

Submit an Article

1. Start 2. Upload Submission 3. Enter Metadata 4. Confirmation

Submissions

5. Next Steps

Prefix

Examples: A, The

Title *

Subtitle

Abstract *

📄 📁 **B** *I* U ☰ ☰ x^2 x_2 🔗 🔗 <> 🔄 📷 Upload 📄

waste container's cover, so it reduces user convenience. Besides that, the unavailability of a control system for remotely detecting the fullness of the garbage container makes it difficult for cleaners to know whether the contents of the waste container are full or not. It means that it is necessary to build a control system that can automatically open and close the lid of the waste container and can detect the fullness of the waste container. Therefore, this study aims to conduct research and development (R&D) of an Internet of Things (IoT) control system to automatically open and close the lid of trash containers and detect the fullness of garbage in trash containers. This research method is a combination

List of Contributors		Order	Add Contributor	
Name	E-mail	Role	Primary Contact	In Browse Lists
▶ Anthony Anggrawan	anthony.anggrawan@universitasbumigora.ac.id	Author	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
▶ Hadi Sirojul	sirojulhadi@universitasbumigora.ac.id	Author	<input type="checkbox"/>	<input checked="" type="checkbox"/>
▶ Satria Christofer	chris@universitasbumigora.ac.id	Author	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Submission Metadata

These specifications are based on the Dublin Core metadata set, an international standard used to describe journal content.

Additional Refinements

Keywords *

Platform &
workflow by
OJS / PKP