## Research Log - Week 05

## ${\bf JeffGWood@mavs.uta.edu}$

July 28, 2016

June 14, 2016	Working on implementing [Park2003] [1] in MatLab.
	Also working on implementing Spectral Clustering (for images) in MatLab. Started working on fnDistance.m to calculate pixel distances ( <i>Distance Matrix</i> ) for vectorized (row major and column major) images, needed for segmentation through spectral clustering.
June 16, 2016	Added some additional text regarding the <i>epipolar constraint</i> to the thesis document.
June 17, 2016	Finished implmenting and testing fnDistance.m for distance matrix. Next finished working on and testing fnSimilarity.m implementing a Similarity Matrix for spectral clustering.
June 18, 2016	Wrote small amount additional text on <i>epipolar contstraint</i> , and verified understanding through MatLab functions.

## References

[1] Joon Hong Park and HyunWook Park. Fast view interpolation of stereo images using image gradient and disparity triangulation. In *Image Processing*, 2003. ICIP 2003. Proceedings. 2003 International Conference on, volume 1, pages I–381–4 vol.1, Sept 2003.