



Novia Sumardi <novia@ft.unsri.ac.id>

[Energies] Manuscript ID: energies-2077367 - Review Request

1 pesan

Energies Editorial Office <energies@mdpi.com> 24 November 2022 pukul 17.24
Balas Ke: Phranot Ajkidkarn <ajkidkarn@mdpi.com>
Kepada: Novia Novia <novia@ft.unsri.ac.id>
Cc: Energies Editorial Office <energies@mdpi.com>, Phranot Ajkidkarn <ajkidkarn@mdpi.com>

Dear Dr. Novia,

We have received the following paper, submitted to Energies (<https://www.mdpi.com/journal/energies/>).

Type of manuscript: Perspective

Title: Renewable Energies in the Agricultural Sector: a perspective analysis in the last three years

We kindly invite you to review this paper and evaluate its suitability for publication in Energies. The article abstract is available at the end of this message.

If you choose to accept this invitation, we would appreciate receiving your comments within 10 days. Please let us know if you are likely to need more time to complete your review.

Please click on the link below to let us know if you will be able to provide a review and access the full manuscript and review report form.

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and any suggestions for alternative expert reviewers.

Energies is an open access journal of MDPI. Thank you very much for your consideration and we look forward to hearing from you.

Kind regards,
Mr. Phranot Ajkidkarn
Assistant Editor
Email: ajkidkarn@mdpi.com

NEWS:
New IF for Energies is 3.252
New CiteScore for Energies is 5.0 (Q1)

Energies (IF: 3.252; CiteScore: 5.0; <http://www.mdpi.com/journal/energies>)
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Manuscript details:
Journal: Energies
Manuscript ID: energies-2077367
Type of manuscript: Perspective
Title: Renewable Energies in the Agricultural Sector: a perspective analysis in the last three years
Authors: Quetzalcoatl Hernandez-Escobedo *, David Muñoz-Rodríguez, Alejandro Vargas-Casillas, Jose Manuel Juarez-Lopez, Pilar Aparicio-Martínez, María Pilar Martínez-Jiménez, Alberto-Jesus Perea-Moreno *

Abstract: Renewable energy arise as a tool to supply energy to the agriculture sector. Currently, there is a growing concern for the environment. This circumstance has led to technological progress in the energy use of natural resources and their availability for all productive sectors including agriculture. The main objective of this work is to analyse the scientific advances on research on renewable energy and agriculture worldwide that have occurred in the last three years (2019-2021), in order to

contribute with the international scientific community to determine the future trends and actual status, collaboration between authors, institutions and countries. The main countries found that doing research on renewable energy and agriculture are India, China, United States, Italy, United Kingdom, Poland, Indonesia, Germany, Russian Federation and Spain; and the most important institutions that are researching in this subject are Ministry of Agriculture of the People's Republic of China ,Ministry of Agriculture of the People's Republic of China, Tashkent Institute of Irrigation and Agricultural Mechanization Engineers" National Research University, Chinese Academy of Agricultural Sciences and Grupo de Investigação em Engenharia e Computação Inteligente para a Inovação e o Desenvolvimento.

Keywords: renewable energy; agriculture; Scopus; bibliometric; sustainable development.

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Novia Sumardi <novia@ft.unsri.ac.id>

[Energies] Manuscript ID: energies-2077367 - Review Request Accepted

1 pesan

energies@mdpi.com <energies@mdpi.com>

25 November 2022 pukul 08.55

Kepada: Novia Novia <novia@ft.unsri.ac.id>

Cc: Phranot Ajkidkarn <ajkidkarn@mdpi.com>

Dear Dr. Novia,

Thank you very much for agreeing to review this manuscript:

Manuscript ID: energies-2077367

Type of manuscript: Perspective

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The review report form can be found here:

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The review report due date is: 9 December 2022

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We look forward to receiving your valuable comments.

Kind regards,

Mr. Phranot Ajkidkarn

Assistant Editor

Email: ajkidkarn@mdpi.com

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New CiteScore for Energies is 5.0 (Q1)

Energies (IF: 3.252; CiteScore: 5.0; <http://www.mdpi.com/journal/energies>)

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Journal [Energies \(https://www.mdpi.com/journal/energies\)](https://www.mdpi.com/journal/energies) (ISSN 1996-1073)

Manuscript ID [energies-2077367](#)

Type [Perspective](#)

Title [Renewable Energies in the Agricultural Sector: a perspective analysis of the last three years \(https://www.mdpi.com/1996-1073/16/1/345\)](https://www.mdpi.com/1996-1073/16/1/345)

Authors [Quetzalcoatl Hernandez-Escobedo *](#) , [David Muñoz-Rodríguez](#) , [Alejandro Vargas-Casillas](#) , [José Manuel Juárez Lopez](#) , [Pilar Aparicio-Martínez](#) , [María Pilar Martínez-Jiménez](#) , [Alberto-Jesus Perea-Moreno *](#)

Abstract [Renewable energy arise as a tool to supply energy to the agriculture sector. Currently, there is a growing concern for the environment. This circumstance has led to technological progress in the energy use of natural resources and their availability for all productive sectors including agriculture. The main objective of this work is to analyse the scientific advances on research on renewable energy and agriculture worldwide that have occurred in the last three years \(2019-2021\), in order to contribute with the international scientific community to determine the future trends and actual status, collaboration between authors, institutions and countries. The main countries found that doing research on renewable energy and agriculture are India, China, United States, Italy, United Kingdom, Poland, Indonesia, Germany, Russian Federation and Spain; and the most important institutions that are researching in this subject are Ministry of Agriculture of the People's Republic of China ,Ministry of Agriculture of the People's Republic of China, Tashkent Institute of Irrigation and Agricultural](#)

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Mechanization Engineers" National Research University, Chinese Academy of Agricultural Sciences and Grupo de Investigaç o em Engenharia e Computa o Inteligente para a Inova o e o Desenvolvimento.

Reviewer 1

Review Report (round1) [\(/user/review/other/33333863/kl4mLh9q?report_id=24766398\)](/user/review/other/33333863/kl4mLh9q?report_id=24766398) (Accept after minor revision (corrections to minor methodological errors and text editing))

Reviewer 2

Review Report (round1) [\(/user/review/other/33333863/kl4mLh9q?report_id=24766559\)](/user/review/other/33333863/kl4mLh9q?report_id=24766559) (Accept in present form)

Reviewer 3

Review Report (round1) [\(/user/review/other/33333863/kl4mLh9q?report_id=24845717\)](/user/review/other/33333863/kl4mLh9q?report_id=24845717) (Reconsider after major revision (control missing in some experiments))

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Review Report Form

Reviewer's Information (will not be revealed to authors)

Name Dr. Novia Novia

Email novia@ft.unsri.ac.id



Website <https://sciprofiles.com/profile/noviaunsri>
 (https://sciprofiles.com/profile/noviaunsri)

Affiliation Departement of Chemical Engineering, Faculty of Engineering,
 Universitas Sriwijaya, Jl. Raya Palembang-Prabumulih KM 32
 Inderalaya Ogan Ilir (OI), Sumatera Selatan, Indonesia 30662

Research Keywords aqueous ammonia; hydrogen peroxide; lignin; rice husk; pretreatment;
 Kinetics; Candida; coconut water (*Cocos nucifera* L.); Phenotypic; dna
 sequencing; bioethanol; Biofuel; cfd modelling; lignocellulosic biomass;
 energy conversion

Report 1 [Hide Report and Author Response \[- \]](#)

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Significance of Content	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/> Reconsider after major revision (control missing in some experiments)
Quality of Presentation	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> Reject (article has serious flaws, additional experiments needed, research not conducted correctly)
Scientific Soundness	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Quality of English Language
Interest to the readers	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	
Overall Merit	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	



- English very difficult to understand/incomprehensible
- Extensive editing of English language and style required
- Moderate English changes required
- English language and style are fine/minor spell check required
- I am not qualified to assess the quality of English in this paper

	Yes	Can be improved	Must be improved	Not applicable
Does the introduction provide sufficient background and include all relevant references?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are all the cited references relevant to the research?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Comments and Suggestions The perspective of the paper entitled: "Renewable Energies in the Agricultural Sector: a perspective 2 analysis in the last three years" (with


for Authors the manuscript number: 2077367). The manuscript
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Comments for Editors (will not be revealed to authors) The perspective of the paper entitled: “Renewable Energies in the Agricultural Sector: a perspective 2 analysis in the last three years” (with manuscript number: 2077367). The manuscript s
More...

Author response to report 1:

Author's Notes Please see the attachment.

Author Response File  author_response.docx (/user/review/displayFile/33333863/kl4mLh9q?file=author-coverletter&report=24847298)



Perspective of the paper entitled: "Renewable Energies in the Agricultural Sector: a perspective 2 analysis in the last three years" (with the manuscript number: 2077367). The manuscript still needs improvement in some parts of the manuscript. Therefore, the manuscript cannot be recommended in its current form. A minor revision is required.

It is better to use citations more than 50 references.

Abstract:

Line 18: "The main objective of this work is to analyse the scientific advances on research on renewable energy and agriculture worldwide" the word "on research" seems to be unnecessary.

Line 19-20: "in order to" should be deleted.

Line 21: The main countries "that doing research on" should be replaced to "researching".

Introduction

Line 33: Please correct "With the aim of achieving" to "To achieve".

Line 40: Please replace "for the reduction of" to "reducing".

Line 49-53: "This developing, has one of the most aggressive activities for biodiversity conservation [7] for deforestation needs, a study done by Kissinger et al [8] established that about three quarters of the world's forest have disappeared due to agricultural expansion practices and WWF [9] calculates an annual forest loss of 18.2 million of acres." Please split it into two sentences.

Line 58-62: "Khan et al. [10] in order to make a correct use of resources, evaluate the water needs of cotton and sorghum wheat crops grown in Sudan, achieving, on the one hand, a correct planning and use of water and, on the other, the correct dimensioning of photovoltaic panels that supply energy to a pumping system that allows water to be extracted from aquifers." the word "in order to" seems to be needless. These sentence is too long, should be divided in two sentences.

Line 62-67: "Riachi et al. [11], aware of the climatic problems that affect agriculture in particular, modelled and implemented a greenhouse that works with renewable energy sources, specifically photovoltaic and wind energy, supporting the energy supply with a battery, all of which is used to power a ventilation and air conditioning system that manages to control the temperature inside the greenhouse at different times of the year." Please remove any unnecessary words.

Line 68: "the competition between them" change to "their competition.

Line 69-70: Please change "the installation of solar farms that produce renewable energy together with" to "installing solar farms that produce renewable energy and".

Line 76: ", while biofuel has a negative influence on both ". change to In contrast, biofuel negatively influences.

Line 83: Please delete "manage to".

Line 86-90: "They highlight that, although the percentage of radiation measured in the area destined for the agrovoltaic system decreases compared to the crop in full sun, they concluded that celeriac is a suitable crop for production in agrovoltaic systems as the harvestable yields were not significantly reduced and the aerial biomass increased, which is positive as it is indicative of a good root biomass." It is long sentence, should be rearrange it.

Line 91: Please delete "but this time".

Line 96: Please delete "the use of"

Line 99-100: "with respect to energy production and crop production that would also" should be rewrite to "concerning energy production and crop production that would"

102-103: "the production of biomass" change to "biomass production".

Line 107: "largely" change to "mainly".

Line 109: Please change "make use of" to "use".

Line 124-125: Please delete ", in order"

Materials and Methods

Line 128-129: "constant growth of information and knowledge has been marked by the imprint of new information and communication technologies" should be changed to "imprint of new information and communication technologies has marked the constant growth of information and knowledge".

Line 133-137: "To evaluate scientific production, there have always existed the criteria of experts - peer review -, whose limitations gave rise to the development of metric studies of information, which allow to explore, detect and show relevant and significant information in large volumes of documents, and began the emergence of a new discipline with quantitative and objective approach, whose results constitute a

useful source of information to evaluate scientific activity: bibliometrics." Please split it into two sentences.

Line 142: "The Scopus importance is that is Elsevier's abstract and citation database launched in 2004." " the word "that is" should be removed.

Line 146: Please delete "types of".

Line 156-158: "For this propose, a research equation was used in Scopus database to obtain documents about renewable energy applied in agriculture: (TITLE-ABS-KEY (renewable AND energ*) AND TITLE-ABS-KEY (agriculture)) AND PUBYEAR > 2017 AND PUBYEAR < 2022 AND PUBYEAR > 2017 AND PUBYEAR < 2022. The words "AND PUBYEAR > 2017 AND PUBYEAR < 2022" do not need to be repeated twice.

Line 189-190: Please change "type used were Articles with 54.50%, followed by" to "used were Articles with 54.50%,"

Line 208: Please change "with the exception of" to "except".

Line 211: Please change "the period of lockdown" to "during lockdown period".

Line 213: "publications on renewable energy and agriculture since" should be changed to "since renewable energy and agriculture publications from".

Line 217: Please change "deliver" to "delivered";

Line 221: "existing between the different" should be "between".

Line 226: Please change "the countries more important based on its" to "more important countries based on their".

Line 233: "distrubution" should be "distribution".

Line 242-248: "As it can see, the most productive institutions during the last three years in research on renewable energy applied in agriculture is Ministry of Education China with 18 documents, followed by the University of Teheran with 13, the China Agricultural University with 12, China Academy of Sciences with 12, the Wageningen University & Research with 11, the Imperial College London with 11, the Norwest A&F University with 10, the Universidade de Sao Paulo with 9, the Universitat Autònoma de Barcelona with 9 and the Uniwersytet Warmisko-Mazurski w Olsztynie with 9." These sentences are unnecessary due to already be explained in Table 2.

Line 249-254: Unnecessary sentences

Line 255-256: Please change “that agriculture robots have been acquiring” to “agriculture robots have acquired”.

Line 256: “around the world that” should be replaced to “worldwide”.

Line 266-267: “as Social Sciences, Computer science, Mathematics, etc. represent the 34.9% of the subject areas used to publishing” should be changed to “such as Social Sciences, Computer science, Mathematics, etc., represent 34.9% of the subject areas used to publish”.

Line 270-273: “An interesting methodology is that used by Perea-Moreno et al. [26] where they establish that the assessment of the impact of a work according to its citations is not an immediate measure because the impact results several years after its publication, in this case, they applied a weight to the publication journals according to the average number of citations received by the work.” This sentence is too long, should be divided in some sentences.

Line 286: Please change “Identify” to “Identifying”.

Line 287: Please change “the most used keywords by them” with “their most used keywords”.

Line 289: “the information of the most productive authors, as” should be changed to “most productive authors' information, such as the”.

Line 294: Please change “Identify” to “Identifying”.

Line 299: “size of the circle shows the importance of the author” should be rewritten to “circle's size indicates the author's reputation”.

Line 305: Please change “carry” to “carried”

Conclusions

Line 335: “About the main countries that contribute on” should be changed to “The main countries that contributed to”.



Novia Sumardi <novia@ft.unsri.ac.id>

[Energies] Manuscript ID: energies-2077367 - Review Report Reminder

2 pesan

Energies Editorial Office <energies@mdpi.com>
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Kepada: Novia Novia <novia@ft.unsri.ac.id>
Cc: Energies Editorial Office <energies@mdpi.com>

8 Desember 2022 pukul 10.38

Dear Dr. Novia,

Thank you very much for accepting to review energies-2077367. I am writing to enquire as to how your review report is coming along for the below manuscript.

Type of manuscript: Perspective

Title: Renewable Energies in the Agricultural Sector: a perspective analysis in the last three years

Journal: Energies

If you have completed your report, could you please send it to us at your earliest convenience? To complete your review report please click on this link:

<https://susy.mdpi.com/user/review/review/33333863/kl4mLh9q>

If you have not yet completed your report, could you please let us know if you require more time? We rely on the critical reviews of external experts to maintain the quality of MDPI publications and so we greatly value your contribution to the peer review process.

Please do not hesitate to contact us if you have any queries about this request. We look forward to hearing from you soon.

Kind regards,

Mr. Phranot Ajkidkarn
Assistant Editor
Email: ajkidkarn@mdpi.com

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Novia Sumardi <novia@ft.unsri.ac.id>

8 Desember 2022 pukul 10.44

Kepada: ajkidkarn@mdpi.com

Dear Mr. Phranot Ajkidkarn

I would send the result ASAP. Probably today or tomorrow

Thanks

[Kutipan teks disembunyikan]



Novia Sumardi <novia@ft.unsri.ac.id>

[Energies] Manuscript ID: energies-2077367 - Acknowledgement - Review Received

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<ajkidkarn@mdpi.com>

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in the last three years

Authors: Quetzalcoatl Hernandez-Escobedo *, David Muñoz-Rodríguez,
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Perea-Moreno *

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Kind regards,
Mr. Phranot Ajkidkarn
Assistant Editor
Email: ajkidkarn@mdpi.com

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REVIEW CONFIRMATION CERTIFICATE

We are pleased to confirm that

Novia Novia

has reviewed 2 papers for the following MDPI journal in 2022:

Energies

Shu-Kun Lin

Dr. Shu-Kun Lin, Publisher and President
Basel, 1 April 2023



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