - kOnMg * Mg[tt] * DMf[tt] + kOffMg * MgDMf[tt]
       - kOnMg * Mg[tt] * DMs[tt] + kOffMg * MgDMs[tt]
       - kOnMg * Mg[tt] * PP2[tt] + kOffMgPP * MgPP2[tt]
```

```
- kOnMg * Mg[tt] * PP1[tt] + kOffMgPP * MgPP1[tt]
  }
 Eqns := {BufferDMn, BufferDMf, BufferDMs, BufferATP,
   BufferPP1, BufferPP2, FreeCa, FreeMg, BufferMB, BufferOG}
 Vars := {ATP, CaATP, MgATP, Ca, Mg, CaDMn, DMn, CaDMf, DMf, CaDMs,
   DMs, CaPP1, PP1, CaPP2, PP2, MgPP2, MgPP1, MB, CaMB, OG, CaOG}
 sol := NDSolve[Eqns, Vars, {tt, 0., TimeWindow}
   (*,Method→{"EquationSimplification"->"Solve"}*)]
 CafP = Extract[Ca[TimeWindow] /. sol, 1];
 Caf0G = Kd0G * Ca0G[tt] / OG[tt];
 AppendTo[CaListReal, Evaluate[{Ca[tt]} /. sol]];
 AppendTo[CaListDye, Evaluate[{CafOG} /. sol]];
];
```

## Plot and further processing

```
In[859]≔ Plot[10^6 * CaListReal, {tt, 0, TimeWindow}, PlotLabel → "Real free Ca (μΜ}"]
     Plot[10^6 * CaListDye, {tt, 0, TimeWindow},
      PlotLabel \rightarrow "Free Ca reported by dye (\muM}"]
     LogPlot[10^6 * CaListReal, {tt, 0, TimeWindow}, PlotLabel → "Real free Ca (μM}"]
     LogPlot[10^6 * CaListDye, {tt, 0, TimeWindow},
      PlotLabel \rightarrow "Free Ca reported by dye (\muM}"]
     CaListDyePeak =
      Table [NMaximize [{CaListDye [[nn]] [[1]] [[1]], 0 \le tt \le TimeWindow}, tt] [[1]],
        {nn, Length[CaListDye]}]
        (*"[[1]][[1]]" is neede to get rid of these brackets \{\{\}\}*)
```





# Release scheme and start values

## Define release scheme

```
In[865]:= nStates = 7;
     mat = Table[0, {nStates}, {nStates}];
```

### forward rates

```
In[867]:= from = 1; (*0 ca bound*)
     kk = 5 kon;
     mat[[from + 1, from]] += kk; mat[[from, from]] += -kk;
     from = 2;
     kk = 4 kon;
     mat[[from + 1, from]] += kk; mat[[from, from]] += -kk;
     from = 3;
     kk = 3 kon;
     mat[[from + 1, from]] += kk; mat[[from, from]] += -kk;
     from = 4;
     kk = 2 kon;
     mat[[from + 1, from]] += kk; mat[[from, from]] += -kk;
     from = 5; (*4 ca bound*)
     kk = kon;
     mat[[from + 1, from]] += kk; mat[[from, from]] += -kk;
     from = 6;(*5 ca bound*)
     kk = gamma;
     mat[[from + 1, from]] += kk; mat[[from, from]] += -kk;
```

#### backwards rates

```
In[885]:= from = 2; (*1 ca bound*)
     kk = koff b ^ 0;
     mat[[from - 1, from]] += kk; mat[[from, from]] += -kk;
     from = 3;
     kk = 2 koff b 1;
     mat[[from - 1, from]] += kk; mat[[from, from]] += -kk;
     from = 4;
      kk = 3 koff b^2;
     mat[[from - 1, from]] += kk; mat[[from, from]] += -kk;
      from = 5;
     kk = 4 koff b^3;
     mat[[from - 1, from]] += kk; mat[[from, from]] += -kk;
     from = 6; (*5 ca bound*)
     kk = 5 koff b^4;
     mat[[from - 1, from]] += kk; mat[[from, from]] += -kk;
   outflux from matrix
In[900]:= mat[[1, 1]] += -kunfill;(* is multiplied by ss1[t] *)
   influx in matrix
In[901]:= mat[[1, 1]] += (1 / ss1[t]) kfill fillStateSS[t];
      (* (1/ss1[t]) is needed to merge the fillState
       Diff Eq. in the matrix format. Note ss1[t] is never 0 *)
   Matrix
In[902]:= mat // TableForm
     -5 kon - kunfill + kfill fillStateSS[t]
                                            koff
                                                                                 0
                                            -koff - 4 kon
                                                             2 b koff
     5 kon
                                                                                 3 b^2 koff
                                            4 kon
                                                             -2 b koff - 3 kon
                                                                                 -3 b^2 koff - 2 kc
     0
                                            0
                                                             3 kon
                                                                                 2 kon
                                            0
     0
                                            0
                                                             0
                                                                                 0
```

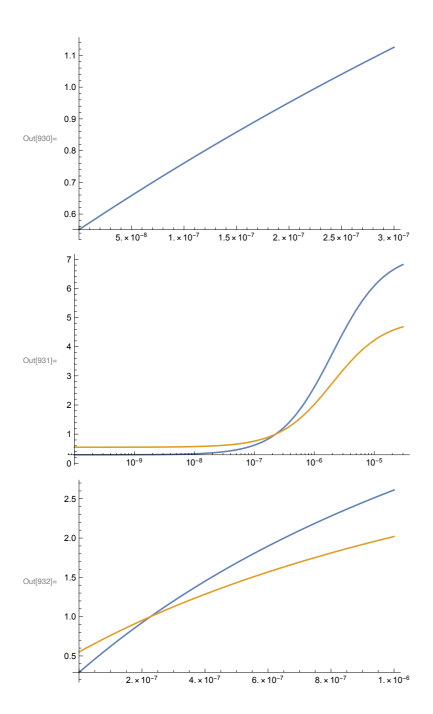
# **Startvalues**

```
ln[903] = linInterpol[x_, a_, b_] := a + x * (b - a);
ln[904]:= q10 = 2.3;
      tempFact = q10^{(37-24)}/10;
```

```
In[906]:= Clear[caFunc, kprimScheme];
     (*Clear is needed if the cell is exectued for a 2nd time when
      caFunc is already set to a value or an Interpolationfunction*)
     caRest = CaRest; (*227nM see above*)
     affinityFactor = 3.0;
     konScheme = linInterpol[sitePlugging[t],
         caFunc[t] Sqrt[affinityFactor] tempFact 1.*^8,
         0.1 caFunc[t] Sqrt[affinityFactor] tempFact 1.*^8
       ]; (*M^{-1} S^{-1})
     koffScheme = linInterpol[sitePlugging[t],
         (1 / Sqrt[affinityFactor]) tempFact 15 000,
        0.4 (1/Sqrt[affinityFactor]) tempFact 15 000
       ];(*S^-1*)
     gammaScheme = tempFact 6000; (*s^-1*)
     bScheme = 0.25;
     KdPrim = 2.*^{-6};
     kprimScheme = 2.5 + 60. (caFunc[t] / (KdPrim + caFunc[t]));
     kunprimScheme = 2.5 + 60. (caRest / (KdPrim + caRest));
     KdFill = 2.*^-6;
     kfillScheme = 100 + 800. (caFunc[t] / (KdFill + caFunc[t]));
     kunfillScheme = 100 + 800. (caRest / (KdFill + caRest));
     repl = {
        kon → konScheme,
         koff → koffScheme,
         gamma → gammaScheme,
         b → bScheme,
         kprim → kprimScheme,
         kunprim → kunprimScheme,
         kfill → kfillScheme,
         kunfill → kunfillScheme
         (*
         kbasal→ kbasalScheme ,
         kunfill→ kunfillScheme
         *)
       };
In[920]:= tauOfDecayOfUncagedCa = 0.4;
```

## Initial occupancy

```
In[922]:= (*test initial equilibrium occupancy*)
      caFunc[t_] := caTmp;
      fillStateSSInitial = kprimScheme / kunprimScheme;
      ss0Initial = fillStateSSInitial * kfillScheme / kunfillScheme;
       (ss0Initial /. caTmp \rightarrow 180*^-9)
       (ss0Initial /. caTmp \rightarrow 50*^-9)
       (ss0Initial /. caTmp \rightarrow 30*^-9)
       (ss0Initial /. caTmp \rightarrow 180*^-9) / (ss0Initial /. caTmp \rightarrow 30*^-9)
       (*test initial *)
      Plot[kprimScheme / kunprimScheme, {caTmp, 0, 300*^-9}]
      Plot[kfillScheme / kunfillScheme, {caTmp, 0, 300*^-9}]
      LogLinearPlot[{kprimScheme / kunprimScheme, kfillScheme / kunfillScheme},
        {caTmp, .1*^-9, 30*^-6}, PlotRange \rightarrow All]
      Plot[{kprimScheme / kunprimScheme, kfillScheme / kunfillScheme},
        {caTmp, .1*^-9, 1*^-6}, PlotRange \rightarrow All
Out[925]= 0.791348
Out[926]= 0.302831
Out[927]= 0.242117
Out[928]= 3.26845
      1.2
      1.0
      0.8
Out[929]=
      0.6
                                                2.5 \times 10^{-7}
```



```
In[933]:= (*calualte initial equilibrium occupancy*)
      caFunc[t_] := caRest;
      kprimScheme
      kunprimScheme
      fillStateSSInitial = kprimScheme / kunprimScheme
      kfillScheme
      kunfillScheme
      ss0Initial = fillStateSSInitial * kfillScheme / kunfillScheme
Out[934] = 8.61585
Out[935]= 8.61585
Out[936]= 1.
Out[937]= 181.545
Out[938] = 181.545
Out[939]= 1.
In[940]:= caRest
Out[940]= 2.27 \times 10^{-7}
```

# Diff eq.

```
In[941]≔ Clear[caFunc, eq];(*Clear is needed if the cell is exectued for a 2nd time
      when caFunc is already set to a value or an Interpolationfunction*)
     ss[t_] = {ss1[t], ss2[t], ss3[t], ss4[t], ss5[t], ss6[t], ss7[t]};
     eq = {ss'[t] == (mat /. repl).ss[t],
        ss[0] == {ss0Initial, 0., 0., 0., 0., 0., 0.},
         (fillStateSS'[t] == kprim - kunprim fillStateSS[t] -
             kfill fillStateSS[t] + kunfill ss1[t]) /. repl,
        fillStateSS[0] == fillStateSSInitial,
        sitePlugging'[t] ==
          (1 - sitePlugging[t]) ss7'[t] - siteClearanceTau sitePlugging[t],
        sitePlugging[0] == 0
       };
```

# Print diff eq.

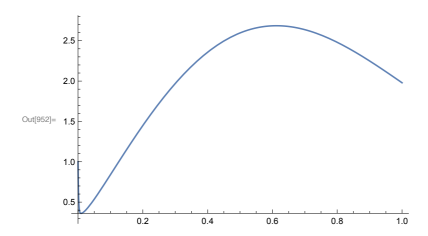
```
In[944]:= mat
Out[944]= \left\{\left\{-5 \text{ kon - kunfill + } \frac{\text{kfill fillStateSS[t]}}{2.5.5}, \text{ koff, 0, 0, 0, 0, 0}\right\}\right\}
           {5 kon, -koff - 4 kon, 2 b koff, 0, 0, 0, 0},
           \{0, 4 \text{ kon}, -2 \text{ b koff} - 3 \text{ kon}, 3 \text{ b}^2 \text{ koff}, 0, 0, 0\},
           \{0, 0, 3 \text{ kon}, -3 b^2 \text{ koff} - 2 \text{ kon}, 4 b^3 \text{ koff}, 0, 0\},
           \{0, 0, 0, 2 \text{ kon}, -4 \text{ b}^3 \text{ koff} - \text{kon}, 5 \text{ b}^4 \text{ koff}, 0\},
           \{0, 0, 0, 0, \text{ kon, -gamma - 5 b}^4 \text{ koff, 0}\}, \{0, 0, 0, 0, 0, \text{ gamma, 0}\}\}
In[945]:= repl
\label{eq:outp45} \text{Outp45} = \left\{ kon \rightarrow 5.11454 \times 10^8 \; \text{caFunc[t]} - 4.60309 \times 10^8 \; \text{caFunc[t]} \times \text{sitePlugging[t]} \right\},
           koff \rightarrow 25\,572.7\,-\,15\,343.6\,sitePlugging\,[\,t\,] , gamma \rightarrow\,17\,717.3 ,
           b \rightarrow \text{0.25, kprim} \rightarrow \text{2.5} + \frac{\text{60.caFunc[t]}}{\text{2.} \times \text{10}^{-6} + \text{caFunc[t]}} \text{, kunprim} \rightarrow \text{8.61585,}
           kfill \rightarrow 100 + \frac{800. caFunc[t]}{2. \times 10^{-6} + caFunc[t]}, kunfill \rightarrow 181.545}
In[946]:= mat /. repl
Out[946] = \{ \{ -181.545 - 5 (5.11454 \times 10^8 \text{ caFunc[t]} - 4.60309 \times 10^8 \text{ caFunc[t]} \times \text{sitePlugging[t]} \} + (5.11454 \times 10^8 \text{ caFunc[t]}) \} \}
                \left(100 + \frac{800.\,caFunc[t]}{2.\times10^{-6} + caFunc[t]}\right) \; fillStateSS[t]
             25572.7 - 15343.6 sitePlugging[t], 0, 0, 0, 0, 0, 0},
           \{5 \ (5.11454 \times 10^8 \ \text{caFunc[t]} - 4.60309 \times 10^8 \ \text{caFunc[t]} \times \text{sitePlugging[t]} \}
             -25572.7 + 15343.6 sitePlugging[t] -
               4 (5.11454 \times 10^8 \text{ caFunc}[t] - 4.60309 \times 10^8 \text{ caFunc}[t] \times \text{sitePlugging}[t]),
             0.5 (25572.7 - 15343.6 sitePlugging[t]), 0, 0, 0, 0},
           \{0, 4 (5.11454 \times 10^8 \text{ caFunc[t]} - 4.60309 \times 10^8 \text{ caFunc[t]} \times \text{sitePlugging[t]} \}
             -0.5 (25572.7 - 15343.6 sitePlugging[t]) -
              3 (5.11454 \times 10^8 \text{ caFunc}[t] - 4.60309 \times 10^8 \text{ caFunc}[t] \times \text{sitePlugging}[t]),
             0.1875 (25572.7 - 15343.6 sitePlugging[t]), 0, 0, 0},
           \{0, 0, 3 (5.11454 \times 10^8 \text{ caFunc}[t] - 4.60309 \times 10^8 \text{ caFunc}[t] \times \text{sitePlugging}[t] \},
             -0.1875 (25572.7 - 15343.6 sitePlugging[t]) -
               2 (5.11454 \times 10^8 \text{ caFunc}[t] - 4.60309 \times 10^8 \text{ caFunc}[t] \times \text{sitePlugging}[t]),
             0.0625 (25572.7 - 15343.6 sitePlugging[t]), 0, 0},
            \{0, 0, 0, 2 \ (5.11454 \times 10^8 \ \text{caFunc[t]} - 4.60309 \times 10^8 \ \text{caFunc[t]} \times \text{sitePlugging[t]} \},
             -5.11454 \times 10^{8} caFunc[t] -0.0625 (25572.7 -15343.6 sitePlugging[t]) +
              4.60309 \times 10^8 caFunc[t] \times sitePlugging[t],
             0.0195313 (25572.7 - 15343.6 sitePlugging[t]), 0},
           \{0, 0, 0, 0, 5.11454 \times 10^8 \text{ caFunc[t]} - 4.60309 \times 10^8 \text{ caFunc[t]} \times \text{sitePlugging[t]},
             -17717.3 - 0.0195313 (25572.7 - 15343.6 sitePlugging[t]), 0},
           \{0, 0, 0, 0, 0, 17717.3, 0\}
```

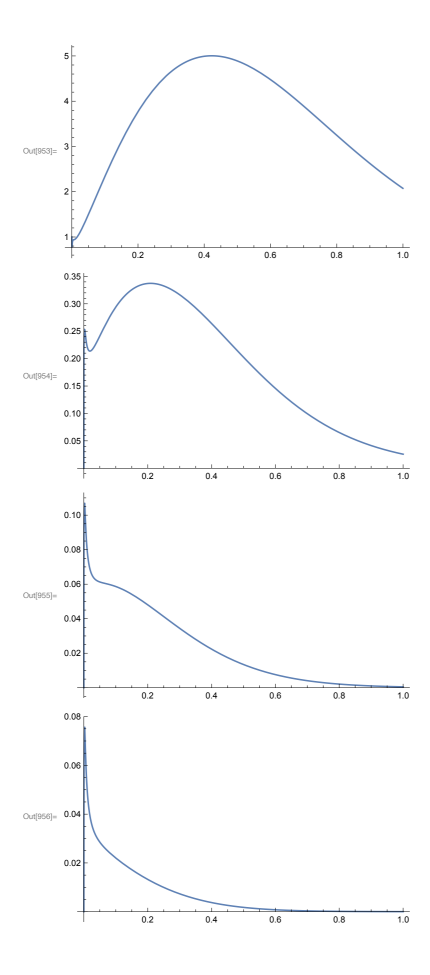
```
In[947]:= eq
\frac{\left(100 + \frac{800.caFunc[t]}{2.\times10^{-6} + caFunc[t]}\right) \text{ fillStateSS[t]}}{ss1[t]} \right) ss1[t] +
              (25 572.7 - 15 343.6 sitePlugging[t]) ss2[t],
            5 (5.11454 \times 10^8 \text{ caFunc[t]} - 4.60309 \times 10^8 \text{ caFunc[t]} \times \text{sitePlugging[t]}) \text{ ss1[t]} +
              (-25 572.7 + 15 343.6 sitePlugging[t] -
                  4 (5.11454 \times 10^8 \text{ caFunc}[t] - 4.60309 \times 10^8 \text{ caFunc}[t] \times \text{sitePlugging}[t])
               ss2[t] + 0.5 (25572.7 - 15343.6 sitePlugging[t]) ss3[t],
            4 (5.11454 \times 10^8 \text{ caFunc[t]} - 4.60309 \times 10^8 \text{ caFunc[t]} \times \text{sitePlugging[t]}) \text{ ss2[t]} +
              (-0.5 (25572.7 - 15343.6 sitePlugging[t]) -
                  3 (5.11454 \times 10^8 \text{ caFunc}[t] - 4.60309 \times 10^8 \text{ caFunc}[t] \times \text{sitePlugging}[t])
               ss3[t] + 0.1875 (25572.7 - 15343.6 sitePlugging[t]) ss4[t],
            3(5.11454 \times 10^8 \text{ caFunc[t]} - 4.60309 \times 10^8 \text{ caFunc[t]} \times \text{sitePlugging[t]}) \text{ ss3[t]} +
              (-0.1875 (25572.7 - 15343.6 sitePlugging[t]) -
                   2 (5.11454 \times 10^8 \text{ caFunc[t]} - 4.60309 \times 10^8 \text{ caFunc[t]} \times \text{sitePlugging[t]})
               ss4[t] + 0.0625 (25572.7 - 15343.6 sitePlugging[t]) ss5[t],
            2(5.11454 \times 10^8 \text{ caFunc[t]} - 4.60309 \times 10^8 \text{ caFunc[t]} \times \text{sitePlugging[t]}) \text{ ss4[t]} +
              (-5.11454 \times 10^{8} \text{ caFunc}[t] - 0.0625 (25572.7 - 15343.6 \text{ sitePlugging}[t]) +
                  \textbf{4.60309} \times \textbf{10}^{8} \; \textbf{caFunc[t]} \; \times \; \textbf{sitePlugging[t]} \; \big) \; \textbf{ss5[t]} \; + \\
              0.0195313 (25572.7 - 15343.6 sitePlugging[t]) ss6[t],
             (5.11454 \times 10^8 \text{ caFunc[t]} - 4.60309 \times 10^8 \text{ caFunc[t]} \times \text{sitePlugging[t]}) \text{ ss5[t]} +
              (-17717.3 - 0.0195313 (25572.7 - 15343.6 sitePlugging[t])) ss6[t],
            17717.3 ss6[t]}, {ss1[0], ss2[0], ss3[0], ss4[0], ss5[0],
            ss6[0], ss7[0] = {1., 0., 0., 0., 0., 0., 0.},
         fillStateSS'[t] == 2.5 + \frac{60. \text{ caFunc[t]}}{2. \times 10^{-6} + \text{ caFunc[t]}} - 8.61585 \text{ fillStateSS[t]} -
             \left(100 + \frac{800. \, \mathsf{caFunc[t]}}{2. \times 10^{-6} + \mathsf{caFunc[t]}}\right) \, \mathsf{fillStateSS[t]} + 181.545 \, \mathsf{ss1[t]} \,,
         fillStateSS[0] == 1., sitePlugging'[t] ==
           -0.04 sitePlugging[t] + (1 - sitePlugging[t]) ss7'[t],
         sitePlugging[0] == 0}
```

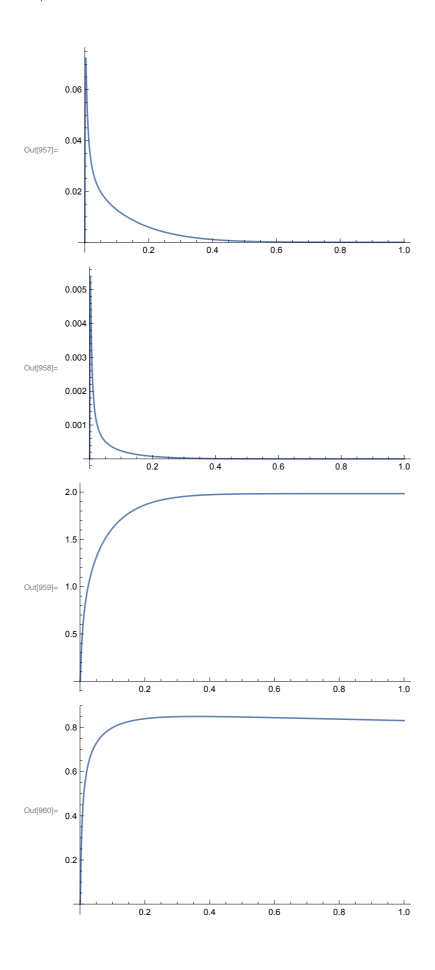
### Solve all states

```
In[948]:= caFunc[t_] := 3*^-6 * Exp[-t/tau0fDecay0fUncagedCa];;
      Plot[caFunc[t], {t, 0, 0.4}, PlotRange → All]
       3. \times 10^{-6}
      2.5\times10^{-6}
Out[949]= 2. \times 10^{-6}
      1.5 \times 10^{-6}
                                               0.3
In[950]:= merkSS = NDSolve[eq,
          {fillStateSS, ss1, ss2, ss3, ss4, ss5, ss6, ss7, sitePlugging}, {t, 0, 10.}];
      tEndForPlot = 1.;
      Plot[(fillStateSS[t] /. merkSS), {t, 0, tEndForPlot}, PlotRange → All]
      Plot[(ss1[t] /. merkSS), {t, 0, tEndForPlot}, PlotRange → All]
      Plot[(ss2[t] /. merkSS), {t, 0, tEndForPlot}, PlotRange → All]
      Plot[(ss3[t] /. merkSS), {t, 0, tEndForPlot}, PlotRange → All]
      Plot[(ss4[t] /. merkSS), {t, 0, tEndForPlot}, PlotRange → All]
      Plot[(ss5[t] /. merkSS), {t, 0, tEndForPlot}, PlotRange → All]
      Plot[(ss6[t] /. merkSS), {t, 0, tEndForPlot}, PlotRange → All]
      Plot[(ss7[t] /. merkSS), \{t, 0, tEndForPlot\}, PlotRange \rightarrow All]
```

Plot[(sitePlugging[t] /. merkSS), {t, 0, tEndForPlot}, PlotRange → All]







# Loop

### make lists for later

```
In[961]:= simCaList = Table[0, {runs}];
     simParamNv = Table[0, {7}, {runs}];
  C5
In[963]:= baselineC5 = Table[{ttt, 0}, {ttt, cursorStart, -1*^-6, dt0fDataC5}];
     (*Lists for saving data within loop*)
     imParamNoiseC5 = Table[0, {numberOfFitParamToBeSaved}, {noiseRepeats}];
     simParamMedianC5 = Table[0, {numberOfFitParamToBeSaved}, {runs}];
     simParamQuantile1C5 = Table[0, {numberOfFitParamToBeSaved}, {runs}];
     simParamQuantile2C5 = Table[0, {numberOfFitParamToBeSaved}, {runs}];
  C10
In[968]:= baselineC10 = Table[{ttt, 0}, {ttt, cursorStart, -1*^-6, dtOfDataC10}];
     (*Lists for saving data within loop*)
     simParamNoiseC10 = Table[0, {numberOfFitParamToBeSaved}, {noiseRepeats}];
     simParamMedianC10 = Table[0, {numberOfFitParamToBeSaved}, {runs}];
     simParamQuantile1C10 = Table[0, {numberOfFitParamToBeSaved}, {runs}];
     simParamQuantile2C10 = Table[0, {numberOfFitParamToBeSaved}, {runs}];
  D
In[973]:= baselineD = Table[{ttt, 0}, {ttt, cursorStart, -1*^-6, dtOfDataD}];
     (*Lists for saving data within loop*)
     simParamNoiseD = Table[0, {numberOfFitParamToBeSaved}, {noiseRepeats}];
     simParamMedianD = Table[0, {numberOfFitParamToBeSaved}, {runs}];
     simParamQuantile1D = Table[0, {numberOfFitParamToBeSaved}, {runs}];
     simParamQuantile2D = Table[0, {numberOfFitParamToBeSaved}, {runs}];
  Long
In[978]:= baselineLong = Table[{ttt, 0}, {ttt, -0.05, -1*^-6, dt0fDataLong}];
```

### Loop

```
ln[979] := For[r = 1, r \le runs, r += 1,
        myCaNow = CaListDyePeak[[r]];
        lastSimulatedCaListReal = CaListReal[[r]][[1]][[1]] /. tt → TimeWindow;
```

```
(*"[[1]][[1]]" is neede to get rid of these brackets {{}}*)
Print[
   -----"];
                         Ca = ", 1*^6 myCaNow,
Print[
simCaList[[r]] = myCaNow;
caFunc[ttt_] := If[ttt < TimeWindow,</pre>
  CaListReal[[r]][[1]][[1]] /. tt → ttt,
  (*tt because this is the symbol used in "Calculate Ca transients"*)
  lastSimulatedCaListReal * Exp[-ttt/tauOfDecayOfUncagedCa]
|;
(* solve Diff Eq.: *)
merkSS = NDSolve[eq, ss7, {t, 0, cursorEndLong}];
(* plot results: *)
fused[t_] := ss7[t];
Plot[(fused[t] /. merkSS), {t, 0, cursorEnd}, PlotRange → All] // Print;
Plot[(fused[t] /. merkSS), {t, 0, cursorEndLong}, PlotRange → All] // Print;
If[exportYes == 1,
 toExport = Table[{t, (fused[t] /. merkSS)[[1]]},
   {t, 0., cursorEndLong, dtOfPlotsForExport}];
 " withoutNoise.txt", toExport, "Table"];
|;
(* sample data and add baseline: -----*)
tmpCumRelC5 =
 Table[{ttt, (fused[ttt] /. merkSS)[[1]]}, {ttt, 0., cursorEnd, dtOfDataC5}];
tmpToFitC5 = Catenate[{baselineC5, tmpCumRelC5}];
tmpCumRelC10 =
 Table[{ttt, (fused[ttt] /. merkSS)[[1]]}, {ttt, 0., cursorEnd, dtOfDataC10}];
tmpToFitC10 = Catenate[{baselineC10, tmpCumRelC10}];
tmpCumRelD =
 Table[{ttt, (fused[ttt] /. merkSS)[[1]]}, {ttt, 0., cursorEnd, dtOfDataD}];
tmpToFitD = Catenate[{baselineD, tmpCumRelD}];
tmpCumRelLong = Table[{ttt, (fused[ttt] /. merkSS)[[1]]},
  {ttt, 0., cursorEndLong, dtOfDataLong}];
tmpToFitLong = Catenate[{baselineLong, tmpCumRelLong}];
              get amplitude
(*----
  without noise and without fitting ----*)
For NvCount = 1, NvCount ≤ 7, NvCount += 1,
 simParamNv[[NvCount, r]] = (fused[timeOfNv[[NvCount]]] /. merkSS)[[1]];
 (* the [[1]] is somehow needed to get rid of a list
```

```
structure probably related to the interpolate function*)
];
(*---- Startvalues for
  fit the same for all C5 C10 and D -----*)
caAdjustedTau1Guess = tau1Guess / ((myCaNow / 10.*^-6) ^ 4);
caAdjustedTau1Guess = tau1Guess / ((myCaNow / 10.*^-6) ^ 1);
caAdjustedTau2Guess = 10 caAdjustedTau1Guess;
caAdjustedDelayGuess = delayGuess / ((myCaNow / 10.*^-6) ^ 1);
             Fitting of data,
(*----
saving of results, and plotting----*)
(*-----
(*----- C5
Print[
 "-----
   C5"];
(\star \mbox{check} that signal is large enough relative to noise to obtain
 useful fit results. If not, do not do fitting and set everything to {}*)
If[simParamNv[[5, r]] > signalToNoiseRatioC5 myNoiseC5, (*add noise
  several times and do the fitting and than average the results*)
 For [noiseN = 1, noiseN ≤ noiseRepeats, noiseN += 1,
  (*Print[noiseN];*)
  tmpToFitNoise = Transpose[{tmpToFitC5[[All, 1]],
     # + RandomVariate[NormalDistribution[0, myNoiseC5]] & /@
      tmpToFitC5[[All, 2]]};
  (*fit mono-exp*)
  merk = NonlinearModelFit[tmpToFitNoise, myFitMono[x1],
    {{delayMono, delayGuess}, {ampMono, ampGuess}, {tau1Mono,
      caAdjustedTau1Guess}}, x1, MaxIterations → myMaxIterations];
  fitResultMono = merk[{"BestFitParameters"}];
  simParamNoiseC5[[1, noiseN]] = 0; (*not used anymore*)
  simParamNoiseC5[[2, noiseN]] = merk["ANOVATableSumsOfSquares"][[2]];
  (*Print[merk["ANOVATableSumsOfSquares"]];*)
  simParamNoiseC5[[3, noiseN]] = (delayMono /. fitResultMono)[[1]];
  simParamNoiseC5[[4, noiseN]] = ((ampMono /. fitResultMono))[[1]];
  simParamNoiseC5[[5, noiseN]] = (1 / (tau1Mono /. fitResultMono))[[1]];
  (*fit bi-exp*)
  merk = NonlinearModelFit[tmpToFitNoise, myFitBi[x1], {{delay, delayGuess},
     {amp, ampGuess}, {amp1, amp1Guess}, {tau1, caAdjustedTau1Guess},
     {tau2, caAdjustedTau2Guess}}, x1, MaxIterations → myMaxIterations];
  fitResultBi = merk[{"BestFitParameters"}];
  simParamNoiseC5[[6, noiseN]] =
```

```
simParamNoiseC5[[2, noiseN]] / merk["ANOVATableSumsOfSquares"][[2]];
 simParamNoiseC5[[7, noiseN]] = (delay /. fitResultBi)[[1]];
 simParamNoiseC5[[8, noiseN]] = ((amp /. fitResultBi))[[1]];
 simParamNoiseC5[[9, noiseN]] = ((amp amp1 /. fitResultBi))[[1]];
 (*relative amp1*)
 simParamNoiseC5[[10, noiseN]] = (1/(tau1/.fitResultBi))[[1]];
 simParamNoiseC5[[11, noiseN]] = (1/(tau2/.fitResultBi))[[1]];
 (*merge*)
 If[
  (*to use the bi-exp fit, the following cirteria should be fullfilled:*)
  (*chi2 should imporve(=decrease) by >10%*)
  (simParamNoiseC5[[6, noiseN]] > 1.04)
   (*tau1 and tau2 of bi fit should be factor of >3 different*)
   ((simParamNoiseC5[[11, noiseN]] / simParamNoiseC5[[10, noiseN]]) < 3.)</pre>
   (*relative amplitude of 1st component should be > 5% *)
   (((amp1 /. fitResultBi))[[1]] > 0.05)
   (*relative amplitude of 1st component should be < 95% *)
   (((amp1 /. fitResultBi))[[1]] < 0.95)
  (*take bi*)
  Print["take bi"];
  simParamNoiseC5[[12, noiseN]] = simParamNoiseC5[[7, noiseN]];
  (*delay*)
  simParamNoiseC5[[13, noiseN]] = simParamNoiseC5[[8, noiseN]];
  simParamNoiseC5[[14, noiseN]] = simParamNoiseC5[[9, noiseN]];
  (*amp1*)
  simParamNoiseC5[[15, noiseN]] = simParamNoiseC5[[10, noiseN]];
  (*tau1*)
  simParamNoiseC5[[16, noiseN]] = simParamNoiseC5[[11, noiseN]];(*tau2*)
  (*take mono*)
  Print["take mono"];
  simParamNoiseC5[[12, noiseN]] = simParamNoiseC5[[3, noiseN]];
  (*delay*)
  simParamNoiseC5[[13, noiseN]] = simParamNoiseC5[[4, noiseN]];
  simParamNoiseC5[[14, noiseN]] = NaN; (*amp1*)
  simParamNoiseC5[[15, noiseN]] = simParamNoiseC5[[5, noiseN]];
  (*tau1*)
  simParamNoiseC5[[16, noiseN]] = NaN; (*tau2*)
];
];
```

```
(*plot last example of the noise loop*)
gr1 = ListPlot[tmpToFitNoise, PlotRange → All, PlotStyle → Black];
gr2 = Plot[myFitMono[x1] /. fitResultMono,
  {x1, cursorStart, cursorEnd}, PlotRange \rightarrow All, PlotStyle \rightarrow {Blue, Dashed}];
gr3 = Plot[myFitBi[x1] /. fitResultBi, {x1, cursorStart, cursorEnd},
  PlotRange → All, PlotStyle → {Green, Dashed}];
Show[gr1, gr2, gr3, PlotRange → All] // Print;
If[exportYes = 1,
 Export["withinLoop r" <> ToString[r] <> " Ca" <>
   ToString[1*^6 myCaNow] <> " C5 data.txt", tmpToFitNoise, "Table"];
 toExport = Table[{t, (myFitMono[t] /. fitResultMono)[[1]]},
   {t, cursorStart, cursorEnd, dtOfPlotsForExport}];
 Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
   " C5 fitMono.txt", toExport, "Table"];
 toExport = Table[{t, (myFitBi[t] /. fitResultBi)[[1]]},
   {t, cursorStart, cursorEnd, dtOfPlotsForExport}];
 Export["withinLoop r" <> ToString[r] <> " Ca" <>
   ToString[1*^6 myCaNow] <> " C5 fitBi.txt", toExport, "Table"];
];
noiseN = noiseRepeats; (*fit parameter of last noisetrace*)
Print["Mono: chi2 = ", simParamNoiseC5[[2, noiseN]], "
 simParamNoiseC5[[2, noiseN]], "
                                    a = ", simParamNoiseC5[[4, noiseN]],
       t = ", 1/simParamNoiseC5[[5, noiseN]]];
Print["Bi: ratio chi2Mono/chi2Bi = ", simParamNoiseC5[[6, noiseN]],
       d = ", simParamNoiseC5[[7, noiseN]], "
                                                  a = ",
 simParamNoiseC5[[8, noiseN]], "
                                     a1 = ", simParamNoiseC5[[9, noiseN]],
       t1 =", 1/simParamNoiseC5[[10, noiseN]],
       t2 = ", 1/simParamNoiseC5[[11, noiseN]]];
(*average fit results*)
For[p = 1, p ≤ numberOfFitParamToBeSaved, p += 1,
 simParamMedianC5[[p, r]] =
  Median[simParamNoiseC5[[p, All]] /. NaN → Sequence[]];
 simParamQuantile1C5[[p, r]] = Quantile[
   simParamNoiseC5[[p, All]] /. NaN → Sequence[], myQuantile1];
 simParamQuantile2C5[[p, r]] = Quantile[
   simParamNoiseC5[[p, All]] /. NaN → Sequence[], myQuantile2];
];
(*if tau1 merge > 10 ms, use long trace for fitting*)
If [(1/simParamMedianC5[[15, r]]) > 0.01,
 Print["Long trace was used for fitting."];
 For noiseN = 1, noiseN ≤ noiseRepeats, noiseN += 1,
  tmpToFitNoiseLong = Transpose[{tmpToFitLong[[All, 1]],
     # + RandomVariate[NormalDistribution[0, myNoiseLong]] & /@
       tmpToFitLong[[All, 2]]}];
  (*fit mono-exp to Long trace*)
```

```
merk = NonlinearModelFit[tmpToFitNoiseLong, myFitMono[x1],
  {{delayMono, delayGuess}, {ampMono, ampGuess}, {tau1Mono,
    caAdjustedTau1Guess}}, x1, MaxIterations → myMaxIterations];
fitResultLongMono = merk[{"BestFitParameters"}];
simParamNoiseC5[[2, noiseN]] = merk["ANOVATableSumsOfSquares"][[2]];
(*Print[merk["ANOVATableSumsOfSquares"]];*)
simParamNoiseC5[[3, noiseN]] = (delayMono /. fitResultLongMono) [[1]];
simParamNoiseC5[[4, noiseN]] = ((ampMono /. fitResultLongMono))[[1]];
simParamNoiseC5[[5, noiseN]] = (1/(tau1Mono/.fitResultLongMono))[[1]];
(*fit bi-exp*)
merk = NonlinearModelFit[tmpToFitNoiseLong, myFitBi[x1],
  {{delay, delayGuess}, {amp, ampGuess}, {amp1, amp1Guess},
   {tau1, caAdjustedTau1Guess}, {tau2, caAdjustedTau2Guess}},
  x1, MaxIterations → myMaxIterations];
fitResultLongBi = merk[{"BestFitParameters"}];
simParamNoiseC5[[6, noiseN]] =
 simParamNoiseC5[[2, noiseN]] / merk["ANOVATableSumsOfSquares"][[2]];
simParamNoiseC5[[7, noiseN]] = (delay /. fitResultLongBi)[[1]];
simParamNoiseC5[[8, noiseN]] = ((amp /. fitResultLongBi))[[1]];
simParamNoiseC5[[9, noiseN]] = ((amp amp1 /. fitResultLongBi))[[1]];
(*relative amp1*)
simParamNoiseC5[[10, noiseN]] = (1/(tau1/. fitResultLongBi))[[1]];
simParamNoiseC5[[11, noiseN]] = (1/(tau2/.fitResultLongBi))[[1]];
(*merge*)
If[
 (*to use the bi-exp fit,
 the following cirteria should be fullfilled:*)
 (*chi2 should imporve(=decrease) by >10%*)
 (simParamNoiseC5[[6, noiseN]] > 1.04)
  (*tau1 and tau2 of bi fit should be factor of >3 different*)
  ((simParamNoiseC5[[11, noiseN]] / simParamNoiseC5[[10, noiseN]]) < 3.)</pre>
  (*relative amplitude of 1st component should be > 5% *)
  (((amp1 /. fitResultLongBi))[[1]] > 0.05)
  (*relative amplitude of 1st component should be < 95% *)
  (((amp1 /. fitResultLongBi))[[1]] < 0.95)
 (*take bi*)
 Print["take bi"];
 simParamNoiseC5[[12, noiseN]] = simParamNoiseC5[[7, noiseN]];
 (*delay*)
 simParamNoiseC5[[13, noiseN]] = simParamNoiseC5[[8, noiseN]];
 simParamNoiseC5[[14, noiseN]] = simParamNoiseC5[[9, noiseN]];
```

```
(*amp1*)
  simParamNoiseC5[[15, noiseN]] = simParamNoiseC5[[10, noiseN]];
  simParamNoiseC5[[16, noiseN]] = simParamNoiseC5[[11, noiseN]];(*tau2*)
  (*take mono*)
  Print["take mono"];
  simParamNoiseC5[[12, noiseN]] = simParamNoiseC5[[3, noiseN]];
  simParamNoiseC5[[13, noiseN]] = simParamNoiseC5[[4, noiseN]];
  (*amp*)
  simParamNoiseC5[[14, noiseN]] = NaN; (*amp1*)
  simParamNoiseC5[[15, noiseN]] = simParamNoiseC5[[5, noiseN]];
  (*tau1*)
  simParamNoiseC5[[16, noiseN]] = NaN;(*tau2*)
];
];
(*plot last example of the noise loop*)
gr1 = ListPlot[tmpToFitNoiseLong, PlotRange → All, PlotStyle → Black];
gr2 = Plot[myFitMono[x1] /. fitResultLongMono, {x1, cursorStart,
   cursorEndLong}, PlotRange → All, PlotStyle → {Blue, Dashed}];
gr3 = Plot[myFitBi[x1] /. fitResultLongBi, {x1, cursorStart, cursorEndLong},
  PlotRange → All, PlotStyle → {Green, Dashed}];
Show[gr1, gr2, gr3, PlotRange \rightarrow All] // Print;
If[exportYes == 1,
 Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
   " C5 dataLong.txt", tmpToFitNoiseLong, "Table"];
 toExport = Table[{t, (myFitMono[t] /. fitResultLongMono)[[1]]},
   {t, cursorStart, cursorEndLong, dtOfPlotsForExport}];
 Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
   " C5 fitLongMono.txt", toExport, "Table"];
 toExport = Table[{t, (myFitBi[t] /. fitResultLongBi)[[1]]},
   {t, cursorStart, cursorEndLong, dtOfPlotsForExport}];
 Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
   " C5 fitLongBi.txt", toExport, "Table"];
];
noiseN = noiseRepeats; (*fit parameter of last noisetrace*)
Print["Mono: chi2 = ", simParamNoiseC5[[2, noiseN]], "
 simParamNoiseC5[[3, noiseN]], "
                                     a = ", simParamNoiseC5[[4, noiseN]],
       t = ", 1/simParamNoiseC5[[5, noiseN]]];
Print["Bi: ratio chi2Mono/chi2Bi = ", simParamNoiseC5[[6, noiseN]],
       d = ", simParamNoiseC5[[7, noiseN]], "
                                                 a = ",
 simParamNoiseC5[[8, noiseN]], "
                                     a1 = ", simParamNoiseC5[[9, noiseN]],
       t1 =", 1/simParamNoiseC5[[10, noiseN]],
       t2 = ", 1/simParamNoiseC5[[11, noiseN]]];
```

```
(*average fit results*)
  For[p = 1, p ≤ numberOfFitParamToBeSaved, p += 1,
   simParamMedianC5[[p, r]] =
    Median[simParamNoiseC5[[p, All]] /. NaN → Sequence[]];
   simParamQuantile1C5[[p, r]] = Quantile[
     simParamNoiseC5[[p, All]] /. NaN → Sequence[], myQuantile1];
   simParamQuantile2C5[[p, r]] = Quantile[
     simParamNoiseC5[[p, All]] /. NaN → Sequence[], myQuantile2];
 ];
 ];
 , (*else: signal is not large enough*)
 For[p = 1, p ≤ numberOfFitParamToBeSaved, p += 1,
   simParamMedianC5[[p, r]] = {};
   simParamQuantile1C5[[p, r]] = {};
   simParamQuantile2C5[[p, r]] = {};
  ];
];
             Fitting of data,
(*----
saving of results, and plotting----*)
(*-----
(*----- C10
Print[
   C10"];
(*check that signal is large enough relative to noise to obtain
 useful fit results. If not, do not do fitting and set everything to {}*)
If[simParamNv[[5, r]] > signalToNoiseRatioC10 myNoiseC10, (*add noise
  and do the fitting several times and then average the results*)
 For [noiseN = 1, noiseN ≤ noiseRepeats, noiseN += 1,
  (*Print[noiseN];*)
  tmpToFitNoise = Transpose[{tmpToFitC10[[All, 1]],
     # + RandomVariate[NormalDistribution[0, myNoiseC10]] & /@
      tmpToFitC10[[All, 2]]};
  (*fit mono-exp*)
  merk = NonlinearModelFit[tmpToFitNoise, myFitMono[x1],
    {{delayMono, delayGuess}, {ampMono, ampGuess}, {tau1Mono,
      caAdjustedTau1Guess}}, x1, MaxIterations \rightarrow myMaxIterations];
  fitResultMono = merk[{"BestFitParameters"}];
  simParamNoiseC10[[1, noiseN]] = 0; (*not used anymore*)
  simParamNoiseC10[[2, noiseN]] = merk["ANOVATableSumsOfSquares"][[2]];
```

```
(*Print[merk["ANOVATableSumsOfSquares"]];*)
simParamNoiseC10[[3, noiseN]] = (delayMono /. fitResultMono) [[1]];
simParamNoiseC10[[4, noiseN]] = ((ampMono /. fitResultMono))[[1]];
simParamNoiseC10[[5, noiseN]] = (1 / (tau1Mono /. fitResultMono))[[1]];
(*fit bi-exp*)
merk = NonlinearModelFit[tmpToFitNoise, myFitBi[x1], {{delay, delayGuess},
   {amp, ampGuess}, {amp1, amp1Guess}, {tau1, caAdjustedTau1Guess},
   {tau2, caAdjustedTau2Guess}}, x1, MaxIterations → myMaxIterations];
fitResultBi = merk[{"BestFitParameters"}];
simParamNoiseC10[[6, noiseN]] =
 simParamNoiseC10[[2, noiseN]] / merk["ANOVATableSumsOfSquares"][[2]];
simParamNoiseC10[[7, noiseN]] = (delay /. fitResultBi)[[1]];
simParamNoiseC10[[8, noiseN]] = ((amp /. fitResultBi))[[1]];
simParamNoiseC10[[9, noiseN]] = ((amp amp1 /. fitResultBi))[[1]];
(*relative amp1*)
simParamNoiseC10[[10, noiseN]] = (1 / (tau1 /. fitResultBi))[[1]];
simParamNoiseC10[[11, noiseN]] = (1/(tau2/.fitResultBi))[[1]];
(*merge*)
If[
 (*to use the bi-exp fit, the following cirteria should be fullfilled:*)
 (*chi2 should improve(=decrease) by >4%*)
 (simParamNoiseC10[[6, noiseN]] > 1.04)
  &&
  (*tau1 and tau2 of bi fit should be factor of >3 different*)
  ((simParamNoiseC10[[11, noiseN]] / simParamNoiseC10[[10, noiseN]]) < 3.)</pre>
  &&
  (*relative amplitude of 1st component should be > 5% *)
  (((amp1 /. fitResultBi))[[1]] > 0.05)
  &&
  (*relative amplitude of 1st component should be < 95% *)
  (((amp1 /. fitResultBi))[[1]] < 0.95)
 (*take bi*)
 Print["take bi"];
 simParamNoiseC10[[12, noiseN]] = simParamNoiseC10[[7, noiseN]];
 (*delay*)
 simParamNoiseC10[[13, noiseN]] = simParamNoiseC10[[8, noiseN]];
 simParamNoiseC10[[14, noiseN]] = simParamNoiseC10[[9, noiseN]];
 (*amp1*)
 simParamNoiseC10[[15, noiseN]] = simParamNoiseC10[[10, noiseN]];
 simParamNoiseC10[[16, noiseN]] = simParamNoiseC10[[11, noiseN]];(*tau2*)
 (*take mono*)
 Print["take mono"];
```

```
simParamNoiseC10[[12, noiseN]] = simParamNoiseC10[[3, noiseN]];
  (*delay*)
  simParamNoiseC10[[13, noiseN]] = simParamNoiseC10[[4, noiseN]];
  simParamNoiseC10[[14, noiseN]] = NaN; (*amp1*)
  simParamNoiseC10[[15, noiseN]] = simParamNoiseC10[[5, noiseN]];
  (*tau1*)
  simParamNoiseC10[[16, noiseN]] = NaN; (*tau2*)
];
];
(*plot last example of the noise loop*)
gr1 = ListPlot[tmpToFitNoise, PlotRange → All, PlotStyle → Black];
gr2 = Plot[myFitMono[x1] /. fitResultMono,
  {x1, cursorStart, cursorEnd}, PlotRange → All, PlotStyle → {Blue, Dashed}];
gr3 = Plot[myFitBi[x1] /. fitResultBi, {x1, cursorStart, cursorEnd},
  PlotRange → All, PlotStyle → {Green, Dashed}];
Show[gr1, gr2, gr3, PlotRange → All] // Print;
If[exportYes == 1,
 Export["withinLoop r" <> ToString[r] <> " Ca" <>
   ToString[1*^6 myCaNow] <> " C10 data.txt", tmpToFitNoise, "Table"];
 toExport = Table[{t, (myFitMono[t] /. fitResultMono)[[1]]},
   {t, cursorStart, cursorEnd, dtOfPlotsForExport}];
 Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
   " C10 fitMono.txt", toExport, "Table"];
 toExport = Table[{t, (myFitBi[t] /. fitResultBi)[[1]]},
   {t, cursorStart, cursorEnd, dtOfPlotsForExport}];
 Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
   " C10 fitBi.txt", toExport, "Table"];
];
noiseN = noiseRepeats; (*fit parameter of last noisetrace*)
Print["Mono: chi2 = ", simParamNoiseC10[[2, noiseN]], "
 simParamNoiseC10[[2, noiseN]], "
                                      a = ", simParamNoiseC10[[4, noiseN]],
       t = ", 1/simParamNoiseC10[[5, noiseN]]];
Print["Bi: ratio chi2Mono/chi2Bi = ", simParamNoiseC10[[6, noiseN]],
       d = ", simParamNoiseC10[[7, noiseN]], "
 simParamNoiseC10[[8, noiseN]], "
                                    a1 = ", simParamNoiseC10[[9, noiseN]],
       t1 =", 1/simParamNoiseC10[[10, noiseN]],
       t2 = ", 1/simParamNoiseC10[[11, noiseN]]];
(*average fit results*)
For[p = 1, p ≤ numberOfFitParamToBeSaved, p += 1,
 simParamMedianC10[[p, r]] =
  Median[simParamNoiseC10[[p, All]] /. NaN → Sequence[]];
 simParamQuantile1C10[[p, r]] = Quantile[
   simParamNoiseC10[[p, All]] /. NaN → Sequence[], myQuantile1];
 simParamQuantile2C10[[p, r]] = Quantile[
   simParamNoiseC10[[p, All]] /. NaN → Sequence[], myQuantile2];
```

```
];
(*if tau1 merge > 10 ms, use long trace for fitting*)
If [(1/simParamMedianC10[[15, r]]) > 0.01,
 Print["Long trace was used for fitting."];
 For noiseN = 1, noiseN ≤ noiseRepeats, noiseN += 1,
  tmpToFitNoiseLong = Transpose[{tmpToFitLong[[All, 1]],
     # + RandomVariate[NormalDistribution[0, myNoiseLong]] & /@
      tmpToFitLong[[All, 2]]}];
  (*fit mono-exp to Long trace*)
  merk = NonlinearModelFit[tmpToFitNoiseLong, myFitMono[x1],
    {{delayMono, delayGuess}, {ampMono, ampGuess}, {tau1Mono,
      caAdjustedTau1Guess}}, x1, MaxIterations → myMaxIterations];
  fitResultLongMono = merk[{"BestFitParameters"}];
  simParamNoiseC10[[2, noiseN]] = merk["ANOVATableSumsOfSquares"][[2]];
  (*Print[merk["ANOVATableSumsOfSquares"]];*)
  simParamNoiseC10[[3, noiseN]] = (delayMono /. fitResultLongMono) [[1]];
  simParamNoiseC10[[4, noiseN]] = ((ampMono /. fitResultLongMono))[[1]];
  simParamNoiseC10[[5, noiseN]] = (1/(tau1Mono /. fitResultLongMono))[[1]];
  (*fit bi-exp*)
  merk = NonlinearModelFit[tmpToFitNoiseLong, myFitBi[x1],
    {{delay, delayGuess}, {amp, ampGuess}, {amp1, amp1Guess},
     {tau1, caAdjustedTau1Guess}, {tau2, caAdjustedTau2Guess}},
    x1, MaxIterations → myMaxIterations];
  fitResultLongBi = merk[{"BestFitParameters"}];
  simParamNoiseC10[[6, noiseN]] =
   simParamNoiseC10[[2, noiseN]] / merk["ANOVATableSumsOfSquares"][[2]];
  simParamNoiseC10[[7, noiseN]] = (delay /. fitResultLongBi)[[1]];
  simParamNoiseC10[[8, noiseN]] = ((amp /. fitResultLongBi))[[1]];
  simParamNoiseC10[[9, noiseN]] = ((amp amp1 /. fitResultLongBi))[[1]];
  (*relative amp1*)
  simParamNoiseC10[[10, noiseN]] = (1/(tau1/.fitResultLongBi))[[1]];
  simParamNoiseC10[[11, noiseN]] = (1/(tau2/.fitResultLongBi))[[1]];
  (*merge*)
  If[
   (*to use the bi-exp fit,
   the following cirteria should be fullfilled:*)
   (*chi2 should improve(=decrease) by >4%*)
   (simParamNoiseC10[[6, noiseN]] > 1.04)
    (*tau1 and tau2 of bi fit should be factor of >3 different*)
    ((simParamNoiseC10[[11, noiseN]] / simParamNoiseC10[[10, noiseN]]) < 3.)</pre>
    (*relative amplitude of 1st component should be > 5% *)
    (((amp1 /. fitResultLongBi))[[1]] > 0.05)
    &&
```

```
(*relative amplitude of 1st component should be < 95% *)
   (((amp1 /. fitResultLongBi))[[1]] < 0.95)
  (*take bi*)
  Print["take bi"];
  simParamNoiseC10[[12, noiseN]] = simParamNoiseC10[[7, noiseN]];
  simParamNoiseC10[[13, noiseN]] = simParamNoiseC10[[8, noiseN]];
  (*amp*)
  simParamNoiseC10[[14, noiseN]] = simParamNoiseC10[[9, noiseN]];
  (*amp1*)
  simParamNoiseC10[[15, noiseN]] = simParamNoiseC10[[10, noiseN]];
  (*tau1*)
  simParamNoiseC10[[16, noiseN]] = simParamNoiseC10[[11, noiseN]];(*tau2*)
  (*take mono*)
  Print["take mono"];
  simParamNoiseC10[[12, noiseN]] = simParamNoiseC10[[3, noiseN]];
  (*delay*)
  simParamNoiseC10[[13, noiseN]] = simParamNoiseC10[[4, noiseN]];
  (*amp*)
  simParamNoiseC10[[14, noiseN]] = NaN; (*amp1*)
  simParamNoiseC10[[15, noiseN]] = simParamNoiseC10[[5, noiseN]];
  simParamNoiseC10[[16, noiseN]] = NaN;(*tau2*)
];
];
(*plot last example of the noise loop*)
gr1 = ListPlot[tmpToFitNoiseLong, PlotRange → All, PlotStyle → Black];
gr2 = Plot[myFitMono[x1] /. fitResultLongMono, {x1, cursorStart,
   cursorEndLong}, PlotRange → All, PlotStyle → {Blue, Dashed}];
gr3 = Plot[myFitBi[x1] /. fitResultLongBi, {x1, cursorStart, cursorEndLong},
  PlotRange → All, PlotStyle → {Green, Dashed}];
Show[gr1, gr2, gr3, PlotRange → All] // Print;
If | exportYes == 1,
 Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
   " C10 dataLong.txt", tmpToFitNoiseLong, "Table"];
 toExport = Table[{t, (myFitMono[t] /. fitResultLongMono)[[1]]},
   {t, cursorStart, cursorEndLong, dtOfPlotsForExport}];
 Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
   " C10 fitLongMono.txt", toExport, "Table"];
 toExport = Table[{t, (myFitBi[t] /. fitResultLongBi)[[1]]},
   {t, cursorStart, cursorEndLong, dtOfPlotsForExport}];
 Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
   " C10 fitLongBi.txt", toExport, "Table"];
];
```

```
noiseN = noiseRepeats; (*fit parameter of last noisetrace*)
  Print["Mono: chi2 = ", simParamNoiseC10[[2, noiseN]],"
   simParamNoiseC10[[3, noiseN]], " a = ", simParamNoiseC10[[4, noiseN]],
        t = ", 1/simParamNoiseC10[[5, noiseN]]];
  Print["Bi: ratio chi2Mono/chi2Bi = ", simParamNoiseC10[[6, noiseN]],
        d = ", simParamNoiseC10[[7, noiseN]], "
   simParamNoiseC10[[8, noiseN]], " a1 = ", simParamNoiseC10[[9, noiseN]],
        t1 =", 1/simParamNoiseC10[[10, noiseN]],
        t2 = ", 1/simParamNoiseC10[[11, noiseN]]];
  (*average fit results*)
  For[p = 1, p ≤ numberOfFitParamToBeSaved, p += 1,
   simParamMedianC10[[p, r]] =
    Median[simParamNoiseC10[[p, All]] /. NaN → Sequence[]];
   simParamQuantile1C10[[p, r]] = Quantile[
     simParamNoiseC10[[p, All]] /. NaN → Sequence[], myQuantile1];
   simParamQuantile2C10[[p, r]] = Quantile[
     simParamNoiseC10[[p, All]] /. NaN → Sequence[], myQuantile2];
 ];
 ];
 , (*else: signal is not large enough*)
 For[p = 1, p ≤ numberOfFitParamToBeSaved, p += 1,
   simParamMedianC10[[p, r]] = {};
   simParamQuantile1C10[[p, r]] = {};
   simParamQuantile2C10[[p, r]] = {};
 ];
];
            Fitting of data,
(*----
saving of results, and plotting----*)
(*-----
(*-----
Print[
   D"];
(*check that signal is large enough relative to noise to obtain
useful fit results. If not, do not do fitting and set everything to {}*)
If[simParamNv[[5, r]] > signalToNoiseRatioD myNoiseD, (*add noise
  several times and do the fitting and than average the results*)
 For noiseN = 1, noiseN ≤ noiseRepeats, noiseN += 1,
  (*Print[noiseN];*)
  tmpToFitNoise = Transpose[{tmpToFitD[[All, 1]],
```

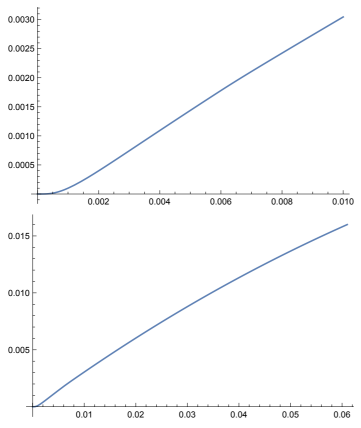
```
# + RandomVariate[NormalDistribution[0, myNoiseD]] & /@
    tmpToFitD[[All, 2]]};
(*fit mono-exp*)
merk = NonlinearModelFit[tmpToFitNoise, myFitMono[x1],
  {{delayMono, delayGuess}, {ampMono, ampGuess}, {tau1Mono,
    caAdjustedTau1Guess}}, x1, MaxIterations → myMaxIterations];
fitResultMono = merk[{"BestFitParameters"}];
simParamNoiseD[[1, noiseN]] = 0; (*not used anymore*)
simParamNoiseD[[2, noiseN]] = merk["ANOVATableSumsOfSquares"][[2]];
(*Print[merk["ANOVATableSumsOfSquares"]];*)
simParamNoiseD[[3, noiseN]] = (delayMono /. fitResultMono)[[1]];
simParamNoiseD[[4, noiseN]] = ((ampMono /. fitResultMono))[[1]];
simParamNoiseD[[5, noiseN]] = (1 / (tau1Mono /. fitResultMono))[[1]];
(*fit bi-exp*)
merk = NonlinearModelFit[tmpToFitNoise, myFitBi[x1], {{delay, delayGuess},
   {amp, ampGuess}, {amp1, amp1Guess}, {tau1, caAdjustedTau1Guess},
   {tau2, caAdjustedTau2Guess}}, x1, MaxIterations → myMaxIterations];
fitResultBi = merk[{"BestFitParameters"}];
simParamNoiseD[[6, noiseN]] =
 simParamNoiseD[[2, noiseN]] / merk["ANOVATableSumsOfSquares"][[2]];
simParamNoiseD[[7, noiseN]] = (delay /. fitResultBi)[[1]];
simParamNoiseD[[8, noiseN]] = ((amp /. fitResultBi))[[1]];
simParamNoiseD[[9, noiseN]] = ((amp amp1 /. fitResultBi))[[1]];
(*relative amp1*)
simParamNoiseD[[10, noiseN]] = (1/(tau1/.fitResultBi))[[1]];
simParamNoiseD[[11, noiseN]] = (1/(tau2/.fitResultBi))[[1]];
(*merge*)
If[
 (*to use the bi-exp fit, the following cirteria should be fullfilled:*)
 (*chi2 should improve(=decrease) by >4%*)
 (simParamNoiseD[[6, noiseN]] > 1.04)
  &&
  (*tau1 and tau2 of bi fit should be factor of >3 different*)
  ((simParamNoiseD[[11, noiseN]] / simParamNoiseD[[10, noiseN]]) < 3.)</pre>
  &&
  (*relative amplitude of 1st component should be > 5% *)
  (((amp1 /. fitResultBi))[[1]] > 0.05)
  &&
  (*relative amplitude of 1st component should be < 95% *)
  (((amp1 /. fitResultBi))[[1]] < 0.95)
 (*take bi*)
 Print["take bi"];
 simParamNoiseD[[12, noiseN]] = simParamNoiseD[[7, noiseN]];
 (*delay*)
 simParamNoiseD[[13, noiseN]] = simParamNoiseD[[8, noiseN]];
```

```
(*amp*)
  simParamNoiseD[[14, noiseN]] = simParamNoiseD[[9, noiseN]];
  (*amp1*)
  simParamNoiseD[[15, noiseN]] = simParamNoiseD[[10, noiseN]];
  (*tau1*)
  simParamNoiseD[[16, noiseN]] = simParamNoiseD[[11, noiseN]];(*tau2*)
  (*take mono*)
  Print["take mono"];
  simParamNoiseD[[12, noiseN]] = simParamNoiseD[[3, noiseN]];
  (*delay*)
  simParamNoiseD[[13, noiseN]] = simParamNoiseD[[4, noiseN]];
  simParamNoiseD[[14, noiseN]] = NaN; (*amp1*)
  simParamNoiseD[[15, noiseN]] = simParamNoiseD[[5, noiseN]];
  (*tau1*)
  simParamNoiseD[[16, noiseN]] = NaN;(*tau2*)
 ];
];
(*plot last example of the noise loop*)
gr1 = ListPlot[tmpToFitNoise, PlotRange → All, PlotStyle → Black];
gr2 = Plot[myFitMono[x1] /. fitResultMono,
  {x1, cursorStart, cursorEnd}, PlotRange → All, PlotStyle → {Blue, Dashed}];
gr3 = Plot[myFitBi[x1] /. fitResultBi, {x1, cursorStart, cursorEnd},
  PlotRange → All, PlotStyle → {Green, Dashed}];
Show[gr1, gr2, gr3, PlotRange → All] // Print;
If[exportYes == 1,
 Export["withinLoop r" <> ToString[r] <> " Ca" <>
   ToString[1*^6 myCaNow] <> " D data.txt", tmpToFitNoise, "Table"];
 toExport = Table[{t, (myFitMono[t] /. fitResultMono)[[1]]},
   {t, cursorStart, cursorEnd, dtOfPlotsForExport}];
 Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
   " D fitMono.txt", toExport, "Table"];
 toExport = Table[{t, (myFitBi[t] /. fitResultBi)[[1]]},
   {t, cursorStart, cursorEnd, dtOfPlotsForExport}];
 Export["withinLoop r" <> ToString[r] <> " Ca" <>
   ToString[1*^6 myCaNow] <> " D fitBi.txt", toExport, "Table"];
];
noiseN = noiseRepeats; (*fit parameter of last noisetrace*)
Print["Mono: chi2 = ", simParamNoiseD[[2, noiseN]],
       d = ", simParamNoiseD[[2, noiseN]], "
 simParamNoiseD[[4, noiseN]], "
                                    t = ", 1/simParamNoiseD[[5, noiseN]]];
Print["Bi: ratio chi2Mono/chi2Bi = ", simParamNoiseD[[6, noiseN]],
       d = ", simParamNoiseD[[7, noiseN]], "
                                                 a = ",
 simParamNoiseD[[8, noiseN]], "
                                    a1 = ", simParamNoiseD[[9, noiseN]],
       t1 =", 1/simParamNoiseD[[10, noiseN]],
```

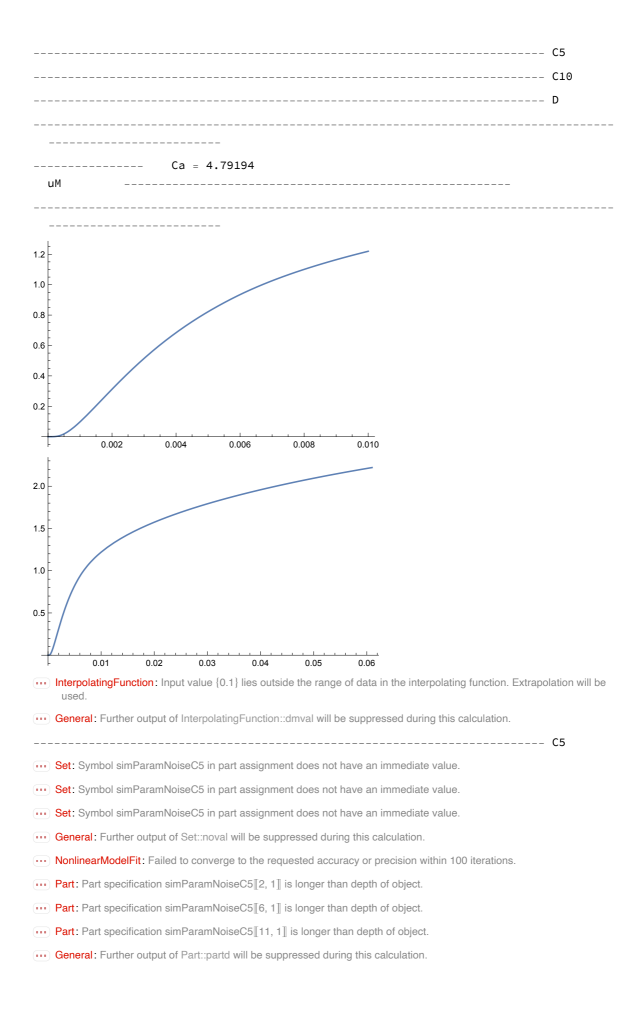
```
t2 = ", 1/simParamNoiseD[[11, noiseN]]];
(*average fit results*)
For[p = 1, p ≤ numberOfFitParamToBeSaved, p += 1,
 simParamMedianD[[p, r]] =
  Median[simParamNoiseD[[p, All]] /. NaN → Sequence[]];
 simParamQuantile1D[[p, r]] = Quantile[
   simParamNoiseD[[p, All]] /. NaN → Sequence[], myQuantile1];
 simParamQuantile2D[[p, r]] = Quantile[
   simParamNoiseD[[p, All]] /. NaN → Sequence[], myQuantile2];
];
(*if tau1 merge > 10 ms, use long trace for fitting*)
If [(1/simParamMedianD[[15, r]]) > 0.01,
 Print["Long trace was used for fitting."];
 For noiseN = 1, noiseN ≤ noiseRepeats, noiseN += 1,
  tmpToFitNoiseLong = Transpose[{tmpToFitLong[[All, 1]],
     # + RandomVariate[NormalDistribution[0, myNoiseLong]] & /@
      tmpToFitLong[[All, 2]]}];
  (*fit mono-exp to Long trace*)
  merk = NonlinearModelFit[tmpToFitNoiseLong, myFitMono[x1],
    {{delayMono, delayGuess}, {ampMono, ampGuess}, {tau1Mono,
      caAdjustedTau1Guess}}, x1, MaxIterations \rightarrow myMaxIterations];
  fitResultLongMono = merk[{"BestFitParameters"}];
  simParamNoiseD[[2, noiseN]] = merk["ANOVATableSumsOfSquares"][[2]];
  (*Print[merk["ANOVATableSumsOfSquares"]];*)
  simParamNoiseD[[3, noiseN]] = (delayMono /. fitResultLongMono) [[1]];
  simParamNoiseD[[4, noiseN]] = ((ampMono /. fitResultLongMono))[[1]];
  simParamNoiseD[[5, noiseN]] = (1 / (tau1Mono /. fitResultLongMono))[[1]];
  (*fit bi-exp*)
  merk = NonlinearModelFit[tmpToFitNoiseLong, myFitBi[x1],
    {{delay, delayGuess}, {amp, ampGuess}, {amp1, amp1Guess},
     {tau1, caAdjustedTau1Guess}, {tau2, caAdjustedTau2Guess}},
    x1, MaxIterations → myMaxIterations];
  fitResultLongBi = merk[{"BestFitParameters"}];
  simParamNoiseD[[6, noiseN]] =
   simParamNoiseD[[2, noiseN]] / merk["ANOVATableSumsOfSquares"][[2]];
  simParamNoiseD[[7, noiseN]] = (delay /. fitResultLongBi)[[1]];
  simParamNoiseD[[8, noiseN]] = ((amp /. fitResultLongBi))[[1]];
  simParamNoiseD[[9, noiseN]] = ((amp amp1 /. fitResultLongBi))[[1]];
  (*relative amp1*)
  simParamNoiseD[[10, noiseN]] = (1 / (tau1 /. fitResultLongBi))[[1]];
  simParamNoiseD[[11, noiseN]] = (1 / (tau2 /. fitResultLongBi))[[1]];
  (*merge*)
  If[
   (*to use the bi-exp fit,
   the following cirteria should be fullfilled:*)
```

```
(*chi2 should improve(=decrease) by >4%*)
  (simParamNoiseD[[6, noiseN]] > 1.04)
   (*tau1 and tau2 of bi fit should be factor of >3 different*)
   ((simParamNoiseD[[11, noiseN]] / simParamNoiseD[[10, noiseN]]) < 3.)</pre>
   (*relative amplitude of 1st component should be > 5\% *)
   (((amp1 /. fitResultLongBi))[[1]] > 0.05)
   (*relative amplitude of 1st component should be < 95% *)
   (((amp1 /. fitResultLongBi))[[1]] < 0.95)
  (*take bi*)
  Print["take bi"];
  simParamNoiseD[[12, noiseN]] = simParamNoiseD[[7, noiseN]];
  simParamNoiseD[[13, noiseN]] = simParamNoiseD[[8, noiseN]];
  (*amp*)
  simParamNoiseD[[14, noiseN]] = simParamNoiseD[[9, noiseN]];
  (*amp1*)
  simParamNoiseD[[15, noiseN]] = simParamNoiseD[[10, noiseN]];
  (*tau1*)
  simParamNoiseD[[16, noiseN]] = simParamNoiseD[[11, noiseN]];(*tau2*)
  (*take mono*)
  Print["take mono"];
  simParamNoiseD[[12, noiseN]] = simParamNoiseD[[3, noiseN]];
  (*delay*)
  simParamNoiseD[[13, noiseN]] = simParamNoiseD[[4, noiseN]];
  simParamNoiseD[[14, noiseN]] = NaN; (*amp1*)
  simParamNoiseD[[15, noiseN]] = simParamNoiseD[[5, noiseN]];
  simParamNoiseD[[16, noiseN]] = NaN;(*tau2*)
];
];
(*plot last example of the noise loop*)
gr1 = ListPlot[tmpToFitNoiseLong, PlotRange → All, PlotStyle → Black];
gr2 = Plot[myFitMono[x1] /. fitResultLongMono, {x1, cursorStart,
   cursorEndLong}, PlotRange → All, PlotStyle → {Blue, Dashed}];
gr3 = Plot[myFitBi[x1] /. fitResultLongBi, {x1, cursorStart, cursorEndLong},
  PlotRange → All, PlotStyle → {Green, Dashed}];
Show[gr1, gr2, gr3, PlotRange → All] // Print;
If exportYes == 1,
 Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
   " D dataLong.txt", tmpToFitNoiseLong, "Table"];
 toExport = Table[{t, (myFitMono[t] /. fitResultLongMono)[[1]]},
```

```
{t, cursorStart, cursorEndLong, dtOfPlotsForExport}];
    Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
       " D fitLongMono.txt", toExport, "Table"];
    toExport = Table[{t, (myFitBi[t] /. fitResultLongBi)[[1]]},
       {t, cursorStart, cursorEndLong, dtOfPlotsForExport}];
    Export["withinLoop r" <> ToString[r] <> " Ca" <> ToString[1*^6 myCaNow] <>
      " D fitLongBi.txt", toExport, "Table"];
   ];
   noiseN = noiseRepeats; (*fit parameter of last noisetrace*)
   Print["Mono: chi2 = ", simParamNoiseD[[2, noiseN]],
          d = ", simParamNoiseD[[3, noiseN]], "
    simParamNoiseD[[4, noiseN]], "
                                      t = ", 1/simParamNoiseD[[5, noiseN]]];
   Print["Bi: ratio chi2Mono/chi2Bi = ", simParamNoiseD[[6, noiseN]],
          d = ", simParamNoiseD[[7, noiseN]], "
    simParamNoiseD[[8, noiseN]], "
                                        a1 = ", simParamNoiseD[[9, noiseN]],
          t1 =", 1/simParamNoiseD[[10, noiseN]],
          t2 = ", 1/simParamNoiseD[[11, noiseN]]];
   (*average fit results*)
   For[p = 1, p ≤ numberOfFitParamToBeSaved, p += 1,
    simParamMedianD[[p, r]] =
     Median[simParamNoiseD[[p, All]] /. NaN → Sequence[]];
    simParamQuantile1D[[p, r]] = Quantile[
       simParamNoiseD[[p, All]] /. NaN → Sequence[], myQuantile1];
    simParamQuantile2D[[p, r]] = Quantile[
      simParamNoiseD[[p, All]] /. NaN → Sequence[], myQuantile2];
   ];
  ];
  , (*else: signal is not large enough*)
  For[p = 1, p ≤ numberOfFitParamToBeSaved, p += 1,
    simParamMedianD[[p, r]] = {};
    simParamQuantile1D[[p, r]] = {};
    simParamQuantile2D[[p, r]] = {};
   ];
];
];
                 Ca = 0.703073
```



- ... InterpolatingFunction: Input value {0.1} lies outside the range of data in the interpolating function. Extrapolation will be
- ••• InterpolatingFunction: Input value {0.4} lies outside the range of data in the interpolating function. Extrapolation will be



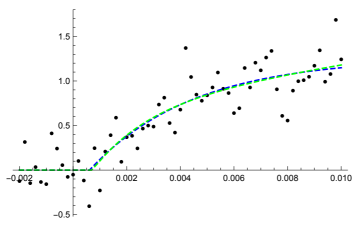
#### take mono

NonlinearModelFit: Failed to converge to the requested accuracy or precision within 100 iterations.

••• NonlinearModelFit: Failed to converge to the requested accuracy or precision within 100 iterations.

General: Further output of NonlinearModelFit::cvmit will be suppressed during this calculation.

#### take mono



Mono: chi2 = simParamNoiseC5[2, 3]

d = simParamNoiseC5[2, 3]

a = simParamNoiseC5[4, 3]

t = 
$$\frac{1}{\text{simParamNoiseC5}[5, 3]}$$

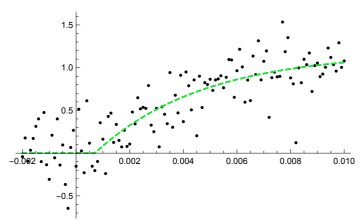
Bi: ratio chi2Mono/chi2Bi = simParamNoiseC5[6, 3]

d = simParamNoiseC5[7, 3]

take mono

take mono

take mono



Mono: chi2 = 7.08688

$$d = 7.08688$$

$$a = 1.17872$$

$$t = 0.00403296$$

Bi: ratio chi2Mono/chi2Bi = 0.999794 1.44509

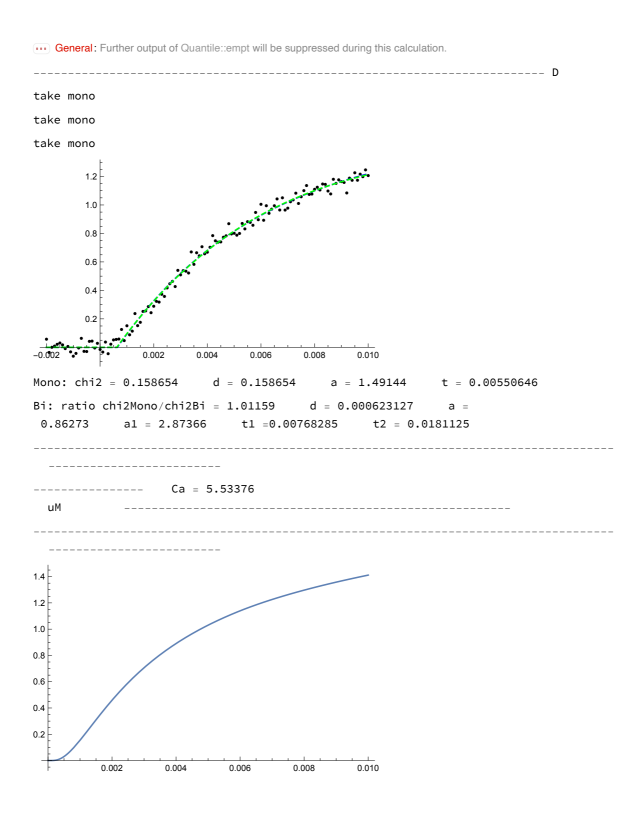
$$.999794$$
 d = 0.0007  
t1 = 0.00391193 t2

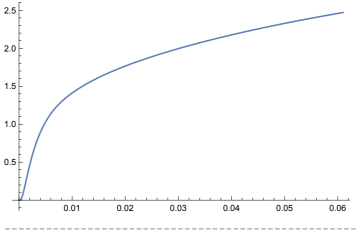
$$t2 = 0.070724$$

••• Quantile: Argument {} should be a non-empty list.

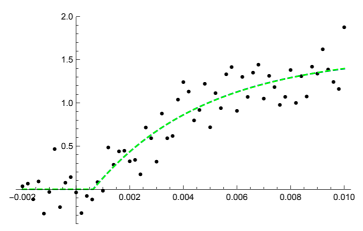
Quantile: Argument {} should be a non-empty list.

••• Quantile: Argument {} should be a non-empty list.





take mono



Mono: chi2 = simParamNoiseC5[2, 3] d = simParamNoiseC5[2, 3] a = simParamNoiseC5[4, 3] simParamNoiseC5[5, 3]

d = simParamNoiseC5[7, 3] Bi: ratio chi2Mono/chi2Bi = simParamNoiseC5[6, 3]

a = simParamNoiseC5[8, 3]

a1 = simParamNoiseC5[9, 3]

simParamNoiseC5[10, 3]

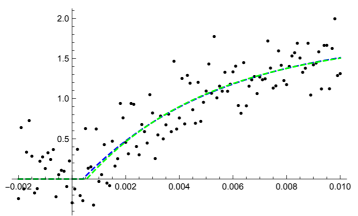
simParamNoiseC5[11, 3]

---- C10

take mono

take mono

take mono



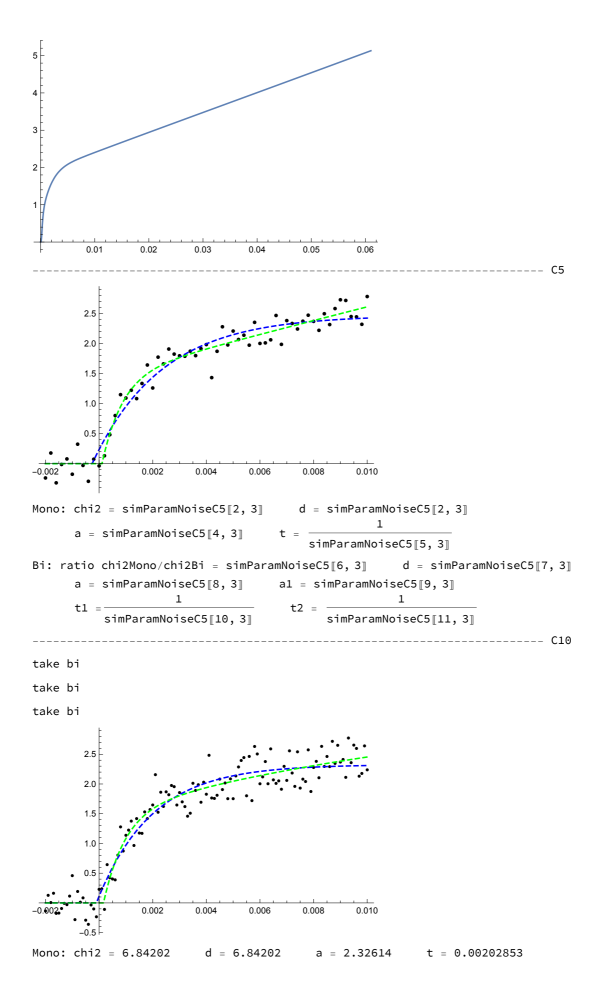
0.002

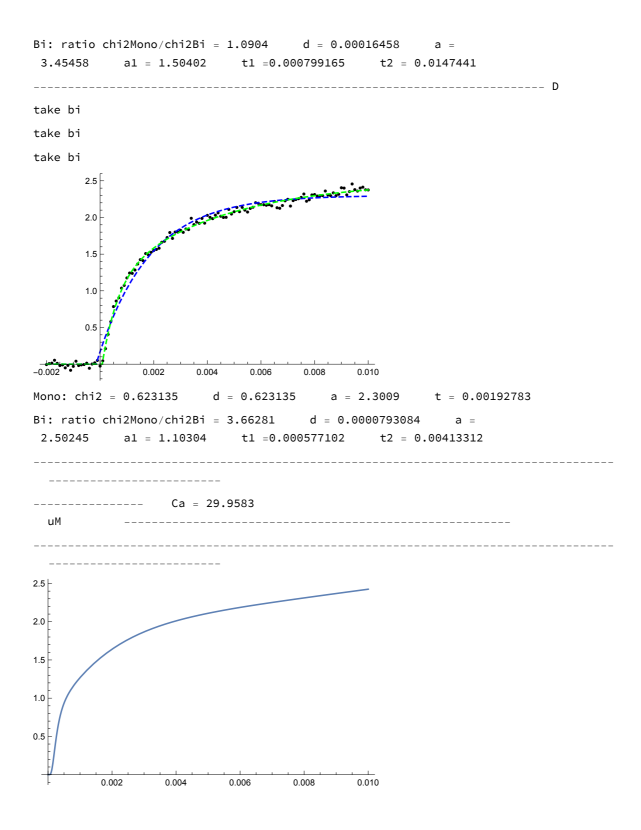
0.004

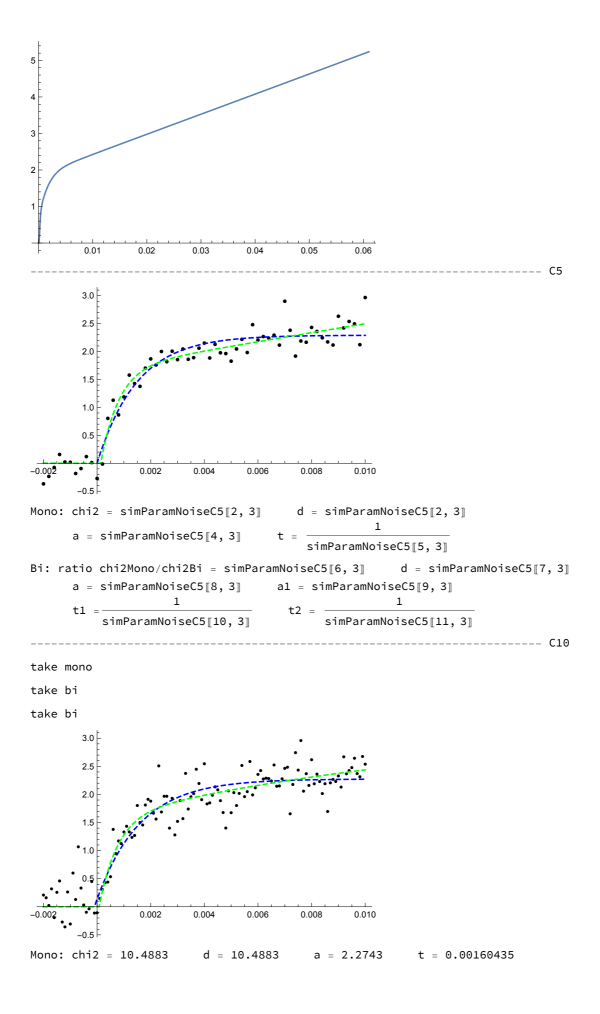
0.006

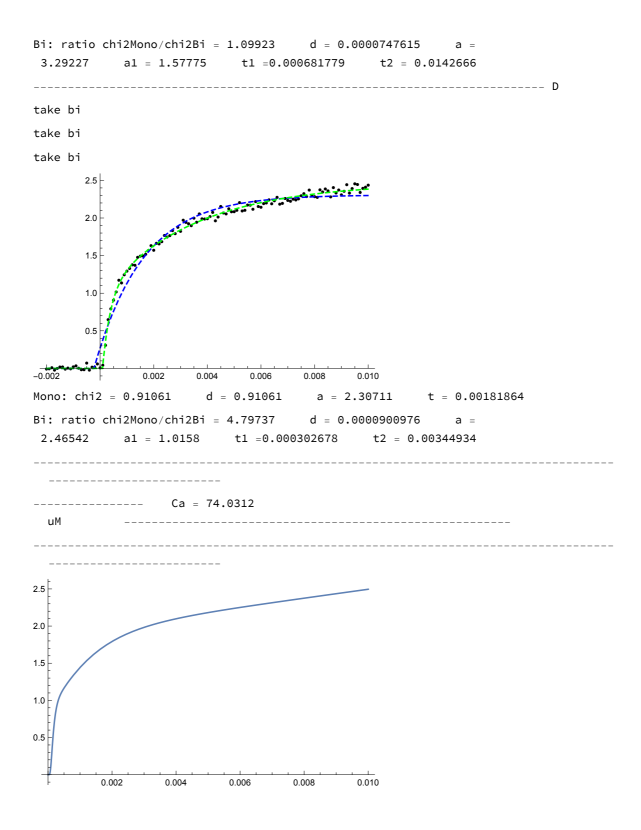
0.008

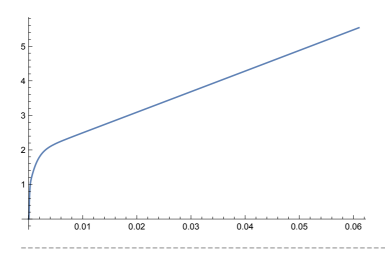
0.010











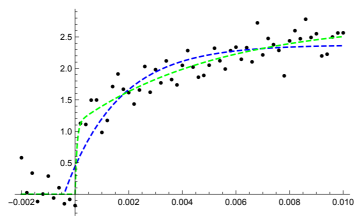
NonlinearModelFit: The step size in the search has become less than the tolerance prescribed by the PrecisionGoal option, but the gradient is larger than the tolerance specified by the AccuracyGoal option. There is a possibility that the method has stalled at a point that is not a local minimum.

General: Exp[-736.49] is too small to represent as a normalized machine number; precision may be lost.

... General: Exp[-793.04] is too small to represent as a normalized machine number; precision may be lost.

... General: Exp[-849.59] is too small to represent as a normalized machine number; precision may be lost.

General: Further output of General::munfl will be suppressed during this calculation.



Mono: chi2 = simParamNoiseC5[2, 3] d = simParamNoiseC5[2, 3]

a = simParamNoiseC5[4, 3] simParamNoiseC5[5, 3]

Bi: ratio chi2Mono/chi2Bi = simParamNoiseC5[6, 3] d = simParamNoiseC5[7, 3]

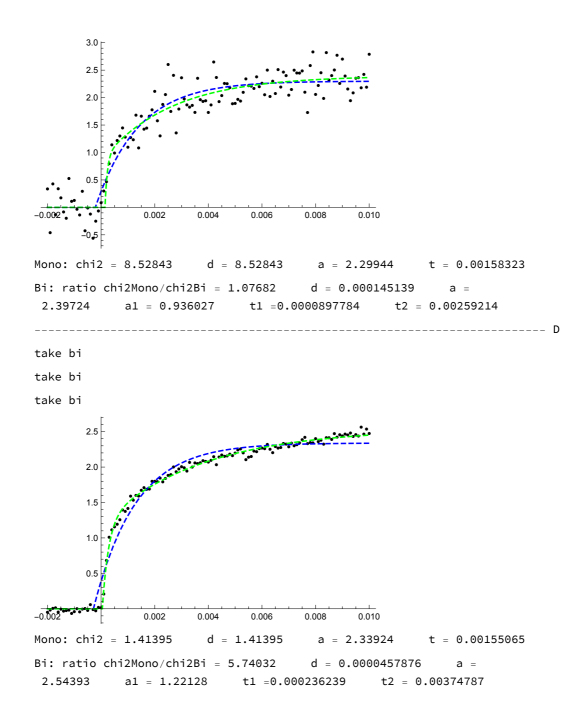
a = simParamNoiseC5[8, 3] a1 = simParamNoiseC5[9, 3]

1 1 simParamNoiseC5[10, 3] simParamNoiseC5[11, 3]

take bi

take mono

take bi



# **Plots**

```
In[980]:= caFact = 1*^6;
In[981]:= colorA = Green;
     colorB = Red;
      colorC = Blue;
```

## release rate 1/tau1 (merge of mono 1/tau and bi 1/tau1)

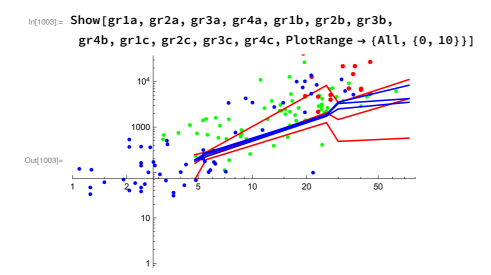
```
In[984]:= simParam = 15;
   C5
In[985]:= gr1a = ListLogLogPlot[
         Transpose[{dataT1C5Ca, dataT1C5RelRate}], PlotStyle → {colorA}];
      gr2a = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamMedianC5[[simParam, All]]}],
         PlotStyle → {colorA}, Joined → True, PlotRange → All];
      gr3a = ListLogLogPlot[Transpose[{caFact simCaList,
           simParamQuantile1C5[[simParam, All]]}],
         PlotStyle → {colorA}, Joined → True, PlotRange → All];
      gr4a = ListLogLogPlot[Transpose[{caFact simCaList,
           simParamQuantile2C5[[simParam, All]]}],
         PlotStyle → {colorA}, Joined → True, PlotRange → All];
      Show[gr1a, gr2a, gr3a, gr4a, PlotRange → All]
      If[exportYes == 1,
        Export["plot InvTau1 C5 data.txt",
         Transpose[{dataT1C5Ca, dataT1C5RelRate}], "Table"];
        toExport = Transpose[{caFact simCaList, simParamQuantile1C5[[simParam, All]],
            simParamMedianC5[[simParam, All]], simParamQuantile2C5[[simParam, All]]}];
        Export["plot InvTau1 C5 fit - quantiles and median.txt", toExport, "Table"];
       ];
      10<sup>4</sup>
      5000
Out[989]=
     1000
      500
      100
                                     20
```

```
In[991]:= gr1b = ListLogLogPlot[
        Transpose[{dataT1C10Ca, dataT1C10RelRate}], PlotStyle → {colorB}];
     gr2b = ListLogLogPlot[Transpose[{caFact simCaList,
           simParamMedianC10[[simParam, All]]}],
        PlotStyle → { colorB}, Joined → True, PlotRange → All];
     gr3b = ListLogLogPlot[Transpose[{caFact simCaList,
           simParamQuantile1C10[[simParam, All]]}],
        PlotStyle → { colorB}, Joined → True, PlotRange → All];
     gr4b = ListLogLogPlot[Transpose[{caFact simCaList,
           simParamQuantile2C10[[simParam, All]]}],
        PlotStyle → { colorB}, Joined → True, PlotRange → All];
     Show[gr1b, gr2b, gr3b, gr4b, PlotRange → All]
     If[exportYes == 1,
       Export["plot InvTau1 C10 data.txt",
        Transpose[{dataT1C10Ca, dataT1C10RelRate}], "Table"];
       toExport = Transpose[{caFact simCaList, simParamQuantile1C10[[simParam, All]],
           simParamMedianC10[[simParam, All]],
           simParamQuantile2C10[[simParam, All]]}];
       Export["plot InvTau1 C10 fit - quantiles and median.txt", toExport, "Table"];
      ];
                         5 \times 10^{4}
                         1 \times 10^{4}
                          5000
                              20
                                              50
                           500
                           100
```

D

```
In[997]:= gr1c =
         ListLogLogPlot[Transpose[{dataT1DCa, dataT1DRelRate}], PlotStyle → {colorC}];
      gr2c = ListLogLogPlot[Transpose[
           {caFact simCaList, simParamMedianD[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      gr3c = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile1D[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      gr4c = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile2D[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      Show[gr1c, gr2c, gr3c, gr4c, PlotRange → All]
      If[exportYes == 1,
        Export["plot InvTau1 D data.txt",
          Transpose[{dataT1DCa, dataT1DRelRate}], "Table"];
         toExport = Transpose[{caFact simCaList, simParamQuantile1D[[simParam, All]],
            simParamMedianD[[simParam, All]], simParamQuantile2D[[simParam, All]]}];
        Export["plot InvTau1 D fit - quantiles and median.txt", toExport, "Table"];
       ];
       10<sup>4</sup>
      5000
      1000
Out[1001]= 500
       100
        50
                                 10
                                                  50
```

#### C5 and C10 and D



ln[1004]:= Show[gr1a, gr1b, gr1c, PlotRange  $\rightarrow$  {All, {2, 10}}];

## delay (mono and bi merged)

```
In[1005]:= simParam = 12;
In[1006]:= Transpose[{caFactsimCaList, simParamMedianC5[[simParam, All]]}] // TableForm
Out[1006]//TableForm=
      0.703073
      4.79194
                   Median[simParamNoiseC5[12, All]]
      5.53376
                   Median[simParamNoiseC5[12, All]]
                   Median[simParamNoiseC5[12, All]]
      25.7412
                   Median[simParamNoiseC5[12, All]]
      29.9583
      74.0312
                   Median[simParamNoiseC5[12, All]]
```

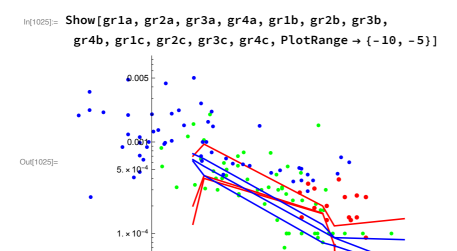
```
In[1007]:= gr1a =
         ListLogLogPlot[Transpose[{dataT1C5Ca, dataT1C5Delay}], PlotStyle → {colorA}];
       gr2a = ListLogLogPlot[Transpose[
            {caFact simCaList, simParamMedianC5[[simParam, All]]}],
          PlotStyle → {colorA}, Joined → True, PlotRange → All];
       gr3a = ListLogLogPlot[Transpose[{caFact simCaList,
             simParamQuantile1C5[[simParam, All]]}],
          PlotStyle → {colorA}, Joined → True, PlotRange → All];
       gr4a = ListLogLogPlot[Transpose[{caFact simCaList,
             simParamQuantile2C5[[simParam, All]]}],
          PlotStyle → {colorA}, Joined → True, PlotRange → All];
       Show[gr1a, gr2a, gr3a, gr4a, PlotRange \rightarrow All]
      If[exportYes == 1,
         Export["plot delay C5 data.txt",
          Transpose[{dataT1C5Ca, dataT1C5Delay}], "Table"];
         toExport = Transpose[{caFact simCaList, simParamQuantile1C5[[simParam, All]],
             simParamMedianC5[[simParam, All]], simParamQuantile2C5[[simParam, All]]}];
         Export["plot delay C5 fit - quantiles and median.txt", toExport, "Table"];
        ];
        0.001
      5 × 10-
Out[1011]= 1.×10<sup>-4</sup>
      5. \times 10^{-5}
       1. \times 10^{-5}
                              10
                                        20
```

```
In[1013]:= gr1b = ListLogLogPlot[
          Transpose[{dataT1C10Ca, dataT1C10Delay}], PlotStyle → {colorB}];
      gr2b = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamMedianC10[[simParam, All]]}],
          PlotStyle → { colorB}, Joined → True, PlotRange → All];
      gr3b = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile1C10[[simParam, All]]}],
          PlotStyle → { colorB}, Joined → True, PlotRange → All];
      gr4b = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile2C10[[simParam, All]]}],
          PlotStyle → { colorB}, Joined → True, PlotRange → All];
      Show[gr1b, gr2b, gr3b, gr4b, PlotRange → All]
      If[exportYes == 1,
         Export["plot delay C10 data.txt",
          Transpose[{dataT1C10Ca, dataT1C10Delay}], "Table"];
         toExport = Transpose[{caFact simCaList, simParamQuantile1C10[[simParam, All]],
            simParamMedianC10[[simParam, All]],
            simParamQuantile2C10[[simParam, All]]}];
         Export["plot delay C10 fit - quantiles and median.txt", toExport, "Table"];
       ];
                               20
                            10<sup>-5</sup>
                            10<sup>-9</sup>
Out[1017]=
                            10^{-13}
```

D

```
In[1019]:= gr1c =
         ListLogLogPlot[Transpose[{dataT1DCa, dataT1DDelay}], PlotStyle → {colorC}];
      gr2c = ListLogLogPlot[Transpose[
           {caFact simCaList, simParamMedianD[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      gr3c = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile1D[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      gr4c = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile2D[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      Show[gr1c, gr2c, gr3c, gr4c, PlotRange → All]
      If[exportYes == 1,
         Export["plot delay D data.txt",
          Transpose[{dataT1DCa, dataT1DDelay}], "Table"];
         toExport = Transpose[{caFact simCaList, simParamQuantile1D[[simParam, All]],
            simParamMedianD[[simParam, All]], simParamQuantile2D[[simParam, All]]}];
         Export["plot delay D fit - quantiles and median.txt", toExport, "Table"];
        ];
        0.005
        0.001
      5. × 10<sup>-4</sup>
Out[1023]=
      1. \times 10^{-4}
      5. \times 10^{-5}
                                   10
                            5
```

### C5 and C10 and D



In[1026]:= Show[gr1a, gr1b, gr1c, PlotRange → All];

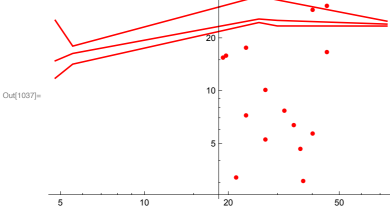
 $5.\times10^{-5}$ 

# amp (merge of mono amp and bi amp)

In[1027]:= **simParam = 13**;

```
In[1028]:= gr1a = ListLogLogPlot[
          Transpose[{dataT1C5Ca, dataT1C5Amplitude}], PlotStyle → {colorA}];
      gr2a = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamMedianC5[[simParam, All]]}],
          PlotStyle → {colorA}, Joined → True, PlotRange → All];
      gr3a = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamQuantile1C5[[simParam, All]]}],
          PlotStyle → {colorA}, Joined → True, PlotRange → All];
      gr4a = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamQuantile2C5[[simParam, All]]}],
          PlotStyle → {colorA}, Joined → True, PlotRange → All];
      Show[gr1a, gr2a, gr3a, gr4a, PlotRange → All]
      50
      20
Out[1032]=
      10
                          10
                                     20
                                                   50
```

```
In[1033]:= gr1b = ListLogLogPlot[
         Transpose[{dataT1C10Ca, dataT1C10Amplitude}], PlotStyle → {colorB}];
     gr2b = ListLogLogPlot[Transpose[{caFact simCaList,
           rrp simParamMedianC10[[simParam, All]]}],
         PlotStyle → { colorB}, Joined → True, PlotRange → All];
     gr3b = ListLogLogPlot[Transpose[{caFact simCaList,
           rrp simParamQuantile1C10[[simParam, All]]}],
         PlotStyle → { colorB}, Joined → True, PlotRange → All];
     gr4b = ListLogLogPlot[Transpose[{caFact simCaList,
           rrp simParamQuantile2C10[[simParam, All]]}],
         PlotStyle → { colorB}, Joined → True, PlotRange → All];
     Show[gr1b, gr2b, gr3b, gr4b, PlotRange → All]
```



D

```
In[1038]:= gr1c = ListLogLogPlot[
          Transpose[{dataT1DCa, dataT1DAmplitude}], PlotStyle → {colorC}];
      gr2c = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamMedianD[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      gr3c = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamQuantile1D[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      gr4c = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamQuantile2D[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      Show[gr1c, gr2c, gr3c, gr4c, PlotRange → All]
      100
       50
Out[1042]=
      0.5
                                                  50
```

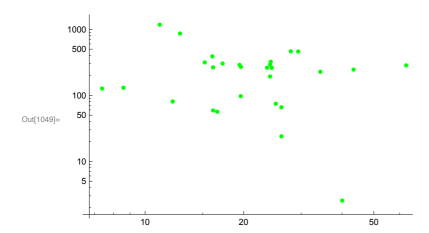
#### C5 and C10 and D

In[1043]:= Show[gr1a, gr2a, gr3a, gr4a, gr1b, gr2b, gr3b, gr4b, gr1c, gr2c, gr3c, gr4c, PlotRange  $\rightarrow \{-1, 6\}$ ] 500 100 Out[1043]= 0.5

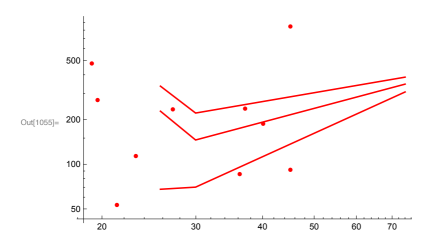
# release rate 1/tau2 of bi fits (if bi is justified)

```
In[1044]:= simParam = 16;
```

```
In[1045]:= gr1a = ListLogLogPlot[
         Transpose[{dataT2C5Ca, dataT2C5RelRate}], PlotStyle → {colorA}];
      gr2a = ListLogLogPlot[Transpose[{caFact simCaList,
           simParamMedianC5[[simParam, All]]}],
         PlotStyle → {colorA}, Joined → True, PlotRange → All];
      gr3a = ListLogLogPlot[Transpose[{caFact simCaList,
           simParamQuantile1C5[[simParam, All]]}],
         PlotStyle → {colorA}, Joined → True, PlotRange → All];
      gr4a = ListLogLogPlot[Transpose[{caFact simCaList,
           simParamQuantile2C5[[simParam, All]]}],
         PlotStyle → {colorA}, Joined → True, PlotRange → All];
      Show[gr1a, gr2a, gr3a, gr4a, PlotRange → All]
     If[exportYes == 1,
        Export["plot InvTau2 C5 data.txt",
         Transpose[{dataT2C5Ca, dataT2C5RelRate}], "Table"];
        toExport = Transpose[{caFact simCaList, simParamQuantile1C5[[simParam, All]],
           simParamMedianC5[[simParam, All]], simParamQuantile2C5[[simParam, All]]}];
        Export["plot InvTau2 C5 fit - quantiles and median.txt", toExport, "Table"];
      ];
```



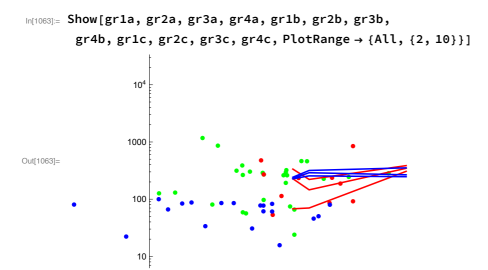
```
In[1051]:= gr1b = ListLogLogPlot[
         Transpose[{dataT2C10Ca, dataT2C10RelRate}], PlotStyle → {colorB}];
      gr2b = ListLogLogPlot[Transpose[{caFact simCaList,
           simParamMedianC10[[simParam, All]]}],
         PlotStyle → { colorB}, Joined → True, PlotRange → All];
      gr3b = ListLogLogPlot[Transpose[{caFact simCaList,
           simParamQuantile1C10[[simParam, All]]}],
         PlotStyle → { colorB}, Joined → True, PlotRange → All];
      gr4b = ListLogLogPlot[Transpose[{caFact simCaList,
           simParamQuantile2C10[[simParam, All]]}],
         PlotStyle → { colorB}, Joined → True, PlotRange → All];
      Show[gr1b, gr2b, gr3b, gr4b, PlotRange → All]
     If[exportYes == 1,
        Export["plot InvTau2 C10 data.txt",
         Transpose[{dataT2C10Ca, dataT2C10RelRate}], "Table"];
        toExport = Transpose[{caFact simCaList, simParamQuantile1C10[[simParam, All]],
           simParamMedianC10[[simParam, All]],
           simParamQuantile2C10[[simParam, All]]}];
        Export["plot InvTau2 C10 fit - quantiles and median.txt", toExport, "Table"];
       ];
```



D

```
In[1057]:= gr1c =
         ListLogLogPlot[Transpose[{dataT2DCa, dataT2DRelRate}], PlotStyle → {colorC}];
      gr2c = ListLogLogPlot[Transpose[
           {caFact simCaList, simParamMedianD[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      gr3c = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile1D[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      gr4c = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile2D[[simParam, All]]}],
          PlotStyle → { colorC}, Joined → True, PlotRange → All];
      Show[gr1c, gr2c, gr3c, gr4c, PlotRange → All]
      If[exportYes == 1,
        Export["plot InvTau2 D data.txt",
          Transpose[{dataT2DCa, dataT2DRelRate}], "Table"];
         toExport = Transpose[{caFact simCaList, simParamQuantile1D[[simParam, All]],
            simParamMedianD[[simParam, All]], simParamQuantile2D[[simParam, All]]}];
        Export["plot InvTau2 D fit - quantiles and median.txt", toExport, "Table"];
       ];
      200
      100
Out[1061]=
       50
       20
                         10
                                                50
```

### C5 and C10 and D



In[1064]:= Show[gr1a, gr1b, gr1c, PlotRange → All];

# amp1 of bi fits (if bi is justified)

In[1065]:= **simParam = 14**;

```
In[1066]:= gr1a = ListLogLogPlot[
          Transpose[{dataT2C5Ca, dataT2C5Amplitude1}], PlotStyle → {colorA}];
      gr2a = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamMedianC5[[simParam, All]]}],
          PlotStyle → {colorA}, Joined → True, PlotRange → All];
      gr3a = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamQuantile1C5[[simParam, All]]}],
          PlotStyle → {colorA}, Joined → True, PlotRange → All];
      gr4a = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamQuantile2C5[[simParam, All]]}],
          PlotStyle → { colorA}, Joined → True, PlotRange → All];
      Show[gr1a, gr2a, gr3a, gr4a, PlotRange → All]
      50
      20
Out[1070]=
      10
                10
                              20
                                                 50
```

20

30

```
In[1071]:= gr1b = ListLogLogPlot[
         Transpose[{dataT2C10Ca, dataT2C10Amplitude1}], PlotStyle → {colorB}];
      gr2b = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamMedianC10[[simParam, All]]}],
         PlotStyle → { colorB}, Joined → True, PlotRange → All];
      gr3b = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamQuantile1C10[[simParam, All]]}],
         PlotStyle → {colorB}, Joined → True, PlotRange → All];
      gr4b = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamQuantile2C10[[simParam, All]]}],
          PlotStyle → {colorB}, Joined → True, PlotRange → All];
      Show[gr1b, gr2b, gr3b, gr4b, PlotRange → All]
      20
Out[1075]=
       5
```

50

40

60

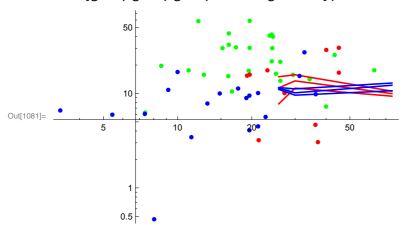
70

```
D
```

```
In[1076]:= gr1c = ListLogLogPlot[
          Transpose[{dataT2DCa, dataT2DAmplitude1}], PlotStyle → {colorC}];
      gr2c = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamMedianD[[simParam, All]]}],
          PlotStyle → {colorC}, Joined → True, PlotRange → All];
      gr3c = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamQuantile1D[[simParam, All]]}],
          PlotStyle → {colorC}, Joined → True, PlotRange → All];
      gr4c = ListLogLogPlot[Transpose[{caFact simCaList,
            rrp simParamQuantile2D[[simParam, All]]}],
          PlotStyle → {colorC}, Joined → True, PlotRange → All];
      Show[gr1c, gr2c, gr3c, gr4c, PlotRange → All]
Out[1080]=
      0.5
                         10
                                   20
```

#### C5 and C10 and D

In[1081]:= Show[gr1a, gr2a, gr3a, gr4a, gr1b, gr2b, gr3b, gr4b, gr1c, gr2c, gr3c, gr4c, PlotRange → All] Show[gr1a, gr1b, gr1c, PlotRange → All];



## chi2 mono/bi ratio

```
In[1083]:= simParam = 6;
    C5
In[1084]:= gr1a = ListLogLogPlot[
          Transpose[{dataT1C5Ca, dataT1C5ChiRatio}], PlotStyle → {colorA}];
      gr2a = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamMedianC5[[simParam, All]]}],
          PlotStyle → {colorA}, Joined → True, PlotRange → All];
      gr3a = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile1C5[[simParam, All]]}],
          PlotStyle → {colorA}, Joined → True, PlotRange → All];
      gr4a = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile2C5[[simParam, All]]}],
          PlotStyle → {colorA}, Joined → True, PlotRange → All];
      Show[gr1a, gr2a, gr3a, gr4a, PlotRange \rightarrow {All, {-0.8, 5}}]
      If[exportYes == 1,
        Export["plot chi2Ratio C5 data.txt",
          Transpose[{dataT1C5Ca, dataT1C5ChiRatio}], "Table"];
         toExport = Transpose[{caFact simCaList, simParamQuantile1C5[[simParam, All]],
            simParamMedianC5[[simParam, All]], simParamQuantile2C5[[simParam, All]]}];
         Export["plot chi2Ratio C5 fit - quantiles and median.txt",
          toExport, "Table"];
       ];
      100
       50
Out[1088]=
       10
       5
```

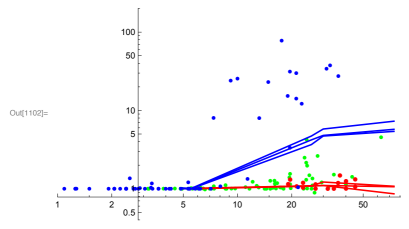
```
In[1090]:= gr1b = ListLogLogPlot[
          Transpose[{dataT1C10Ca, dataT1C10ChiRatio}], PlotStyle → {colorB}];
      gr2b = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamMedianC10[[simParam, All]]}],
          PlotStyle → {colorB}, Joined → True, PlotRange → All];
      gr3b = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile1C10[[simParam, All]]}],
          PlotStyle → {colorB}, Joined → True, PlotRange → All];
      gr4b = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile2C10[[simParam, All]]}],
          PlotStyle → {colorB}, Joined → True, PlotRange → All];
      Show[gr1b, gr2b, gr3b, gr4b, PlotRange → All]
      If[exportYes == 1,
        Export["plot chi2Ratio C10 data.txt",
          Transpose[{dataT1C10Ca, dataT1C10ChiRatio}], "Table"];
        toExport = Transpose[{caFact simCaList, simParamQuantile1C10[[simParam, All]],
            simParamMedianC10[[simParam, All]],
            simParamQuantile2C10[[simParam, All]]}];
        Export["plot chi2Ratio C10 fit - quantiles and median.txt",
          toExport, "Table"];
       ];
                            1.5
                            1.4
                            1.3
                            1.2
Out[1094]=
                            1.1
                            1.0
                   10
                               20
                            0.9
```

D

```
In[1096]:= gr1c =
        ListLogLogPlot[Transpose[{dataT1DCa, dataT1DChiRatio}], PlotStyle → {colorC}];
      gr2c = ListLogLogPlot[Transpose[
           {caFact simCaList, simParamMedianD[[simParam, All]]}],
          PlotStyle → {colorC}, Joined → True, PlotRange → All];
      gr3c = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile1D[[simParam, All]]}],
          PlotStyle → {colorC}, Joined → True, PlotRange → All];
      gr4c = ListLogLogPlot[Transpose[{caFact simCaList,
            simParamQuantile2D[[simParam, All]]}],
          PlotStyle → {colorC}, Joined → True, PlotRange → All];
      Show[gr1c, gr2c, gr3c, gr4c, PlotRange → All]
      If[exportYes == 1,
        Export["plot chi2Ratio D data.txt",
          Transpose[{dataT1DCa, dataT1DChiRatio}], "Table"];
        toExport = Transpose[{caFact simCaList, simParamQuantile1D[[simParam, All]],
            simParamMedianD[[simParam, All]], simParamQuantile2D[[simParam, All]]}];
        Export["plot chi2Ratio D fit - quantiles and median.txt", toExport, "Table"];
       ];
      100 [
       50
Out[1100]=
```

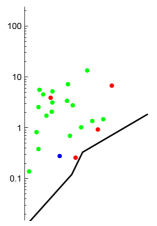
#### C5 and C10 and D

```
In[1102]:= Show[gr1a, gr2a, gr3a, gr4a, gr1b, gr2b, gr3b,
       gr4b, gr1c, gr2c, gr3c, gr4c, PlotRange \rightarrow {All, {-0.8, 5}}]
      Show[gr1a, gr1b, gr1c, PlotRange → All];
```

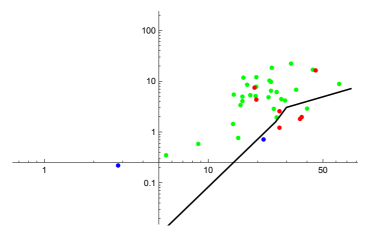


### Nv

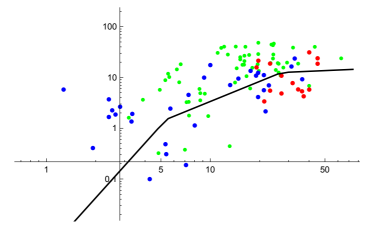
```
In[1104]:= For [NvCount = 1, NvCount ≤ 7, NvCount += 1,
        Print[" time for Nv (ms) = ", 1000 * timeOfNv[[NvCount]]];
        gr1a = ListLogLogPlot[
          Transpose[{dataT1C5Ca, dataT1C5Nv[[NvCount]]}], PlotStyle → {colorA}];
        gr1b = ListLogLogPlot[Transpose[{dataT1C10Ca, dataT1C10Nv[[NvCount]]}],
          PlotStyle → {colorB}];
        gr1c = ListLogLogPlot[Transpose[{dataT1DCa, dataT1DNv[[NvCount]]}]],
          PlotStyle → {colorC}];
        gr2 = ListLogLogPlot[Transpose[{caFact simCaList, rrp simParamNv[[NvCount,
              All]]}], PlotStyle → { Black}, Joined → True, PlotRange → All];
        Show[gr1a, gr1b, gr1c, gr2, PlotRange → {All, {-4, 5}}] // Print;
      ];
      time for Nv (ms) = 0.1
```



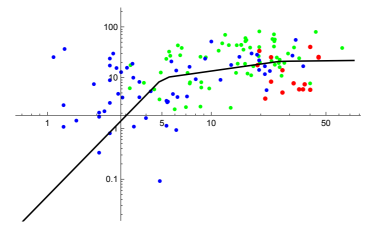
time for Nv (ms) = 0.2



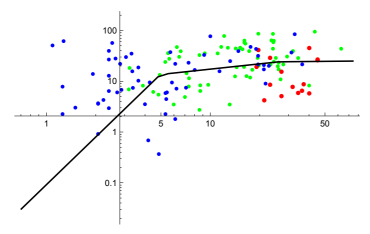
time for Nv (ms) = 1.



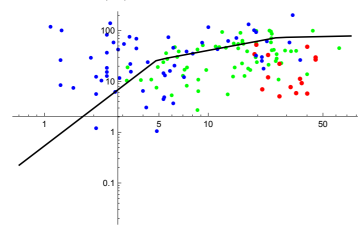
time for Nv (ms) = 5.



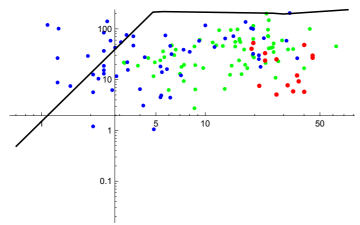
time for Nv (ms) = 10.



time for Nv (ms) = 100.



time for Nv (ms) = 400.



### sustained release 10 to 100 ms

```
In[1105]:= ttt1 = Transpose[{dataT1C5Ca, (dataT1C5Nv[[6]] - dataT1C5Nv[[5]]) / 0.09}];
     ttt2 = Transpose[{dataT1C10Ca, (dataT1C10Nv[[6]] - dataT1C10Nv[[5]]) / 0.09}];
     ttt3 = Transpose[{dataT1DCa, (dataT1DNv[[6]] - dataT1DNv[[5]]) / 0.09}];
     ttt4 = Transpose
         {caFact simCaList, rrp (simParamNv[[6, All]] - simParamNv[[5, All]]) / 0.09}];
      gr1a = ListLogLogPlot[ttt1, PlotStyle → {colorA}];
      gr1b = ListLogLogPlot[ttt2, PlotStyle → {colorB}];
      gr1c = ListLogLogPlot[ttt3, PlotStyle → {colorC}];
      gr2 = ListLogLogPlot[ttt4, PlotStyle → { Black}, Joined → True, PlotRange → All];
     Show[gr1a, gr1b, gr1c, gr2, PlotRange → {All, {0, 7}}] // Print;
      gr1a = ListLogLinearPlot[ttt1, PlotStyle → {colorA}];
     gr1b = ListLogLinearPlot[ttt2, PlotStyle → {colorB}];
      gr1c = ListLogLinearPlot[ttt3, PlotStyle → {colorC}];
      gr2 = ListLogLinearPlot[ttt4,
        PlotStyle → { Black}, Joined → True, PlotRange → All];
     Show[gr1a, gr1b, gr1c, gr2, PlotRange → {All, All} ] // Print;
                  1000
                   10
                  1200
                  1000
                  800
                  600
                  400
                  200
```

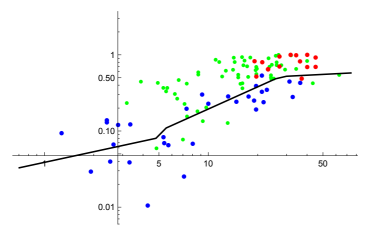
```
In[1113]:= If[exportYes == 1,
        Export["plot sustained release Cm5 data.txt", ttt1, "Table"];
        Export["plot sustained release Cm10 data.txt", ttt2, "Table"];
        Export["plot sustained release D data.txt", ttt3, "Table"];
        Export["plot sustained release sim.txt", ttt4, "Table"]
       ];
```

## Ny normalize to the value at 5 ms

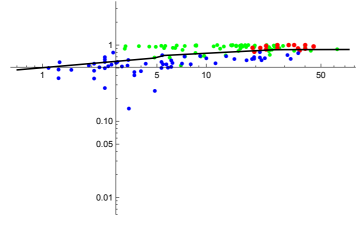
```
In[1114]:= timeOfNv
      nromPos = 5;
      1000 * timeOfNv[[nromPos]]
Out[1114]= \{0.0001, 0.0002, 0.001, 0.005, 0.01, 0.1, 0.4\}
Out[1116]= 10.
In[1117]= dataT1DNvNorm = Transpose[Transpose[dataT1DNv] / dataT1DNv[[nromPos]]];
      dataT1C10NvNorm = Transpose[Transpose[dataT1C10Nv] / dataT1C10Nv[[nromPos]]];
      dataT1C5NvNorm = Transpose[Transpose[dataT1C5Nv] / dataT1C5Nv[[nromPos]]];
In[1120]:= dataT1C5NvNorm // TableForm
Out[1120]//TableForm=
                                          0.
                                                      0.
      0.
                  Θ.
                              Θ.
                                                                  Θ.
                                                                              0.
                  Ο.
                             Ο.
                                          Ο.
                                                      Ο.
                                                                  Θ.
                  0.265687
                             0.42823
                                          0.550679
                                                      0.804146
                                                                             0.657036
      0.20362
                                                                  0.862111
                  0.914034
                             0.947765
                                          0.995367
                                                      0.999983
      0.719618
                                                                 0.961307
                                                                             0.985586
      1.
                  1.
                              1.
                                                     1.
                                                                  1.
                                                                              1.
                                          1.
      1.97523
                  1.00693
                              1.44309
                                          1.00001
                                                      1.
                                                                  1.38099
                                                                              1.17479
      1.98885
                  1.00693
                              1.64647
                                          1.00001
                                                      1.
                                                                  1.52805
                                                                              1.34343
In[1121]:= simParamNv // TableForm
      simParamNvNorm = Transpose[Transpose[simParamNv] / simParamNv[[nromPos]]];
      simParamNvNorm // TableForm
Out[1121]//TableForm=
      \textbf{1.15831}\times\textbf{10}^{-8}
                      0.0000225289 0.0000470166
                                                      0.0120637
                                                                    0.0330104
                                                                                 0.182311
      4.04537 \times 10^{-7}
                      0.000699228
                                      0.00131308
                                                      0.158638
                                                                    0.305208
                                                                                 0.713778
      0.000100151
                      0.0977688
                                      0.154622
                                                      1.16532
                                                                   1.26874
                                                                                 1.44248
      0.00143825
                      0.822265
                                      1.03048
                                                       2.08205
                                                                    2.11032
                                                                                 2.18122
      0.00304654
                      1.21973
                                      1.41133
                                                      2.40188
                                                                    2.42511
                                                                                 2.49533
                                                      7.23487
      0.022516
                      2.55684
                                      2.85988
                                                                    7.40447
                                                                                 7.86461
      0.0489061
                                     21.9125
                     21.376
                                                      20.38
                                                                   19.6389
                                                                                 23.8767
Out[1123]//TableForm=
      3.80206 \times 10^{-6} 0.0000184704 0.0000333137 0.0050226 0.0136119
                                                                                 0.073061
      0.000132786 0.000573263 0.000930384 0.0660475 0.125853
                                                                                0.286046
                      0.0801559
                                     0.109558
                                                      0.48517
      0.0328736
                                                                  0.523167
                                                                                 0.578071
      0.472094
                      0.674135
                                      0.730146
                                                      0.866841
                                                                   0.870194
                                                                                 0.87412
      1.
                      1.
                                      1.
                                                      1.
                                                                    1.
                                                                                 1.
      7.39066
                      2.09623
                                      2.02637
                                                      3.01217
                                                                    3.05325
                                                                                 3.15173
      16.053
                      17.5252
                                      15.5262
                                                      8.485
                                                                    8.09814
                                                                                 9.56857
```

```
In[1124]:= For [NvCount = 1, NvCount ≤ 7, NvCount += 1,
        Print[" time for Nv (ms) = ", 1000 * timeOfNv[[NvCount]]];
        gr1a = ListLogLogPlot[
          Transpose[{dataT1C5Ca, dataT1C5NvNorm[[NvCount]]}], PlotStyle → {colorA}];
        gr1b = ListLogLogPlot[Transpose[{dataT1C10Ca, dataT1C10NvNorm[[NvCount]]}],
          PlotStyle → {colorB}];
        gr1c = ListLogLogPlot[Transpose[{dataT1DCa, dataT1DNvNorm[[NvCount]]}],
          PlotStyle → {colorC}];
        gr2 = ListLogLogPlot[Transpose[{caFact simCaList, simParamNvNorm[[NvCount,
              All]]}], PlotStyle → { Black}, Joined → True, PlotRange → All];
        Show[grla, grlb, grlc, gr2, PlotRange → {All, {-5, 1}}] // Print;
       ];
      time for Nv (ms) = 0.1
                                  0.50
                                  0.10
                                  0.05
                                  0.01
      time for Nv (ms) = 0.2
                        0.50
                        0.10
                        0.05
                        0.01
                                                  50
```

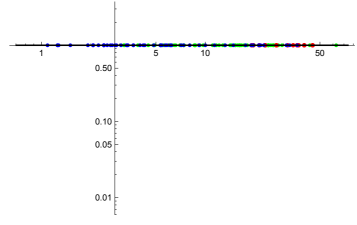
time for Nv (ms) = 1.



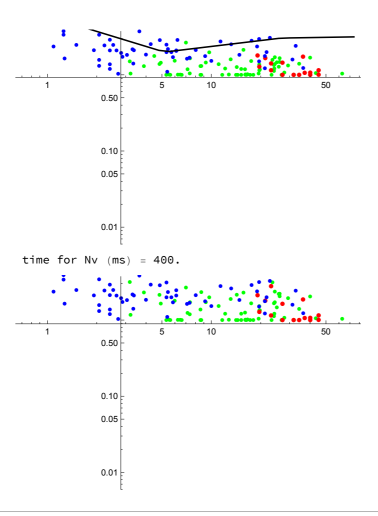
time for Nv (ms) = 5.



time for Nv (ms) = 10.



time for Nv (ms) = 100.



## **Export Nv**

```
in[1125]:= If[exportYes == 1,
        Export["Nv export Ca,0.0001,0.0002,0.001,0.005,0.01,0.1,0.4.txt",
          Transpose[Prepend[simParamNv, caFact simCaList]], "Table"];
       ];
```

#### Print some values

#### **C**5

0

0

0

0

0

0

0

Out[1131]//TableForm=

6.84202

7.73302

7.1172

9.16516

8.52092

9.75145

10.4883

10.3438

In[1126]:= Transpose[simParamMedianC5] // TableForm Transpose[simParamQuantile1C5] // TableForm Transpose[simParamQuantile2C5] // TableForm Out[1126]//TableForm= Median[simParamNoiseC5[1, All]] Median[simParamNoiseC5[2, All]] Median[simPa Out[1127]//TableForm= Quantile[simParamNoiseC5[1, All], 0.25] Quantile[simParamNoiseC5[2, All], 0.25] Out[1128]//TableForm= Quantile[simParamNoiseC5[1, All], 0.75] Quantile[simParamNoiseC5[2, All], 0.75] Quantile[simParamNoiseC5[2, All], 0.75] Quantile[simParamNoiseC5[1, All], 0.75] Quantile[simParamNoiseC5[1, All], 0.75] Quantile[simParamNoiseC5[2, All], 0.75] Quantile[simParamNoiseC5[1, All], 0.75] Quantile[simParamNoiseC5[2, All], 0.75] Quantile[simParamNoiseC5[1, All], 0.75] Quantile[simParamNoiseC5[2, All], 0.75] C10 In[1129]:= Transpose[simParamMedianC10] // TableForm Transpose[simParamQuantile1C10] // TableForm Transpose[simParamQuantile2C10] // TableForm Out[1129]//TableForm= 0.0002 1.47987 160.138 0.999958 0.0002 0 7.71188 7.8405 0.000429173 1.62998 227.791 1.0016 0.000541875 1 0 -0.00012 0 8.82845 2.32614 492.968 1.0904 0.000166732 3 0 7.98178 -0.000113113 2.2743 611.729 1.10079 0.0000747615 2 0 8.52843 -0.000353607 2.33671 581.76 1.06048 0.000145139 Out[1130]//TableForm= 0 7.08688 0.000126294 1.17872 71.2006 0.999794 0.0002 0 7.64974 0.0004 1.41652 192.149 0.99677 0.000360713

2.31236

2.23329

2.29944

2.51777

1.79507

2.34355

2.3394

2.34291

489.208

484.653

571.306

247.957

281.491

549.149

623.304

631.621

1.07923

1.09923

0.861835

1.00488

1.01257

1.09068

1.21877

1.07682

0.00016458

0.0007

0.0002

0.00106018

0.000121074

0.000530734

-0.0000275514

 $2.18527 \times 10^{-17}$ 

2.

36

3.

35

2.

-0.000209557

-0.000542769

-0.00040585

0.000947926

-0.0000231327

-0.000214012

0.0007

-0.0001

#### D

In[1132]:= Transpose[simParamMedianD] // TableForm Transpose[simParamQuantile1D] // TableForm Transpose[simParamQuantile2D] // TableForm

			orm=

0 0 0 0	0.158654 0.150791 0.657417 0.887898 1.36275	0.000641456 0.000542492 -0.000147871 -0.000208162 -0.000259953	1.49144 1.52878 2.3009 2.29844 2.33484	181.605 251.411 523.787 561.668 665.864	1.01159 1.00113 4.20555 4.79737 5.74032	0.000623127 0.000535539 0.000105559 0.0000896594 0.0000457876	0 1 2 2 2
Out[1133]//TableFo	rm=						
0 0 0 0 0 0	0.157877 0.132567 0.623135 0.839884 1.35841	0.000618486 0.000430563 -0.000150779 -0.000228528 -0.00028396	1.47258 1.50741 2.30057 2.29565 2.32779	178.885 223.687 518.718 549.863 644.892	1. 1.00064 3.66281 4.7089 5.40133	0.000589261 0.000422803 0.0000793084 0.000073433 0.0000408617	0 1 2 2 2
0 0 0 0	0.171913 0.163033 0.715741 0.91061 1.41395	0.000743647 0.000653992 -0.00011199 -0.0002 -0.000257475	1.50705 1.60985 2.3021 2.30711 2.33924	191.866 271.131 533.414 564.712 666.878	1.02839 1.00906 4.71027 5.79008 7.28554	0.000743647 0.000681785 0.000124935 0.0000900976 0.0000856202	1 1 2 2 2

#### Nv

#### In[1135]:= Transpose[simParamNv] // TableForm

Out[1135]//TableForm=

$\textbf{1.15831}\times\textbf{10}^{-8}$	$4.04537 \times 10^{-7}$	0.000100151	0.00143825	0.00304654	0.02251
0.0000225289	0.000699228	0.0977688	0.822265	1.21973	2.55684
0.0000470166	0.00131308	0.154622	1.03048	1.41133	2.85988
0.0120637	0.158638	1.16532	2.08205	2.40188	7.23487
0.0330104	0.305208	1.26874	2.11032	2.42511	7.40447
0.182311	0.713778	1.44248	2.18122	2.49533	7.86461

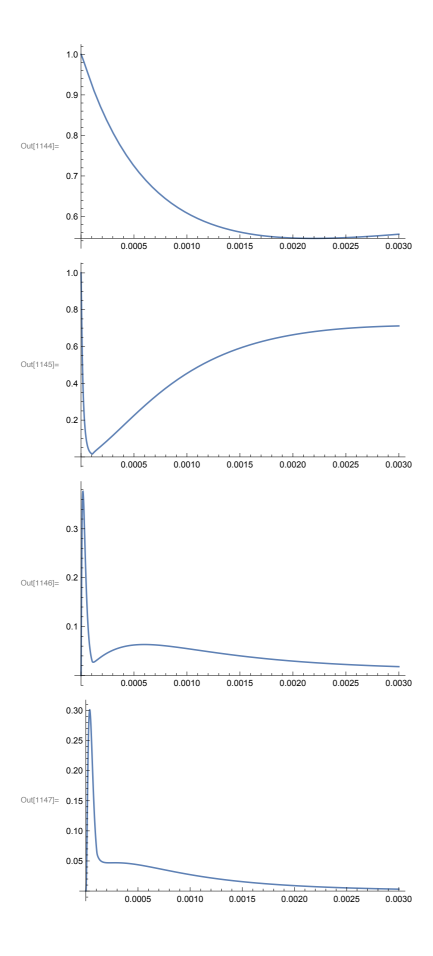
# **EPSC** with different caRest

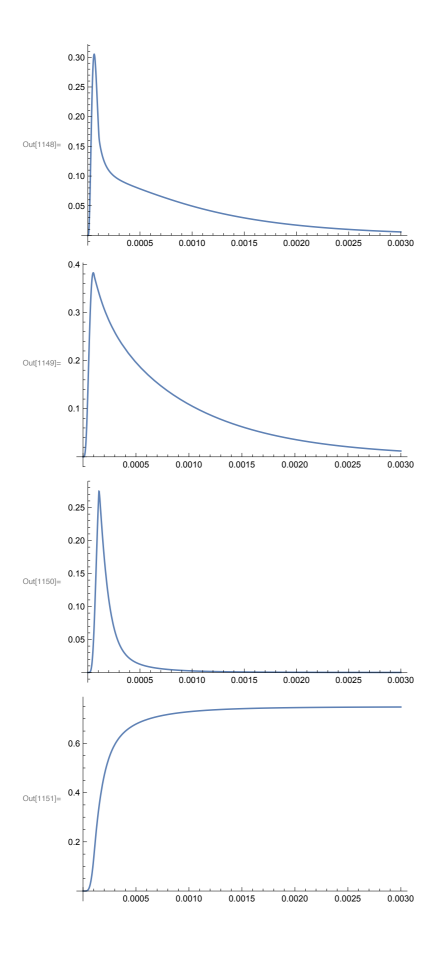
### Interpolate

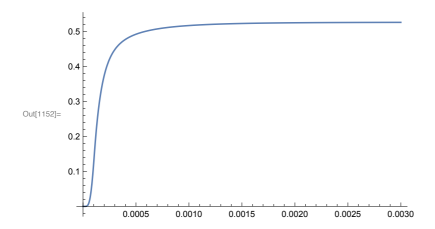
```
In[1136]:= locaCa = Transpose[{dataLocalCaTime, dataLocalCa}];
       locaCaWithoutdublictes = Mean /@ GatherBy[locaCa, First];
       interpolFunc = Interpolation[locaCaWithoutdublictes, InterpolationOrder → 1];
       caFunc[t_] := interpolFunc[t];
       Plot[caFunc[t], {t, 0.00, 0.003}, PlotRange → All]
       0.00005
       0.00004
       0.00003
Out[1140]=
       0.00002
       0.00001
                  0.0005
                          0.0010
                                  0.0015
                                                  0.0025
                                                         0.0030
```

#### **NDSolve**

```
In[1141]:= timeStartForPLot = 0.0;
     timeEndForPLot = 0.003;
     merkSS = NDSolve[eq,
         {fillStateSS, ss1, ss2, ss3, ss4, ss5, ss6, ss7, sitePlugging}, {t, 0, 0.003}];
     Plot[(fillStateSS[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot},
      PlotRange → All
     Plot[(ss1[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss2[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss3[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss4[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss5[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss6[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss7[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(sitePlugging[t] /. merkSS),
       {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
```







## different caRest

```
In[1153]:= caRestLow = 30*^-9;
      caRestHigh = 180*^-9;
```

## Low Ca

## Initial occupancy

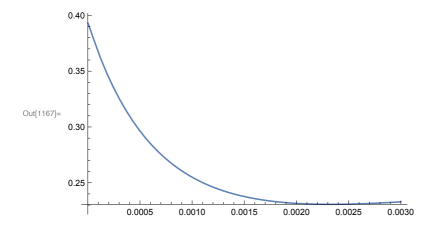
```
In[1155]:= (*calualte initial equilibrium occupancy*)
       caFunc[t_] := caRestLow;
       kprimScheme
       kunprimScheme
       fillStateSSInitial = kprimScheme / kunprimScheme
       kfillScheme
       kunfillScheme
       ss0Initial = fillStateSSInitial * kfillScheme / kunfillScheme
Out[1156]= 3.3867
Out[1157]= 8.61585
Out[1158]= 0.393078
Out[1159]= 111.823
Out[1160]= 181.545
Out[1161]= 0.242117
```

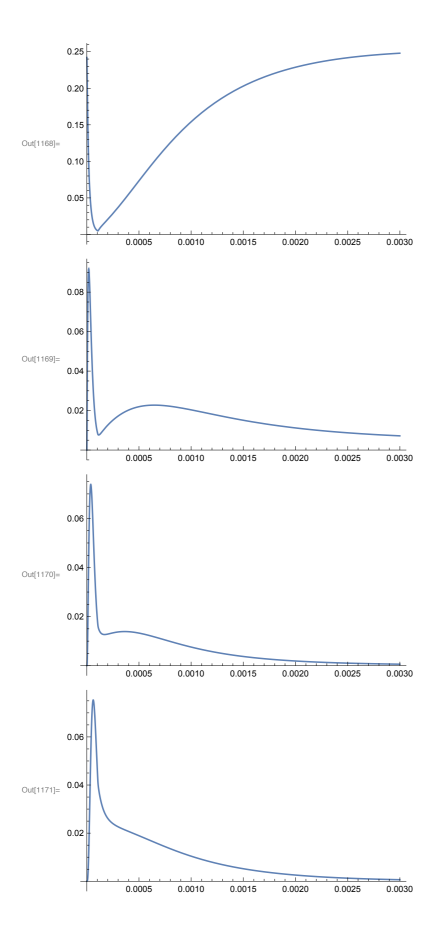
### Diff eq.

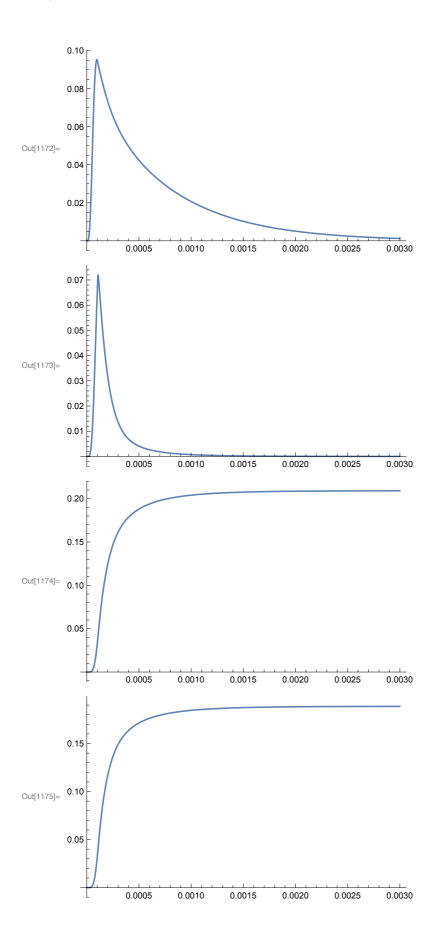
```
In[1162]:= Clear[caFunc, eq];(*Clear is needed if the cell is exectued for a 2nd time
       when caFunc is already set to a value or an Interpolationfunction*)
      caFunc[t_] := interpolFunc[t];
      ss[t_] = {ss1[t], ss2[t], ss3[t], ss4[t], ss5[t], ss6[t], ss7[t]};
      eq = {ss'[t] == (mat /. repl).ss[t],
         ss[0] == {ss0Initial, 0., 0., 0., 0., 0., 0.},
         (fillStateSS'[t] == kprim - kunprim fillStateSS[t] -
              kfill fillStateSS[t] + kunfill ss1[t]) /. repl,
         fillStateSS[0] == fillStateSSInitial,
         sitePlugging'[t] ==
          (1 - sitePlugging[t]) ss7'[t] - siteClearanceTau sitePlugging[t],
         sitePlugging[0] == 0
        };
```

#### **NDSolve**

```
In[1166]:= merkSS = NDSolve[eq,
         {fillStateSS, ss1, ss2, ss3, ss4, ss5, ss6, ss7, sitePlugging}, {t, 0, 0.003}];
     Plot[(fillStateSS[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot},
      PlotRange → All]
     Plot[(ss1[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss2[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss3[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss4[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss5[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss6[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss7[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(sitePlugging[t] /. merkSS),
       {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
```

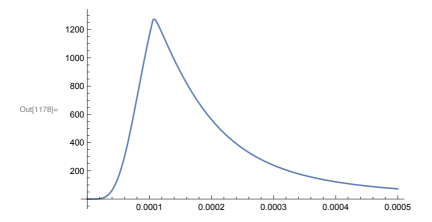






#### **Plot EPSC**

```
In[1176]:= epscLowCa = D[(ss7[t] /. merkSS), t];
       Plot[(ss7[t] /. merkSS), {t, 0, 2*^-3}, PlotRange \rightarrow All];
       Plot[epscLowCa, \{t, 0, 0.5*^{-3}\}, PlotRange \rightarrow All]
```



# High Ca

## Initial occupancy

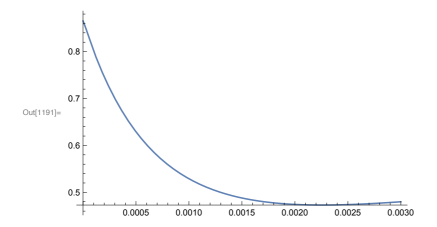
```
In[1179]:= (*calualte initial equilibrium occupancy*)
       caFunc[t_] := caRestHigh;
       kprimScheme
       kunprimScheme
       fillStateSSInitial = kprimScheme / kunprimScheme
       kfillScheme
       kunfillScheme
       ss0Initial = fillStateSSInitial * kfillScheme / kunfillScheme
Out[1180]= 7.45413
Out[1181]= 8.61585
Out[1182]= 0.865165
Out[1183]= 166.055
Out[1184]= 181.545
Out[1185]= 0.791348
```

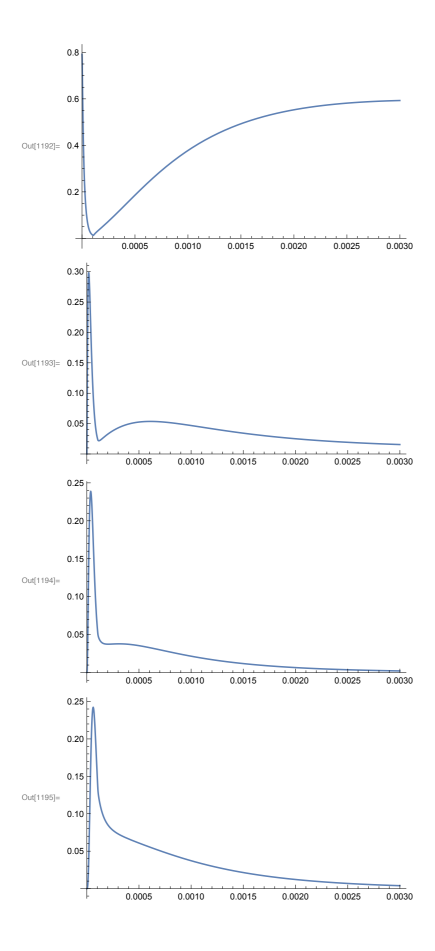
## Diff eq.

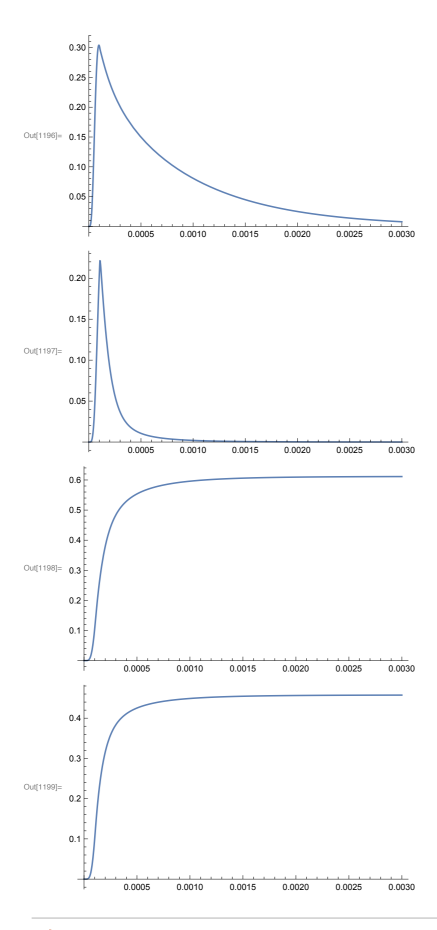
```
In[1186]:= Clear[caFunc, eq];(*Clear is needed if the cell is exectued for a 2nd time
       when caFunc is already set to a value or an Interpolationfunction*)
      caFunc[t_] := interpolFunc[t];
      ss[t_] = {ss1[t], ss2[t], ss3[t], ss4[t], ss5[t], ss6[t], ss7[t]};
      eq = {ss'[t] == (mat /. repl).ss[t],
         ss[0] == {ss0Initial, 0., 0., 0., 0., 0., 0.},
         (fillStateSS'[t] == kprim - kunprim fillStateSS[t] -
              kfill fillStateSS[t] + kunfill ss1[t]) /. repl,
         fillStateSS[0] == fillStateSSInitial,
         sitePlugging'[t] ==
          (1 - sitePlugging[t]) ss7'[t] - siteClearanceTau sitePlugging[t],
         sitePlugging[0] == 0
        };
```

#### **NDSolve**

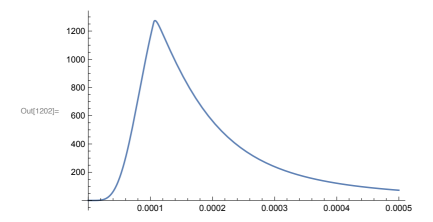
```
In[1190]:= merkSS = NDSolve[eq,
         {fillStateSS, ss1, ss2, ss3, ss4, ss5, ss6, ss7, sitePlugging}, {t, 0, 0.003}];
     Plot[(fillStateSS[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot},
      PlotRange → All]
     Plot[(ss1[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss2[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss3[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss4[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss5[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss6[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(ss7[t] /. merkSS), {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
     Plot[(sitePlugging[t] /. merkSS),
       {t, timeStartForPLot, timeEndForPLot}, PlotRange → All]
```





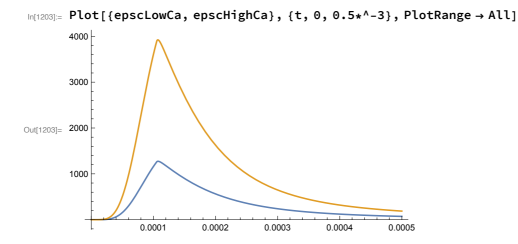


```
In[1200]:= epscHighCa = D[(ss7[t] /. merkSS), t];
       Plot[(ss7[t] /. merkSS), \{t, 0, 2*^-3\}, PlotRange \rightarrow All];
       Plot[epscLowCa, {t, 0, 0.5*^{-3}}, PlotRange \rightarrow All]
```



# Compare

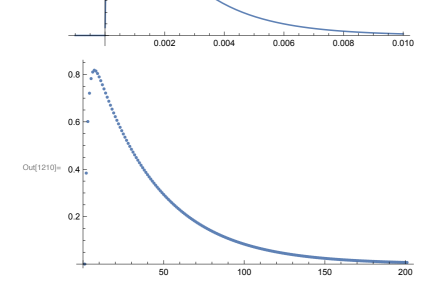
## Plot both release rates

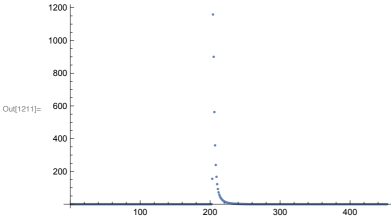


0.2

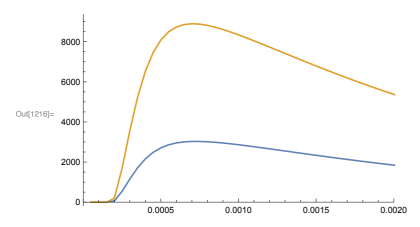
#### Convolution RelRate => EPSC

```
ln[1204] = miniKernel[t_] := If[t \le 0, 0, (1 - Exp[-t/0.0001]) * Exp[-t/0.002]];
      Plot[miniKernel[t], {t, -.001, .01}]
      dtForConvolve = 0.00005;
      tEndConv = 0.01;
      miniKernelList = Table[miniKernel[t], {t, 0.0, tEndConv, dtForConvolve}];
      epscHighCaList = {Table[0, {t, 0, tEndConv, dtForConvolve}],
          Table[epscHighCa, {t, 0.0, 0.0025, dtForConvolve}],
          Table[0, {t, 0, tEndConv, dtForConvolve}]} // Flatten;
      epscLowCaList = {Table[0, {t, 0, tEndConv, dtForConvolve}],
          Table[epscLowCa, {t, 0.0, 0.0025, dtForConvolve}],
          Table[0, {t, 0, tEndConv, dtForConvolve}]} // Flatten;
      ListPlot[miniKernelList]
      ListPlot[epscLowCaList, PlotRange → All]
         8.0
         0.6
Out[1205]=
         0.4
```





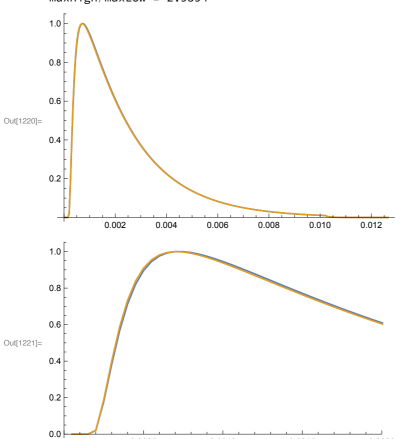
```
In[1212]:= epscLowCaCurrentList = ListConvolve[miniKernelList, epscLowCaList];
      epscHighCaCurrentList = ListConvolve[miniKernelList, epscHighCaList];
      timeConv = Table[t * dtForConvolve, {t, Length[epscLowCaCurrentList]}];
      ListPlot[{Transpose[{timeConv, epscLowCaCurrentList}],
        Transpose[{timeConv, epscHighCaCurrentList}]}, Joined → True, PlotRange → All]
      ListPlot[{Transpose[{timeConv, epscLowCaCurrentList}],
        Transpose[{timeConv, epscHighCaCurrentList}]},
       Joined → True, PlotRange → {{0, 0.002}, All}]
      maxLow = Max[epscLowCaCurrentList]
      maxHigh = Max[epscHighCaCurrentList]
      Print["maxHigh/maxLow = ", maxHigh/maxLow];
      ListPlot[{Transpose[{timeConv, (1/maxLow) * epscLowCaCurrentList}],
        Transpose[{timeConv, (1/maxHigh) * epscHighCaCurrentList}]},
       Joined → True, PlotRange → All
      ListPlot[{Transpose[{timeConv, (1/maxLow) * epscLowCaCurrentList}],
        Transpose[{timeConv, (1/maxHigh) * epscHighCaCurrentList}]},
       Joined → True, PlotRange → {{0, 0.002}, All}
      If[exportYes == 1,
        toExport = Transpose[{timeConv, epscLowCaCurrentList, epscHighCaCurrentList,
            (1/maxLow) * epscLowCaCurrentList, (1/maxHigh) * epscHighCaCurrentList)];
        Export["plot EPSC - low and high - abs and norm.txt", toExport, "Table"];
       ];
      8000
      6000
Out[1215]=
      4000
      2000
               0.002
                                           0.010
                                                  0.012
                      0.004
```



Out[1217]= 3027.59

Out[1218]= 8899.31





# **Timing**

0.0005

```
In[1223]:= timeEnd = AbsoluteTime[];
       (timeEnd - timeStart) / 60.(*time of calculation in min*)
Out[1224]= 0.261271
```

0.0010

0.0015

0.0020