1-Temporal calibration and synchronization of robotic total stations for kinematic multi-sensor-systems

2-Multi-Sensor Fusion in Automated Driving: A Survey

3-A Practical Large-Scale Roadside Multi-View Multi-Sensor Spatial Synchronization Framework for Intelligent Transportation Systems

4-Multi-Sensor Data Synchronization using Mobile Phones

5-

6-DP-Fusion: A generic framework for online multi sensor recognition Conference Paper

7-Uni ed Framework of Modeling and Simulations for Multi-platforms Multi-sensors Multi-objects Source Information Fusion (M3SIF) System

8-UniMSF: A Unified Multi-Sensor Fusion Framework for Intelligent Transportation System Global Localization\*

9-FUTR3D: AUnified Sensor Fusion Framework for 3D Detection

10-The Syncline Model- Analyzing the Impact of Time Synchronization in Sensor Fusion\*

11-Low-Power Synchronization for Multi-IMU WSNs

12-Open-Source LiDAR Time Synchronization System by Mimicking GNSS-clock

13-Multi-Sensor Multi-Rate Fusion Estimation for Networked Systems: Advances and Perspectives

14-A ROS framework for the extrinsic calibration of intelligent vehicles: A multi-sensor, multi-modal approach

15-LGVINS: LiDAR-GPS-Visual and Inertial System Based Multi-Sensor Fusion for Smooth and Reliable UAV State Estimation

16-Multi-Sensor Data Fusion for Real-Time Multi-Object Tracking

17-SEO:Safety-AwareEnergyOptimizationFramework forMulti-SensorNeuralControllersat theEdge

18-FusionPortableV2: A unified multi-sensor dataset for generalized SLAM across diverse platforms and scalable environments

19-Unified Temporal and Spatial Calibration for Multi-Sensor Systems