11/8/21, 1:37 PM View Letter

**Date:** Dec 06, 2013

To: "Feri Afrinaldi" feri.afrinaldi@ttu.edu
From: David Meyer meyer.david@epa.gov

**Subject:** Your Submission

Ms. Ref. No.: JCLEPRO-D-13-00551R2

Title: A Fuzzy Logic Based Aggregation Method for Life Cycle Impact Assessment

Journal of Cleaner Production

Dear Mr. Feri Afrinaldi,

It is my pleasure to inform you that your article "A Fuzzy Logic Based Aggregation Method for Life Cycle Impact Assessment" has been accepted for publication in Journal of Cleaner Production. Thank you for considering our publication.

When your paper is published on ScienceDirect, you want to make sure it gets the attention it deserves. To help you get your message across, Elsevier has developed a new, free service called AudioSlides: brief, webcast-style presentations that are shown (publicly available) next to your published article. This format gives you the opportunity to explain your research in your own words and attract interest. You will receive an invitation email to create an AudioSlides presentation shortly. For more information and examples, please visit http://www.elsevier.com/audioslides.

With kind regards,

Dr. David Meyer, PhD Subject Editor Journal of Cleaner Production

Note: There is a new field added in our journal to update personal classifications and/or personal keywords and we would request to update these details:

To update your details:

- 1.Click "Change Details" in the menu at the top of the page.
- 2.Check your address/e-mail details; if you haven't done so already, please add your institute.
- 3.Go to the "Areas of Interest or Expertise" at the bottom of the page and update your personal classifications and/or personal keywords.
- 4.Click "Submit" on the main page to save changes

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

## Your Submission

From: Journal of Cleaner Production (dhuising@utk.edu)

To: feri.afrinaldi@ttu.edu; f\_afrinaldi@yahoo.com; feri\_afrinaldi@ft.unand.ac.id

Date: Saturday, December 7, 2013, 02:51 PM GMT+7

Ms. Ref. No.: JCLEPRO-D-13-00551R2
Title: A Fuzzy Logic Based Aggregation Method for Life Cycle Impact Assessment
Journal of Cleaner Production

Dear Feri.

A final disposition of "Accept" has been registered for the above-mentioned manuscript.

Kind regards,

Administrative Support Agent Administrative Support Agent [02-Feb-11] Journal of Cleaner Production

Comments from the Editors and Reviewers:

For further assistance, please visit our customer support site at <a href="http://help.elsevier.com/app/answers/list/p/7923">http://help.elsevier.com/app/answers/list/p/7923</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.







## Journal of Cleaner Production

Aries is aware of issues surrounding portions of the system that may result in errors for certain users. The technical teams are deploying a fix to resolve these issues so please be aware that you may experience additional slowness while the fix is applied. We apologize for any inconvenience and be sure to save your work periodically.

				rk periodically.			
<ul> <li>HELP • REGISTER • UPDATE MY I</li> <li>NTACT US • SUBMIT A MANUSCRIPT •</li> </ul>			Role: Author	Username: fer	riafrinaldi@eng.unand.ac.id		
		products					
View Submission View Decision Letter View Attachments Send E-mail	JCLEPRO- D-16- 01504	Minimizing economic and environmental impacts through an optimal preventive replacement schedule: Model and application	Apr 15, 2016	Dec 08, 2016	Completed - Accept	Dec 08, 2016	Accept
View Submission View Decision Letter View Attachments Send E-mail	JCLEPRO- D-13- 00551	A Fuzzy Logic Based Aggregation Method for Life Cycle Impact Assessment	Apr 25, 2013	Dec 07, 2013	Completed - Accept	Dec 07, 2013	Accept

Page: 1 of 1 (7 total completed submissions)

Results per page 10 V









## File Unavailable

In accordance with your journal's policy, the file you are trying to access has been archived. Please contact the journal office with the Archive Reference Number if you have any questions.

