

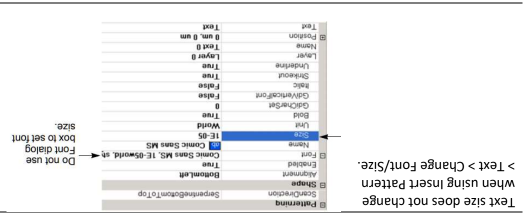
Focused ion beam

Nanobuilder – Advanced settings

Version 1 – September 2024







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	not work.
	Underline properties in the Text Font dialog do
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Morkaround	ənssı
Do not perform this action.	səsusə torkqen2 II əboM
	list ot doį
None. This does not work	SEM blur does not work. If
	you specify a value for the
	blur and the SEM as the
	si (suɔofəb) ıvld eftocus) is
	anot applied during
	patterning.
Closing the NanoBuilder application may switch off the	The immersion lens is not
UHR lens. When this happens, restart xT to reactivate	gnisols refter closing
the UHR lens and make sure to leave the password field	.nablingoneN
empty in the Preferences dialog.	

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

Rule 2: never, ever force anything beyond finger strength

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

Rule 4: if in doubt, ask for help

Line scan alignment fails	Use the build-in diagnostics of the line scan alignment
with insufficient signal	(see "Line Scan Alignment"), try to identify the root
error	cause of the failure.
	- If the transitions are not visible at all in the scan

profiles, the scan field may be outside of the alignment's capture range. Either increase the length of the scan lines to increase the capture range, or realign the beam apertures.

- If the scan profiles contain noise that obscures the transitions, increase the dwell time and the IntegrationWidth parameter.

- If the transitions are too broad, calibrate focus and stigmation for the beam aperture that is being used.

Text issues

Issue	Workaround
Text shapes do not display	Change the zoom level of the shape display to force the
after creation.	newly created Text shape to be drawn.
Text position does not	Zoom in/out to refresh the changes
refresh after changing	
coordinates.	
The font size of a Text	Expand the Font property and set the size of the font
pattern cannot be set	directly.
from the Font dialog.	

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Demonstration: Line scan alignment

Prerequisites:

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E-beam and ion beam active

JnamngilA Nanobuilder provides two types of alignments: Line Scan Alignment & Correlation

parameters that best match the measured shifts. shift for each line. A fit to all the lines gives the shift, rotation, scale, and shear locations, or the measured line profile with a reference profile, you can find the these intersections. By comparing the actual transition locations with the expected with known features on the sample, transitions (jumps in the signal) will occur at and measuring the detector signal along each line. Assuming the lines intersect The line scan alignment works by scanning several line segments with the beam

Creating a Line Scan Alignment ٠

indicate the features that the lines will scan over (the fiducial marks). indicate where the lines are to be scanned and shapes on any other layer that 1. Create a GDSII file with shapes on the Line Scan Alignment Layer that

Make sure that LineScanAlignmentLayer is set to 61 in the Preferences dialog box.

Load this file into NanoBuilder.

Overview tree) to create a new line scan alignment. 3. Use Insert > Alignment > Line Scan Alignment (or right-click on Alignments in the

Layer as the lines to scan, checking for intersections with shapes on other layers. 4. The new alignment will automatically import the shapes on the Line Scan Alignment

5. Optionally, train the alignment if you need best layer-to-layer accuracy (at

the cost of absolute accuracy to the fiducial marks).

	Line scan alignments
and start over.	
to NanoBuilder.exe.config file, restore the original file	
7. If NanoBuilder does not start up after the modification	
6. Save the file.	
.<\"9sls1"=9ulsv	
"msəd∃pniinslarofiliTə⊃ruo2əsU"=ya ba>	
5. Set the value property to "false":	
value="true"/>.	
"mseBaphiankingEforBlankingEBeam" https://www.selankingebeam	
4. Find line:	
3. Open NanoBuilder.exe.config in Notepad.	
2. Create a backup copy of NanoBuilder.exe.config.	
C:\Program Files\FEI\NanoBuilder.	
1. Start Windows Explorer and set the folder path to	
Instructions:	
for a short period.	
consequently expose the entire write field to the E-Beam	
The workaround for this issue is to turn off blanking and	
sample are not unintentionally exposed to the E-Beam.	
with the beam blanked so that sensitive areas on the	
this preparation, NanoBuilder grabs an image frame	
3 for patterning and Quad 4 for alignments. As part of	"fliT9วามo2ms98noาtว9l3
At the start of job execution NanoBuilder prepares Quad	To sulev

Save your NanoBuilder job and close the application.	Linescan alignment for
Restart the xT UI and the xT server, then start the	layer fails with the error
NanoBuilder application again and load the job to	ssesse tonne2" :egessem
continue.	data pipeline for RTM."
A standard detector mode must be used during line scan	tnemngile neos eniJ
.inemngile	Imitation
Restart the xT server	əsusəəd slist tnəmngilA
	the real-time monitor
	.bessebbe ad fonnep

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	 aperture is delivering more current than its nominal value, the current applied to the sample will be off by a factor. Apertures allow more current through as they age (wear out), and this will lead to deeper mills or thicker than expected depositions. Beam chemistry depends on the precursor flux. If the needle alignment is off, or if the precursor has aged, the actual process speed will differ from the expected value. Perform a test exposure of critical layers, and if the actual mill depth or deposition height is different from what is expected, adjust the layer's thickness correspondingly. For example, if the requested thickness 	• Line scan alignn The following table provides detailed information on each of the properties of a line scan alignment.	Alignment DwellTime Elasticity EqualizeDose HorizontalFieldWidth IntegrationWidth MinScore Name Optimization SearchWindow Sensitivity	1 μs 4 % True 300 μm 8 0.5 Line scan alignment 1 BestRobustness 80 % 3
	is 1 μ m but the actual depth is 1.2 μ m, change the layer thickness to 1/1.2 = 0.833 μ m.		SmoothSigma UseAutoGainOffset	5 True
NanoBuilder does not	NanoBuilder sets the display area automatically to fit	Property	Description	
support the xT wide screen display. Restarting the xT server while NanoBuilder runs, will cause a crash (selecting the Microscope menu).	with the server XT display screen ratio. For example: when setting HFW in NanoBuilder to 150 μm, the height is automatically set to 100 μm for the patterning area Shut down NanoBuilder before you start xT.	DwellTime Elasticity	will give better signal to per scan. It will also in alignment lines, but this If a line has more than between the transitions spacing, causing the mate	e for scanning the lines. A larger value noise, but also cause more damage ncrease the total time to scan the is generally not a limiting factor. a single transition, the real spacing might be different from the expected ch to fail. This number influences how may differ from the expected spacing
The graphical display updates slowly when a job containing many shapes is loaded.	Reduce the number of shapes in the design to only those that need to be patterned with NanoBuilder.		by broadening each tran for a line segment of 5 Gaussian has a sigma of 0	sition with a Gaussian. For example, 5 μ m length, a value of 1% of the 0.05 μ m, meaning that each edge can lative to the other edges.
Using dwell times shorter	Use larger dwell times	EqualizeDose	-	at varying beam currents.
than 25 ns will fail with a general error message		HorizontalFieldWidth	This is the horizontal fie	Id width (HFW ~ 1/magnification) at Use the same HFW in the alignment
E-Beam patterning fails with the message: "Cannot set the target	First, inform the instrument admin		and in the layers that use	e the alignment to avoid small errors changing the HFW. This value must at

	For example, a job uses the line scan alignment module	 General xT issues
	of six scalar parameters.	
	some contraction, in addition to shift in X and Y, resulting in a total	Known bugs or peculiar behavior and how to rectify it
	 Correctory name in X, scale in Y, scale in Y, shear 	-
	parameters, namely shift in X and Y,	E-beam and ion beam active
	 CorrectShiftMicroscope calculates two scalar 	badmud stage data had been allowed
	The AlignmentStrategy field for the layer has two selections:	
	AlignmentStrategy field for the layer.	Prerequisites:
	calculated by the alignment, which depends on the	
	the total number of lines minus the number of parameters	٥
	redundant scan lines. The number of redundant scan lines is	
	BestRobustness tolerates measurement failures of	
	aligmment with the highest achievable accuracy.	
	setting when the patterning process demands consistent	
	measure the location of the underlying fiducials. Use this	
	vllutzesozuz zenil nazz lla tatt zeruper vzaruzzAtzehgiH •	
	measurement on the alignment. There are two selections:	
noitezimitqO	Determines the impact of redundant scan lines with a failed	
əmeN	The name of the particular line scan alignment.	
	measurement.	
	MinScore parameter to control the probability of a false	
	the value specified by the MinScore parameter. Use the	
	alignment accepts only lines with a score greater or equal to	
	confidence in the correctness of the measurement. The	
MinScore	Each line scan line receives a score from 0 to 1 indicating the	
	reliability.	
	multiple parallel lines. This will increase accuracy and	
IntegrationWidth	By setting a number larger than 1, you can automatically scan	
11	contain all the lines that are to be scanned.	
	liw WAH sidt te barbes agemi and the test and the side an	
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 NanoBuilder does not read the actual current NanoBuilder does not read the actual current 	VanoBuilder VanoBuilder
Workaround	Issue
There are two main causes for this variation:	Actual milled thickness

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and three vertical lines. On the other hand, the tolerate the measurement failure of up to three horizontal CorrectShiftWithMicroscope, the line scan alignment will consisting of one horizontal and one vertical line. When using The alignment module defines four pairs, with each pair located in the documentation folder to define an alignment.

Demonstration: Troubleshooting

Processes dialog box.

The Available processes are shown on the left.

- Import from Server: This link is enabled if NanoBuilder is connected to a microscope. Selecting it will import all the patterning applications from xT to equivalent processes (as far as possible, as the applications do not specify a beam or its settings).

- Import from Current Project: This link will import the processes from the layers in the currently open project in NanoBuilder (also see Editing a process below).

- Remove Selection from List: This link will remove the items you have selected in the list. This is useful when importing more items than you need;

4. Click OK to store the new list, which you can use in any project.

• Editing a Process

Modifying a layer's process influence only that specific layer. To make changes available to other layers, change the name of the process (give it a unique name), then select the Import from Current Project as described above.

f you change a process called "ABC", its name will change to "Modified ABC" to indicate it no longer corresponds to the original ABC. By typing in a new name, the "Modified" is removed, as it is now a different process.

	CorrectWithShapes selection will only tolerate the failure of
	one horizontal and one vertical line because of the higher
	number of alignment parameters calculated in this case.
SearchWindow	Reduces the search range to a fraction of the profile data
	acquired over the entire scan line. The search range is
	centered to form equal margins from either end of the scan
	line. Decrease this parameter to suppress the detection of
	scan artifact peaks near the extremes of the scan line.
Sensitivity	The Transition method matches inflection points in the scan
	profile to line transitions. The Sensitivity parameter filters the
	inflection points according to the strength of the slope at
	which they occur. A small value will suppress inflection points
	with soft slopes and, consequently, will lead to fewer detected
	inflection points to be matched to transitions.
SmoothSigma	Sets the width of the Gaussian used to smooth the detector
	signal. It is in units of points on the line that was scanned
	(similar to pixels).
UseAutoGainOffset	When set to True, the detector contrast and brightness will
	automatically be adjusted if the signal is too dark or bright.
	When set to False, you must manually adjust the detector
	signal while patterning with the real time monitor enabled.

• Line properties

The line scan alignment has a list of lines that are to be scanned when the layer is executed. At least two lines (nonparallel, ideally perpendicular) are required for measuring and performing a translation (shift) in X and Y. At least six lines (not all parallel) are needed to measure translation, rotation, scaling and shear.

Property	Description
StartPoint	The starting point of the line. Expand to edit the x- and y
	value.
EndPoint	The end point of the line.
Length	Read only, the distance between the start and end points.

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CorrectShiftWithMicroscope

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AlignmentStretegy

Properties of selected object(s)

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	expanding the Process.
	- Easily fine-tune any of the parameters by
	selecting a predefined process from a list.
	having to know any of the details, by
;	- Set all the parameters at once, without

Enh etch	nevel sidt mettern this layer.	Default	Erocess
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00:01:00	DriftCorrectionInterval	No alignment	Insmith
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	Fayer	leq(a)	Properties of selected ob
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mn 001	Thickness		

Changing Available Processes

Traminaqx

Open the Preferences dialog box by selecting File > Preferences.

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			3. Click the Browse button
		omethical house?	1
		ServerPassword	
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→ ⁽⁽⁽⁾)	0 processes	ProcessTemplates	
		E Processes	to display the Browse
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		General E	
		ProjectDefaulta	right of ProcessTemplates
		allusted E	
		Preferences	 Select the field to the
		- · ·	·

Remove selection from list

	to-layer alignment, use ScanProfile.
	relative toexisting features, use Transition. For the best layer-
	If you want to position patterns with absolute accuracy
	the alignment will try to reproduce.
	where the training was done as the 'perfect' location, which
	measured line profiles. This defines the scan field location
	 ScanProfile: Compare trained line profiles with the
	decreasing the chance of a false match.
	likely other features (like a piece of dirt) will match,
	jumps at the correct intervals. The more transitions, the less
	transitions; the algorithm can then search for a sequence of
	detector signal profile. This works best if there are multiple
	leutos ant no aldelieve si agbalwony on bne alit DAO II2DD e
	typically used when the intersection information comes from
	profile and matches them to the line transitions. This is
bodteMdonse2	• Transition: This method searches for inflection points in the

The horizontal field width at which training was done.	WAHbaniarT

Use Single Lines with IntegrationWidth Parameter

TrainedDetector

meeabenierT

.fneiller beam current. results for beam currents ranging from 50 pA-2 nA. In general, use larger values for and lessen the impact of fiducial line roughness. Values of 4–8 typically achieve good parameter. All pixels perpendicular to the line direction are averaged to reduce noise Line scan lines can be widened to a larger scan area by using the IntegrationWidth

The detector that was used for training.

The beam that was used for training.

Choose Search Method for Line Scan Alignment •

D Vanhecke | Adolphe Merkle Institute | University of Fribourg | Switzerland conditions, the location of the detected inflection points may differ slightly tile. Depending on the nature of the fiducial and the particular imaging IISGD and transitions described by the fiducial layer in the GDSII - The Transitions method matches inflection points in the line profile with The line scan alignment can search for the fiducial location in two different ways: Select Microscope > Execute and begin patterning.

The job will now be executed. The status bar at the bottom of NanoBuilder displays the overall progress (0...100%), as well as a progress bar for the current activity.

Demonstration: Setting default processes

Prerequisites:

Sample loaded, stage pumped

E-beam and ion beam active

A process in NanoBuilder contains all the settings to pattern a layer

A process contains:

- the beam settings
- the patterning parameters
- the GIS parameters.

Aim:

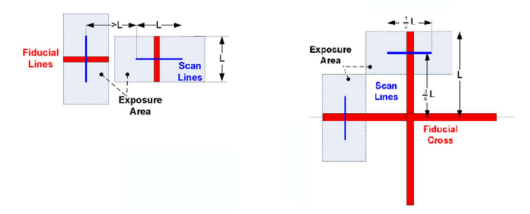
from their respective calculated transitions. The Transitions method calculates the total shift from the average of the transition deviations to achieve "center of mass" alignment.

- *The ScanProfile method*, on the other hand, uses a sample scan profile recorded during the training step of the line scan alignment to find the fiducial.

Use the Transitions method when absolute pattern placement is critical and the edges of the fiducial display as bright narrow lines in the image. Typically, this is the case for features produced by a lithography process applied to a silicon substrate. The ScanProfile method is recommended when robust and precise alignment of the layers to each other is more important than absolute placement of the entire structure.

• Line Scan Alignment Capture Range and Line Placement

The capture range of the line scan alignment is determined by the length of the fiducial line. Individual fiducial lines milled by NanoBuilder should be spaced from each other by at least their length to avoid the sample-staining or mill artifact of one scan line to alter the acquired profile of a neighboring scan line. For fiducial crosses, place the scan line 3/4 from the center and set its length to 1/2 of the length of the cross arm. This will ensure a maximum capture range without scan line interference.



Tutorial: Correlation alignment

Prerequisites:

beqmuq egets , bebeol elqme2

E-beam and ion beam active

Nanobuilder provides two types of alignments: Line Scan Alignment & Correlation Alignment

The correlation alignment is based on cross correlation techniques, using a predefined template image that is searched in an image that is acquired on the microscope during the alignment task. Correlation alignment is most useful when:

- Aligning to sites with prefabricated alignment fiducials. The following tutorial

demonstrates how multiple crosses on the mapping wafer test substrate can be

You expect a relatively large shift. The line scan alignment typically has limited range,

while the correlation alignment can handle much larger shifts.

- When the amount of noise in the acquired line scans is too significant for a stable line scan alignment. Cross correlation is generally less sensitive to noise.

Before beginning, prepare the microscope for patterning. Drive to a location on the mapping wafer sample, bring it to eucentric height, optimize the SEM and FIB images, and then align the ion beam with the E-beam using beam shift.

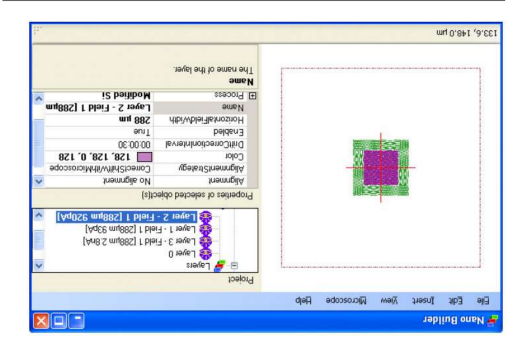
Experiment

L. Start NanoBuilder and go to File > Import GDSII... > C:\Program Files
 (x86)\FEI\NanoBuilder\Documentation\Tutorials\Tutorial03 and select the file
 Tutorial03.gds

 Right-click on Alignments in the Overview window and select Correlation alignment from Add alignment.

Experiment

Executing the Job



5. After loading the stream files, you should see three new layers.

4. In the Open dialog that appears, navigate to the folder that contains the result of

Step 16, above. Select the three .txt files and click Open.

Stream File.

3. Select Insert > Special Shapes >

Select Layer to create a new layer.

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11. Select the CenterX box in the Field 1 row that was just added to the Fields of View box and change the value to 0. Do the same for CenterY.

12. Repeat Steps 11 and 12 for Layers 1 and 2.

13. Navigate to File > Save > ASCII Stream File and open the Browse for Folder dialog box.

14. Select the folder that contains the tutorial02.gds file (or create a new folder) and click OK. This will create two files in the selected folder.

15. Select Layer 2 and repeat the above step, using the same folder.

16. Repeat for Layer 3.

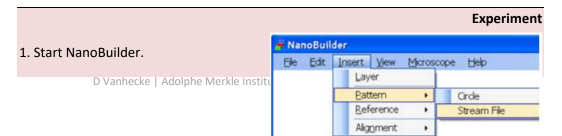
The folder should now contain 6 files:

- Layer 1 Field 1 [288µm 93pA].str
- Layer 1 Field 1 [288µm 93pA].txt
- Layer 2 Field 1 [288µm 920pA].str
- Layer 2 Field 1 [288µm 920pA].txt
- Layer 3 Field 1 [288µm 2.8nA].str
- Layer 3 Field 1 [288µm 2.8nA].txt
 - Load GDStoDB Output into NanoBuilder

To add a stream file to a job, you must first have a layer to which to add it.

- If you load a GdsToDb.txt output file, NanoBuilder will create a layer based on the settings in the file and will load the stream file into that layer.

- If you load the .str file, it will end up in the active layer. You will need to set the layer parameters manually.

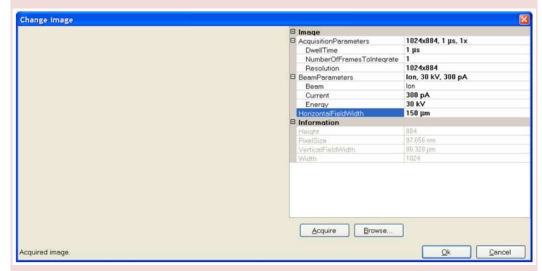


3. In the Properties window, set HFW to 150 $\mu m.$

4. In the Template pane, click Reference Image to enable a Browse button at the right of that property.

5. Click the Browse button to display the Change Image dialog box.

🖶 🗾 Job 🖶 🍠 Project - Unnamed p	roject
Alignments (1)	
+ Correlation ali	gnment 1
Layers (none)	
Shapes (none)	
Templates (none) Site list (empty: curre)	
at the one list (empty, curre	tor anna's
Properties of selected object	t(s)
Alignment	
D AcquisitionParameters	512x442, 1 µs, 1x
HorizontalFieldWidth	100 µm
MinScore	0.5
MinScore Name	
THE PARTY	0.5
Name	0.5 Correlation alignment 1
Name ScanCoverage	0.5 Correlation alignment 1 200 %
Name ScanCoverage SearchWindow UseAutoGainOffset	0.5 Correlation alignment 1 200 % 75 %
Name ScanCoverage SearchWindow UseAutoGainOffset	0.5 Correlation alignment 1 200 % 75 % True
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Name ScanCoverage SearchWindow UseAutoGainOffset Tomplate ReferenceImageOffset ReferenceImageOffset TemplateRegion	0.5 Correlation alignment 1 200 % 75 % True 0 um, 0 um X=0 %, Y=0 %, Width=20 %, Height
Name ScanCoverage SearchWindow UseAutoGainOffset Template ReferenceImageOffset TemplatRegion Height	0.5 Correlation alignment 1 200 % 75 % True 0 um, 0 um X=0 %, Y=0 %, Width=20 %, Height 20 %



6. Expand the Acquisition Parameters and Beam Parameters properties and set:Resolution: 1024x884

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Layer Parameters

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- Current: 100 pA

·HFW: 150 µm

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	VerticalFieldWidth	mu 85:38
	esistexi9	mn 883.58
	Height	584
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E	AcquisitionParameters	1024×884, 1 µs, 1×
E	lmage.	

.<u> 92ion</u> If the correlation alignment is not good, increase the dwell time for better signal-to-

7. Click Acquire.

8. Click OK to close the dialog box.

9. In the Template pane, set the following parameters:

- %ET-:X-
- %Z1 :41biW -
- Height: 12%

.wolad ni nwoda se in Layer 0. The display of the fiducial pattern in Layer 0 helps align the image template, 10. Set the ReferenceImageOffset to precisely align the template to the fiducial displayed

alignment job. When needed, use the Merge Job selection on the File menu. After Once you have developed a robust alignment job, you can reuse it: save the

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10. Go to Add field and click in the center of the structure to create a field.

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8. Select Layer 3 and change the beam current to 2.8 nA (for this layer only).

7. Select Layer 2 and change the beam current to 920 pA (for this layer only).

6. Click the down arrow next to the Apply button to display the Apply To All Layers

Depth:

Scan mode:

Beam current;

Pitch:

Overlap:

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9. In the Fields of View dialog box, select 288 µm for Field width

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Field width:

button and click the button.

- Depth: 0.1 µm

- Overlap: 50% - Dwell time: 1 µs

- Material: Si

that displays, make the following

4. Select Layer 1 by clicking on the

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5. In the Layers Parameters dialog box

:snoitosles

click Open.

corresponding tab.

- Scan mode: Serpentine - Beam current: 93 pA

Ele Edit Insert Vew Help al 🗾 Job 🔒 🝠 Project - noname Alignments (1) E Layers (2) - Layer 1 # % Shapes (1) Fa 🗣 Templates (2) 🛓 🖶 Site list (empty: current site) Properties of selected object(s) E Alignment AcquisitionParameters 1024x884, 1 µs, 1x HorizontalFieldWidth 150 µm MinScore 0.4 Nome **Correlation** alignment ScanCoverage 200 % SearchWindow 80 % UseAutoGainOffse True Template 1024 x 884 Referenceimage ReferenceimageOff 100 nm, -150 nm X=-23 %, Y=26.5 %, Width=12 %, H TemplateRegion Height 12 % 12 % World -23 % 26.5 % Width The width of the rectangle relative to the full frame. 76.9, 89.4 µm New job Representation of fiducial in GDSII file Image

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you have merged the alignment job, move the fiducial layer and the burn-in layer, if present, to the start of the patterning list.

Demonstration: Creating stream files

Experiment

Prerequisites:

Sample loaded, stage pumped

E-beam and ion beam active

GDStoDB installed

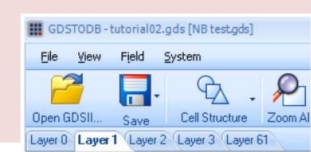
Create stream files with GDStoDB and import them into NanoBuilder.

• Create a stream file set

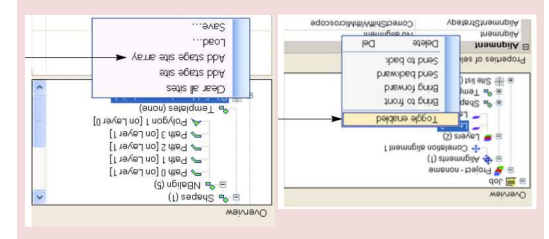
1. Start GDStoDB.

2. In the System menu, select the tool type you will use (e.g., Helios NanoLab[™]).

3. Go to File > Open GDSII and



11. Right-click on Layer 0 to disable it so that the fiducial will not be patterned.



12. Right-click on the Site List and select Add stage site array.

13. Click OK on the Create array of sites dialog box that displays.

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Always Pattern Parallel

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By default the individual elements of an Array will be patterned one-by-one in Sequential mode. However, this can result in a very high number of start/stop patterning cycles, which is slower due to the cumulative overhead (especially for nested structures like Arrays of Arrays).

If the total number of points for the Array is less than the maximum number of points it is more efficient to select the Always Pattern Parallel option of the array. This will pattern all the points for the array in one go, treating it as a monolithic shape.

Structures

Structure = a collection of shapes (which can even be on different layers).

When a layer is executed in Sequential mode, all the shapes in the structure that are on the executing layer will be patterned one by one. As with the Arrays, the overhead of start/stopping patterning can be reduced by selecting the Always Pattern Parallel option for the Structure, in which case all the shapes in the structure which are on the executing Layer will be patterned in one go, treating the structure as a single shape.

14. Select Layer 1 in the Overview window and make the following property changes:

- HFW: 100 μ m (to pattern with the same HFW that is used for the alignment)
- Thickness: 20 nm (to shorten patterning time)
- Alignment: Correlation alignment 1



15. Save the job (Go to File > Save)

16. Execute the NanoBuilder job to modify the fiducials at four sites

Demonstration: Parallel and sequential patterning

Prerequisites:

Sample loaded, stage pumped

E-beam and ion beam active

The concept of Parallel and Sequential patterning in NanoBuilder

There are some subtle differences between Parallel and Sequential patterning in NanoBuilder and xT. Conceptually the meaning is as follows:

- **Parallel**: All shapes in a layer receive a single pass of the beam, then they all receive the next pass, etc., until the required number of passes has been reached.

- **Sequential**: The first shape receives the number of passes specified for its layer, then the next shape, etc., until all shapes on the layer have been patterned.

• Sequential Patterning Displays as Parallel in the xT UI

Even if you set a NanoBuilder Layer to pattern Sequentially, the Patterning page in the xT UI will still show Parallel. The reason is that NanoBuilder patterns the shapes one by one, starting/stopping patterning for each shape. This allows it to use the maximum number of points (currently 8 million) per shape, rather than all shapes having to fit in this limitation together.

Demonstration: Patterning with a certain dose

Prerequisites:

beqmuq egets , bebeol elqme2

E-beam and ion beam active

Patterning with a certain dose is useful when exposing a resist layer.

- Dose and Fluence
- Fluence:the number of particles per area, expressed in C/m² (typically in
nC/μm² or pC/μm²)Dose:the total number of particles that hit the sample, expressed in Coulomb
- (typically in the pC or nC range).

(The term dose is often loosely used, sometimes even in the meaning of fluence)

The relation between dose and fluence is that the dose is the fluence times the exposed surface area. For a specific layer in NanoBuilder, the dose is its fluence multiplied by the combined surface area from all the patterns on that layer.

9 Set Thickness, Fluence, Passes, and Time

Specify the exposure for a layer by setting either Thickness, Fluence, Passes, or Time in the Layer Properties section. NanoBuilder will automatically calculate the other quantities and display their values in parentheses to indicate that they were calculated rather than specified.

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The following formulas are used:

 $PluencePerPass = Current \cdot Pitch^2 \cdot DwellTime$

 $ssb^{q}ng^{q}gmi^{T} \cdot sgssb^{q} = gmi^{T}$

Calculated exposure values may be inaccurate as a consequence of the rounding to an integer in the calculation for the Passes property. Moreover, the Passes property cannot be smaller than 1. To reduce the dose with a Passes value of 1, you can select a smaller beam current or dwell time.

Selecting Apertures

When a current is selected that is available by more than one aperture, the one closest to the lowest index (lowest beam current) is used.