

Communities & Collections

All of Repository

Home

My Repository

Drag & Drop your files here, or [browse](#)

All of Collection

Search the repository ...

Show

Your Submissions

Filters

Status

Type

Date

Reset Filters

Settings

Sort By

Most Relevant

Workflow

Item

No Thumbnail Available

Item Localization System for Inventory in a Room Using IoT-Based RFID

(2024-07-17) Ma'arif, Samsul; Wikanta, Prasaja; Nakul, Fitriyanti; Lubis, Eka

This study aims to develop an RFID-based localization system capable of recognizing and tracking the location of objects within an inventory room. The Landmark method is employed to improve the localization system's accuracy by utilizing

Show more

View

SAMSUL MA'ARIF SAMSUL MA'ARIF

samsul.4211911017@students.polibatam.ac.id

Profile

MyRepository

Subscriptions

Log out