

2.2

## Gratings

Files: 2.2-lattice X

where X is the number  
of the ~~lattice~~ grating.

in case of two different  
scales; 2.2-lattice X a/b

Comments:

- Again, the orientation changed quite a lot. We ~~just~~ choose the orientation which ~~was~~ yielded the sharpest peak distribution (or the more symmetric one).
- On a macro scale, ~~many~~ large deviations from a flat surface are seen (surface rather bent & "bumpy")  
⇒ see fotos.

2.3

Grating 1 → Aperture function

~~to further measure~~

We registered files for all positions and  
two scales:

2.3-pos X - a/b

pos: positions:

