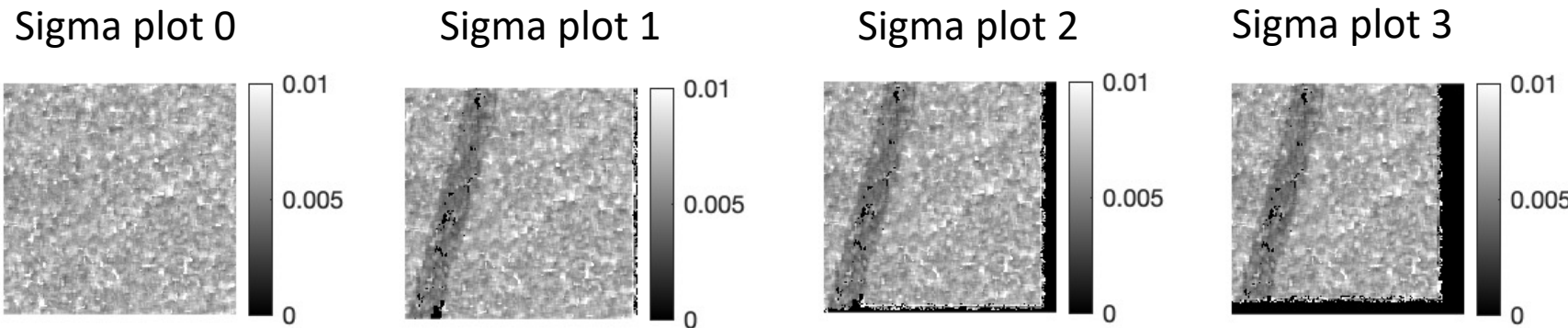
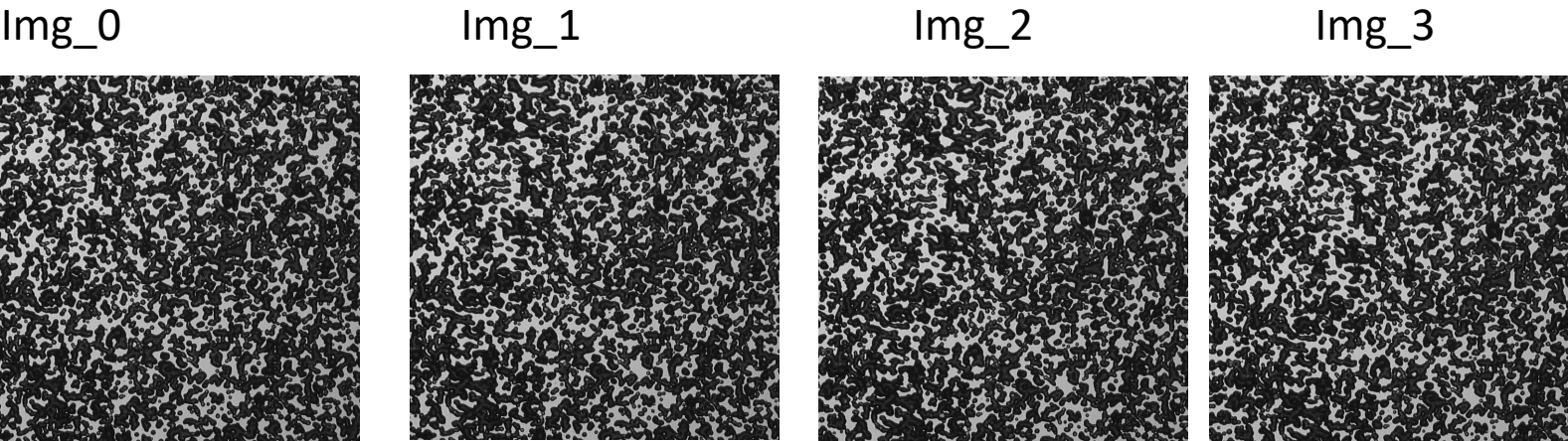


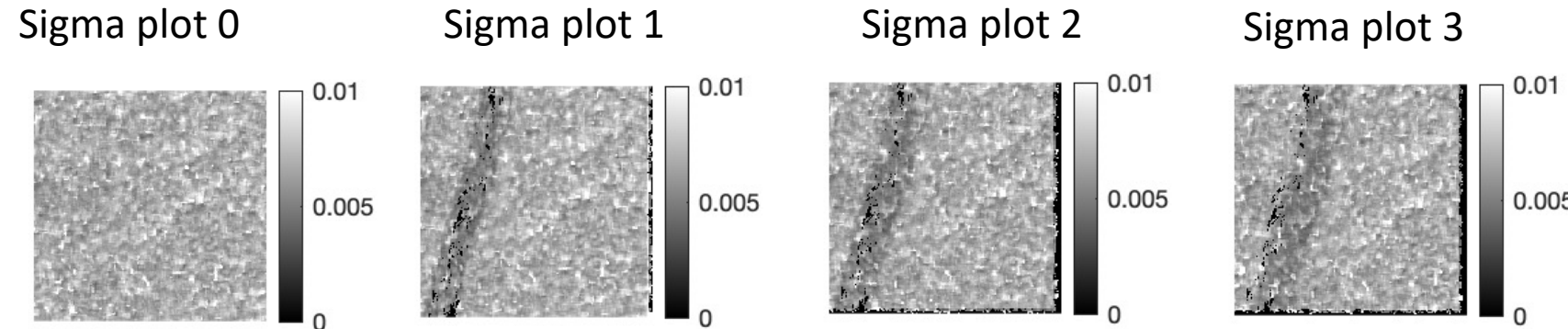
Four images. Apply ~25% stretch perpendicular to a 100 pixel band running at 15 degrees in IMG_2.
IMG_3 and 4 are simply displaced versions of IMG_2.

Using otherwise identical input and params files....

With: <Parameter name="use_incremental_formulation" type="bool" value="false" />



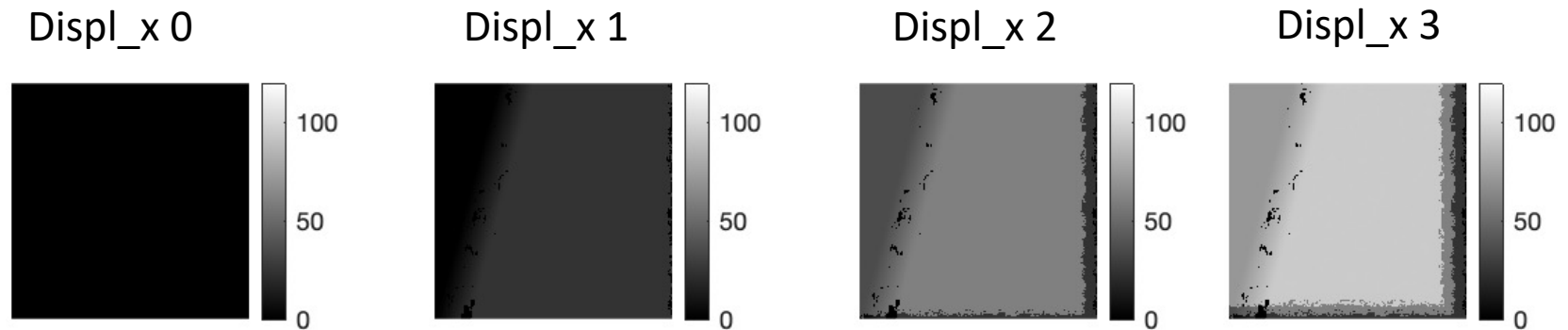
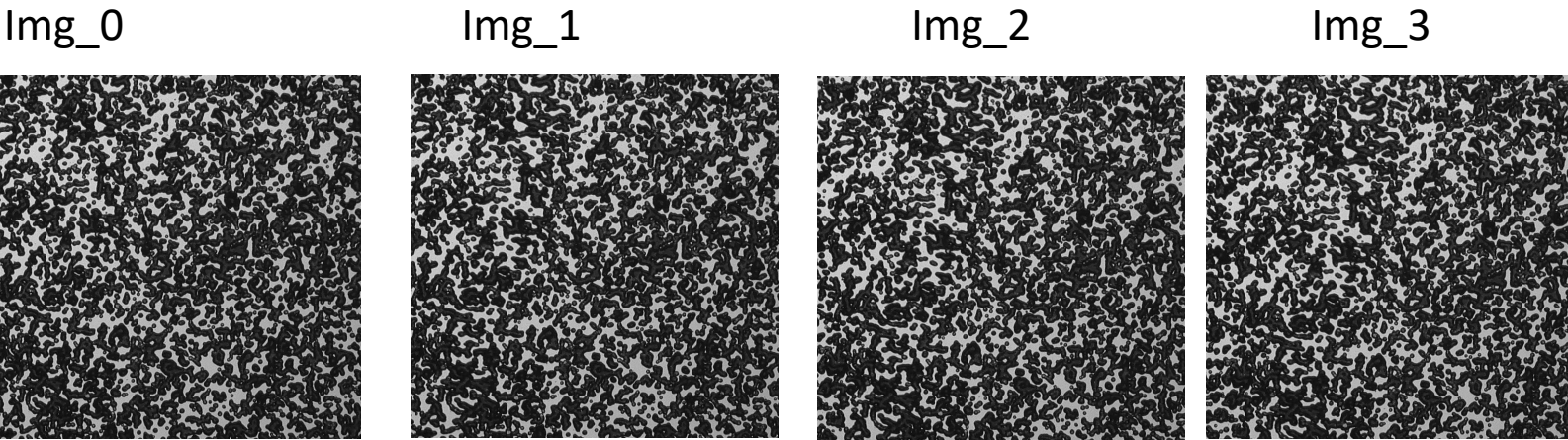
With: <Parameter name="use_incremental_formulation" type="bool" value="true" />



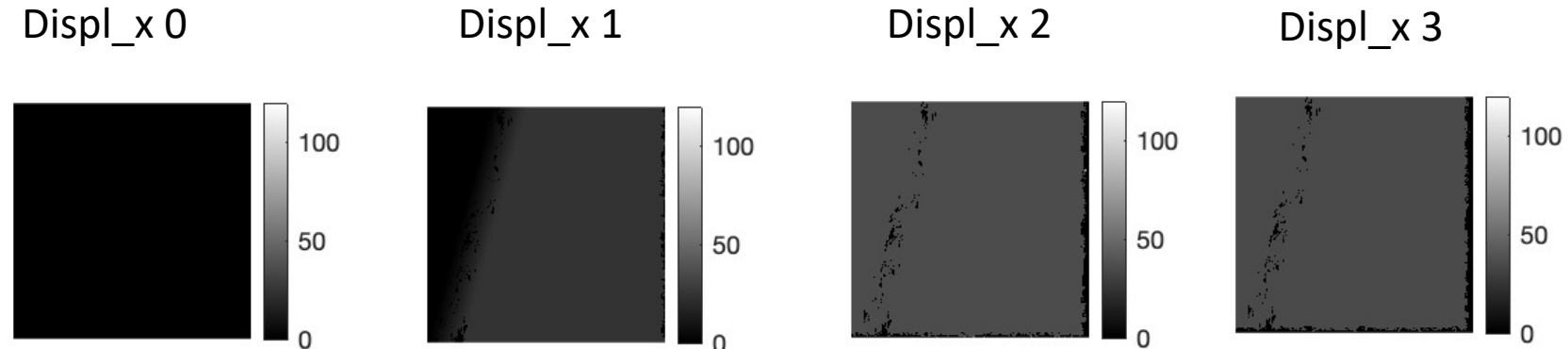
Four images. Apply ~25% stretch perpendicular to a 100 pixel band running at 15 degrees in IMG_2.
IMG_3 and 4 are simply displaced versions of IMG_2.

Using otherwise identical input and params files....

With: <Parameter name="use_incremental_formulation" type="bool" value="false" />



With: <Parameter name="use_incremental_formulation" type="bool" value="true" />

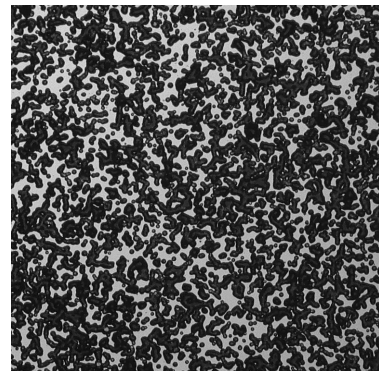


Four images. Overlay black dot and copy-paste to sequentially displace image, then crop.

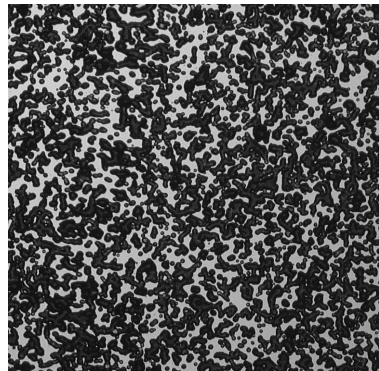
Using otherwise identical input and params files....

With: <Parameter name="use_incremental_formulation" type="bool" value="false" />

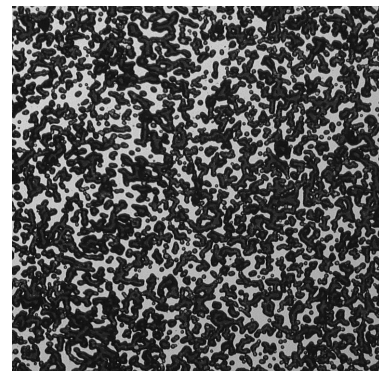
Img_0



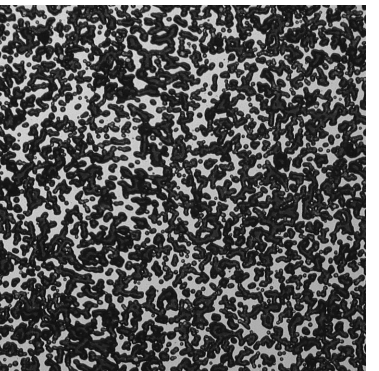
Img_1



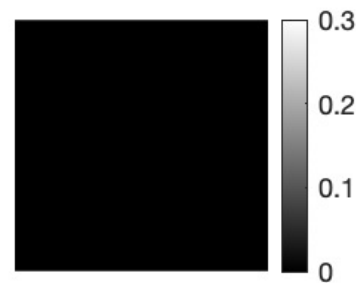
Img_2



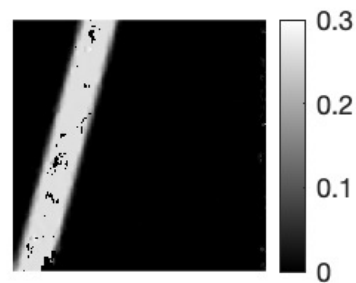
Img_3



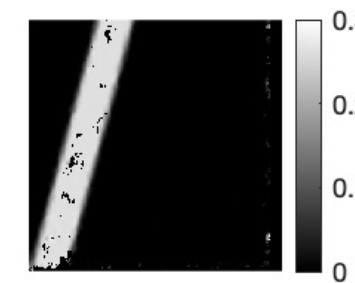
VSG_Exx 0



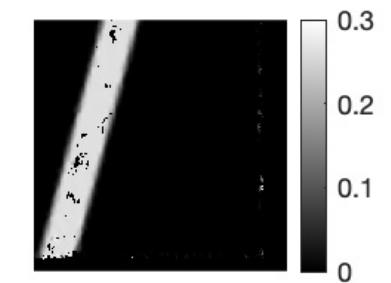
VSG_Exx 1



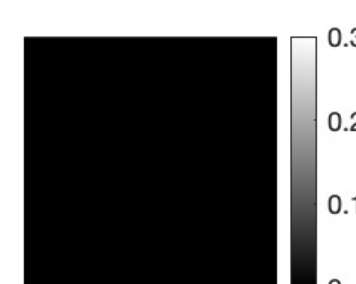
VSG_Exx 2



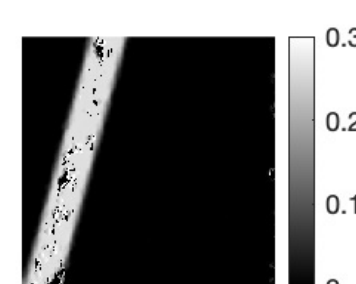
VSG_Exx 3



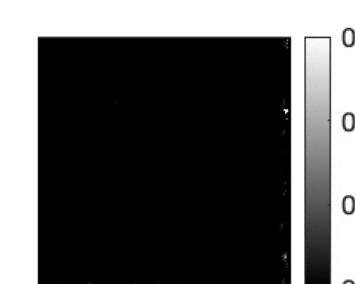
VSG_Exx 0



VSG_Exx 1



VSG_Exx 2



VSG_Exx 3

