

Bluetooth Low Energy

24th August 2023

1 Indoor positioning

Nowadays we find BLE indoor positioning applications based in beacons [?, ?], and are applied to museums [?], offices [?], and others. Some other research works perform an analysis of the positioning accuracy [?, ?, ?], and user experiences [?].

2 Beacons

Bluetooth Low Energy Beacons applications include proximity detection [?], Secure Location Sensing in Healthcare [?], mobile crowd sensing [?], Patient Queuing Solution [?], and smart campus [?].

References