Moedal ML Interleaved foils update

20th sept - 11th oct

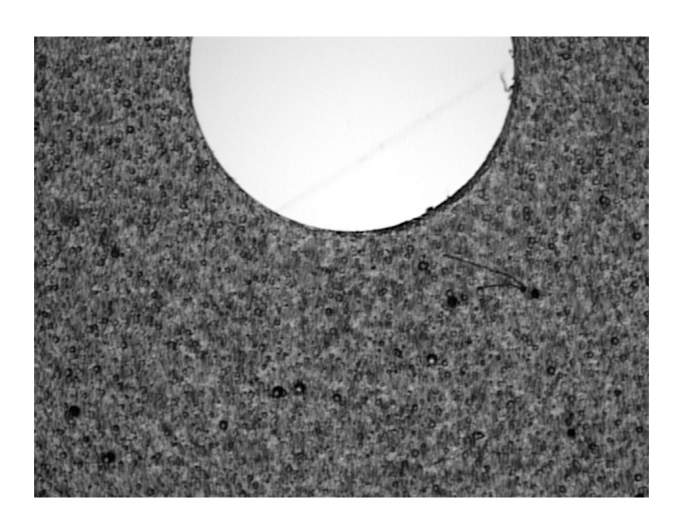
Location 1

- Near alignment pinhole
- Clean = Pb ions only
 Dirty = Pb ions + full(?*) LHC exposure
- ('66' backlighting for dirty foils)
 ('66' + rotational channel light for gifs)
 ('30' backlighting for clean images)
 (just rotational illumination for clean gif)
- One 'clean' foil imaged
- 4 rotational channels used (90 degree light source rotation) vs 8 in prior analysis.

1/4 - 'Dirty' makrofol

Hint of through going pits evident.

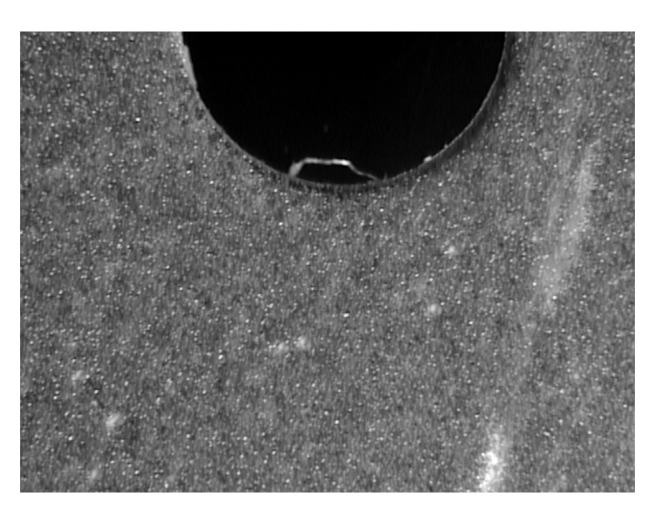
Visibility a bit sensitive to illumination conditions



2/4 - rotational view

Rotational patern does stick out a bit but fainter

Many many more small edge illumination hits with ful lhc exposure background (vs 8 month)



Unknowns

How well will this clean up in post processing with normalisation / thresholding / filtering

Does this pattern stand out or not to an ML based classifier. may/ maynot be hapy with an abstract motion pattern

3/4 - 'Clean' makrofol

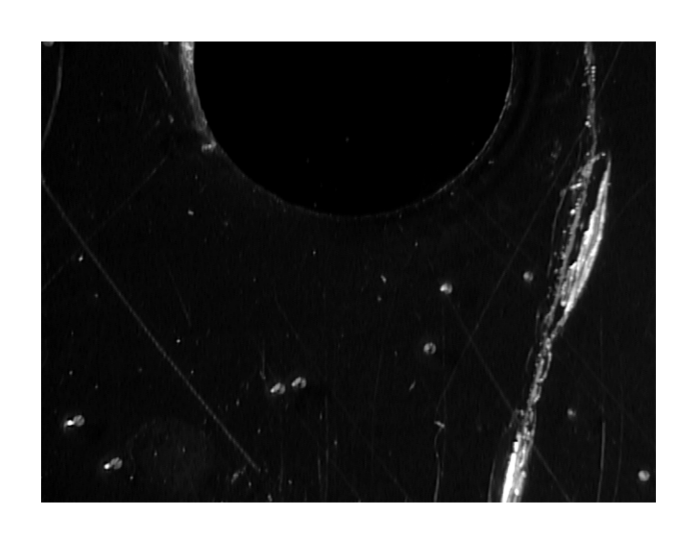
Trajectory of through going etch pits are relatively close foil to foil.

Tracking from layer to layer shouldn't be a big issue

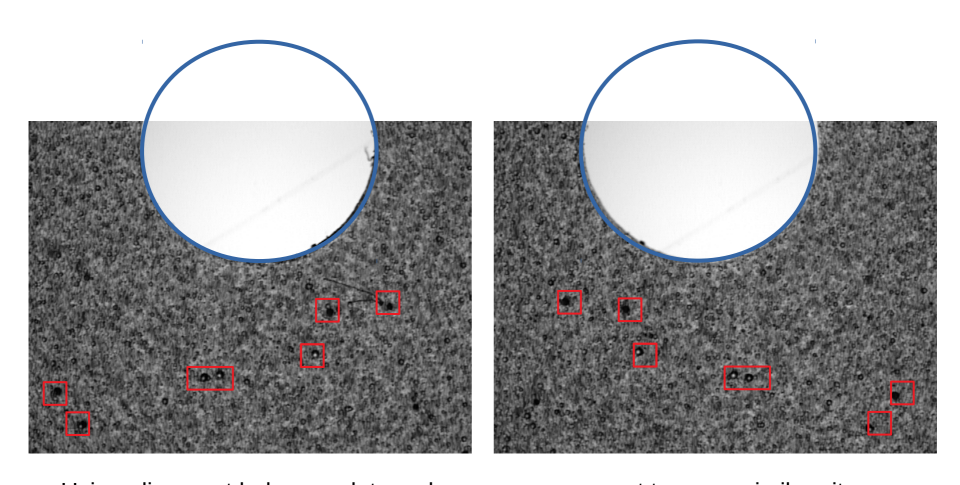
Location in clean foil is good enough truth label for location in dirty foils



4/4 - 'clean' rotational

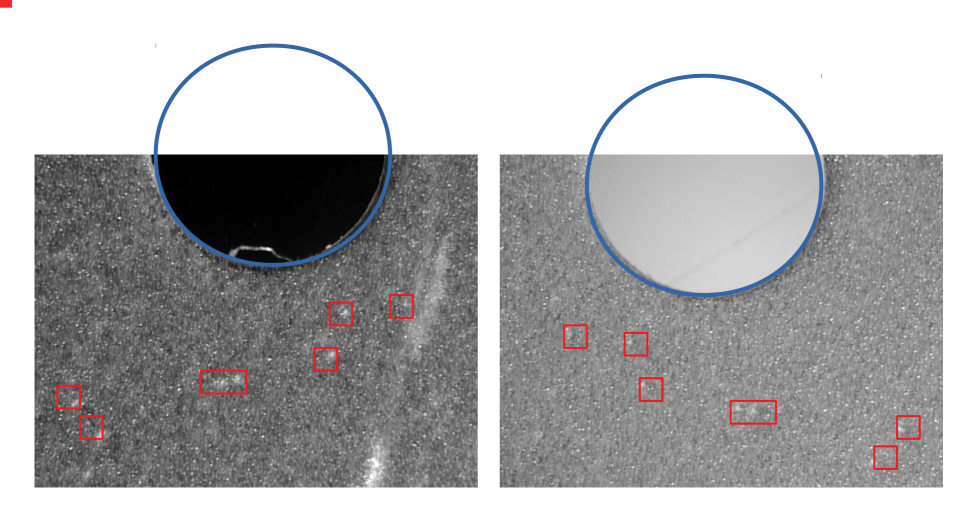


Front and back comparison

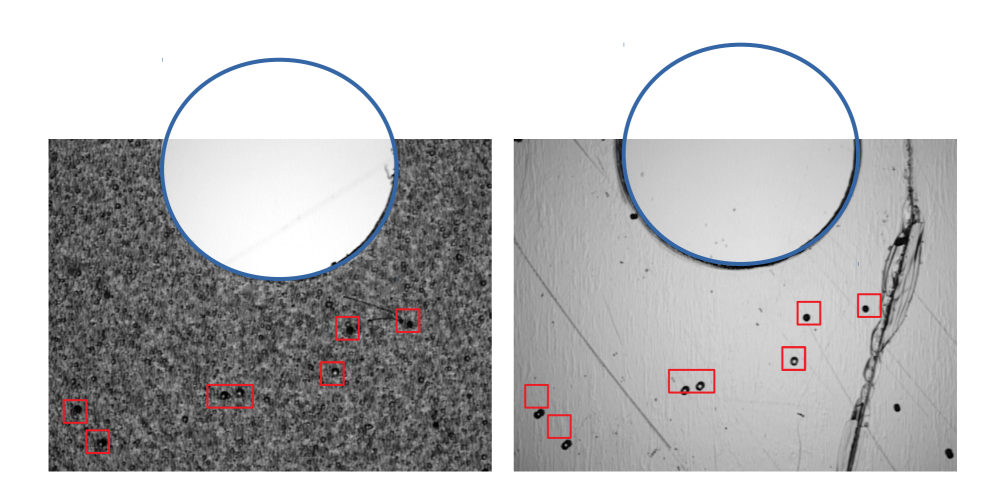


Using alignment hole as a datum shows we can expect to see a similar pit like structure in approx the same location on front and back surfaces (for through going etch pits) * could be viable to use a 'fuzzier' is/isnt pit classifier just looking at on surface at a time with simple illumination then look for coincidences

Front and back comparison



Tracking comparison



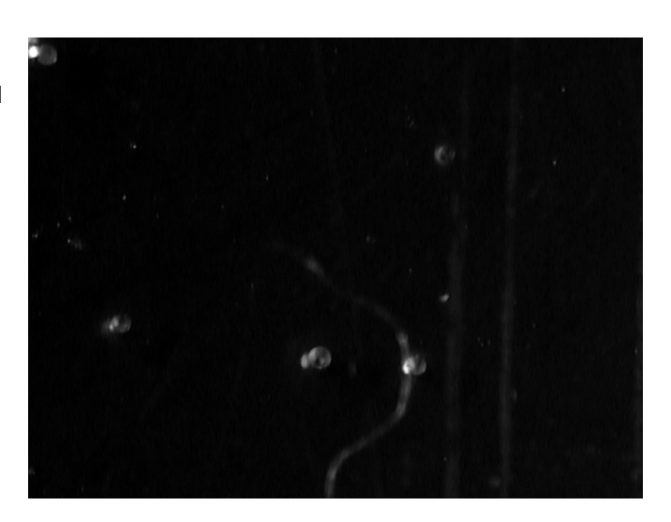
Other images

 Attempting to focus through to other surface / change focal plane didnt work well.

Close up - gif on clean foil

Not as distinct as with the thinner makrofol and Xe

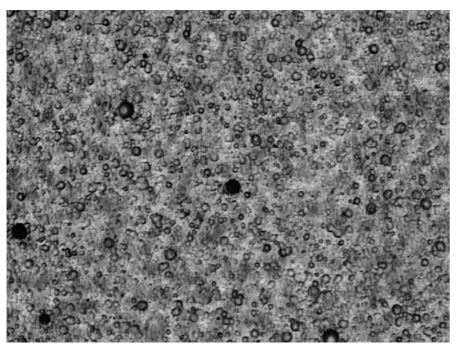
Pattern is still not rotationally symmetric for through going etch pits



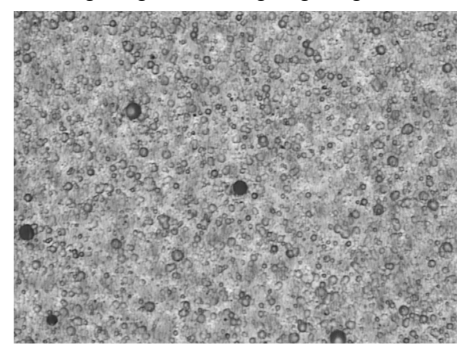
Location 2

* Note, wasnt possible to confirm alignment with clean foil here, mainly due to imaging manually and having no reference features and a higher zoom level.

Backlighting

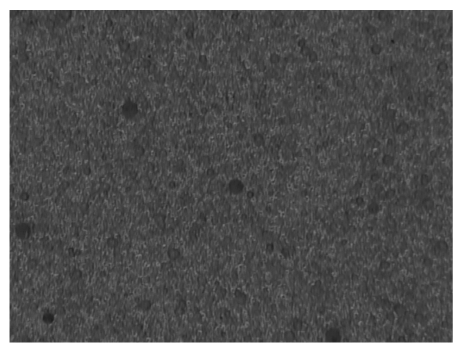


Backlighting + halo/edge lighting

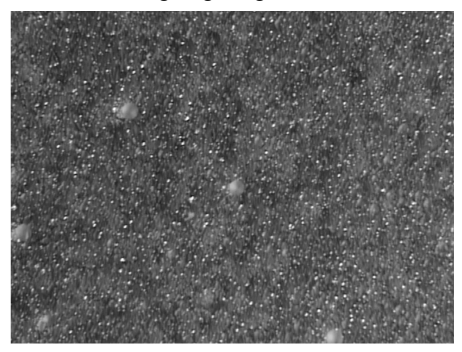


Location 2

Halo / edge lighting



Rotational edge lighting



Bit hard to see in the gif but there is a semi consistent focal aberration producing a well defined circular edge around the large dark pits in the gif image. It can also be observed that the illumination peak for the large pits is rotating in anti-phase to most of the small surface peaks

Status

- Wasn't able to achieve primary goal, namely;
 Automated full surface scan of all 4 foils between scope being fixed and surgery.
- Should be quick to do when I'm back, but bit hard to say when that will be. Mainly / prob due to lab rules etc..