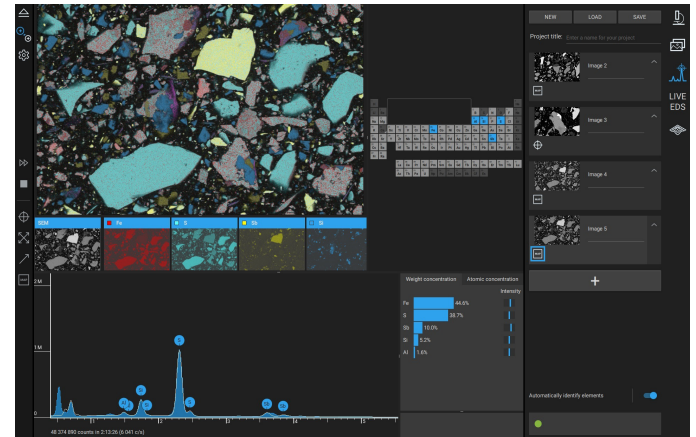


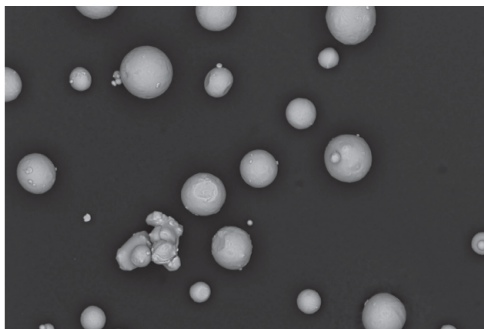
# Phenom Particle X

## Automated desktop SEM for industry



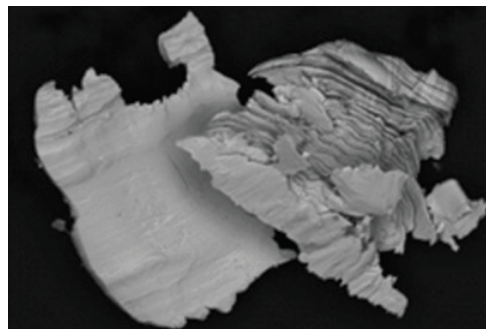
## Automated applications in fields

Additive production



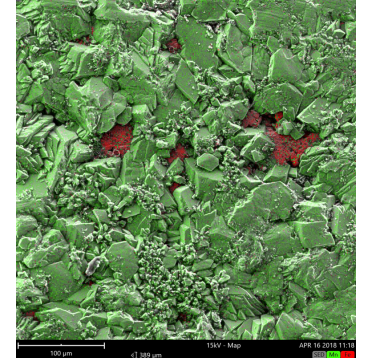
particle size and shape

Technical cleanliness



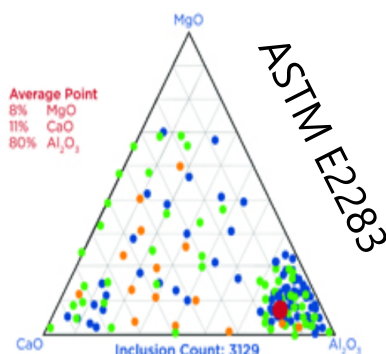
ISO 16232 and VDA-19

Coatings



phosphate coating

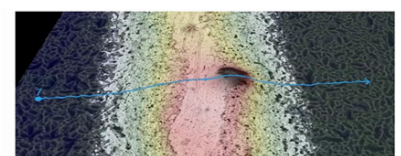
Inclusions in steel



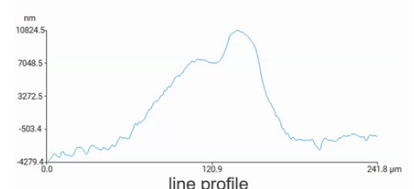
Individual Particle Parameters

Rank	ID	Size (µm)	Volume (µm³)	Class	Area (µm²)	Perim (µm)	Aspect	Roundness	Fracture	Color	Material
1	504	20.126	16.854	CLASS	288.888	1.100	10.000	0.1000	0.1000	0.1000	0.1000
2	10.238	16.402	17.047	CLASS	288.888	1.100	10.000	0.1000	0.1000	0.1000	0.1000
3	5.887	8.824	17.047	CLASS	288.888	1.100	10.000	0.1000	0.1000	0.1000	0.1000

Report templates



line measurement solar cell

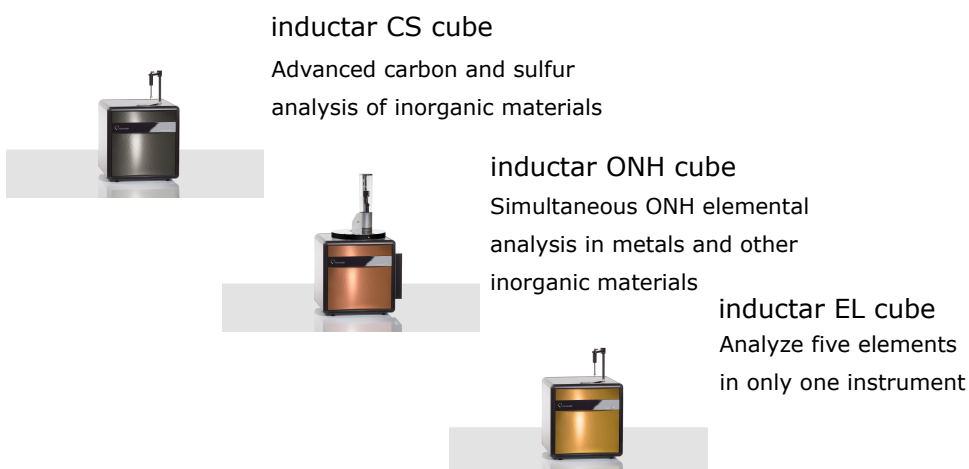


3D reconstruction

# Elemental analysis of inorganic materials inductar<sup>®</sup>



New, innovative instrument concept for inorganic elemental analysis



inductar CS cube

Advanced carbon and sulfur  
analysis of inorganic materials

inductar ONH cube

Simultaneous ONH elemental  
analysis in metals and other  
inorganic materials

inductar EL cube

Analyze five elements  
in only one instrument

## ferro.lyte<sup>®</sup>

Optical emission spectrometer  
for precise metal testing.  
Anywhere. Anytime

