O O Detector and Pattern Mode Widget			
D	D M 1	○ ○ ○ X ECP Detector and Pattern Mode Widget	
Detector & Microscope Geometry	Pattern Mode	Detector & Microscope Geometry	Pattern Mode
Scintillator Distance [micron] I 0.00	♦ Single Pattern ♦ Angle File	Detector & Microscope Geometry	r attern wode
		Working Distance [mm] [20,00	♦ Single Pattern ♦ Angle File
Detector Tilt Angle [deg]	Single Pattern Parameters	BSE Detector Inner Radius [mm] [3,00	
Detector Omega Angle [deg] [0,00	Euler [deg] phi1 1 0.00 Phi 1 0.00 phi2 0.00		Single Pattern Parameters
3 3 1 32	Edier [deg] pint 1 v.vv pinz 1 v.vv	BSE Detector Outer Radius [mm] [30,00	Euler [deg] phi1 1 0.00 Phi 1 0.00 phi2 0.00
Scintillator Pixel Size [micron] 1 0.00	Display Pattern Circular Mask Off On	Committee With America Faloria	
Number of pixels [500 by [500		Sample y-Tilt Angle [deg]	Display Pattern Circular Mask Off On
Transfer of pixels 1500 55 1500	Angle File Parameters 💹	Number of Pattern Pixels	
PC[pixels] [0.00 , [0.00			Angle File Parameters 🐷
2 42 2	Angle File Name	Incident Beam Cone Semi-Angle	
Beam current [nA] 1000,00	I	Beam current [nA] [1000,00	Angle File Name
Dwell Time [mu s] [1000,00		beam current[nA] 1 1000,00	¥
Even Time (ma s)	Load Angle Frie	Dwell Time [mu s] [1000,00	Load Angle File
Energy Min 10,00 - Max 20,00 -	Angle Type # Angles 0		
		Close	Angle Type # Angles 1 0
Close			