

ICRA 2024 盘点：Lidar SLAM方向论文

1. KDD-LOAM: Jointly Learned Keypoint Detector and Descriptors Assisted LiDAR Odometry and Mapping
Github: <https://github.com/RenlangHuang/KDD-LOAM>
论文地址: <https://arxiv.org/abs/2309.15394>
2. LOG-LIO: A LiDAR-Inertial Odometry with Efficient Local Geometric Information Estimation **LiDAR-IMU**
Github: <https://github.com/tiev-tongji/LOG-LIO>
论文地址: <https://arxiv.org/pdf/2307.09531v3>
相关视频: <https://www.youtube.com/watch?v=cxTLywl7X7M>
3. DMSA - Dense Multi Scan Adjustment for LiDAR Inertial Odometry and Global Op **LiDAR-IMU**
论文地址: <https://arxiv.org/pdf/2402.19044v2>
Github: https://github.com/davidskdds/DMSA_LiDAR_SLAM.git
4. LONER: LiDAR Only Neural Representations for Real-Time SLAM
论文地址: <https://arxiv.org/pdf/2309.04937v3>
Github: <https://github.com/umautobots/LONER>
5. LIO-EKF: High Frequency LiDAR-Inertial Odometry Using Extended Kalman Filters
论文地址: <https://arxiv.org/pdf/2311.09887>
Github: <https://github.com/YibinWu/LIO-EKF>
6. VoxelMap++: Mergeable Voxel Mapping Method for Online LiDAR(-Inertial) Odometry
论文地址: <https://arxiv.org/pdf/2308.02799>
Github: https://github.com/uestc-icsp/VoxelMapPlus_Public