Running Hirchmuller on Tsukuba on HP:

1. On HP Workstation (MATLAB 2017) run HH\_dev\_Tsukuba\_HP, make sure sigma = 7 in computeEntropy();

Creating a new Hirchmuller:

1. On HP Workstation (Matlab 2017) create a new script using HH\_dev\_Tsukuba\_sigma31.m as an example. Modify lines 10 and 11 with correct image names, modify 47 and 64 with correct save file names.
2. Move disparity and entropy .mat files to Mac (using git)
3. On Mac (Matlab 2013) create a new script using HH\_dev\_Tuskuba\_sigm31\_mac.m as a template. Run it.
4. Run leftRightCheck e.g. fp = leftRightCheck(IoutLR,IoutRL)
5. Run blob filter e.g. Iout = blobFilter(fp)
6. filOcc