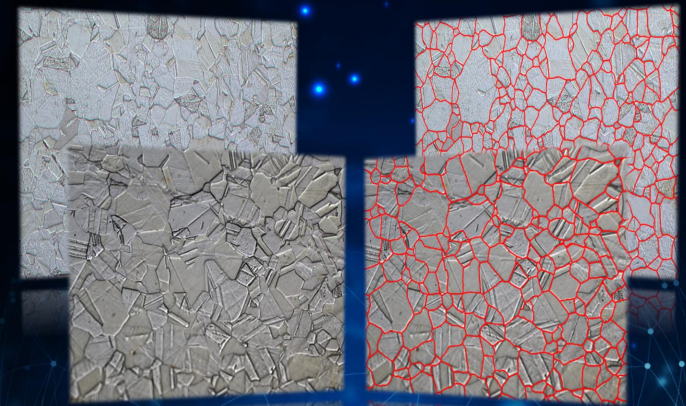


Artificial Intelligence detection for Grain Size



Discover more about One-click solutions using Artificial Intelligence

Aluminium Austenite Brass

Elements

Automatic Segmentation

Artificial Intelligence (AI) and deep learning make the segmentation absolutely effortless. Segmenting grains using manual thresholding can be very tricky and tedious – this is now past.

One-click detection

Automatic and complete image segmentation without complicated workflows is provided by just one-click using AI in NIS-Elements.





Sample type flexibility

Al network can recognize grains on wide variety of images as it has been trained on large amount of samples.

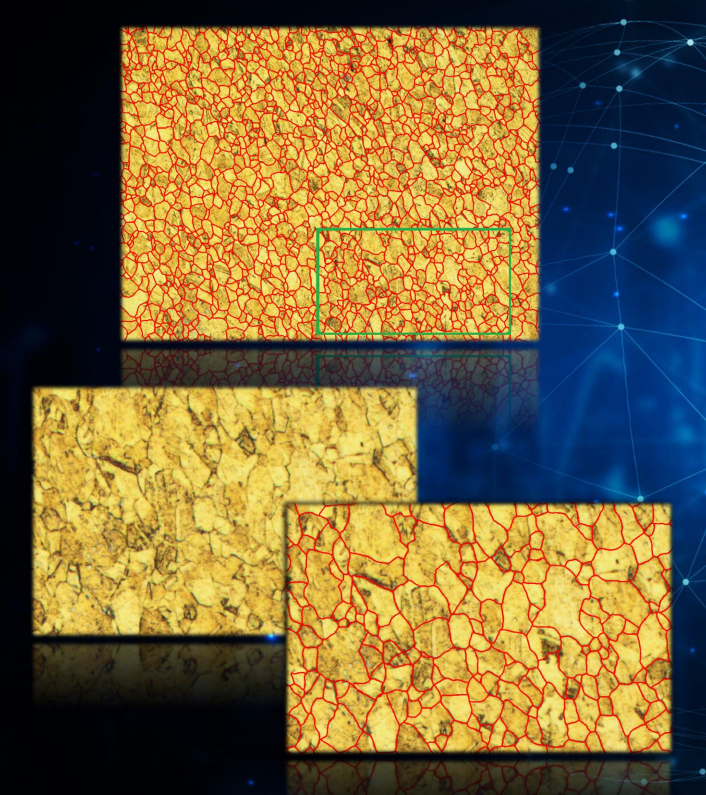
Reliable AI grain detection currently works primarily Brass structures and similar material samples observed in polarized light with or without lambda plate.

Additional image samples are being continually added into the AI network to offer customers the best and the most comfortable grain segmentation on the market.



Al segmentation results

The results of AI segmentation on other various samples without any further adjustments:



All mask segmentation results on images in this brochure have been created purely by our AI and have not been further altered or adjusted in any way.



Already pretrained for you

/						
Detection ×	Measure	ment x			×	
Detection Pre	esets	A A A A A A A A A A A A A A A A A A A				
	2	? :	ass_Cu			
Phase	Name		Color		4	
1	Brass			•		
Save as	··· Pro	operties		Delete		
Detection type						
Ai						
- Ai Detection						
Brass (Pretr	ained)					
🗌 Fine gra	in structure					
		Sa	ve			

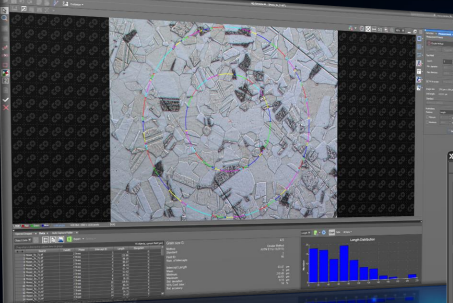
And the best part? Grain Size AI detection in NIS-Elements comes already ready to use! Simply click and the AI detection will do the work for you all by itself.

Customize your own Al

Do you have samples you would like to achieve better results on? Create your own custom AI for specific samples using the NIS-Elements NIS.ai module to get the best results possible.



Automatic complete grain size results with just one-click



Various measurement methods including the Planimetric and the Abrams method.

In accordance with: ASTM E1382-97 and E112-13 JIS G0551 ISO 643 GB/T 6394

NIS Elements		Grain Size Report		
Submitter:	Laboratory Imaging s.r.o.			
Test:	Test nr.36			
Product:	Bullet 23AS	Sample No.:	26	
Material:	Brass	Order No.:	B-314	
Submitted for test:	21.06.2023	Charge No.:	23	
Tested:	21.06.2023	Drawing No.:	1	
Standard:		ASTM E112-13(2013)		
Test Method:		Circular Method		
Number of measured fields:		1		
	Measu	ed Table:		
		Brass		
N		115,000		
L SD [µm]		47,575		
L 95% Cl [µm]		8,789		
L MEAN [µm]		60,332		
L RA [%]		14,567		
Grain size numbe	r	5		

Analyzed Image





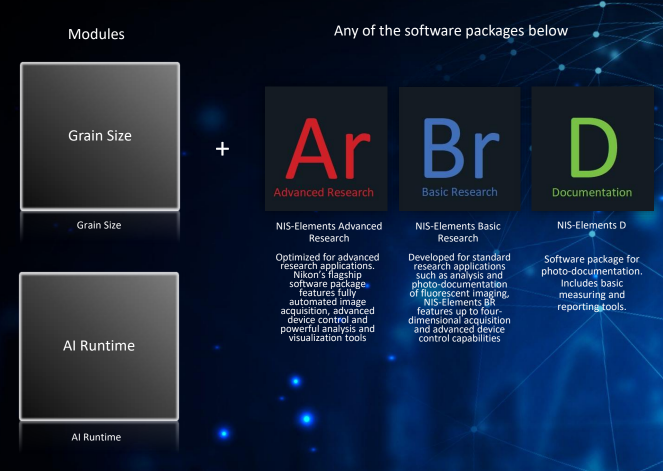
a la	1-1-1-					
<u> </u>		×				
Detection × Me	asurement ×					
Measurement Prese	ts					
O Circular Meth	od					
		Delete				
Test Mask						
Count:	3 🔺 µm					
Min. diameter:	26.5 ≱ µm					
Max diameter:	1270.8 🔺 µm					
Fit to screen		Default Size				
Image size: 1741 µm x 1306 µm						
Grid length: 6113.4 µm						
Standard						
ASTM E112-13(2013)						
Restrictions						
Feature:	Length					
Minimum:	0 ▲ um					
Maximum:	100.0 🛉 um					
	Save	Cancel				

Complete measurement results in Report including the number of measured fields or images, the number of grains and the grain area (mean, minimum and maximum) using NIS-Elements

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Products required for this application



Contact us

For more information about our solutions, please contact your local Nikon representative at

• <u>www.industry.nikon.com</u>

