

# Artificial Intelligence detection for Grain Size



Discover more about  
One-click solutions using  
Artificial Intelligence

Aluminium

Austenite

Brass

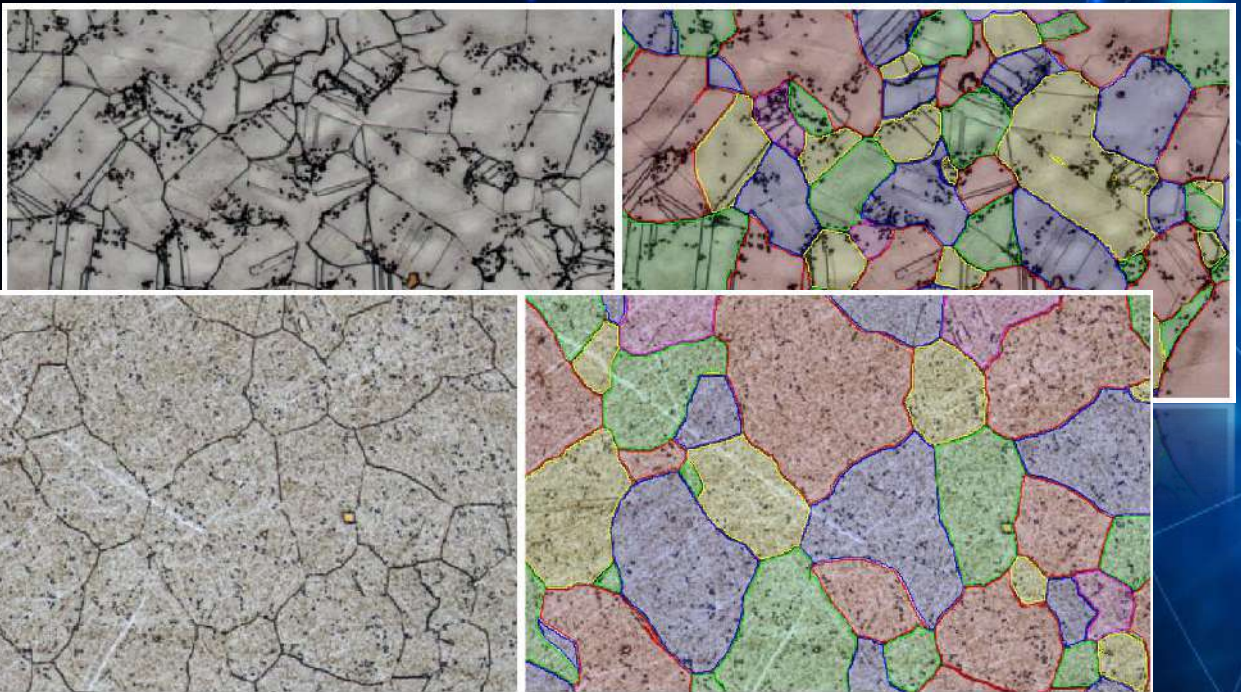


# Automatic Segmentation

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.



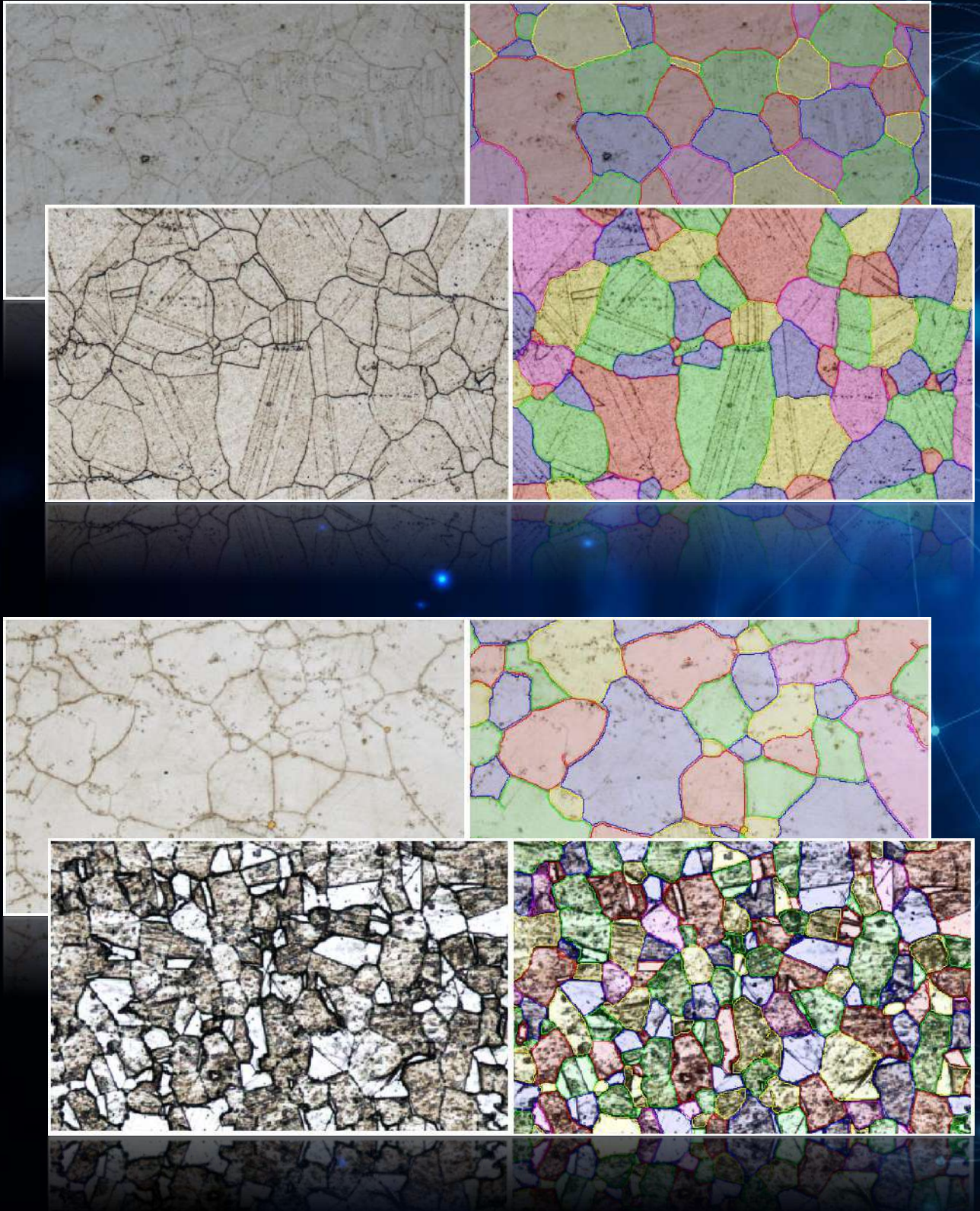
## ➤ Sample type flexibility

AI network can recognize grains on wide variety of images as it has been trained on large amount of samples prepared with different procedures.



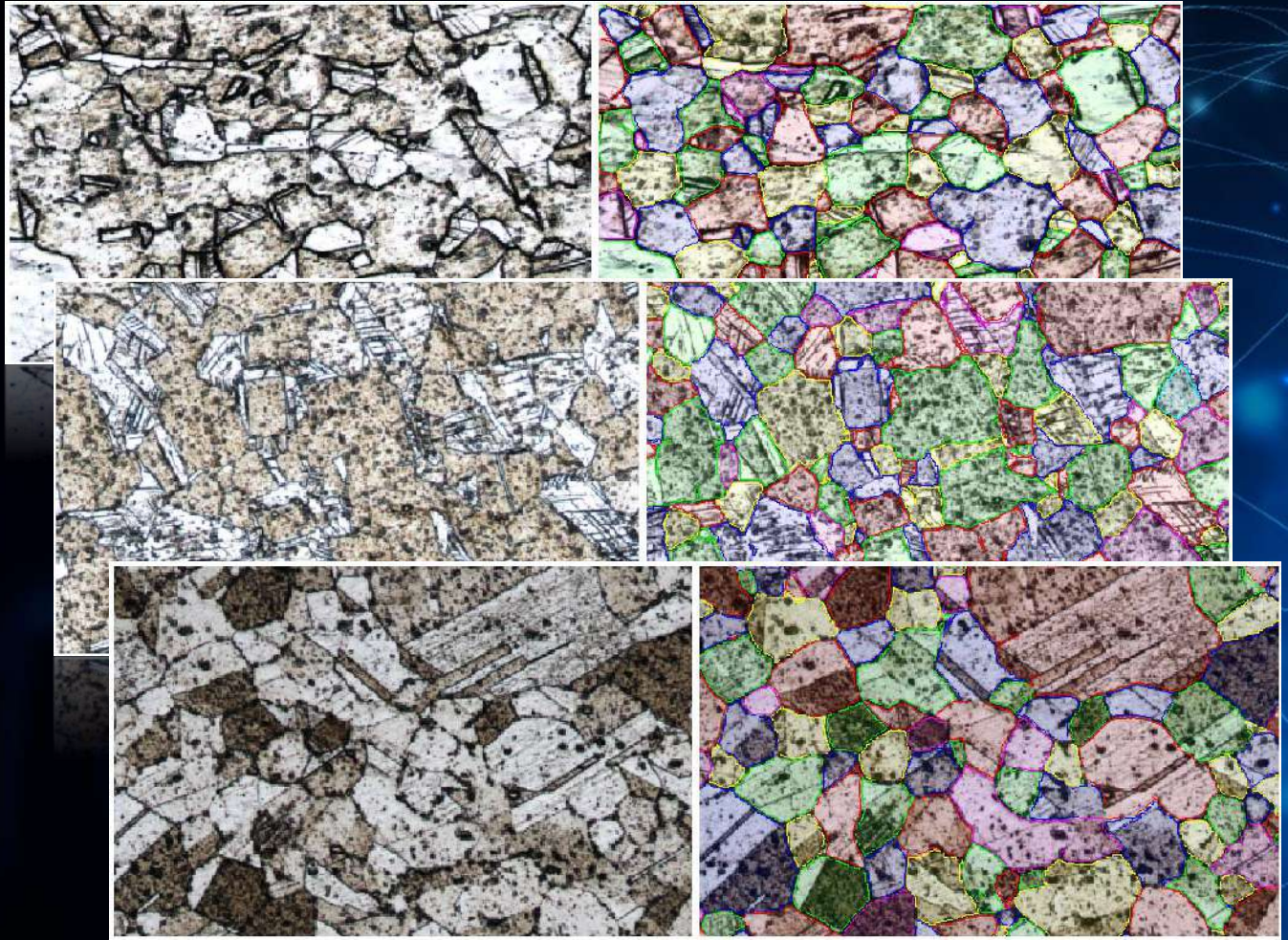
## ➤ AI segmentation results

- The results of AI segmentation on various sample without any further adjustments:





## ➤ AI segmentation results



Reliable AI grain detection currently works primarily on Austenitic and Ferritic one-phase structures.

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.

***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.***

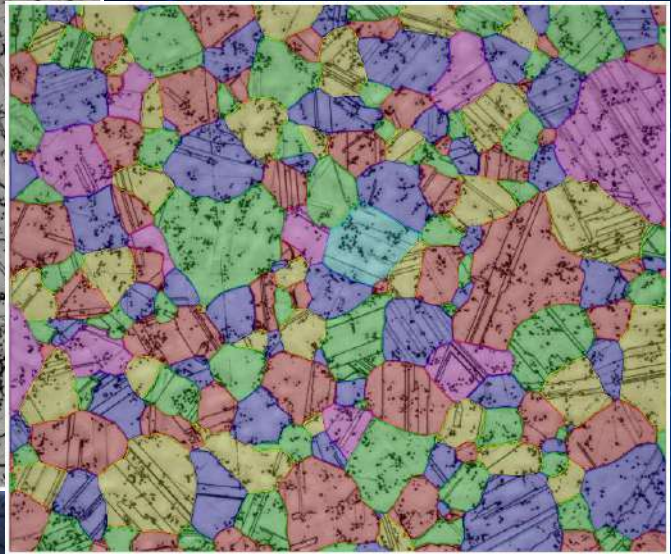
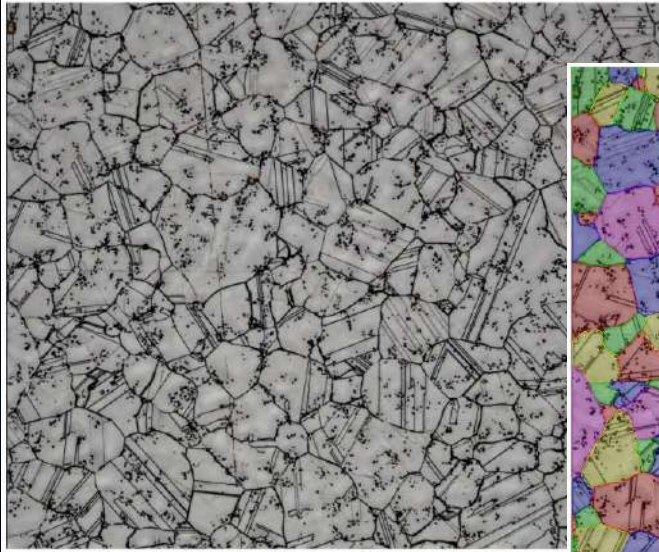


# Advanced features

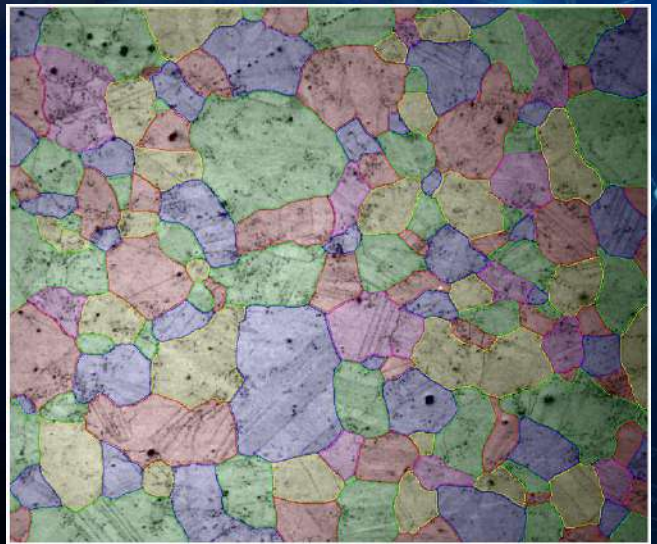
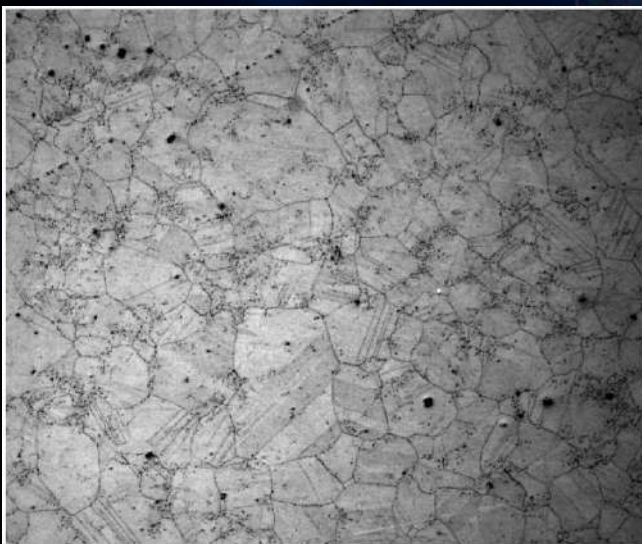
Brilliant capabilities of AI provide accurate grain detection in NIS-Elements even on images containing various segmentation difficulties. For example:

## ➤ Annealing twins

AI's unparalleled ability to detect grains containing annealing twins decisively surpasses conventional segmentation methods.



## ➤ Samples with shading



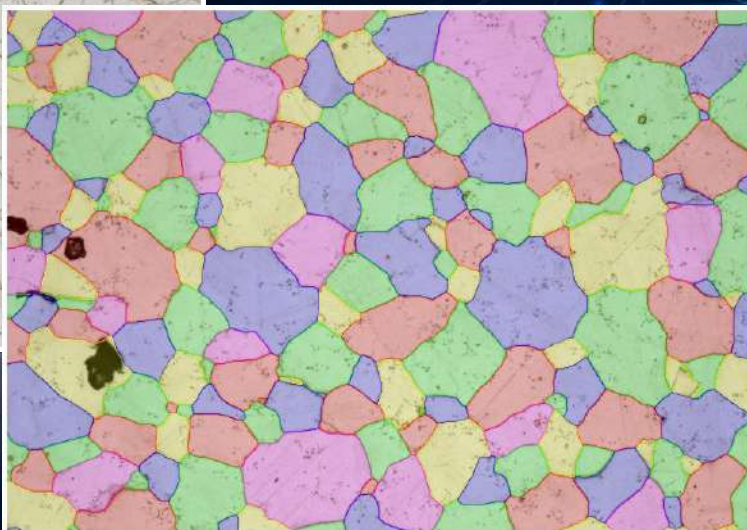
AI network is trained to correctly identify individual grains also on the images with shading. Achieving such excellent results is very difficult using common segmentation methods.



## ➤ Samples containing particles



Grain detection using AI in NIS-Elements properly segments grains on images containing various interfering particles or defects.



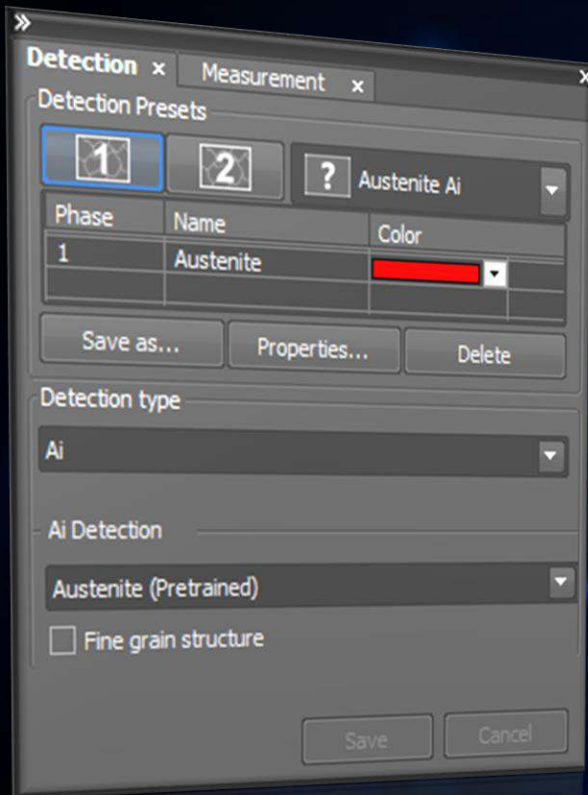
## ➤ Scratched samples



AI capabilities can automatically and correctly segment grains even on scratched or similarly damaged samples.



# Already pretrained for you



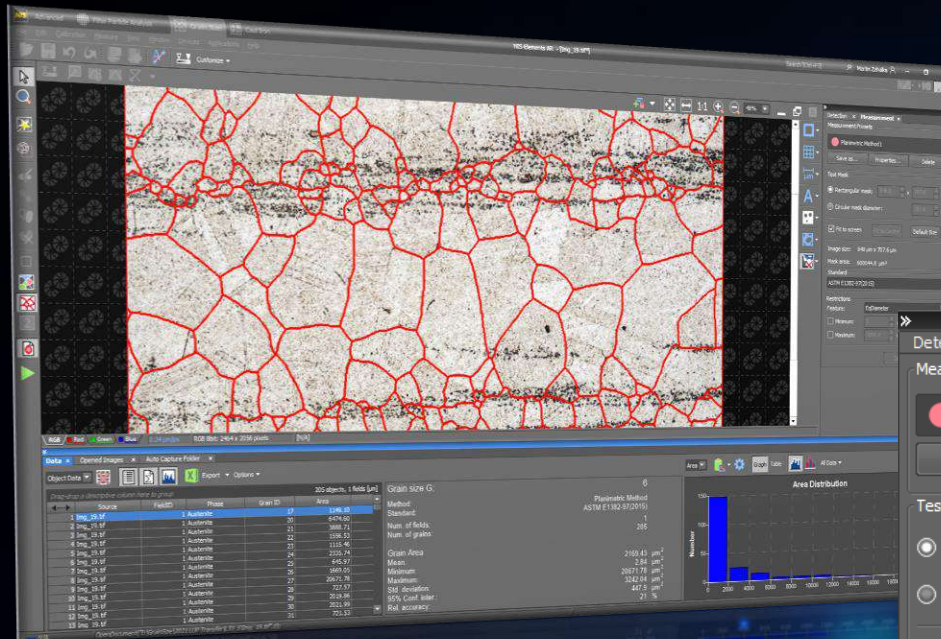
And the best part? Grain Size AI detection in NIS-Elements comes already ready to use! Simply click and the AI detection will do the work for you all by itself.

# Customize your own AI

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

**Detection x Measurement x**

Measurement Presets

Planimetric Method

Save as... Properties... Delete

Test Mask

Rectangular mask: 1740.8 x 1305.6  $\mu\text{m}$

Circular mask diameter: 1305.6  $\mu\text{m}$

Fit to screen Fit to Centre Default Size

Image size: 1740.8  $\mu\text{m}$  x 1305.6  $\mu\text{m}$

Mask area: 2272788.5  $\mu\text{m}^2$

Standard

ASTM E112-13(2013)

Restrictions

Feature: EqDiameter

Minimum: 0  $\mu\text{m}$

Maximum: 1000.0  $\mu\text{m}$

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



## Grain Size Report

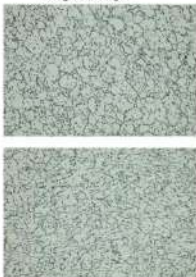
Submitter: LIM  
Test: Standard A-23  
Product: Testing Sample  
Material: Austenite  
Submitted for test: 25.04.2023  
Tested: 25.04.2023  
Sample No.: 12  
Order No.: 1  
Charge No.: C-2317  
Drawing No.: 6

Standard: ASTM E112-13(2013)  
Test Method: Planimetric  
Number of measured fields: 10

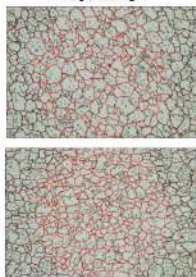
### Measured Table:

|                              | Austenite |
|------------------------------|-----------|
| N                            | 1874.500  |
| A SD [ $\mu\text{m}^2$ ]     | 80,955    |
| 99% IS A [ $\mu\text{m}^2$ ] | 2,827     |
| A MEAN [ $\mu\text{m}^2$ ]   | 138,080   |
| A RA [%]                     | 2,048     |
| Grain size number            | 10        |

### Original Image:



### Analyzed Image:

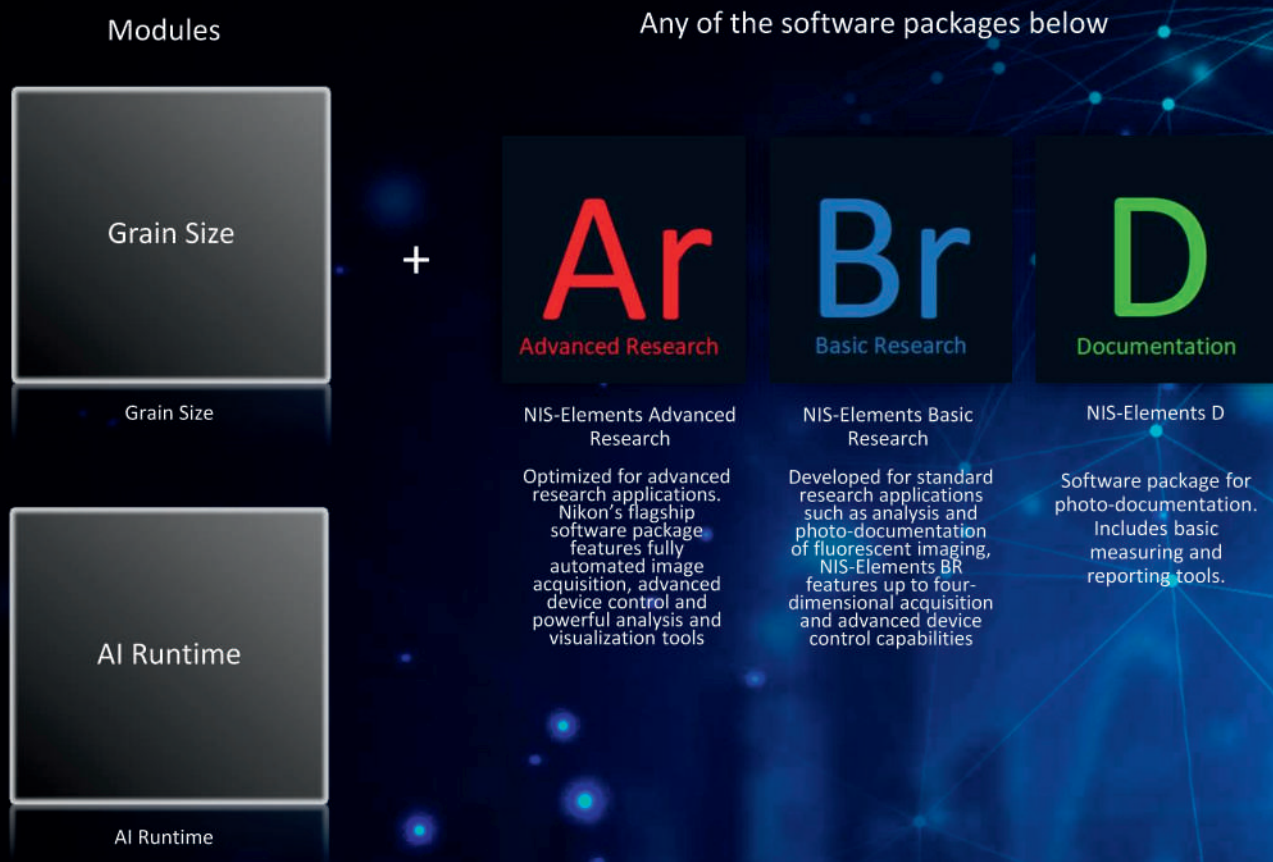


We would like to express our gratitude to UJP PRAHA a.s., Nad Kamínkou 1345, Prague 5 Zbraslav, Czech republic, for providing us a wide variety of samples for the AI development and kind approval to use them in our Grain Size brochure and presentations.

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## ➤ Products required for this application



## ➤ Contact us

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

- [www.industry.nikon.com](http://www.industry.nikon.com)