References:

Automated Synchronization of Driving Data Using Vibration and Steering Events

FLIGHT: clock calibration using fluorescent lighting

Exploiting Smartphone Peripherals for Precise Time Synchronization

Wireless sensor networks: a new regime for time synchronization https://dl.acm.org/doi/abs/10.1145/774763.774787

http://www.see.eng.osaka-u.ac.jp/seeit/icccbe2016/Proceedings/Full_Papers/008-317.pdf Basic Study of Autonomous Time Synchronization Sensing Technology Using Chip Scale Atomic Clock

http://www.see.eng.osaka-u.ac.jp/seeit/icccbe2016/Proceedings/Full_Papers/008-317.pdf

Two level time synchronization scheme for wireless sensor networks https://ieeexplore.ieee.org/abstract/document/6110995

Tight real-time synchronization of a microwave clock to an optical clock across a turbulent air Path

https://opg.optica.org/optica/fulltext.cfm?uri=optica-3-4-441&id=339014

Time synchronized wireless sensor network and its application to building vibration Measurement

https://ieeexplore.ieee.org/abstract/document/4460107