

## Detector & Microscope Geometry

Scintillator Distance [micron]

Detector Tilt Angle [deg]

Detector Omega Angle [deg]

Scintillator Pixel Size [micron]

Number of pixels  by

PC [pixels]  ,

Beam current [nA]

Dwell Time [mu s]

Energy Min  Max

Close

## Pattern Mode

◆ Single Pattern ◆ Angle File

## Single Pattern Parameters

Euler [deg] phi1  Phi  phi2

Display Pattern Circular Mask ◆ Off ◆ On

## Angle File Parameters

Angle File Name

Load Angle File

Angle Type  # Angles

## Detector & Microscope Geometry

Working Distance [mm]

BSE Detector Inner Radius [mm]

BSE Detector Outer Radius [mm]

Sample y-Tilt Angle [deg]

Number of Pattern Pixels

Incident Beam Cone Semi-Angle

Beam current [nA]

Dwell Time [mu s]

Close

## Pattern Mode

◆ Single Pattern ◆ Angle File

## Single Pattern Parameters

Euler [deg] phi1  Phi  phi2

Display Pattern Circular Mask ◆ Off ◆ On

## Angle File Parameters

Angle File Name

Load Angle File

Angle Type  # Angles