

journal.umy.ac.id/index.php/jrc/author/index/completed

Home > User > Author > Archive

## Archive

ACTIVE ARCHIVE

ID	MM-DD SUBMIT	SEC	AUTHORS	TITLE	STATUS
10013	10-12	ART	Wahyuni, Rickyta, Rahmalisa, Irawan	HOME SECURITY ALARM USING WEMOS D1 AND HC-SR501 SENSOR...	Vol 2, No 3 (2021): May
10153	11-04	ART	Wahyuni, Sentana, Muhandi, Irawan	WATER LEVEL CONTROL MONITORING BASED ON ARDUINO UNO R3...	Vol 2, No 4 (2021): July

1 - 2 of 2 Items

**Start a New Submission**  
CLICK HERE to go to step one of the five-step submission process.

## Refbacks

ALL NEW PUBLISHED IGNORED

DATE ADDED	HITS	URL	ARTICLE	TITLE	STATUS	ACTION
2020-11-09	4	https://www.google.it/	Home Security Alarm Using Wemos D1 And HC-SR501 Sensor Based Telegram	-	New	EDIT   DELETE

**Journal of Robotics and Control (JRC)**

Q3 Artificial Intelligence  
best quartile

SJR 2022 0.38  
powered by scimaggr.com

**USER**

You are logged in as...  
**refniwahyuni**

- ▶ My Journals
- ▶ My Profile

journal.umy.ac.id/index.php/jrc/author/submission/10153

# Journal of Robotics and Control (JRC)

P-ISSN: 2715-5056 | E-ISSN: 2715-5072

Scopus Indexed Journal

https://journal.umy.ac.id/index.php/jrc

Home About User Home Categories Search Current Archives Announcements Indexing Youtube Channel

Home > User > Author > Submissions > #10153 > Summary

## #10153 Summary

SUMMARY REVIEW EDITING

### Submission

Authors	Refni Wahyuni, Jeri Trio Sentana, Muhandi Muhandi, Yuda Irawan
Title	Water Level Control Monitoring Based On Arduino Uno R3 Atmega 238p Using Lm016l LCD at STMIK Hang Tuah Pekanbaru
Original file	10153-34731-1-SM.DOCX 2020-11-04
Supp. files	None
Submitter	Refni Wahyuni
Date submitted	November 4, 2020 - 10:08 PM
Section	Articles
Editor	Quanxin Zhu (Review)
Author comments	dear editor, please correct the article thank you
Abstract Views	1825

### Author Fees

Article Publication Fee	400.00 USD
-------------------------	------------

**Journal of Robotics and Control (JRC)**

Q3 Artificial Intelligence  
best quartile

SJR 2022

Home > User > Author > Submissions > #10153 > Review

# #10153 Review

[SUMMARY](#) [REVIEW](#) [EDITING](#)

## Submission

Authors: Refni Wahyuni, Jeri Trio Sentana, Muhandi Muhandi, Yuda Irawan

Title: Water Level Control Monitoring Based On Arduino Uno R3 Atmega 238p Using Lm016l LCD at STMIK Hang Tuah Pekanbaru

Section: Articles

Editor: Quanxin Zhu (Review)

## Peer Review

### Round 1

Review Version: 10153-34733-1-RV.DOCX 2020-11-04

Initiated: 2020-11-04

Last modified: 2020-11-05

Uploaded file: None

## Editor Decision

Decision: Accept Submission 2020-11-07

Notify Editor: Editor/Author Email Record 2020-11-06

Editor Version: None

Author Version: 10153-34811-1-ED.DOCX 2020-11-11 [DELETE](#)

Upload Author Version:  No file chosen

- Editorial Team
- Reviewer
- Author Guidelines
- Focus and Scope
- Publications Ethics
- Open Access Policy
- Peer Review Process
- Online Submission
- Publication Charge (Fee)
- Visitor Statistics
- Contact



USER

You are logged in as...  
**refniwahyuni**

- My Journals
- My Profile

Editor/Author Correspondence - Google Chrome

journal.umy.ac.id/index.php/jrc/author/viewEditorDecisionComments/10153#4635

Subject: [JRC] Editor Decision

Dear Authors,

We have decided on your submission to the Journal of Robotics and Control (JRC),

Our decision is: Accepted with Mayor Revision

The detail of the comment is as follow.

Comment of Editor:

>> The Title must fully describe the paper's content in short.

The Abstracts must contain at least 150 words up to 250 words, consist of 2-3 sentences as brief intro about the paper, 2-3 sentences describe how the problem is solved, and 2-4 sentences showing the results of experiments/simulation, ended with 1-2 sentences conclusions of the work.

The Introduction section must explain the background of the problem and the urgency of the study, which can be proved by previous researches and works, and also how to solve the problem in brief. Also, the contribution and the importance of the result stated clearly.

The Method contains an explanation of the research method and the proposed method. This section can include research diagram block diagrams, wiring diagrams and program flow diagrams.

The Results and Discussion section should provide a comparison to a similar method from previous works and researches.

The minimal References are 30 from an English Journal and using IEEE Style.

>> The Figure, Table and Equation are some of the most beneficial parts that will be seen first when reading a paper, hence it must be placed at the beginning of the paper.

Upload Author Version  No file chosen

- Editorial Team
- Reviewer
- Author Guidelines
- Focus and Scope
- Publications Ethics
- Open Access Policy
- Peer Review Process
- Online Submission
- Publication Charge (Fee)
- Visitor Statistics
- Contact



USER

You are logged in as...  
**refniwahyuni**

- My Journals
- My Profile

# Editor/Author Correspondence

Edi [DELETE](#)

tor Subject: [JRC] Editor Decision

2020 Dear Authors,

-11-

06

04:0 We have decided on your submission to the Journal of Robotics and Control (JRC),

3

AM Our decision is: Accepted with Mayor Revision

The detail of the comment is as follow.

Comment of Editor:

>> The Title must fully describe the paper's content in short.

The Abstracts must contain at least 150 words up to 250 words, consist of 2-3 sentences as brief intro about the paper, 2-3 sentences to describe how the problem is solved, and 2-4 sentences showing the results of experiments/simulation, ended with 1-2 sentences as short main conclusions of the work.

The Introduction section must explain the background of the problem and the urgency of the study, which can be proved by providing some previous researches and works, and also how to solve the problem in brief. Also, the contribution and the importance of the research must be stated clearly.

The Method contains an explanation of the research method and the proposed method. This section can include research diagrams, system block diagrams, wiring diagrams and program flow diagrams.

The Results and Discussion section should provide a comparison to a similar method from previous works and researches.

The minimal References are 30 from an English Journal and using IEEE Style.

>> The Figure, Table and Equation are some of the most beneficial parts that will be seen first when reading a paper, hence it needs to be made easy to read and as best as possible.

The Image/Figure. It must be in PNG or JPG/JPEG format with 600-1200 dpi. Please don't crop, or use snipping and print-screens tools. Otherwise, the image resolution will be compromised.

The Tabel. Please use the Insert Table feature.

The Equation. Use the Insert Equation or Ms Equation. We suggest using 3 columns of the table to help, and then to make the equation on the middle of the column and the number of the equation on the right-side column.

All of Figure, Tabel, and Equation must be given by information, explanation and analysis, not

only included without description.

>> Please use Grammarly to check your manuscript. The free Grammarly is enough for fixing some typo and grammar mistakes. The proofreading is recommended to increase the quality of the English language and writing.

>> The author must follow the template journal and the similarity must be under 20% or the manuscript will be rejected.

Comment of Reviewer 1:

>>

=====

- 1-The manuscript is not well.
- 2-Writing and organization: poor
- 3-References: The reference should be update and Recommended to be used from related papers publish in tis journal.
- 4-The description of manuscript is very important for potential reader and other researchers. I encourage the authors to have their manuscript proof-edited by a native English speaker to enhance the level of paper presentation.
- 5-The conclusions in this manuscript are primitive. Write your conclusions.
- 6-References aren't formatted according to rules.

=====

Comment of Reviewer 2:

>>

=====

Title doesn't reflect the content of the article, don't use too many abbreviations, without explanation.  
Abstracts should not be written summaries. However, an explanation that explains briefly the entire content of the writing.  
In the Introduction part, the new features of the proposed method and the main advantages of the results over others should be clearly described.  
Method there may be errors in the depiction of the flowchart, especially in the direction of the arrow, there is ambiguity in the branching.  
The proposed method and experiments are not clearly illustrated.  
The writing of the manuscript. There are a many incomplete sentences or sentences without subjects.  
All Figures and Tables are clear enough to read.  
Many details are missing and others unclear.  
References aren't formatted according to rules.  
There are no citations for many sentences in this manuscript. Why? Please check.  
The order of citations isn't convincing.

=====

=====

Comment of Reviewer 3:

>>

=====

Title is too simple, too general, make the specific title.  
References please add (minimum 30), and last seven years

=====

Comment of Reviewer 4:

>>

=====

paper format is good. abstract successfully tell good description of the paper

=====

Please, revise your manuscript based on the editor and reviewer suggestion, advice and comment. Then, send your revision manuscript using our system journal.

Thank you,

Best Regards,  
Quanxin Zhu  
JRC Editor.

---

Journal of Robotics and Control (JRC)  
Email: [jrc@umy.ac.id](mailto:jrc@umy.ac.id) || [jrcofumy@gmail.com](mailto:jrcofumy@gmail.com)  
Website: <http://journal.umy.ac.id/index.php/jrc>

---

Journal of Robotics and Control (JRC)  
Email: [jrc@umy.ac.id](mailto:jrc@umy.ac.id) || [jrcofumy@gmail.com](mailto:jrcofumy@gmail.com)  
Website: <http://journal.umy.ac.id/index.php/jrc>