

Re: Article submission

Kotak Masuk



Chi-Hyuck Jun lewat gmail.com

10.12 (11 jam yang lalu)

ke saya

Dear Dr. Sjaifuddin,

I found that the manuscript complies with the scope and the format of IEMS journal. Please submit this through our manuscript management system (ScholarOne) using url of

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If it is the first time, you may create your account. It is reminded that this does not guarantee the final acceptance of your manuscript. It may take at least two months until the first decision is made.

Thanks so much.

Regards,

--

Jun, Chi-Hyuck

Professor, Industrial & Management Engineering, POSTECH

Editor-in-Chief, Industrial Engineering & Management Systems (IEMS) Journal

chjun@postech.ac.kr

054-279-2197/010-2059-2197

2019년 5월 5일 (일) 오후 3:30, sjaifuddin udin <sjaifuddin@untirta.ac.id>님이 작성:

Dear Prof. Chi-Hyuck Jun

Editor-in-Chief, Industrial Engineering & Management Systems (IEMS)

Herewith I submit my article entitled

"Environmental Management of MCIE Indonesia Based on Eco-industrial Park: a System Dynamics Approach"

I hope my article can be accepted and published in the Journal

"Industrial Engineering & Management Systems (IEMS)".

Thank you

Best regards

Dr. Sjaifuddin Sjaifuddin

Department of Science Education, Universitas Sultan Ageng Tirtayasa, Serang Banten, Indonesia

Jl. Ciwaru Raya No. 25, Cipare, Kec. Serang, Kota Serang, Banten 42117 Indonesia

Email: sjaifuddin@untirta.ac.id

Scopus author ID: 57205340475

<https://www.scopus.com/authid/detail.uri?authorId=57205340475>

ORCID ID: <https://orcid.org/0000-0003-4493-5003>

Industrial Engineering & Management Systems - Manuscript ID IEMS-2019-0021

Chi-Hyuck Jun <onbehalfof@manuscriptcentral.com>
kepada saya

Sel, 7 Mei 2019 21:16

07-May-2019

Dear Dr. Sjaifuddin:

Your manuscript entitled "Environmental Management of MCIE Indonesia Based on Eco-industrial Park: a System Dynamics Approach" has been successfully submitted online and is presently being given full consideration for publication in the Industrial Engineering & Management Systems.

Your manuscript ID is IEMS-2019-0021.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to ScholarOne Manuscripts at <https://mc03.manuscriptcentral.com/kiie-iems> and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Center after logging in to <https://mc03.manuscriptcentral.com/kiie-iems>.

Thank you for submitting your manuscript to the Industrial Engineering & Management Systems.

Sincerely,
Industrial Engineering & Management Systems Editorial Office

Tida
M

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99 dari 926

Industrial Engineering & Management Systems - Manuscript ID IEMS-2019-0021

Kotak Masuk x



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Sincerely,
Industrial Engineering & Management Systems Editorial Office



Industrial Engineering & Management Systems - Decision on Manuscript ID IEMS-2019-0021

Chi-Hyuck Jun <onbehalfof@manuscriptcentral.com>
kepada saya ▾
07-Aug-2019

Rab, 7 Agu 08.27 (1 hari yang lalu) ☆ ↶ ⋮

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The reviewer(s) have recommended publication, but also suggest some revisions to your manuscript. Therefore, I invite you to respond to the reviewer(s)' comments and revise your manuscript.

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Once again, thank you for submitting your manuscript to the Industrial Engineering & Management Systems and I look forward to receiving your revision.

Tida
Sincerely,
Dr. Chi-Hyuck Jun
Editor-in-Chief, Industrial Engineering & Management Systems
chjun@postech.ac.kr

11:44
08/08/2019

Associate Editor Comments to Author:

Area Editor

Comments to the Author:

A major revision is suggested according to the reviewers' comments.

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Author

The purpose of this research is to develop a dynamic model of environmental management of MCIE based on EIPs in order to guarantee a balance between economic growth and environmental protection. Here are some comments for improvement.

1. The research purpose is not clear. How do the authors define balance?
2. There is no literature review. A deeper analysis of Literature review is very important.
3. The used method is SD; however, the author should mention how to use the SD in EIP.
4. How did the author form the SD diagram? It is very essential to describe the logic. In current version, the author just come out a diagram without any explanation.
5. For the value in the SD, how did them come out. Again, there is no explanation.
6. What is the managerial viewpoint?

Reviewer: 2

Comments to the Author

1. Kindly avoiding the abbreviations appear in the title and abstract.
2. Industrial problem shall state clear and link to the reason that why you propose to employ the system dynamic to deal with it.

Reviewer(s)' Comments to Author:

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4. English is required polishing by the native English speaker for enhancing the readability and correcting some typos and grammars.
5. Entire content linkage is insufficient, author needs to state the problem, objective, method and link to the analytical results, then make the precise conclusion with fluent logic flow.

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Industrial Engineering & Management Systems - Decision on Manuscript ID IEMS-2019-0021

Kotak Masuk x



Chi-Hyuck Jun <onbehalf@manuscriptcentral.com> 7 Agu 2019 08.27 (1 hari yang lalu)

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Industrial Engineering & Management Systems - Decision on Manuscript ID IEMS-2019-0021.R1

Kotak Masuk x

Chi-Hyuck Jun <onbehalfof@manuscriptcentral.com>
kepada saya ▾

14 Okt 2019 07.47 (3 hari yang lalu) ☆ ↶ ⋮

14-Oct-2019

Dear Dr. Sjaifuddin:

Manuscript ID IEMS-2019-0021.R1 entitled "Environmental Management of Industrial Estate Based on Eco-industrial Parks: a System Dynamics Modeling" which you submitted to the Industrial Engineering & Management Systems, has been reviewed. The comments of the reviewer(s) are included at the bottom of this letter.

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Editor-in-Chief, Industrial Engineering & Management Systems
chjun@postech.ac.kr

Associate Editor Comments to Author:

Area Editor

Comments to the Author:

Please revise this manuscript.

The abstract should state briefly the purpose of the research, the principal results and major conclusions. An abstract is often presented separately from the article, so it must be able to stand alone. Do not use acronyms in your abstract, keywords, and title, include a sentence about your findings, discussions and conclusions in your abstract and underscore the scientific value added of your paper in your abstract. Please underscore the scientific value added of your paper in your abstract and introduction.

Reviewer(s)' Comments to Author:

Reviewer: 3

Comments to the Author

The author(s) in this study tries to develop a dynamic model of environmental management of Modern Industrial Estate Indonesia based on eco-industrial parks.

Below I provide my comments, and hopefully, my comments will assist the author(s) in the future development of this manuscript.

- The language of the paper needs careful editing.
- The literature review looks ok, but I recommend the authors to update this section by considering more recent studies in this area.
- What is the research gap, or what are the major questions which not answered which have not been answered appropriately by the previous scholars in the field of in the context of Indonesia?

The author should talk about the research gap in the first or second paragraph of the introduction

- The Introduction section is too long, I recommend the author to shorten this part and add a new section as Literature Review
- Add the contribution of your study into the Introduction section, talk about how your study enriched our knowledge about Environmental Management in general and eco-industrial park in particular

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Mula

Industrial Engineering & Management Systems - Decision on Manuscript ID IEMS-2019-0021.R1

Kotak Masuk



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14 Okt 2019 07.47 (3 hari yang lalu)

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Re: Kotak Masuk x

Chi-Hyuck Jun lewat gmail.com
kepada saya ▾ 17 Sep 2019 08.50

We will process it shortly.
Thanks..
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Jun, Chi-Hyuck
Professor, Industrial & Management Engineering, POSTECH
Editor-in-Chief, Industrial Engineering & Management Systems (IEMS) Journal
chjun@postech.ac.kr
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To anticipate the possibility of uploading incorrectly into "Industrial Engineering & Management Systems", I hereby send this article again.

Thank you

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Industrial Engineering & Management Systems

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Department of Science Education, Sultan Ageng Tirtayasa University, Serang Banten, Indonesia
Jl. Ciwaru Raya No. 25, Cipare, Kec. Serang, Serang City, Banten 42117 Indonesia
Email: sjaifuddin@untirta.ac.id
Scopus author ID: 57205340475
<https://www.scopus.com/authid/detail.uri?authorId=57205340475>
ORCID ID: <https://orcid.org/0000-0003-4493-5003>

Chi-Hyuck Jun lewat gmail.com

Sel, 17 Sep
08.50

kepada saya

We will process it shortly.

Thanks..

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Jun, Chi-Hyuck

Professor, Industrial & Management Engineering, POSTECH

Editor-in-Chief, Industrial Engineering & Management Systems (IEMS) Journal

chjun@postech.ac.kr

054-279-2197/010-2059-2197

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Department of Science Education, Sultan Ageng Tirtayasa University, Serang Banten, Indonesia

Jl. Ciwaru Raya No. 25, Cipare, Kec. Serang, Serang City, Banten 42117 Indonesia

Email: sjaifuddin@untirta.ac.id

Scopus author ID: 57205340475

<https://www.scopus.com/authid/detail.uri?authorId=57205340475>

ORCID ID: <https://orcid.org/0000-0003-4493-5003>

Industrial Engineering & Management Systems

Decision Letter (IEMS-2019-0021.R2)

From: chjun@postech.ac.kr

To: sjaifuddin@untirta.ac.id

CC:

Subject: Industrial Engineering & Management Systems - Decision on Manuscript ID IEMS-2019-0021.R2

Body: 14-Jan-2020

Dear Dr. Sjaifuddin:


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Please send me the final version in MS Word format through e-mail.

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Editor-in-Chief, Industrial Engineering & Management Systems
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Date Sent: 14-Jan-2020

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Chi-Hyuck Jun <onbehalfof@manuscriptcentral.com> kepada saya 14-Jan-2020 Sel, 14 Jan 09.07 (1 hari yang lalu)

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chjun@postech.ac.kr

Industrial Engineering & Management Systems

Preview (IEMS-2019-0021.R2)

From: chjun@postech.ac.kr

To: sjaifuddin@untirta.ac.id

CC:

Subject: Industrial Engineering & Management Systems - Decision on Manuscript ID IEMS-2019-0021.R2

Body: 14-Jan-2020

Dear Dr. Sjaifuddin:

It is a pleasure to accept your manuscript entitled "Environmental Management of Industrial Estate Based on Eco-industrial Parks: a System Dynamics Modeling" in its current form for publication in the Industrial Engineering & Management Systems.

Please send me the final version in MS Word format through e-mail.

Thank you for your fine contribution. On behalf of the Editors of the Industrial Engineering & Management Systems, we look forward to your continued contributions to the Journal.

Sincerely,
Dr. Chi-Hyuck Jun
Editor-in-Chief, Industrial Engineering & Management Systems
chjun@postech.ac.kr

Date Sent: 14-Jan-2020

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Article submission Kotak Masuk x

sjaifuddin udin <sjaifuddin@untirta.ac.id>
ke chjun, saya ▾

Min, 5 Mei 13.30 (2 hari yang lalu) ☆ ↶ ⋮

Dear Prof. Chi-Hyuck Jun
Editor-in-Chief, Industrial Engineering & Management Systems (IEMS)

Herewith I submit my article entitled
"Environmental Management of MCIE Indonesia Based on Eco-industrial Park: a System Dynamics Approach"
I hope my article can be accepted and published in the Journal
"Industrial Engineering & Management Systems (IEMS)".

Thank you

Best regards

Dr. Sjaifuddin Sjaifuddin
Department of Science Education, Universitas Sultan Ageng Tirtayasa, Serang Banten, Indonesia
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Article submission

Kotak Masuk



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Department of Science Education, Universitas Sultan Ageng Tirtayasa, Serang Banten,
Indonesia
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Progression of manuscript review ID IEMS-2019-0021

sjaiquddin udin <sjaiquddin@untirta.ac.id>
kepada chjun

Rab, 7 Agu 06.35 (1 hari yang lalu)

Dear Prof. Chi-Hyuck Jun
Editor-in-Chief, Industrial Engineering & Management Systems (IEMS)

Until now my manuscript with ID IEMS-2019-0021 entitled "Environmental Management of MCIE Indonesia Based on Eco-industrial Park: a System Dynamics Approach" has been in the review process for 3 months.

Please let me know the latest information about the results of the review.

Best regards

Dr. Sjaiquddin Sjaiquddin
Department of Science Education, Universitas Sultan Ageng Tirtayasa, Serang Banten, Indonesia
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[Lewatkan ke konten](#)

[Menggunakan Email Sultan Ageng Tirtayasa University dengan pembaca layar](#)

4 dari 264

ogression of manuscript review ID IEMS-2019-0021



sjaifuddin udin <sjaifuddin@untirta.ac.id> 7 Agu 2019 06.35 (1 hari yang lalu)

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Department of Science Education, Universitas Sultan Ageng Tirtayasa, Serang Banten, Indonesia
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Information Request (manuscript ID: IEMS-2019-0021.R2) >

Sel, 14 Jan 07.33 (1 hari yang lalu)

Dear Professor Chi-Hyuck Jun
Editor-in-Chief
Industrial Engineering & Management Systems

Please, let me know the results of the review of my revised article entitled "Environmental Management of Industrial Estate Based on Eco-industrial Parks: a System Dynamics Modeling" (manuscript ID: IEMS-2019-0021.R2).
Thank you.

Best regards

Dr. Sjaifuddin Sjaifuddin
Department of Science Education, Sultan Ageng Tirtayasa University, Serang Banten, Indonesia
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Information Request (manuscript ID: IEMS-2019-0021.R2)



sjaifuddin udin <sjaifuddin@untirta.ac.id>

Sel, 14 Jan 07.33 (1 hari
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ORCID ID: <https://orcid.org/0000-0003-4493-5003>

Dear Prof. Chi-Hyuck Jun
Editor-in-Chief
Industrial Engineering & Management Systems

I hereby submit a revision of my article entitled "Environmental Management of Industrial Estate Based on Eco-industrial Parks: a System Dynamics Modeling"
(manuscript ID: IEMS-2019-0021).

I also attach my responses to the comments of the reviewers in the Table 1 and Table 2 below.

Best regards

Dr. Sjaifuddin Sjaifuddin
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Table 1. Responses to Reviewer 1

No.	Comments from reviewer 1	The responses by author
1.	The research purpose is not clear. How do the authors define balance?	The purpose of this research is to develop a dynamic model of MCIE environmental management based on EIPs in order to increase economic growth and prevent environmental deterioration. (position: at the end of chapter 1(Introduction), yellow highlight)
2.	There is no literature review. A deeper analysis of Literature review is very important.	Literature review has been added to chapter 2. Literature review consists of 3 subtitles: 1) circular economy; 2) eco-industrial parks; 3) system dynamics. (All subtitles are in green highlight)
3.	The used method is SD; however, the author should mention how to use the SD in EIP.	The use of SD in EIPs considers 3 principles: 1) Integrating 3 dimensions of management as a whole: biophysical, social, and economic dimension; 2) Linking all factors involved in the management; 3) Comparing behavior models in 3 management scenarios. (these explanations are found in chapter 3 (method) and are given a torquoise highlight)

<p>4.</p>	<p>How did the author form the SD diagram? It is very essential to describe the logic. In current version, the author just come out a diagram without any explanation.</p>	<p>Explanations of CLD: CLD is explained in subtitles 4.1. Causal Loop Diagram, especially in Figure 5. There are 3 R and 3B. R1 shows a mutually reinforcing relationship between industrial structures and raw inputs. R2 indicates a mutually corroborating relationship between industrial structures and contributions to regional income. R3 exhibits a mutually confirming relationship between industrial structures and employment. B1 points a relationship that mutually neutralizes between land available for industries and industrial structures. B2 denotes a mutually balancing relationships between industrial structures and total waste. B3 represents a mutually countervailing relationship between industrial structures and the need for water.</p> <p>All explanations related to CLD are presented in pink highlights.</p> <p>Explanations of FD: FD is explained in subtitles 4.2. Flow Diagram, especially in Figure 6.</p> <p>All explanations related to stocks, flows, graphs, auxiliaries, and constants are described in subtitles 'Industrial Structure', 'Land Available for Industries', 'Raw Input', 'Total Waste', 'The Need for Water', 'Employment', and 'Contribution to Regional Income'. Completely, the powersim equation is written in Table 1 to Table 7. All explanations related to FD are presented in pink highlights.</p>
<p>5.</p>	<p>For the value in the SD, how did them come out. Again, there is no explanation.</p>	<p>The values for SD are explained in Table 1 to 7. Primary data is data for all stocks.</p>
<p>6.</p>	<p>What is the managerial viewpoint?</p>	<p>This is in line with MCIE managerial point of view: obtaining high economic benefits for the company, creating employment for the communities, and playing an active role in environmental protection efforts. (position: at the end of chapter 1(Introduction), torquoise highlight).</p>

Table 2. Responses to Reviewer 2

No.	Comments from reviewer 2	The responses by author
1.	Kindly avoiding the abbreviations appear in the title and abstract.	These suggestions have been implemented. There are no abbreviations in the title and abstract.
2.	Industrial problem shall state clear and link to the reason that why you propose to employ the system dynamic to deal with it.	It has been implemented and stated at the beginning of chapter 3 (method), in sentences that are given bright green highlights as below: Environmental management of MCIE based on EIPs is a process that involves multi-stakeholders, so a systemic approach is needed to solve the complexity of the problem (Sjaifuddin, 2018). The use of SD in this research can fulfill these interests (Luo <i>et al.</i>, 2017) because MCIE is characterized by the complexity of problems such as multiple decision makers, the complexity of the behavior of suppliers and consumers, and various delays. SD is a conceptual framework for manipulating system complexity in showing the effects of change on both the sub-system and the system as a whole (Phonphoton and Pharino, 2019).
3.	Theoretical contribution is missing and this study only has the managerial contribution, which seems the contribution is insufficient.	Theoretical contributions in this study are shown in the following 2 aspects: 1) Solving environmental problems in industrial estates through 3-dimensional integration (biophysical, social, and economic) 2) Integrating the 3-dimensions using system dynamics modeling. Managerial contribution has been obtained and in accordance with the managerial viewpoint.
4.	English is required polishing by the native English speaker for enhancing the readability and correcting some typos and grammars.	This suggestion has been implemented
5.	Entire content linkage is insufficient, author needs to state the problem, objective,	The problem has been stated at the end of chapter 1 (introduction) and is given a pink highlihgt.

<p>method and link to the analytical results, then make the precise conclusion with fluent logic flow.</p>	<p>The problem explored in this research is how to develop a dynamic model of MCIE environmental management based on EIPs to enhance economic growth and protect the environment.</p> <p>The objective has been stated at the end of chapter 1 (introduction) and is given a yellow highlight.</p> <p>The purpose of this research is to develop a dynamic model of MCIE environmental management based on EIPs in order to increase economic growth and prevent environmental deterioration.</p> <p>Method has been described in chapter 3, specifically regarding the use of system dynamics.</p> <p>Analytical results are presented in subtitle 4.3 Simulation of the Model. This subtitle discusses the conditions of MCIE environmental management, specifically related to Industrial Structure, Land Available for Industries, Raw Input, Total Waste, The Need for Water, Employment, and Contribution to Regional Income.</p> <p>The conclusion has been made precisely and logically.</p>
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Dear Professor Chi-Hyuck Jun
 Editor-in-Chief
 Industrial Engineering & Management Systems

In **the second round**, I hereby submit a revision of my article entitled "Environmental Management of Industrial Estate Based on Eco-industrial Parks: a System Dynamics Modeling" (manuscript ID: IEMS-2019-0021.R1).

I also attach my responses to the comments of the reviewers in the Table 1 and Table 2 below.

Best regards

Dr. Sjaifuddin Sjaifuddin
 Department of Science Education, Sultan Ageng Tirtayasa University, Serang Banten, Indonesia
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 ORCID ID: <https://orcid.org/0000-0003-4493-5003>

Table 1. Responses to Area Editor

Comments from Area Editor	Author's Responses
<p>The abstract should state briefly the purpose of the research</p>	<p>This suggestion has been implemented. ✓ The sentence in the abstract that shows it is highlighted in yellow: This research aims to develop a dynamic model of environmental management of Modern Cikande Industrial Estate Indonesia based on eco-industrial parks.</p>
<p>The abstract should state the principal results and major conclusions. Include a sentence about your findings, discussions and conclusions in your abstract.</p>	<p>This suggestion has been implemented. ✓ The sentences in the abstract the that show this are highlighted in turquoise: The results show that new urbanism is the best scenario for this environmental management. When it is compared to other scenarios, new urbanism has a significant impact on controlling the growth of industrial structures, restraining the decrease of land available for industries, managing the growth of raw input, decreasing waste quantity, bridling the need for water, escalating employment, and increasing contribution to regional income.</p>

<p>An abstract is often presented separately from the article, so it must be able to stand alone.</p>	<p>This suggestion has been implemented.</p>
<p>Do not use acronyms in your abstract, keywords, and title</p>	<p>This suggestion has been implemented. There are no acronyms in the abstract, keywords, and title.</p>
<p>Underscore the scientific value added of your paper in your abstract.</p>	<p>This suggestion has been implemented. ✓ The sentence in the abstract that shows it is highlighted in bright green: The use of system dynamics in modeling eco-industrial parks is useful for elaborating future development opportunities. A dynamic model built based on predetermined scenarios can be used as an alternative in decision making for managers and government.</p>
<p>Please underscore the scientific value added of your paper in your introduction.</p>	<p>This suggestion has been implemented. ✓ The sentences in the introduction that show this are highlighted in yellow: The development of MCIE based on EIPs is a necessity because of its great contribution to economic growth and its high commitment to protecting the environment. The biggest challenge for the management of MCIE is complexity of problems related to the dimensions of ecology, social and economy. Thus, the right policy implementation is needed to ensure the sustainability of management in the future. The purpose of this research is to develop a dynamic model of MCIE environmental management based on EIPs in order to increase economic growth and prevent environmental deterioration.</p>

Table 2. Responses to Reviewer 3

No.	Comments from Reviewer 3	Author's Responses
	<p>The author(s) in this study tries to develop a dynamic model of environmental management of Modern Industrial Estate Indonesia based on eco-industrial parks. Below I provide my comments, and hopefully, my comments will assist the author(s) in the future development of this manuscript.</p>	

1.	The language of the paper needs careful editing.	This suggestion has been implemented.
2.	The literature review looks ok, but I recommend the authors to update this section by considering more recent studies in this area.	<p>This recommendation has been implemented.</p> <ul style="list-style-type: none"> ✓ The latest literature on circular economy has been added: Millar <i>et al.</i> (2019); Velenturf <i>et al.</i> (2019); den Hollander <i>et al.</i> (2017); Lebre <i>et al.</i> (2017). In the manuscript, the added literature is highlighted in yellow. ✓ The latest literature on eco-industrial parks has been added: Susur <i>et al.</i> (2019); Huang <i>et al.</i> (2019); Song <i>et al.</i> (2018); Baldassarre <i>et al.</i> (2019). In the manuscript, the added literature is highlighted in yellow. ✓ The latest literature on system dynamics has been added: Martínez-Jaramillo <i>et al.</i> (2019); Daneshzand <i>et al.</i> (2019); Honti <i>et al.</i> (2019); Papachristos (2018). In the manuscript, the added literature is highlighted in yellow.
3.	<p>What is the research gap, or what are the major questions which not answered which have not been answered appropriately by the previous scholars in the field of in the context of Indonesia? The author should talk about the research gap in the first or second paragraph of the introduction</p>	<p>This suggestion has been implemented.</p> <ul style="list-style-type: none"> ✓ The sentences in the introduction that show this are highlighted in turquoise: Although the use of SD in various researches in industrial sector has been widely carried out, but the use of SD in EIPs research is still not yet..... The purpose of this research is to develop a dynamic model of MCIE environmental management based on EIPs in order to increase economic growth and prevent environmental deterioration.
4.	The introduction section is too long, I recommend the author to shorten this part and add a new section as Literature Review	<p>This suggestion has been implemented.</p> <ul style="list-style-type: none"> ✓ One paragraph which was originally part of the introduction, has now been deleted and added to the Literature Review section. In the Literature Review, this paragraph is highlighted in bright green and starts with the sentence: Because of its great contribution to improving the efficiency of resource use and waste

		<p>reduction, EIPs have been promoted throughout the world.</p> <ul style="list-style-type: none"> ✓ One other paragraph which was originally part of the introduction, has now also been deleted and added to the Literature Review section. In the Literature Review, this paragraph is highlighted in bright green and starts with the sentence: Practitioners and researchers have used SD in various scientific fields, for example:
5.	<p>Add the contribution of your study into the Introduction section, talk about how your study enriched our knowledge about Environmental Management in general and eco-industrial park in particular</p>	<p>This suggestion has been implemented.</p> <ul style="list-style-type: none"> ✓ The sentences in the introduction that show this are highlighted in turquoise: <p>Thus, the use of SD in this research can be seen as a new perspective in solving EIPs problems effectively and comprehensively.</p> <p>The purpose of this research is to develop a dynamic model of MCIE environmental management based on EIPs in order to increase economic growth and prevent environmental deterioration.</p>