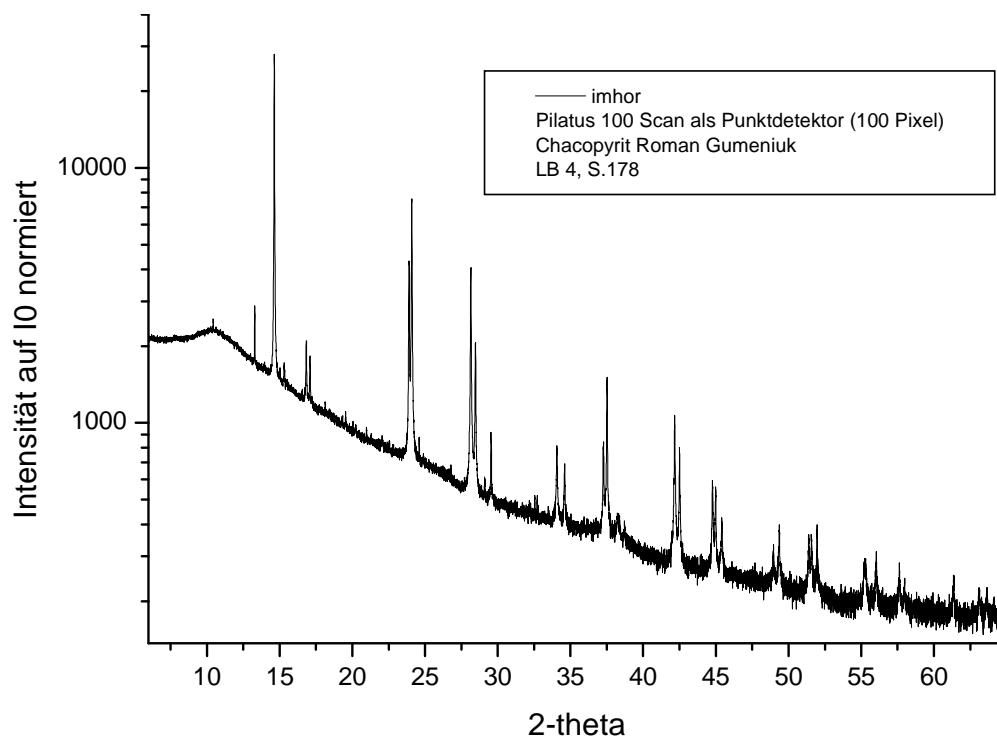


(1) measured with one line Pilatus 100k, 100 pixels horizontal, 2-theta = 0.01 deg, 1s per point (total measurement time 4h), Pilatus 100k used as point detector:



(2) with Pilatus 100, 2-theta 0.5 deg, 10s per point, read out with PyFAY (total time 10min)

