1. 自己总结

* Pspnet
* VALSE Webinar 19-12期 图像语义分割-理解每个像素：<https://mp.weixin.qq.com/s/EToQyl54J3jVxKF1ZnOFvQ>
* 通过强化学习进行动态人脸视频分割：Dynamic Face Video Segmentation via Reinforcement Learning
* 具有图像级监督的实例分割：Where are the Masks: Instance Segmentation with Image-level Supervision
* 视频实例分割# MaskTrack R-CNN：

<https://wx.zsxq.com/mweb/views/topicdetail/topicdetail.html?topic_id=844151148888242&user_id=28514284588581&share_from=ShareToMoments>

* #3D语义分割# #自动驾驶# 基于RGB和LiDAR融合的自动驾驶3D语义分割: RGB and LiDAR fusion based 3D Semantic Segmentation for Autonomous Driving
* 3D实例分割# 3D-BoNet：学习点云上3D实例分割的目标边界框:

Learning Object Bounding Boxes for 3D Instance Segmentation on Point Clouds

* ZS3Net：Zero-Shot语义分割: Zero-Shot Semantic Segmentation

1. 用于点云三维语义分割的分层深度图卷积神经网络: <https://mp.weixin.qq.com/s/E_sh1bEI1XAivKHzO0zucw>
2. 2019年最新基于深度学习的语义分割技术讲解（含论文+指标+应用+经验）：

<https://mp.weixin.qq.com/s/ektiUl_H_JlUJdaba-NGsw>

<https://mp.weixin.qq.com/s/ivtiv71otUIXCC5bmNVQEA>

1. 1