Session 1: Dec 27th, 13:00-13:45

Start	End	Title	Presenters
13:00	13.07	Project 1_Add rain effect into photo	佘兴 浩
13:07	13:14	Project 1_Add rain effect into photo	赵曦,胡耕博,尹才渊,郭振堂
13:14	13:21	Project 1,4_Photo Highlight with rain effect	王子鑫
13:21	13:28	Advanced Perfect Moments	邓岂,刘心哲,陈富鹏,罗瑞琦
13:28	13:35	Robust PCA for Digital Image Processing	王凯
13:35	13:42	Reduce noise and remove reflection artifacts in Photoacoustic imaging	杨长春
		Break	

Session 2: Dec 27th, 13:55-14:40

Start	End	Title	Presenters
13:55	14:02	Project 6_Color transfer	韩博宇
14:02	14:09	Project 6_Color transfer	袁远
14:09	14:16	Project 6_Color transfer	谭双杰
14:16	14:23	Image Fusion with Guided Filtering	李唐萌,贺博,郭庆杰
14:23	14:30	Image Completion	江冰
14:30	14:37	Project 3_Data recovery	于伟,庄子俊,徐永杰

Session 3: Jan 3rd, 13:00-13:45

Start	End	Title	Presenters
13:00	13.07	Project 4_ Photo highlight	周燕,贾思宇
13:07	13:14	Project 4_ Photo highlight	蔚瑞_李利
13:14	13:21	Polarized Ray Coding for Specular Object Reconstruction	陆杰
13:21	13:28	3-D Ultrasound Reconstruction Techniques	陈宏博
13:28	13:35	Three-Dimension face Reconstruction Based on Binocular Stereo Vision	杨鹏博,李行健
13:35	13:42	Research of 3D reconstruction system based on structured light	庄宏伟,张一帆,阮舒舒,王世辉
		Break	

Session 4: Jan 3rd, 13:55-14:40

Start	End	Title	Presenters
13:55	14:02	Project 2_Image de-blurring	张翔州
14:02	14:09	Project 2_Image de-blurring	陈仁杰,王玉震,方海涛
14:09	14:16	Project 2_Image de-blurring	霍霄,缪斯
14:16	14:23	Project 2_Image de-blurring	霍璐,张军莲
14:23	14:30	Project 2_Image de-blurring	倪硕 段汉卿
14:30	14:37	Binocular Stereo Vision	周巍,张令,高圣宇
14:37	14:44	Motion estimation with vertical line feature	黄坤
		Break	

Session 5: Jan 3rd, 15:00-15:45

Start	End	Title	Presenters
15:00	15:07	Project 5_feature detection	陈家慧,张亦正,唐华
15:07	15:14	Project 5_feature detection	李锐剑,胡莉娜,金磊
15:14	15:21	Clothing Style Recognition	侯玉鑫
15:21	15:28	GANs based Facial Expression Synthesis	毕凝,廉东泽,杨丹,普婕
15:28	15:35	Human Protein Atlas Image Classification	万博,颜世鹏,张松阳,刘永飞
15:35	15:42	Robot Pose Estimation with Omni-iFMI	旷皓飞
		Break	

Session 6: Jan 3rd, 15:55-16:40

Start	End	Title	Presenters
15:55	16:02	Project 7_Image segmentation	彭磊
16:02	16:09	Project 7_Image segmentation	柴振杰
16:09	16:16	Room segmentation and recovery	何振鹏
16:16	16:23	Segmentation of ultrasound image	曾宏业
16:23	16:30	Latex Generation from Equation image	宋嘉菲
16:30	16:37	Quick Alignment Algorithm for Burst Photography	李润东