CS 6476 GTL: Computer Vision GTL

Syllabus

Course Information Staff Resources

Homework

Homework	Due Date
ps5descr.zip	Apr 5, 2018
ps4all.zip	Mar 22, 2018
ps3all.zip	Mar 1, 2018
ps2all.zip	Feb 15, 2018
ps1all.zip	Feb 1, 2018
ps0descr.pdf	Jan 18, 2018

Homework Solutions

Nothing has been added to the Homework Solutions section, yet. Stay tuned!

Lecture Notes

Lecture Notes		
Lecture Notes	Lecture Date	
How_the_Kinect_Works.pdf	Apr 3, 2018	
3D Perception.pdf	Apr 3, 2018	
DeepLearning.pdf	Mar 29, 2018	
Classification2.pdf	Mar 27, 2018	
Classification1.pdf	Mar 22, 2018	
Tracking2.pdf	Mar 20, 2018	
Tracking1.pdf	Mar 15, 2018	
Segmentation.pdf	Mar 13, 2018	
MotionModels.pdf	Mar 1, 2018	
OpticFlow.pdf	Feb 27, 2018	
Ransac.pdf	Feb 22, 2018	
Features2.pdf	Feb 20, 2018	
Features1.pdf	Feb 15, 2018	
TwoViews2.pdf	Feb 13, 2018	

Lecture Notes	Lecture Date
TwoViews1.pdf	Feb 8, 2018
Calibration.pdf	Feb 6, 2018
Stereo.pdf	Feb 5, 2018
CameraModel.pdf	Jan 30, 2018
Frequency.pdf	Jan 25, 2018
Hough - Extra Material.pdf	Jan 23, 2018
Hough.pdf	Jan 23, 2018
FilterEdges1.pdf	Jan 18, 2018
FilterConv1.pdf	Jan 16, 2018
IntroductionCP.pdf	Jan 11, 2018

General Resources

General Resources	
calendar.htm	

Copyright @ 2017 Piazza Technologies, Inc. All Rights Reserved.