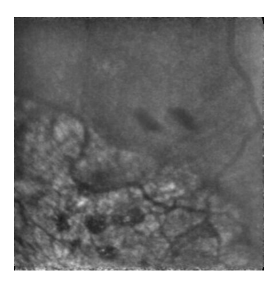
Analysis Report

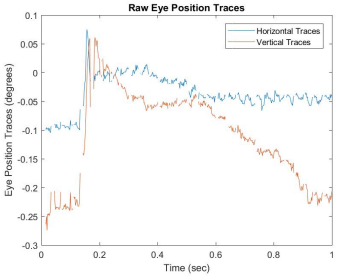
Matthew Sit, Derek Wan

September 9, 2017

1 tslo_amd

$1.1 \quad amd_den_os_10_1_1_45_0_stabfix_10_51_22_181$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enable Verbosity: 0 maximum Peak Ratio: Inf minimum Peak Threshold: 0.1

overwrite: 1 scalingFactor: 0.5 singleTail: 0 thresholdValue: Inf

upperTail: 1

Fine Parameters: adaptiveSearch: 0

enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enable Verbosity: 0

gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.2

numberOfIterations: 2

overwrite: 1

samplingRate: 510 stripHeight: 25 stripWidth: 432

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

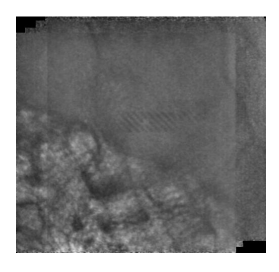
enableVerbosity: 0

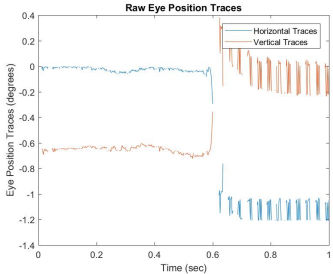
gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.1

overwrite: 1

samplingRate: 510 stripHeight: 25 stripWidth: 432

$1.2 \quad amd_den_os_10_5_1_45_0_stabfix_10_36_05_428$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 0

enable Verbosity: 0 maximum PeakRatio: Inf minimum PeakThreshold: 0.1

overwrite: 1 scalingFactor: 0.5 singleTail: 0

thresholdValue: Inf

upperTail: 1

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enableVerbosity: 0

gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.2

numberOfIterations: 2

overwrite: 1 samplingRate: 510 stripHeight: 25 stripWidth: 432 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enable Verbosity: 0

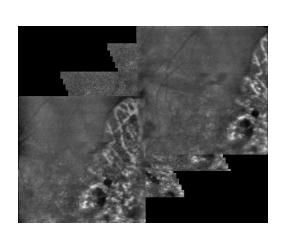
 ${\it gaussian Standard Deviation:}\ 10$

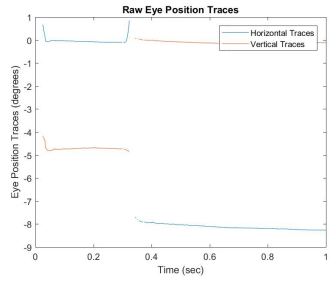
 $\label{eq:maximumPeakRatio: 0.8} \\ \text{minimumPeakThreshold: 0.1}$

overwrite: 1

samplingRate: 510 stripHeight: 25 stripWidth: 432

1.3 amd_kah_od_10_1_1_135_0_stabfix_14_31_02_362





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enable Verbosity: 0 maximum Peak Ratio: Inf minimum Peak Threshold: 0.1

overwrite: 1 scalingFactor: 0.5 singleTail: 0

thresholdValue: Inf

upperTail: 1

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enableVerbosity: 0

gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.2

numberOfIterations: 2

overwrite: 1 samplingRate: 510 stripHeight: 25 stripWidth: 432 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enable Verbosity: 0

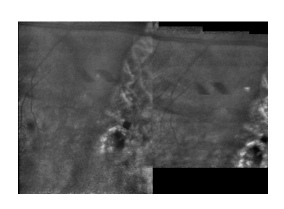
 ${\it gaussian Standard Deviation:}\ 10$

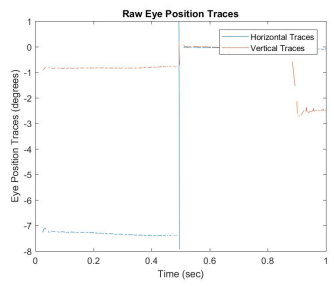
maximumPeakRatio: 0.8 minimumPeakThreshold: 0.1

overwrite: 1

samplingRate: 510 stripHeight: 25 stripWidth: 432

amd_kah_od_10_1_1_45_0_stabfix_14_31_02_138





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 1 maximumPeakRatio: 0.8 minimumPeakThrehsold: 0.2 minimumPeakThreshold: 0.25

overwrite: 1 scalingFactor: 0.5 singleTail: 0

thresholdValue: Inf

upperTail: 1

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enableVerbosity: 0

gaussianStandardDeviation: 10

maximumPeakRatio: 0.8 minimumPeakThreshold: 0.3

numberOfIterations: 6

overwrite: 1

samplingRate: 510 stripHeight: 25

stripWidth: 432

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

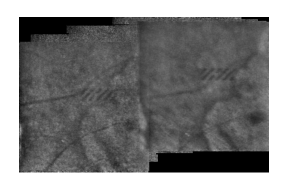
enable Verbosity: 0

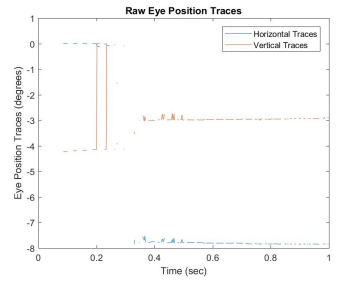
gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.1

overwrite: 1

samplingRate: 510 stripHeight: 25 stripWidth: 432

$1.5 \quad amd_tgf_os_10_3_1_135_0_stabfix_11_03_42_849$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 1 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.25

overwrite: 1 scalingFactor: 0.4 singleTail: 0 thresholdValue: 1.3

upperTail: 1

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enableVerbosity: 0

gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.25

 $number Of Iterations:\ 2$

overwrite: 1 samplingRate: 510 stripHeight: 25

stripWidth: 432

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enable Verbosity: 0

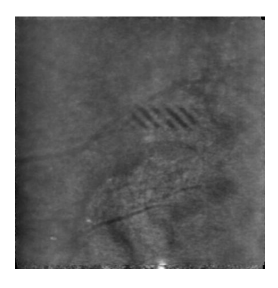
 ${\it gaussian Standard Deviation:}\ 10$

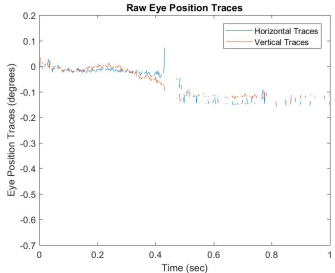
maximumPeakRatio: 0.8 minimumPeakThreshold: 0.1

overwrite: 1

samplingRate: 510 stripHeight: 25 stripWidth: 432

$1.6 \quad amd_tgf_os_10_3_1_45_0_stabfix_11_34_57_205$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: Inf minimumPeakThreshold: 0.1

overwrite: 1 scalingFactor: 0.5 singleTail: 0 thresholdValue: Inf

upperTail: 1

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enableVerbosity: 0

gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.2

 $number Of Iterations: \ 3$

overwrite: 1

samplingRate: 510 stripHeight: 25 stripWidth: 432 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enable Verbosity: 0

 ${\it gaussian Standard Deviation:}\ 10$

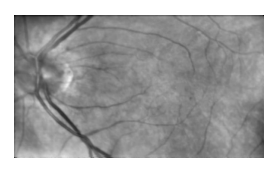
maximumPeakRatio: 0.8 minimumPeakThreshold: 0.1

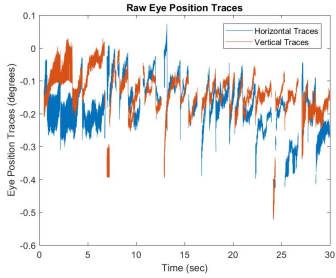
overwrite: 1

samplingRate: 510 stripHeight: 25 stripWidth: 432

2 rodenstock_normal

$2.1 \quad CHK095753f_{-1}$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enable Verbosity: 0

maximum Peak Ratio: Inf
minimum Peak Threshold: 0.5

overwrite: 1 scalingFactor: 0.5 singleTail: 0 stitchCriteria: 10 thresholdValue: 1 upperTail: 0

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enableVerbosity: 0

 ${\it gaussian Standard Deviation:}\ 10$

 $\label{eq:maximumPeakRatio: 0.8} \\ \mbox{minimumPeakThreshold: 0.2}$

numberOfIterations: 2

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

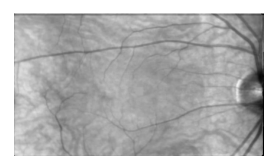
enable Verbosity: $\boldsymbol{0}$

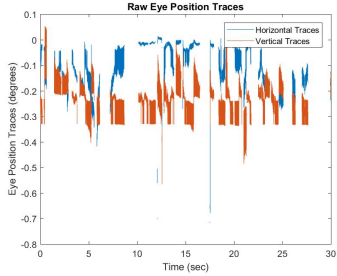
gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

$2.2 \quad jasonC092224f_1$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0
maximumPeakRatio: Inf
minimumPeakThreshold: 0.5

overwrite: 1 scalingFactor: 0.5 singleTail: 0 stitchCriteria: 10 thresholdValue: 1 upperTail: 0

Fine Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enable Verbosity: 0

 ${\tt gaussian Standard Deviation:}\ 10$

 $\begin{array}{l} {\rm maximumPeakRatio:~0.8} \\ {\rm minimumPeakThreshold:~0.2} \end{array}$

numberOfIterations: 2

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enableVerbosity: 0

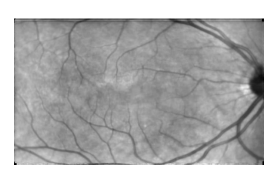
gaussianStandardDeviation: 10

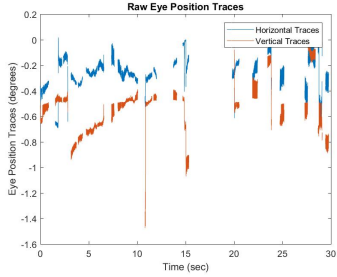
maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.35

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

$2.3 \quad stephanie P135934f_1$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0
maximumPeakRatio: Inf
minimumPeakThreshold: 0.5

overwrite: 1 scalingFactor: 0.5 singleTail: 0 stitchCriteria: 10 thresholdValue: 1 upperTail: 0

Fine Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enableVerbosity: 0

 ${\tt gaussian Standard Deviation:}\ 10$

 $\label{eq:maximumPeakRatio: 0.8} \\ minimumPeakThreshold: 0.2$

numberOfIterations: 2

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enableVerbosity: 0

 ${\it gaussian Standard Deviation:}\ 10$

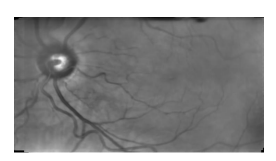
maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

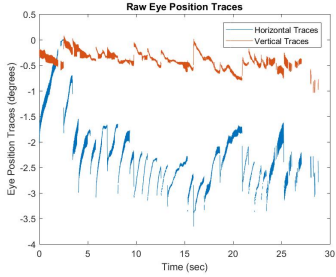
overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

3 rodenstock_amblyopes

$3.1 \quad cal_{-}os150228f_{-}1$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: Inf

minimumPeakThreshold: 0.35

overwrite: 1 scalingFactor: 0.5 singleTail: 1 thresholdValue: 1 upperTail: 1

Fine Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enable Verbosity: $\boldsymbol{0}$

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.2

numberOfIterations: 2

overwrite: 1

samplingRate: 450

stripHeight: 25 stripWidth: 664

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

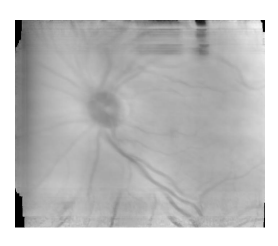
enableVerbosity: 0

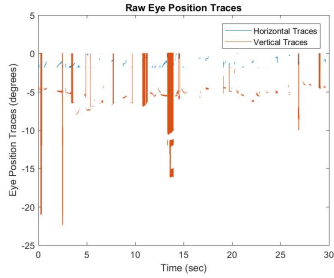
gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

3.2 jhs_ae143314f_1





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: 0.9 minimumPeakThrehsold: 0.2 minimumPeakThreshold: 0.2

overwrite: 1 scalingFactor: 0.5 singleTail: 1 thresholdValue: 0 upperTail: 0

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enable Verbosity: 0

gaussianStandardDeviation: 10

 $\begin{array}{l} {\rm maximumPeakRatio:~0.9} \\ {\rm minimumPeakThreshold:~0.2} \end{array}$

 $number Of Iterations:\ 8$

overwrite: 1

samplingRate: 450 stripHeight: 25

stripWidth: 664

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enable Verbosity: 0

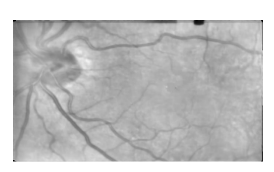
gaussianStandardDeviation: 10

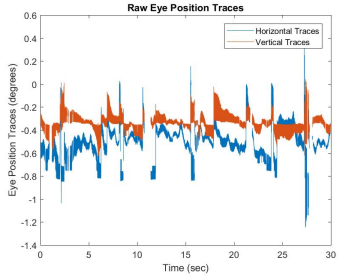
maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

$3.3 \quad jil_ae182727f_1$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enable Verbosity: 0 maximum PeakRatio: Inf minimum PeakThreshold: 0.35

overwrite: 1 scalingFactor: 0.5 singleTail: 1 thresholdValue: 1 upperTail: 0

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enableVerbosity: 0

gaussianStandardDeviation: 10

 $\label{eq:maximumPeakRatio: 0.8} maximumPeakThreshold: 0.35$

numberOfIterations: 1 numberOfItereations: 2

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enableVerbosity: 0

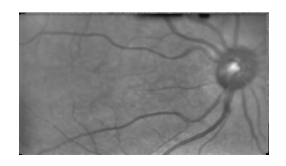
 ${\it gaussian Standard Deviation:}\ 10$

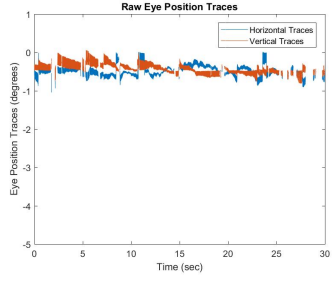
maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

$3.4 \quad pri_ae165027f_1$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: Inf minimumPeakThreshold: 0.35

overwrite: 1 scalingFactor: 0.5 singleTail: 1 thresholdValue: 1 upperTail: 0

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enableVerbosity: 0

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8

minimumPeakThreshold: 0.35

numberOfIterations: 1 numberOfIterations: 2

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enableVerbosity: 0

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8

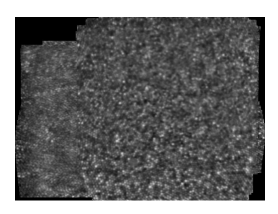
minimumPeakThreshold: 0.35

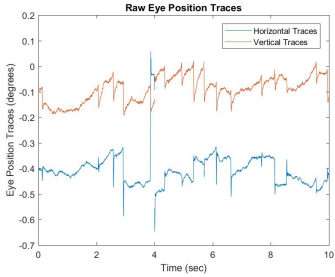
overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

4 aoslo

$4.1 \quad 10003_V003_5_23_11_55$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enable Verbosity: 0

maximumPeakRatio: Inf minimumPeakThreshold: 0.25

overwrite: 1 scalingFactor: 0.5 singleTail: 1 thresholdValue: 7 upperTail: 0

Fine Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enable Verbosity: 0 maximum PeakRatio: 0.8 minimum PeakThreshold: 0.3 number OfIterations: 3

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

subpixelInterpolationParameters_neighborhoodSize: 7 subpixelInterpolationParameters_subpixelDepth: 2

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

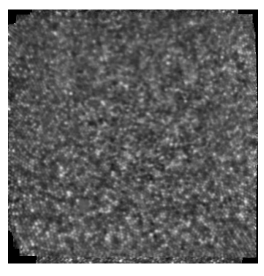
enable Verbosity: 0

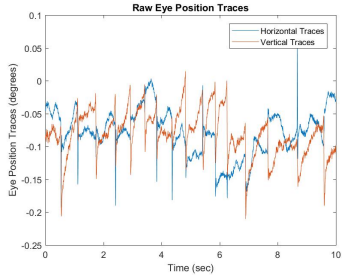
gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.3

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

$4.2 \quad 10003 \text{-V} \\ 004 \text{-} 5 \text{-} 23 \text{-} 11 \text{-} 55$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: Inf minimumPeakThreshold: 0.25

overwrite: 1 scalingFactor: 0.5 singleTail: 1 thresholdValue: 7 upperTail: 0

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enable Verbosity: 0 maximum PeakRatio: 0.8 minimum PeakThreshold: 0.3 number OfIterations: 3

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

 $subpixel Interpolation Parameters_neighborhood Size: \ 7$

$subpixelInterpolationParameters_subpixelDepth: 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

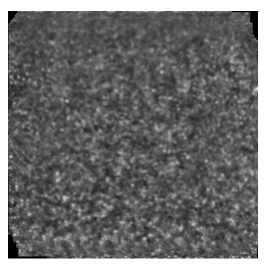
enableVerbosity: 0

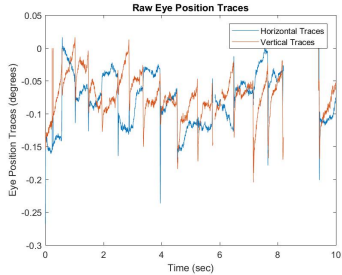
gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.3

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

$4.3 \quad 10003 \text{-V} 005 \text{-} 5 \text{-} 23 \text{-} 11 \text{-} 55$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: Inf minimumPeakThreshold: 0.25

overwrite: 1 scalingFactor: 0.5 singleTail: 1 thresholdValue: 7 upperTail: 0

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enable Verbosity: 0 maximum PeakRatio: 0.8 minimum PeakThreshold: 0.3 number OfIterations: 3

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

subpixelInterpolationParameters_neighborhoodSize: 7

$subpixelInterpolationParameters_subpixelDepth: 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

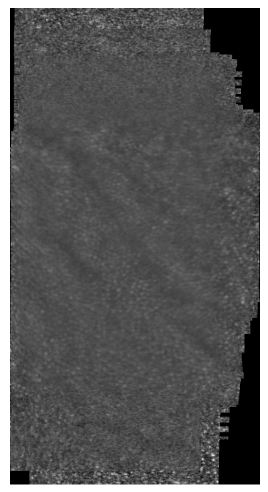
enableVerbosity: 0

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.3

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

4.4 20109R_V003_6_13_16_35



Coarse Parameters:

adaptiveSearch: 0

adaptive SearchScalingFactor: 0.5

enable GPU: $\boldsymbol{0}$

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 0

enableVerbosity: 1

 $gaussian Standard Deviation: \ 3 \\ maximum Peak Ratio: Inf \\ minimum Peak Threshold: \ 0.1$

overwrite: 1 scalingFactor: 0.5

searchWindowHeight: 150

single Tail: 0

threshold Value: 0.8

upperTail: 1

Fine Parameters:

adaptiveSearch: 0

adaptiveSearchScalingFactor: 0.4

enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enableVerbosity: 1

gaussianStandardDeviation: 3 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.2

numberOfIterations: 5

overwrite: 1

samplingRate: 540

searchWindowHeight: 150

stripHeight: 15 stripWidth: 488

subpixelInterpolationParameters_neighborhoodSize: 7 subpixelInterpolationParameters_subpixelDepth: 2

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

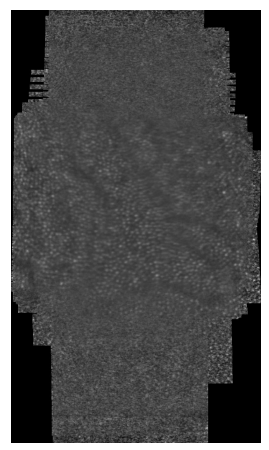
enableVerbosity: 1

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.25

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

$4.5 \quad 20109 R_{-}V004_6_13_16_35$



Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 0

enableVerbosity: 0
maximumPeakRatio: Inf
minimumPeakThreshold: 0.1

overwrite: 1 scalingFactor: 0.5 singleTail: 0

threshold value: 0.8

upperTail: 1

Fine Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enableVerbosity: 0

 $\begin{array}{ll} maximum Peak Ratio: \ 0.8 \\ minimum Peak Threshold: \ 0.2 \end{array}$

numberOfIterations: 5

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

subpixelInterpolationParameters_neighborhoodSize: 7 subpixelInterpolationParameters_subpixelDepth: 2

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enableVerbosity: 0

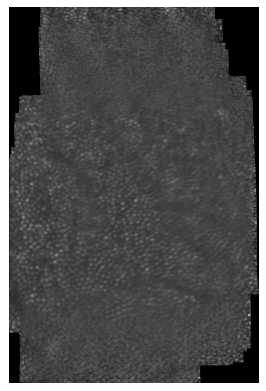
 ${\it gaussian Standard Deviation:}\ 10$

maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.25

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

$4.6 \quad 20109 R_{-}V005_6_13_16_35$



Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 0

enableVerbosity: 1 maximumPeakRatio: Inf

minimumPeakThreshold: 0.1

overwrite: 1 scalingFactor: 0.5 singleTail: 0 thresholdValue: 1 upperTail: 1

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enableVerbosity: 0 enableVerbostiy: 1 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.2 numberOfIterations: 5

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

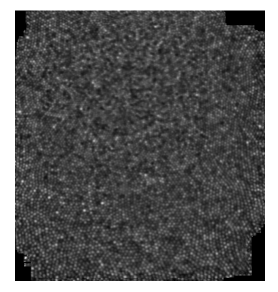
enableVerbosity: 0

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.2

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

$4.7 \quad 20112 R_{-}V010_{-}7_{-}24_{-}11_{-}55$



Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 0

enableVerbosity: 0

 $\begin{array}{ll} maximuim Peak Ratio: \ 0.75 \\ maximum Peak Ratio: \ 0.75 \\ minimum Peak Threshold: \ 0.3 \end{array}$

overwrite: 1 scalingFactor: 0.5 singleTail: 1 thresholdValue: 5 upperTail: 1

Fine Parameters:

adaptive Search: 0 enable GPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enable Verbosity: 0 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.3

numberOfIterations: 3

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enable Verbosity: 0

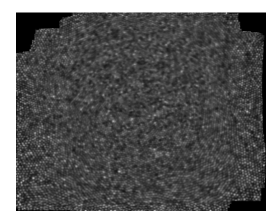
 ${\it gaussian Standard Deviation:}\ 10$

 $\begin{array}{ll} maximum Peak Ratio: \ 0.8 \\ minimum Peak Threshold: \ 0.25 \end{array}$

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

$4.8 \quad 20112 R_{-}V011_{-}7_{-}24_{-}11_{-}55$



Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 0

enable Verbosity: 0 maximum Peak Ratio: 0.9 minimum Peak Threshold: 0.2

overwrite: 1 scalingFactor: 0.4 singleTail: 1 thresholdValue: 5 upperTail: 1

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enable Verbosity: 0 maximum PeakRatio: 0.8 minimum PeakThreshold: 0.3 number OfIterations: 3

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

 $subpixel Interpolation Parameters_neighborhood Size: \ 7$

$subpixelInterpolationParameters_subpixelDepth: 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 1 enableSubpixelInterpolation: 1

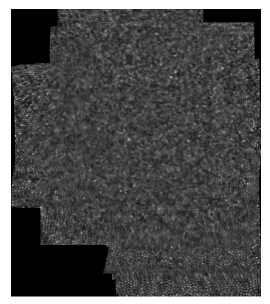
enableVerbosity: 0

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.25

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

4.9 20112R_V012_7_24_11_55



Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 0

enable Verbosity: 0

 ${\it gaussian Standard Deviation:}\ 1.5$

maximumPeakRatio: 0.9 minimumPeakThreshold: 0.15

overwrite: 1 scalingFactor: 0.4 singleTail: 1

thresholdValue: 0.3

upperTail: 1

Fine Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enableVerbosity: 0

gaussianStandardDeviation: 2 maximumPeakRatio: 0.8 minimumPeakThrehold: 0.35 minimumPeakThreshold: 0.25

numberOfIterations: 3

overwrite: 1

samplingRate: 540

stripHeight: 15 stripWidth: 488

 $subpixelInterpolation Parameters_neighborhood Size: \ 7 \\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 1 enableSubpixelInterpolation: 1

enableVerbosity: 1

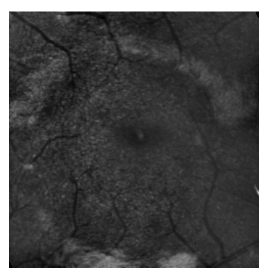
gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

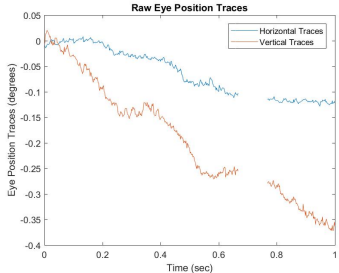
overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

5 tslo_normal

$5.1 \quad normal_dew_os_10_12_1_135_0_stabfix_14_13_43_822$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0

maximumPeakRatio: Inf minimumPeakThreshold: 0

overwrite: 1 scalingFactor: 0.5

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enable Verbosity: 0 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.2

 $number Of Iterations:\ 1$

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enableGaussianFiltering: 1 enableSubpixelInterpolation: 1

enableVerbosity: 0

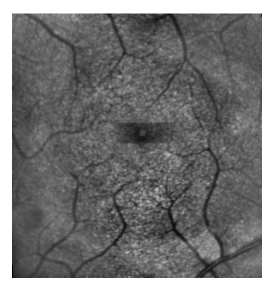
 ${\it gaussian Standard Deviation:}\ 10$

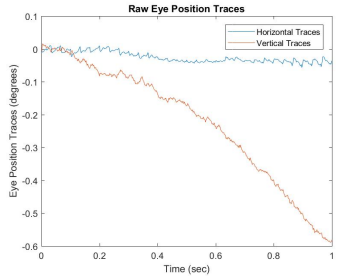
maximumPeakRatio: 0.8 minimumPeakThreshold: 0

overwrite: 1

samplingRate: 360 stripHeight: 39 stripWidth: 488

5.2 normal_dew_os_10_12_1_45_1_stabfix_10_18_41_907





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enable Verbosity: 0 maximum Peak Ratio: Inf minimum Peak Threshold: 0

overwrite: 1 scalingFactor: 0.5

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enableVerbosity: 0 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.2 numberOfIterations: 1

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

subpixelInterpolationParameters_neighborhoodSize: 7 subpixelInterpolationParameters_subpixelDepth: 2

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 1 enable Subpixel Interpolation: 1

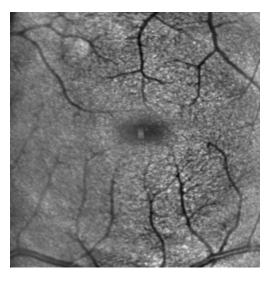
enableVerbosity: 0

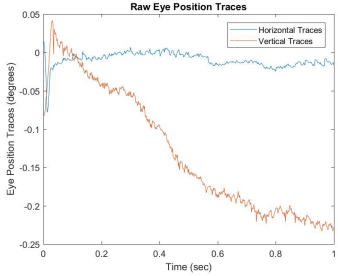
gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0

overwrite: 1

samplingRate: 360 stripHeight: 39 stripWidth: 488

5.3 normal_jap_os_10_12_1_45_0_stabfix_11_58_10_611





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: Inf minimumPeakThreshold: 0

overwrite: 1 scalingFactor: 0.5

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enable Verbosity: 0 maximum PeakRatio: 0.8 minimum PeakThreshold: 0.2

 $number Of I terations: \ 1$

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

subpixelInterpolationParameters_neighborhoodSize: 7 subpixelInterpolationParameters_subpixelDepth: 2

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 1 enable Subpixel Interpolation: 1

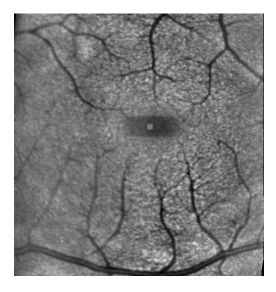
enableVerbosity: 0

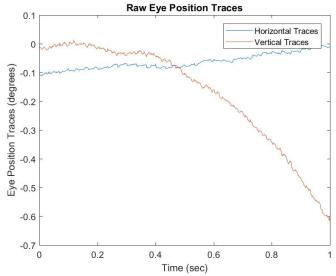
gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0

overwrite: 1

samplingRate: 360 stripHeight: 39 stripWidth: 488

$5.4 \quad normal_jap_os_10_12_1_45_1_stabfix_11_51_49_212$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: Inf minimumPeakThreshold: 0

overwrite: 1 scalingFactor: 0.5

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enable Verbosity: 0 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.2

numberOfIterations: 1

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

subpixelInterpolationParameters_neighborhoodSize: 7 subpixelInterpolationParameters_subpixelDepth: 2

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 1 enable Subpixel Interpolation: 1

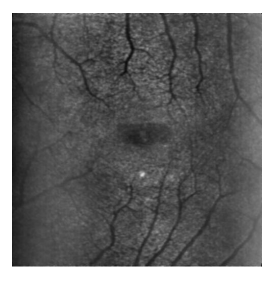
enableVerbosity: 0

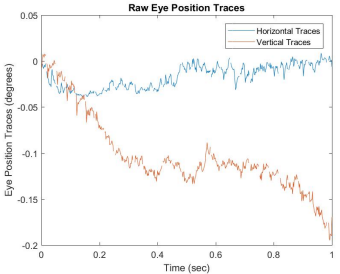
gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0

overwrite: 1

samplingRate: 360 stripHeight: 39 stripWidth: 488

5.5 normal_mna_os_10_12_1_45_0_stabfix_17_36_21_53





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enable Verbosity: 0 maximum Peak Ratio: Inf minimum Peak Threshold: 0

overwrite: 1 scalingFactor: 0.5

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enableVerbosity: 0 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.2

 $number Of Iterations:\ 1$

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 1 enable Subpixel Interpolation: 1

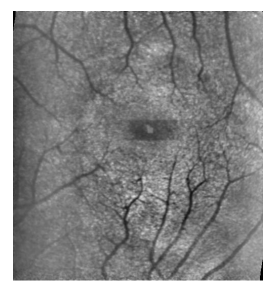
enable Verbosity: 0

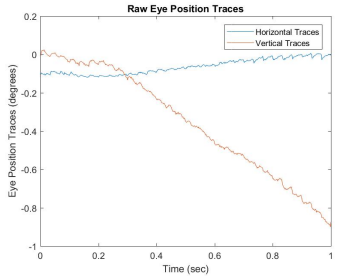
gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0

overwrite: 1

samplingRate: 360 stripHeight: 39 stripWidth: 488

$5.6 \quad normal_mna_os_10_12_1_45_1_stabfix_17_37_42_610$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enable Verbosity: 0 maximum Peak Ratio: Inf minimum Peak Threshold: 0

overwrite: 1 scalingFactor: 0.5

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enableVerbosity: 0 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.2

 $number Of Iterations:\ 1$

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 1 enable Subpixel Interpolation: 1

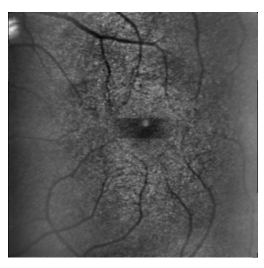
enableVerbosity: 0

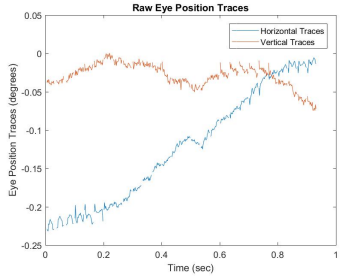
gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0

overwrite: 1

samplingRate: 360 stripHeight: 39 stripWidth: 488

5.7 normal_tyf_os_10_12_1_45_0_stabfix_11_19_25_919





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: Inf minimumPeakThreshold: 0

overwrite: 1 scalingFactor: 0.5

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enableVerbosity: 0 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.2 numberOfIterations: 1

overwrite: 1

samplingRate: 540 stripHeight: 15 stripWidth: 488

subpixelInterpolationParameters_neighborhoodSize: 7 subpixelInterpolationParameters_subpixelDepth: 2

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 1 enable Subpixel Interpolation: 1

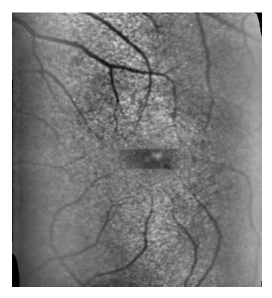
enableVerbosity: 0

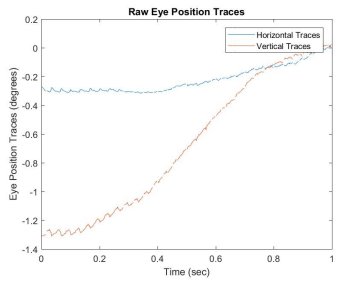
gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0

overwrite: 1

samplingRate: 360 stripHeight: 39 stripWidth: 488

$5.8 \quad normal_tyf_os_10_12_1_45_1_stabfix_13_08_06_384$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enable Verbosity: 0 maximum Peak Ratio: Inf minimum Peak Threshold: 0

overwrite: 1 scalingFactor: 0.5

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enable Verbosity: 0 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0.2

 $number Of I terations: \ 1$

overwrite: 1 samplingRate: 540 stripHeight: 15 stripWidth: 488

subpixelInterpolationParameters_neighborhoodSize: 7 subpixelInterpolationParameters_subpixelDepth: 2

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 1 enable Subpixel Interpolation: 1

enableVerbosity: 0

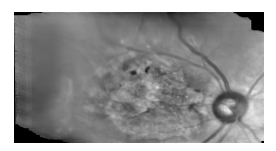
gaussian Standard
Deviation: 10 maximum Peak Ratio: 0.8 minimum Peak Threshold: 0

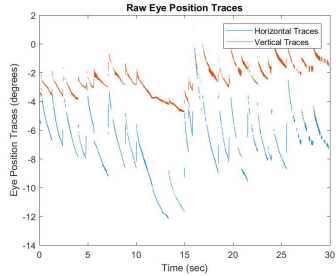
overwrite: 1

samplingRate: 360 stripHeight: 39 stripWidth: 488

6 rodenstock_amd

$6.1 \quad beh150746f_{-}1$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enable Verbosity: 0

maximumPeakRatio: Inf minimumPeakThreshold: 0.3

overwrite: 1 scalingFactor: 0.5 singleTail: 1 thresholdValue: 1 upperTail: 1

Fine Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enable Verbosity: $\boldsymbol{0}$

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8

minimumPeakThreshold: 0.3 numberOfIterations: 2

overwrite: 1

samplingRate: 450

stripHeight: 25 stripWidth: 664

 $subpixelInterpolation Parameters_neighborhood Size: \ 7 \\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

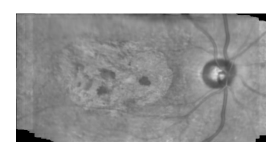
enableVerbosity: 0

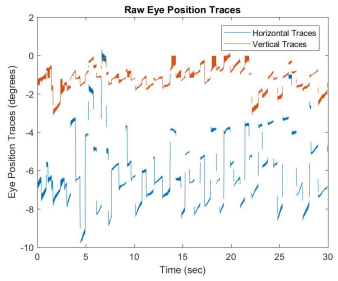
gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

6.2 daj105144f_1





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.25

overwrite: 1 scalingFactor: 0.5 singleTail: 0 thresholdValue: 7

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enableVerbosity: 0

gaussian Standard
Deviation: 10 maximum Peak
Ratio: $0.8\,$

minimumPeakThreshold: 0.35

 $number Of Iterations:\ 2$

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

subpixelInterpolationParameters_neighborhoodSize: 7

$subpixelInterpolationParameters_subpixelDepth: 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

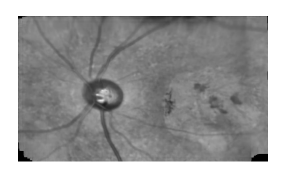
enableVerbosity: 0

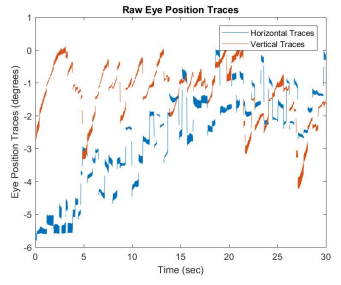
gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

$6.3 daj_{0}s110402f_{1}$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.25

overwrite: 1 scalingFactor: 0.5 singleTail: 0 thresholdValue: 7

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enableVerbosity: 0

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

numberOfIterations: 2

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

subpixelInterpolationParameters_neighborhoodSize: 7

$subpixelInterpolationParameters_subpixelDepth: 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

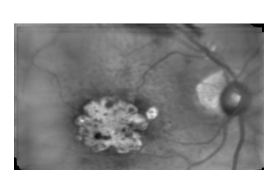
enableVerbosity: 0

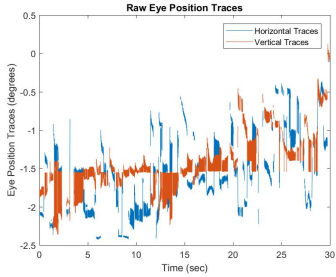
gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

$6.4 \quad den_{-}od093924f_{-}1$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.25

overwrite: 1 scalingFactor: 0.5 singleTail: 0 thresholdValue: 1

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enableVerbosity: 0

gaussianStandardDeviation: 10

maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

 $number Of Iterations:\ 2$

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

 $subpixel Interpolation Parameters_neighborhood Size: \ 7$

$subpixelInterpolationParameters_subpixelDepth: 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

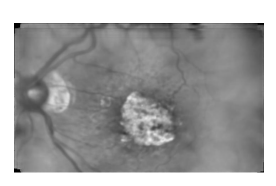
enableVerbosity: 0

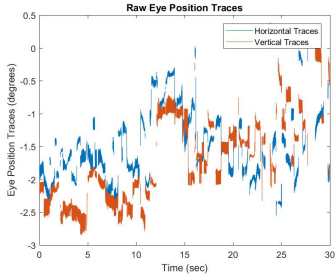
gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

$6.5 \quad den_{-}os093000f_{-}1$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.25

overwrite: 1 scalingFactor: 0.5 singleTail: 0

thresholdValue: 1.2

Fine Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enableVerbosity: 0

gaussianStandardDeviation: 10

maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

numberOfIterations: 3

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

 $subpixel Interpolation Parameters_neighborhood Size: \ 7$

$subpixelInterpolationParameters_subpixelDepth: 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

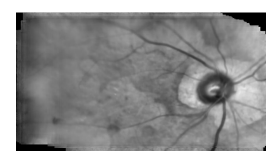
enableVerbosity: 0

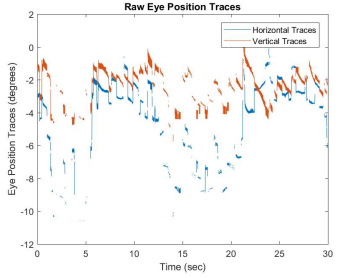
gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

$6.6 \quad lep_od111234f_1$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: 0.7 minimumPeakThreshold: 0.25

overwrite: 1 scalingFactor: 0.5 singleTail: 1

thresholdValue: 0.65

upperTail: 1

Fine Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enableVerbosity: 0

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

 $number Of Iterations: \ 3$

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664 $subpixelInterpolation Parameters_neighborhood Size: \ 7\\ subpixelInterpolation Parameters_subpixel Depth: \ 2$

Strip Parameters:

adaptive Search: 0 enable GPU: 0

enable Gaussian Filtering: 0 enable Subpixel Interpolation: 1

enable Verbosity: 0

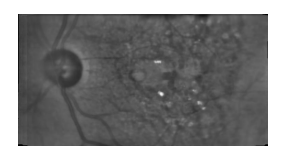
 ${\it gaussian Standard Deviation:}\ 10$

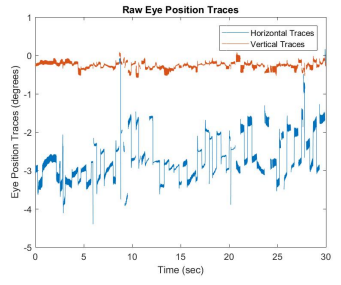
 $\begin{array}{ll} maximum Peak Ratio: \ 0.8 \\ minimum Peak Threshold: \ 0.35 \end{array}$

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

$6.7 \quad tgf_os101647f_1$





Coarse Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 0

enableVerbosity: 0 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.25

overwrite: 1 scalingFactor: 0.5 singleTail: 0 thresholdValue: 1.2

Fine Parameters:

adaptiveSearch: 0 enableGPU: 0

enable Gaussian Filtering: 0 enable SubpixelInterpolation: 1

enableVerbosity: 0

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

numberOfIterations: 1

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664

subpixelInterpolationParameters_neighborhoodSize: 7

$subpixelInterpolationParameters_subpixelDepth: 2$

Strip Parameters:

adaptiveSearch: 0 enableGPU: 0

enableGaussianFiltering: 0 enableSubpixelInterpolation: 1

enableVerbosity: 0

gaussianStandardDeviation: 10 maximumPeakRatio: 0.8 minimumPeakThreshold: 0.35

overwrite: 1

samplingRate: 450 stripHeight: 25 stripWidth: 664