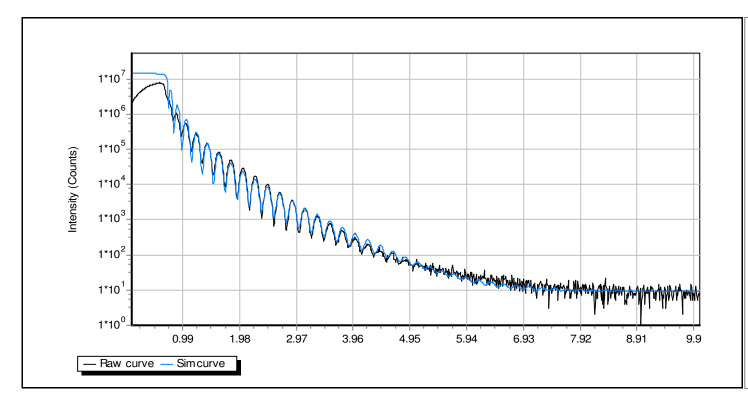
2/12/2018 1:47:02 PM Project: Operator: Administrator Sample: 2018-02-12 2 NiCoO Rate Site: USA



Synopsis

hkl: (???)

Scan Start: 0.100000 Degrees
Step: 0.0100000 Degrees
Stop: 10.000000 Degrees

Points: 991

Type: 2Theta/omega

Geometry: ???

Wavelength: 0.15418633 nm

Mode: step
Surface Normal: (???)

Measurement Time: 00:08:15

Comment:

Interface Model:

RMF: 2x2

Instrumental Function: Gauss (0.0)

Fit Method: Simplex Chi^2: 3.2871e-2

Sample

N	R	Material	Cell input	Thickness	Roughness	Conc X Top, %	Conc X Bot, %	Relax. Top	Relax. Bot	Profile	Grading	Density T
1	1	NiO(Peter)	density	39.0827	0.3965	0.0000	0.0000	0.000	0.000	No Gradient	10	6.67000
2	1	SiO2	density	0.6697	0.5860	0.0000	0.0000	0.000	0.000	No Gradient	10	2.65000
SUB	1	Si	density	0.0000	0.0000	0.0000	0.0000	0.000	0.000	No Gradient	0	2.32910