Research Log

JeffGWood@mavs.uta.edu

April 19, 2016

March 30, 2016	Established research log after 3 hours of learning new LATEX
April 2, 2016	Added some additional comments to the Process
April 3, 2016	Have been reading [1] and [2]. Available at [3]. Have Question for Ka-
	mangar regarding [1] about difference between:
	• Camera Plane : Cooridinates u,v
	• Focal Plane : Cooridinates s,t
April 11, 2016	Reviewing blog articles located at:
	https://erget.wordpress.com/2014/02/01/
	calibrating-a-stereo-camera-with-opency/
	• https://opget.com/ppogg.com/2014/02/29/
	 https://erget.wordpress.com/2014/02/28/ calibrating-a-stereo-pair-with-python/
	calibrating a Stereo pair with python/
	https://erget.wordpress.com/2014/03/13/
	building-an-interactive-gui-with-opencv/
	https://erget.wordpress.com/2014/04/27/
	producing-3d-point-clouds-with-a-stereo-camera-in-opency/
	for process to get webcam up and running. Previous issues related to
	fine-tuning block matching parameters. Need to review sources at list
	at bottom of http://docs.opencv.org/2.4/modules/calib3d/doc/camera_
	calibration_and_3d_reconstruction.html to understand.
April 19, 2016	Made adjustments to python for image acquisition scripts (from blogs men-
	tioned on April 11, 2016.) NOTE: Consider creating rig with glue to keep
A 11.10 001.0	stereo camera placement / direction constant.
April 19, 2016	UPDATE: Error with calibrate_cameras python code causing linux machine
	to crash. If can't be resolved switch over to MacBook. NOTE: Package should
	be setup by calling \$ python setup.py install

References

- [1] Sing Bing Kang Heung-Yeung Shum, Shing-Chow Chan. *Image Based Rendering*, pages 9–13. Springer Publishing, 1 edition, 2007. Pages cited are Book Pages Numbers. Formula for PDF Page Number is (PDF Page Number = Book Page Number + 17).
- [2] Sing Bing Kang Heung-Yeung Shum, Shing-Chow Chan. *Image Based Rendering*, pages 23–27. Springer Publishing, 1 edition, 2007. Pages cited are Book Pages Numbers. Formula for PDF Page Number is (PDF Page Number = Book Page Number + 17).
- [3] Sing Bing Kang Heung-Yeung Shum, Shing-Chow Chan. *Image Based Rendering*. Springer Publishing, 1 edition, 2007. Available online at: http://link.springer.com/content/pdf/10.1007%2F978-0-387-32668-9.pdf Pages cited are **Book Page** Numbers. Formula for **PDF Page** Number is (**PDF Page Number** = **Book Page Number** + 17).