

Date=08/09/2022

Time=03:23:14 PM

User=Supervisor

UserText=

UserTextUnicode=

[System]

Type=DualBeam

Dnumber=9952064

Software=14.5.1.432

BuildNr=432

Source=FEG

Column=Elstar

FinalLens=Elstar

Chamber=xT-SDB

Stage=110 x 110

Pump=TMP

ESEM=no

Aperture=AVA

Scan=PIA 3.0

Acq=PIA 3.0

EucWD=0.0039894

SystemType=Helios G4 PFIB UNSPE

DisplayWidth=0.518

DisplayHeight=0.324

[Beam]

HV=1000

Spot=-6

StigmatorX=-0.226058

StigmatorY=-0.142701

BeamShiftX=0  
BeamShiftY=0  
ScanRotation=0  
ImageMode=Normal  
FineStageBias=  
Beam=EBeam  
Scan=EScan

[EBeam]

Source=FEG  
ColumnType=Elstar  
FinalLens=Elstar  
Acq=PIA 3.0  
Aperture=AVA  
ApertureDiameter=2.26e-005  
HV=1000  
HFW=2.072e-005  
VFW=1.38133e-005  
WD=0.00418052  
BeamCurrent=1.25e-011  
TiltCorrectionIsOn=no  
DynamicFocusIsOn=no  
DynamicWDIsOn=  
ScanRotation=0  
LensMode=Immersion  
LensModeA=  
ATubeVoltage=  
UseCase=  
SemOpticalMode=  
ImageMode=Normal  
SourceTiltX=0.00386905

SourceTiltY=-0.00214286  
StageX=-0.00493571  
StageY=0.00164671  
StageZ=0.0306416  
StageR=-1.25643  
StageTa=1.24881e-005  
StageTb=0  
StigmatorX=-0.226058  
StigmatorY=-0.142701  
BeamShiftX=0  
BeamShiftY=0  
EucWD=0.0039894  
EmissionCurrent=  
TiltCorrectionAngle=0  
PreTilt=  
WehneltBias=  
BeamMode=N-Beam  
MagnificationCorrection=Off

[GIS]

Number=0

[Scan]

InternalScan=true  
Dwelltime=1e-007  
PixelWidth=1.34896e-008  
PixelHeight=1.34896e-008  
HorFieldsize=2.072e-005  
VerFieldsize=1.38133e-005  
Average=0  
Integrate=1

FrameTime=17.3978

[EScan]

Scan=PIA 3.0

InternalScan=true

Dwell=1e-007

PixelWidth=1.34896e-008

PixelHeight=1.34896e-008

HorFieldsize=2.072e-005

VerFieldsize=1.38133e-005

FrameTime=17.3978

LineTime=0.01699

Mainslock=Off

LineIntegration=100

ScanInterlacing=1

[Stage]

StageX=-0.00493571

StageY=0.00164671

StageZ=0.0306416

StageR=-1.25643

StageT=1.24881e-005

StageTb=0

SpecTilt=

WorkingDistance=0.00418052

ActiveStage=Bulk

[Image]

DigitalContrast=1

DigitalBrightness=0

DigitalGamma=1

Average=0  
Integrate=1  
ResolutionX=1536  
ResolutionY=1024  
DriftCorrected=Off  
ZoomFactor=1.0  
ZoomPanX=0.514777  
ZoomPanY=0.653846  
MagCanvasRealWidth=0.41440  
MagnificationMode=2  
ScreenMagCanvasRealWidth=0.20720  
ScreenMagnificationMode=1  
PostProcessing=None  
Transformation=None

[Vacuum]

ChPressure=0.000122  
Gas=  
UserMode=High vacuum  
Humidity=

[Specimen]

Temperature=  
SpecimenCurrent=0

[Detectors]

Number=1  
Name=TLD  
Mode=SE

[TLD]

Contrast=62.824

Brightness=38.745

Signal=SE

ContrastDB=26.6003

BrightnessDB=-2.70134

SuctionTube=70

Mirror=-15

MinimumDwellTime=1e-007

[Accessories]

Number=0

[PrivateFei]

BitShift=0

DataBarSelected=mag HFW PW DateTime HV WD tilt LensMode curr Label MicronBar

DataBarAvailable=LensMode srot frame dwell curr WD PW mag HFW x y z tilt rotation filter det  
DateTime mode driftCorr pressure zoom HV Label MicronBar

TimeOfCreation=09.08.2022 15:23:14

DatabarHeight=0

[HiResIllumination]

BrightFieldIsOn=

BrightFieldValue=

DarkFieldIsOn=

DarkFieldValue=

[EasyLift]

Rotation=0

[HotStageMEMS]

HeatingCurrent=

HeatingVoltage=

TargetTemperature=

ActualTemperature=

HeatingPower=

SampleBias=

SampleResistance=