Poni File rkspace/pyFAI/test/testimages/Frelon2k.poni save to File
Detector
Pixel1 (m) 4.683152e-05 Pixel2 (m) 4.722438e-05
Spline file me/kieffer/workspace/pyFAI/test/testimages/frelon.spline
Distance (m) 0.1057363 Rotation 1 (rad) 0.027767
Poni 1 (m) 0.05301968 Rotation 2 (rad) 0.016991
Poni 2 (m) 0.05660461 Rotation 3 (rad) -1.8e-05
Mask File Dark Current Flat Field Dummy value delta dummy ✓ Polarization factor 0.95 ♣ Solid Angle corrections
Radial units: • 2θ (°) • 2θ (rad) • q (1/nm) • q (1/Å) • r (mm) Number of radial points 1400 • Std-err (Poisson law)
□ Number of azimuthal points (2D) □ χ discontinuity at 0
□ Radial range
☐ Azimuthal range
✓ Use OpenCL Platform AMD Accelerat ▼ Device Intel(R) Core(T ▼
0% Help Reset Save Cancel OK