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PSI FluorCAM protocol for Rapid Light Curve with far red pre-illumination.

DOI

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Protocol status: Working

We use this protocol and it's working

Created: August 26, 2022

Last Modified: August 26, 2022

Protocol Integer ID: 69222

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Abstract

PSI FluorCAM protocol for Rapid Light Curve with far red pre-illumination.

PSI FluorCAM protocol for Rapid Light Curve with far red pre-illumination.

- 1 Load the following script in to the FluorCam software
- 2

```
TS=50ms
;Rapid light curve in Actinic light 2 for TOMI-2
;version November 11, 2020
;with FilterWheel
;high-resolution CCD - TOMI-2
;estimated time: app. 372 s
;for successful measurement check Light curve settings manual
ADD1=0
Act2=0
Act1=0
;
include default.inc ;Includes standard options, do not remove it !
include light.inc ;Includes standard options, do not remove it !
include FW.inc ;Includes standard options, do not remove it !

Shutter=2
Sensitivity=30.6
Super=60
ADD2=10

__LightA=24.122
__LightB=-61.463

;3 = 10.903
;4 = 35.025
;5 = 59.147
;6 = 83.269
;7 = 107.391
;8 = 131.513
;9 = 155.635
;10 = 179.757
;15 = 300.367
;20 = 420.977
;25 = 541.587
;30 = 662.197
;35 = 782.807
```



```
;40 = 903.417
```

```
;These are the light intensities used for the Rapid light curve
```

```
I1 = 3
```

```
I2 = 3
```

```
I3 = 3
```

```
I4 = 3
```

```
I5 = 3
```

```
I6 = 3
```

```
I7 = 3
```

```
I8 = 3
```

```
I9 = 3
```

```
I10 = 3
```

```
I11 = 4
```

```
I12 = 5
```

```
I13 = 6
```

```
I14 = 7
```

```
I15 = 8
```

```
I16 = 9
```

```
I17 = 10
```

```
I18 = 12
```

```
I19 = 17
```

```
I20 = 20
```

```
I21 = 25
```

```
I22 = 30
```

```
I23 = 35
```

```
I24 = 40
```

```
I25 = 45
```

```
__LightIntensity=
```

```
;
```

```
;There is a pre-illumination phase with only far red light, followed by determination of Fo and Fm
```

```
<0s>⇒SET_FILTER(CHL)
```

```
Preillumination=60s
```

```
<0s>⇒add2(Preillumination)
```

```
start = Preillumination;
```

```
;
```

```
-----
```

```
;*** Fo Measurement
```

```
*****
```

```
*****
```

```
;-----  
-----  
F0duration = 5s  
F0measure = 1s  
start + <0,F0measure..F0duration>⇒mfmsub  
start + <0s>⇒checkPoint,"startFo"  
start + ⇒checkPoint,"endFo"  
;  
;-----  
-----  
;*** Saturating Pulse & Fm Measurement  
*****  
;-----  
-----  
PulseDuration = 800ms;  
Fmstart = start + F0duration+mfmsub_length  
;  
⇒SI_Act2(I25)  
⇒SatPulse(PulseDuration)  
⇒act2(PulseDuration)  
Fmstart+<200ms, 200ms + mfmsub_length .. PulseDuration-mfmsub_length>⇒mfmsub  
;  
⇒checkPoint,"startFm"  
⇒checkPoint,"endFm"  
⇒checkPoint,"timeVisual"  
;  
;*** Actinic light Exposure *****  
Pause = 2*TS  
ALduration = 30s  
ALmeasure = ALduration/6  
;Protocol contains 5 minutes of illumination with low light in order to keep photosynthesis  
active while samples are brogth to target temperatures by the thermocycler  
ALstart1 = Fmstart + PulseDuration + Pause  
ALstart2 = ALstart1 + ALduration + Pause  
ALstart3 = ALstart2 + ALduration + Pause  
ALstart4 = ALstart3 + ALduration + Pause  
ALstart5 = ALstart4 + ALduration + Pause  
ALstart6 = ALstart5 + ALduration + Pause  
ALstart7 = ALstart6 + ALduration + Pause  
ALstart8 = ALstart7 + ALduration + Pause  
ALstart9 = ALstart8 + ALduration + Pause  
ALstart10 = ALstart9 + ALduration + Pause  
;this is where the Light Curve starts
```

```
ALstart11 = ALstart10 + ALduration + Pause
ALstart12 = ALstart11 + ALduration + Pause
ALstart13 = ALstart12 + ALduration + Pause
ALstart14 = ALstart13 + ALduration + Pause
ALstart15 = ALstart14 + ALduration + Pause
ALstart16 = ALstart15 + ALduration + Pause
ALstart17 = ALstart16 + ALduration + Pause
ALstart18 = ALstart17 + ALduration + Pause
ALstart19 = ALstart18 + ALduration + Pause
ALstart20 = ALstart19 + ALduration + Pause
ALstart21 = ALstart20 + ALduration + Pause
ALstart22 = ALstart21 + ALduration + Pause
ALstart23 = ALstart22 + ALduration + Pause
ALstart24 = ALstart23 + ALduration + Pause
ALstart25 = ALstart24 + ALduration + Pause
;
⇒SI_Act2(I1)
⇒SI_Act2(I2)
⇒SI_Act2(I3)
⇒SI_Act2(I4)
⇒SI_Act2(I5)
⇒SI_Act2(I6)
⇒SI_Act2(I7)
⇒SI_Act2(I8)
⇒SI_Act2(I9)
⇒SI_Act2(I10)
⇒SI_Act2(I11)
⇒SI_Act2(I12)
⇒SI_Act2(I13)
⇒SI_Act2(I14)
⇒SI_Act2(I15)
⇒SI_Act2(I16)
⇒SI_Act2(I17)
⇒SI_Act2(I18)
⇒SI_Act2(I19)
⇒SI_Act2(I20)
⇒SI_Act2(I21)
⇒SI_Act2(I22)
⇒SI_Act2(I23)
⇒SI_Act2(I24)
⇒SI_Act2(I25)
;
ALstart =
```



```
ALstart ⇒ act2(ALduration)
;
;***** Kautsky Effect Measurement *****
;
;ALstart + TS ⇒ mfmsub
ALstart#⇒mfmsub
;
;***** Ft'& Fm' definition *****
PulseLStart = ALduration - PulseDuration - mfmsub_length
;
FtL = ALstart + PulseLStart - PulseDuration
FtL#⇒mfmsub
;
PulseL = ALstart + PulseLStart
PulseL - TS ⇒ SI_Act2(I25)
PulseL ⇒ SatPulse(PulseDuration)
PulseL#<200ms, 200ms + mfmsub_length .. PulseDuration-mfmsub_length>⇒mfmsub
;
Last = ALstart25+ALduration+2*mfmsub_length
Last + <0s, 1s .. 5s>⇒mfmsub
;-----
;
⇒checkPoint,"startFm_Lss1"
⇒checkPoint,"endFm_Lss1"
;
⇒checkPoint,"startFm_Lss2"
⇒checkPoint,"endFm_Lss2"
;
⇒checkPoint,"startFm_Lss3"
⇒checkPoint,"endFm_Lss3"
;
⇒checkPoint,"startFm_Lss4"
⇒checkPoint,"endFm_Lss4"
;
⇒checkPoint,"startFm_Lss5"
⇒checkPoint,"endFm_Lss5"
;
⇒checkPoint,"startFm_Lss6"
⇒checkPoint,"endFm_Lss6"
;
⇒checkPoint,"startFm_Lss7"
⇒checkPoint,"endFm_Lss7"
;
```



```
⇒checkPoint,"startFm_Lss8"  
⇒checkPoint,"endFm_Lss8"  
;  
⇒checkPoint,"startFm_Lss9"  
⇒checkPoint,"endFm_Lss9"  
;  
⇒checkPoint,"startFm_Lss10"  
⇒checkPoint,"endFm_Lss10"  
;  
⇒checkPoint,"startFm_Lss11"  
⇒checkPoint,"endFm_Lss11"  
;  
⇒checkPoint,"startFm_Lss12"  
⇒checkPoint,"endFm_Lss12"  
;  
⇒checkPoint,"startFm_Lss13"  
⇒checkPoint,"endFm_Lss13"  
;  
⇒checkPoint,"startFm_Lss14"  
⇒checkPoint,"endFm_Lss14"  
;  
⇒checkPoint,"startFm_Lss15"  
⇒checkPoint,"endFm_Lss15"  
;  
⇒checkPoint,"startFm_Lss16"  
⇒checkPoint,"endFm_Lss16"  
;  
⇒checkPoint,"startFm_Lss17"  
⇒checkPoint,"endFm_Lss17"  
;  
⇒checkPoint,"startFm_Lss18"  
⇒checkPoint,"endFm_Lss18"  
;  
⇒checkPoint,"startFm_Lss19"  
⇒checkPoint,"endFm_Lss19"  
;  
⇒checkPoint,"startFm_Lss20"  
⇒checkPoint,"endFm_Lss20"  
;  
⇒checkPoint,"startFm_Lss21"  
⇒checkPoint,"endFm_Lss21"  
;  
⇒checkPoint,"startFm_Lss22"
```



```
⇒checkPoint,"endFm_Lss22"
;
⇒checkPoint,"startFm_Lss23"
⇒checkPoint,"endFm_Lss23"
;
⇒checkPoint,"startFm_Lss24"
⇒checkPoint,"endFm_Lss24"
;
⇒checkPoint,"startFm_Lss25"
⇒checkPoint,"endFm_Lss25"
;
;***** Ft' definition *****
;
⇒checkPoint,"startFt_Lss1"
⇒checkPoint,"endFt_Lss1"
;
⇒checkPoint,"startFt_Lss2"
⇒checkPoint,"endFt_Lss2"
;
⇒checkPoint,"startFt_Lss3"
⇒checkPoint,"endFt_Lss3"
;
⇒checkPoint,"startFt_Lss4"
⇒checkPoint,"endFt_Lss4"
;
⇒checkPoint,"startFt_Lss5"
⇒checkPoint,"endFt_Lss5"
;
⇒checkPoint,"startFt_Lss6"
⇒checkPoint,"endFt_Lss6"
;
⇒checkPoint,"startFt_Lss7"
⇒checkPoint,"endFt_Lss7"
;
⇒checkPoint,"startFt_Lss8"
⇒checkPoint,"endFt_Lss8"
;
⇒checkPoint,"startFt_Lss9"
⇒checkPoint,"endFt_Lss9"
;
⇒checkPoint,"startFt_Lss10"
⇒checkPoint,"endFt_Lss10"
;
```



```
⇒checkPoint,"startFt_Lss11"  
⇒checkPoint,"endFt_Lss11"  
;  
⇒checkPoint,"startFt_Lss12"  
⇒checkPoint,"endFt_Lss12"  
;  
⇒checkPoint,"startFt_Lss13"  
⇒checkPoint,"endFt_Lss13"  
;  
⇒checkPoint,"startFt_Lss14"  
⇒checkPoint,"endFt_Lss14"  
;  
⇒checkPoint,"startFt_Lss15"  
⇒checkPoint,"endFt_Lss15"  
;  
⇒checkPoint,"startFt_Lss16"  
⇒checkPoint,"endFt_Lss16"  
;  
⇒checkPoint,"startFt_Lss17"  
⇒checkPoint,"endFt_Lss17"  
;  
⇒checkPoint,"startFt_Lss18"  
⇒checkPoint,"endFt_Lss18"  
;  
⇒checkPoint,"startFt_Lss19"  
⇒checkPoint,"endFt_Lss19"  
;  
⇒checkPoint,"startFt_Lss20"  
⇒checkPoint,"endFt_Lss20"  
;  
⇒checkPoint,"startFt_Lss21"  
⇒checkPoint,"endFt_Lss21"  
;  
⇒checkPoint,"startFt_Lss22"  
⇒checkPoint,"endFt_Lss22"  
;  
⇒checkPoint,"startFt_Lss23"  
⇒checkPoint,"endFt_Lss23"  
;  
⇒checkPoint,"startFt_Lss24"  
⇒checkPoint,"endFt_Lss24"  
;  
⇒checkPoint,"startFt_Lss25"
```



```
⇒checkPoint,"endFt_Lss25"
```

```
;
```

```
;END *****
```