图像处理 课程设计(第一次): 文献阅读与学习

自动化学院 谭山 2019 年 5 月

从下列国际会议或者期刊中,选择一篇你感兴趣的文章,研究、学习文章背景知识,理解、推导文章中所提出方法的数学过程,编程实现(有些作者也提供代码)并写一份学习报告:

重要期刊:

IEEE Trans on PAMI
International Journal on Computer Vision
IEEE Trans. on Image Processing
IEEE Trans on Medical Imaging

重要会议:

CVPR: International Conference on Computer vision and pattern recognition http://openaccess.thecvf.com/CVPR2018.py http://openaccess.thecvf.com/CVPR2017.py)
CVPR 2019

ICCV: International Conference on Computer Vision

http://iccv2017.thecvf.com/

ICLR: International Conference on Learning Representation

https://iclr.cc/Conferences/2019 https://iclr.cc/Conferences/2018

ICML: International Conference on Machine Learning https://icml.cc/Conferences/2018/Schedule?type=Poster

https://icml.cc/Conferences/2019/Schedule?type=Poster

MICCAI: International Conference on Medical Image Computing and Computer Assisted Intervention

http://www.miccai2017.org/ http://www.miccai2018.org/

ittp://www.imeedi2010.oig/

ICIP: IEEE International Conference on Image Processing

http://2017.ieeeicip.org/

https://www.2018.ieeeicip.org/