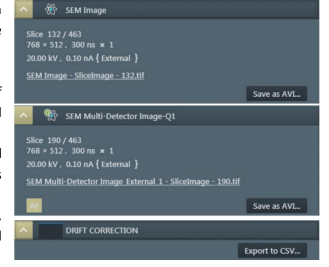
Image series modules

The controls / information within these modules have the same meaning:

Slice: gives the serial number of shown image / number of all images

Image: Image resolution, dwell time, number of frames integration for this image

Microscope: Accelerating voltage, beam current, {detector type and its mode}



Result: Active item with the image series name – clicking it redirects you to the corresponding images folder.

Save as AVI...: clicking this button enables the creation of an AVI type movie from the image stack. A File dialog appears to specify a file name and select a directory for the resulting AVI file. •

AF / ACB: informs, that the auto focus / auto contrast brightness image processing is in progress for the actual slice.

Export to CSV...: used to export the drift correction data to the format readable by most table processor applications.





Focused ion beam

Introduction

Version 2 – May 2025

TOMOGRAPHY - SLICE AND VIEW

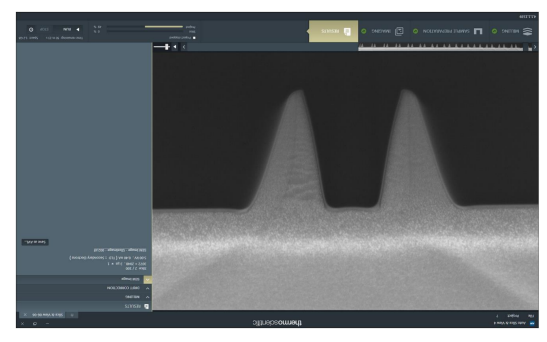
Demonstration: Results

Prerequisites:

Tomography running or finished

Collect your recorded data

This page is the same for viewing the results (images) as they come in during processing as well as for viewing a previously executed project. The modules on the right side of the page shows each resulting image series (as defined in the imaging page). The imaging area shows any image from the series by moving the slider at the bottom.





when ticked, this service stitches the image tiles to produce one large image.

Note: Tiling can only be enabled for SEM images and is recommended only for imaging with the electron beam perpendicular to the cut face.

Auto source tilt



series. before every nth acquisition of this tilt functionality is performed When activated, the auto source

Auto contrast brightness

marker (Pt) may not reflect the B/C signal of your object. a part on the side of your cut face and not the fiducial marker, as the B/C signal of the image to visualize which part of the field of view will be used. Here, it is advised to use acquiring the image during the automated run. A reduced area is positioned over the the Perform Every nth Acquisition. It determines whether or not an ACB is done <u>before</u> When enabled, applies ACB (Auto Contrast Brightness) to each image acquisition set in

BniliT ●



instead of a single image. the cut face area is grabbed When activated, a set of tiles of

Columns / Rows

be acquired for each tile. grid used for tiling. An image / map will the number of columns and rows of the

Tile Overlap

acquisition to provide a reference area will be overlapped during image defines the percentage of each tile that

Enable Stitching image resolution.

Shows the microscope UI settings of the

in the images for reconstructing a

Final Image Resolution (info field)

composite image of all tiles.

Enable Stitching

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Universal rules

Rule 1: don't touch a control if you are not sure of the outcome of

that action

chamber

Rule 2: never, ever force anything beyond finger strength

Rule 3: wear gloves when touching anything that goes into the

Rule 4: if in doubt, ask for help

Auto stigmator

The auto stigmator functionality is performed before every nth acquisition of the series. A squared reduced area is positioned over the image to visualize the auto sigmator FOV (can be the same as the autofocus FOV).



Best Practices

Location The auto stigmator functionality slightly adjusts the working distance,

therefore: place the reduced area FOV at a location having the same

working distance as the cut face (see also remark autofocus).

Marker The reduced area FOV should contain structures in various directions to

ensure a good correction of astigmatism. Areas without any texture or areas with 1-directional patterns such as lines are not recommended.

The fiducial cross is usually a good choice.

<u>Size</u> The area must have an area at least 100×100 pixels.

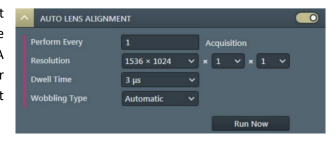
Scan Rotation Untick this box to simulate the behavior of Auto Stigmator functionality

in the UI (uses rotation), that changes scan rotation value.

Clicking the Run Now button starts the functionality immediately.

• Auto lens alignment

The auto lens alignment functionality is performed before every nth acquisition of a series. A squared reduced area is laid over the image to visualize which part of the field of view will be used.



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configured settings and shows image the color. series of both sweeps distinguished by

performs an auto focus sweep with the Perform Sweep or run now button

indicator follows a rough gaussian curve.

Best Practices

"noisy" to the human eye. (low dwell times, low resolutions, high magnifications). The auto focus functionality is designed to work well even when the images appear There is always a trade-off between accuracy, speed, robustness, and sample exposure.

higher number of steps increases the accuracy, but comes at the price Step number at the slight cost of accuracy and robustness. lower resolution and smaller dwell times will increase acquisition speed Resolution Position place your marker on line with your FOV, not in front or behind is mainly determined by acquisition speed and number of steps. <u>9miT</u>

step size (i.e., range divided by steps) of the coarse sweep. Range rule of thumb: the range of the fine sweep should be a few times the of speed. Note that the coarse / fine sweep helps out here.

automatically the best result (i.e. the highest bar). Ideally, both the orange and blue focus. The higher the colored bar, the better the focus. The application selects The colored images obtained during the autofocus run indicate the success of the auto

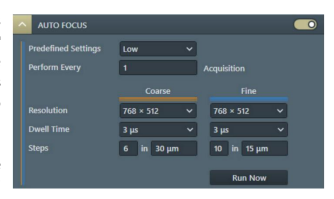


72	moitration: Results	Demc
SZ	gniliT	•
SZ	Auto contrast brightness	•

lmage series modules

Auto focus module

The auto focus functionality is performed before every nth acquisition of a series. An orange area with a blue border is positioned over the image to visualize the aufofocus FOV. Position and size of the reduced area can be adjusted. The autofocus is based on "sweeping"



the working distance in a two-step approach over a specified range while measuring image sharpness. First a Coarse sweep (orange color) to get close to focus is perfromed, followed by a Fine sweep (blue color) to optimize it. Tune the parameters – the autofocus needs a good quality image - and run the auto focus prior to starting a project execution.

Place the auftofocus window on a horizontal axis - same working distance - as your cut face (e.g. the fiducial marker).

Predefined Settings

(Low / Medium / High / Custom) are different preset settings to the multiple controls.

Perform Every # Acquisition

Specifies how often the autofocus should be performed.

Resolution

The pixel resolution of images acquired during the focus sweep.

Dwell Time

The amount of time the beam dwells on each pixel when images are acquired during the focus sweep. The higher, the less noisy the images are and the higher the chance for a good autofocus.

Steps

The number of working distance (WD) steps in which the range will be sampled: WD step size = range / steps.

Demonstration: Starting up Auto Slice and view

Prerequisites:

Running xT server Running UI

Action:

Slice and View software

Load the dedicated tomography software

To launch the application:

- Double-click the ASV icon on the Windows desktop,
- Or select the Thermo Scientific toolbar button / Auto Slice & View







The software opens. Place the window on the rightmost screen

Y-shift correction

method by checking the radio button.

In perpendicular SEM imaging, the sample is tilted in such a way, that the plane of the cut face is perpendicular to the electron beam, that results in the most accurate image. Normally an electron beam imaging is under 52°, so each slice causes a little image shift. To compensate this behavior for every slice, activate this module and select a desired

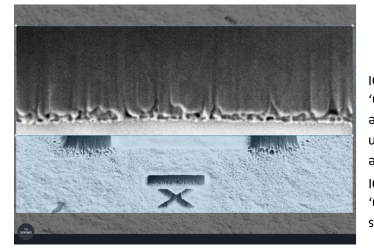


Hid2 ms98

compensates an image shift by changing the beam focus. There is limited beam shift to make use of, and the detector mode also affects available beam shift.

Tigital Shift

starts the Selected Area Scan for a corresponding image series, and compensates an image shift by shifting of this area. Below: the lower (clear) area is the actual selected area, the area above (bluish) delineates, where the digital shift will take place.



Dimensions of these areas are set by an application, they are influenced by AOI dimensions. The image above shows the situation after clicking the Optimize Field of View button, causing extention of the AOI to fill the display optimally.

Starting a new project

- At Eucentric heigth
- Z is Linked

Prerequisites:

HFW between 10 – 150 µm

Experiment: starting a new project

- 1. Load a sample onto the stage
- 2. Navigate to the feature of interest and place it in the center of the field of view.
- 3. Set the sample to the eucentric position.
- 4. Tilt the stage to 52°.
- 5. Ensure that the electron and ion beams are coincident.
- 6. Verify that the image shift, when changing ion column aperture is minimized.
- 7. Optimize electron beam focus.
- 8. Run the Link Z to FWD procedure.
- 9. Set the ion beam horizontal field width within the range 10 150 µm.
- 10. Select the Stage menu / Enable Safe Stage Moves item on the microscope UI
- 11. In the slice and view software, click the big + to start the new project effect.
- Mew Project Name Slice & View 06-22

 Project Path D:\ASV4\Slice & View 06-22

 Verify that the stage is at eucentric position.

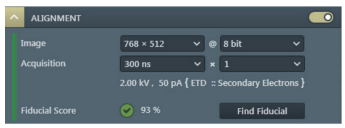
 Verify that the stage is at eucentric position.

 The ion beam horizontal field width (HFW) is 41.44 µm.

 Software to communicate with the EDS detector was not found.
- Enter an unique project name.
- Save on a folder in the SharedData drive. NOT on the local drive.

The alignment module

An automatic image stack alignment. It is used to get all of the images aligned with one another. The user specifies a unique feature to look for (tip: use the fiducial point) and then for each slice it beam shifts the image so that the fiducial point always appears in the same spot.



Image

The image resolution and its bit depth (16 bit!).

Acquisition

the dwell time, number of frames to be integrated for the images used to align the final cut face area during the automated run.

Find Fiducial

Clicking this button positions the sample, performs auto-contrast and brightness if activated, and finds the fiducial marker. <u>Alignment configuration is not complete until</u> you click this button.

Demonstration: The milling page

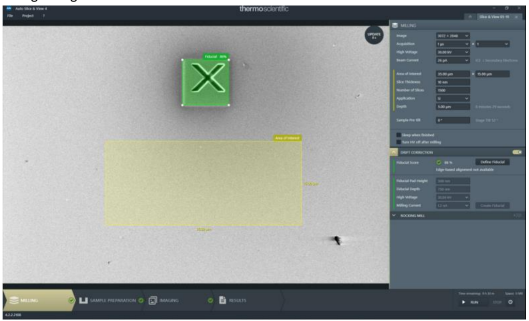
Prerequisites:

Area of interest located, 52° xT location focused and stigmated

Background on the ion beam

Set up the milling controls and the drift correction / fiducial parameters.

In the **ion image**, the slicing/milling area is indicated by a yellow rectangle. The fiducial point area is indicated by a red rectangle; when the fiducial point is defined, this area changes to green.



Controls

Detector setup

The beam used by this acquisition type. Σγρε

setting of the isometric (cubic) voxel. settings. A tooltip gives a hint about stage position and tilt correction the resolution, HFW, slice thickness, The size dimensions are dependent on Voxel cube

acquired. You can e.g. only record every The interval between slices to be Acquire Every # Slice

nth slice.

Иате

Changing this value will adapt the The targeted thickness of each slice. Slice Thickness

Number of Slices thickness. number of slices to match the new

number of slices to height/slice

Changing the height will adapt the

as defined by the yellow rectangle.

The width and height of the slicing area

number slices. site to match slice thickness and value will adapt the height of the milling automated slicing phase. Changing this The number of slices to be made in the

investigation. Typical Pt Deposition. appropriate for the sample under A GIS material application that is Application

typing a value, typically between 0.5 by application, but it can be changed by sample geometry, etc. The depth is set depending on the kind of sample, The relative depth of the slicing area, Depth

project has been finished. Force the system to sleep after the Sleep when finished

mu 001 bns

thickness.

milling < 20 nm slice thickness. Consider selecting a higher resolution if the more image detail can be seen. of pixel rows. The higher the resolution, as: number of pixel columns x number described by the pixel count in an image to grab the drift correction images. It is The resolution of the image to be used Image

Integration. images and the number of frame The dwell time to be used to acquire the Acquisition

Always 30 kV! The ion beam accelerating voltage. High Voltage

An 2 bns 2.0 neetween 0.5 and 5 nA time should be about 1 minute. thumb is that milling time + imaging bottom right of the module. Rule of time for one slice is indicated at the of image resolution. Estimated milling guard against sample damage and loss reasonable time, but low enough to high enough to mill the sample in a milling (and imaging!). Select a current The ion beam current to be used for Beam Current

Area of Interest (width x height) are used.

Selected Area Scanning

scanned for imaging (see below) if checked, only selected area will be

integration to be used for this image

integration and number of frames

The image resolution and its bit depth

A meaningful name for the actual image

time, number of lines



series.

the dwell

Acquisition

Image

series.

(always 16 bit!)

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Imaging controls

Acquisition types

There are several possible types of acquisition selectable from the drop-down menu when clicking the New Image... button. By selecting any item, a new line (an image series, that will be taken every slice) is added to the list, with the corresponding settings.

For the xT UI detectors (ETD, T1, T2,...), select the SEM Multi-Detector:





This allows to select the quadrant that contain meaningful detectors.

Assuming the detectors are set up in the microscope UI, select the desired display(s) to include by checking its check box at the top-left corner. All selected displays must have the same beam (e-beam). By clicking the update button, the settings are updated and the image(s) is/are acquired in it's associated display.

Turn HV off after milling

Only used with rocking mill. It switches of the ion beam accelerating voltage

during a long lasting electron beam imaging (when the screen resolution and dwell time are set high).

Note Y-shift correction and compensation for the change in the Working Distance in the SEM images through the slicing job will fail, if a sample Pre-tilt is not set up correctly

Drift correction module

FIB drift correction is needed for accurate processing results: a higher slice thickness accuracy and placement of individual slices can be achieved. It refers to the placement of the pattern for milling, not image drift.

A fiducial point is used for FIB drift correction during the entire slicing process.

Position

The position of the fiducial point has to be some distance apart from the milling, but also within the imaging area borders. Ideally, it is placed right or left of the region of interest.

Fiducial Pad Height

The deposited height of the protective Pt layer, wherein the fiducial point will be milled. Defaults are rather low.

Fiducial Depth

the depth of the cross patterns.

High Voltage

The ion beam voltage used to mill the cross patterns; ie. 30 kV

Milling Current

The application should suggest a suitable milling current according to the fiducial rectangle size

Demonstration: Imaging

Prerequisites:

At least trenches and rough cut milled.

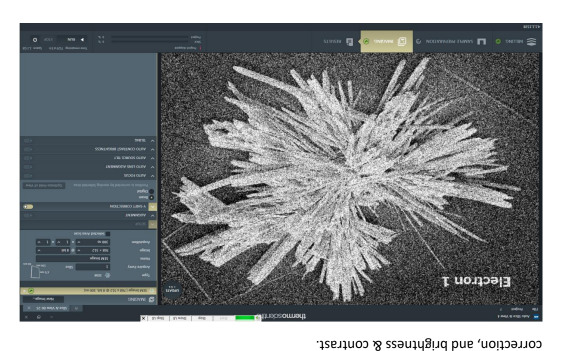
Start the procedure of slice and view

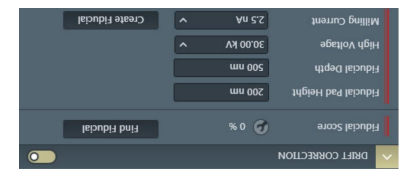
Before proceeding with the items on the Imaging page, make sure the the site is preared for imaging. In the xT UI:

1. check and if needed adjust the microscopy conditions such as accelerating voltage,

beam current, and detectors for each display.

2. Optimize the imaging parameters such as lens alignment, focus, astigmatism





Experiment: Creating a fiducial marker

1. In the microscope UI, optimize the ion beam imaging parameters using the current you have set in the AS&V beam current settings (usually 0.5-5 nA). Adjust stage position and magnification so the region of interest is centered and sufficient space around is available for a fiducial marker.

2. In the AS&V, click Create fiducial.

After completion, the fiducial marker will be searched for and if successfully found, the software will proceed to the Sample Preparation page.

If the fiducial marker could not be found: optimize the fiducial point image by using the

microscope UI and use the find the fiducial manually.

Manually finding fiducial point

If the marker could not be found automatically, try a slightly more manual approach.

Experiment: Manually finding a fiducial marker

1. In xT UI, optimize the ion beam imaging parameters using the current you have set in the AS&V beam current settings (usually 0.5-5 nA). If needed, increase the scan time.

2. In the AS&V UI, click the update button to refresh the ion beam image.

4. manually resize and reposition the yellow box to cover the cut face area of interest.

- The AOI Overlap Slice Count text area specifies the number of GCP slices, that overlap the bottom of the area of interest. If you stop the milling within the area of interest, the software will know where to begin during the automated slicing process.
 - High Voltage / Beam Current

The ion beam voltage / current to use when milling the Trench cuts, Rough cut, and Anti-Shadow Side Wall. (note: the voltage and Beam current of the green clean pattern are set on the milling page)

Depth

The depth of the selected milling pattern area

Anti-Shadow Side Wall

Mills an anti-shadow angles for EBSD processing.

Experiment

Click the Prepare Sample button to start the milling of all selected options.

5. Then click the Find Fiducial button. A new image will be grabbed to determine the Fiducial Score (in %) of the selected fiducial point. The higher the score, the better the fiducial point.

If the fiducial point is found, the software stores acquisition settings to use when locating the fiducial point during the automated run. From now on the fiducial point is locked in, the yellow box can be resized but cannot be moved.

Rocking mill (optional)

Vertical direction milling is a common practice used by FIB for milling series of 2D slices. It achieves milling in two different directions alternatively (under/overtilt) with a defined angle away from either side of the vertical milling direction to suppress a curtain effect.



¹ If you are watching the milling process on the microscope UI and you decide that enough of the GCP has been milled, you can stop the milling at the end of the actual slice by clicking the Abort button.

Protective Layer

selecting this option deposits a protective Pt coating over the intended milling area. Typically, this is done manually before.

Left / Right Trench

The trench cuts provide a place for material to be deposited as slices are milled away from the area of interest during the automated run. They are represented as blue rectangles to the right and left of the yellow milling area rectangle. Mills standard cross sections to produce the rough cut and trench cuts.

• Rough Cut

interest (AOI) box.

The rough cut exposes the front face (= the cross section) of the feature of interest for electron beam imaging. Its size and location are represented as a blue rectangle on the ion image.

Green clean pattern

A Green Clean Pattern (GCP) is an optional polishing step of the sample cut-face for immediate data acquisition by milling away a user-defined number of slices at low voltage and current. The depth is the same as the standard slice depth (as set in the milling page). The GCP area is represented by a green box in the image area.

- The milling occurs at the voltage, current, and depth specified on the Milling page.
- The width of the green box is restricted to be the same width as the yellow area of
- The height of the green box is unrestricted, but typically it will be very small (10-20 slices). It represents a Slice Count number of slices (text box), that will be milled.

Demonstration: Sample preparation

Prerequisites:

Fiducial marker placed and found Area of interest defined

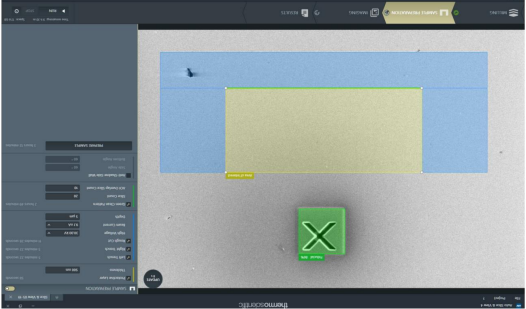
Learn to switch e-beam and ion beam on

Ticking the check box(es) enables the option(s), corresponding areas within the image

are colored in the same way as in the module. The time value on the right side next to the corresponding items shows the estimated milling time. The Beam current and milling area dimensions are the main factors which

influence the time. The blue rough cut and trench cut areas, just as the yellow area of interest (or Protective layer area) can be modified graphically by dragging and dropping the selection boxes on the corners and sides of each rectangle. The Left Trench and Right Trench can not be

used simultaneously with the Anti-Shadow Side Wall.



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