Rácz-Szabó, A., Ruppert, T., Bántay, L., Löcklin, A., Jakab, L., & Abonyi, J. (2020). Real-time locating system in production management. *Sensors*, *20*(23), 6766.

Thiede, S., Sullivan, B., Damgrave, R., & Lutters, E. (2021). Real-time locating systems (RTLS) in future factories: technology review, morphology and application potentials. *Procedia CIRP*, *104*, 671-676.

Thiede, S., Ghafoorpoor, P., Sullivan, B. P., Bienia, S., Demes, M., & Dröder, K. (2022). Potentials and technical implications of tag based and AI enabled optical real-time location systems (RTLS) for manufacturing use cases. *CIRP Annals*, *71*(1), 401-404.

[Ze 1]https://ubisense.com/rtls-technology-the-ultimate-guide/

[Ze 2]https://www.makeuseof.com/what-is-ble-bluetooth-low-energy/

[Ze 3]Accuracy Study of Indoor Positioning with Bluetooth Low Energy Beacons | IEEE Conference Publication

Bluetooth low energy indoor localization for large industrial areas and limited infrastructure - ScienceDirect

[Ze 4](PDF) RSSI-Based Indoor Localization with the Internet of Things

[Ze5]https://www.sciencedirect.com/science/article/pii/S1570870522001962#:~:text=The%20existing%20BLE%2Dbased%20localization,the%20transmitter%20and%20the%20receiver.

[Ze6]https://link.springer.com/article/10.1007/s11277-021-08209-5