NEW APPLICATIONS WITH PRECESSION ELECTRON DIFFRACTION

NANOSCALE TEM ORIENTATION IMAGING (ASTAR)

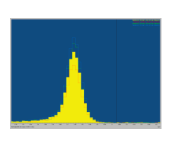
NANOSCALE STRAIN MAP (AUTOSTRAIN)

AUTOMATIC 3D PRECESSION DIFFRACTION TOMOGRAPHY (ADT 3D)

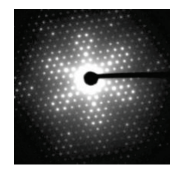
EELS / EDX SIGNAL OPTIMIZATION WITH PRECESSION ELECTRON DIFFRACTION













- Do you want to know how to get strain maps in combination with orientation/phase maps at 1 nm resolution with your TEM?
- Do you want to know how to get crystal structure from unknown nanocrystal phases?
- Do you want to know how to optimize EDS / EELS signal with yours TEM?

FOR MORE INFORMATION CONTACT US AT info@nanomegas.com

