









#40 (1570376491): Design a Smart Waste Bin for Smart Waste Management

#40 (1570376491): *Design a Smart Waste Bin for Smart Waste Management*

Hide details

BIB_TE_X

Authors	Aksan Surya Wijaya (Universitas Hasanuddin, Indonesia) 
Paper title	<i>Design a Smart Waste Bin for Smart Waste Management</i> Only the chairs can edit
Conference and track	2017 5th International Conference on Instrumentation, Control, and Automation (ICA) - Full paper on Automation
Abstract	 Only the chairs can edit In this paper, we presented the smart waste-bin that can managed the waste in a smart city project....
Keywords	Smart City; Waste-bin; IoT; Load Cell; Only the chairs can edit
Personal notes	
Roles	You are the creator, an author and a presenter for this paper.
Status	Published 
Presented	by Aksan Surya Wijaya (bio)  

Presentation **Final manuscript**



Paper review

Overall Score

completed

5

Scope The presented topic is up to date.	Originality Yes, this paper is based on real work of the authors.	methodologies, designs, and analytical techniques The paper presents only some common information on the designs. Design methodology and scientific analysis are not clearly described.
Title Yes, the title indicates the conducted work presented in the paper	Conclusion Conclusion consists of only general comments, no specific analysis result is presented.	Summary and Abstract Yes, the abstract is fairly express the paper
References Yes, the references are adequate	Comments Design methodology for the developed hardware as well as the Internet of Things software should be provided. The results of the works should be presented by using a scientific analysis.	Format Overall, the paper conforms the template and formatting.
English Yes, it does adequate		

completed

8

--	--	--

Overall Score

Scope	Originality	methodologies, designs, and analytical techniques
yes, it does	yes, it does	yes, it does
Title	Conclusion	Summary and Abstract
please reflect the uniqueness of the proposed system on the title	yes, it does	please elaborate the abstract
References	Comments	Format
yes, it does	please consider these following sentences to be edited: <ol style="list-style-type: none">1. abstract, the 2nd sentence : addapt >> adapt2. please write the "IoT" as "internet of things" on the abstract3. please check some typing errors	yes, it does
English		
yes, it does however, it does need some spell check		