开源代码（纯单目相机）

<https://www.bilibili.com/video/BV1WM4y1F7EG?spm_id_from=333.337.search-card.all.click>

↑为b站视频

纯视觉SLAM

<https://www.bilibili.com/video/BV1NL4y1n7pR?spm_id_from=333.337.search-card.all.click>

Paper地址

<https://arxiv.org/pdf/2008.05416.pdf> [paper超链接](../paper文件夹/2008.05416.pdf) [paper中文机翻超链接](../paper文件夹/2008.05416.docx)

Paper代码地址

<https://github.com/ivipsourcecode/dxslam>

计算机视觉之三维重建（深入浅出SfM与SLAM核心算法） b站视频地址（入门专用）

<https://www.bilibili.com/video/BV1mT4y1o7Q2?spm_id_from=333.337.search-card.all.click>

SLAM进阶（可直接看）教程

<https://www.bilibili.com/video/BV11i4y197MY?spm_id_from=333.337.search-card.all.click>

计算机视觉之三维重建篇(精简版） 北京邮电大学 鲁鹏

<https://www.bilibili.com/video/BV15f4y1v7pa?spm_id_from=333.999.0.0>

计算机视觉与深度学习 北京邮电大学 鲁鹏 清晰版合集（完整版）

<https://www.bilibili.com/video/BV1V54y1B7K3?spm_id_from=333.999.0.0>

一．DXSLAM搭建（牛逼的，2020年EI会议论文）

1. CSDN代码 https://blog.csdn.net/weixin\_39977764/article/details/122453967?ops\_request\_misc=%257B%2522request%255Fid%2522%253A%2522164941582916782246469802%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request\_id=164941582916782246469802&biz\_id=0&utm\_medium=distribute.pc\_search\_result.none-task-blog-2~all~first\_rank\_ecpm\_v1~rank\_v31\_ecpm-4-122453967.142^v7^pc\_search\_result\_cache,157^v4^control&utm\_term=DXSLAM&spm=1018.2226.3001.4187

论文笔记

<https://www.cxymm.net/article/weixin_43199832/115091666>