

File

Harp

Calculate

BLM data

Superharps

IHA3C07A

Experiment: e93018

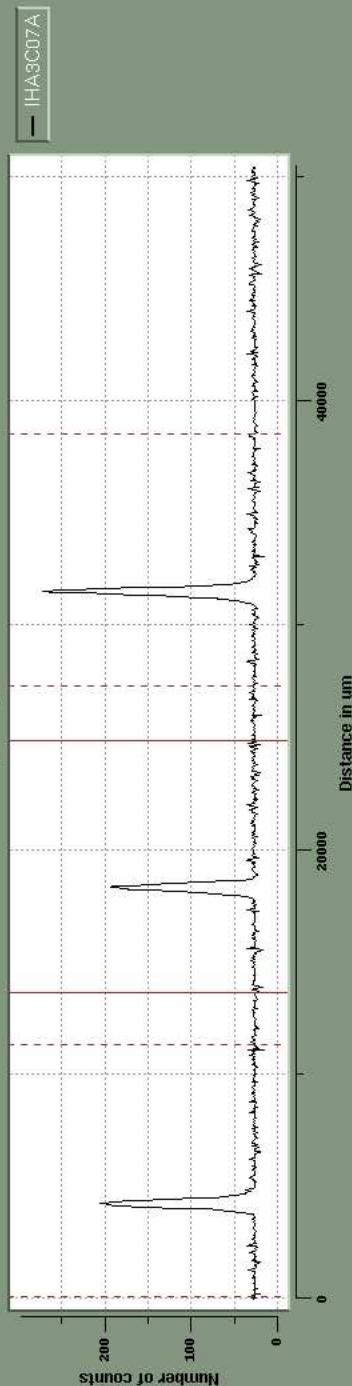
Path Name: data

Printer

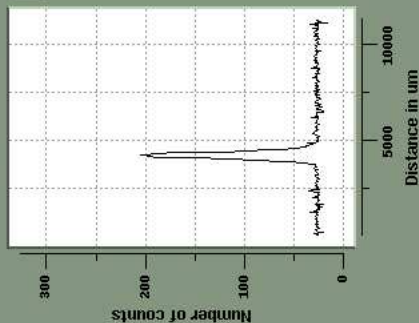
chc1q

Help

Harp Histogram



Wire information



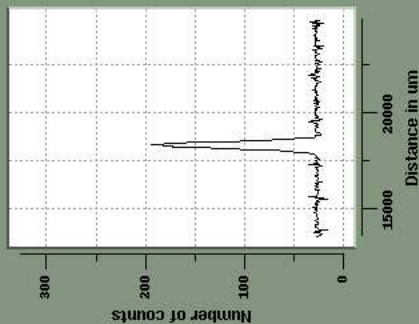
Mean = 5.378 +/- 0.192 nm

Skewness = 1.034 nm

Kurtosis = 118.802 nm

Offset = -0.279 +/- 0.536 nm

Wire information



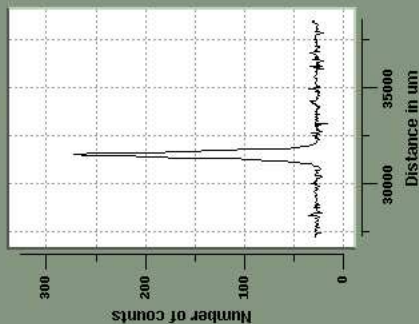
Mean = 19.086 +/- 0.192 nm

Skewness = 0.578 nm

Kurtosis = 119.269 nm

Offset = -0.143 +/- 0.536 nm

Wire information



Mean = 32.574 +/- 0.189 nm

Skewness = 1.182 nm

Kurtosis = 123.873 nm

Offset = -0.319 +/- 0.535 nm

Beam
Momentum

Dispersion = 12.5 in

Magnification = 3

Current = 100.000 Aps

Uncorrected Momentum
+/- GeV/cCorrected Momentum
+/- GeV/c