LAPORAN KORESPONDENSI PROSIDING INTERNASIONAL 4th JESSD SYMPOSIUM.

| A. Detail Jurnal | | |
|------------------|---|--|
| Nama Jurnal | : | Journal of Environmental Science and Sustainable |
| Nama Symposium | : | Development (JESSD) 4 th International Symposium of Earth, Energy, Environmental Science, and Sustainable Development |
| | | |
| Bidang | : | Energi terbarukan, Ilmu Lingkungan, dan pembangunan |
| | | berkelanjutan |
| Jenis Publikasi | : | Full Open acces |
| Index | : | Scopus |
| Quartile | : | Q4 |
| Penerbit | : | IOP Publishing |
| Negara | : | Philadelphia |
| Link OJS | : | https://iopscience.iop.org/issue/1755-1315/1275/1 |
| Link Scopus | : | https://www.scopus.com/sources.uri |

Data Scopus IOP

Scopus preview - Scopus - Sources 06/11/23 15.51 Find sources Enter title
 Entert Title Title: Energy x Environmental Science x And Sustainable Development x Improved Citescore We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available. T View CiteScore methodology. > Filter refine list 4 results 🗻 Download Scopus Source List 🔘 Learn more about Scopus Source L Apply Clear filters All ~ 🔂 Export to Excel 🖻 Save to source list View metrics for year: 2022 Display options Source title 🗸 CiteScore ↓ Highest percentile ↓ Citations Documents % Cited ↓ 2019-22 ↓ 2019-22 ↓ Display only Open Access 22% 150/192 General Earth and Planetary Sciences 1 IOP Conference Series: Earth and Environmental Science 0.8 61,816 75,404 36 Counts for 4-year timeframe O No minimum selected O Minimum citations 2 AIP Conference Proceedings 15% 203/240 General Physics and Astronomy 31,947 43,416 O Minimum documents 0.7 30 Gitescore highest quartile Show only titles in top 10 percent 3 Transactions - Geothermal Resources 0.6 12% 135/154 Geophysics 194 341 30 1st quartile Znd quartile 4 Proceedings of the European Wave and 0.5 Tidal Energy Conference 13% 87/100 Ocean Engineering 109 234 3rd quartile 26 4th quartile Source type ~ Journals ∧ Top of page Book Series Conference Proceedings Trade Publications

Apply Clear filters

| Manuscript Title | : | Methane Gas Management Policy Based on Emission Estimation at Gunung Kupang Final Processing Site Landfill |
|-----------------------------|----|--|
| Author | : | Nurul Listiyani |
| Co Author | : | Khenza Atthaya Namira Yulianto |
| Published | : | 01 Desember 2023 |
| Issue | : | Vol 1275 (2023) |
| DOI Article | : | 10.1088/1755-1315/1275/1/012010 |
| Link Full Paper | : | https://iopscience.iop.org/article/10.1088/1755- |
| <u>1315/1275/1/012010/p</u> | df | |

C. Korespondensi

1. Pada tanggal 22 Agustus 2023 melakukan submit secara online melalui system submission JESSD dan pada tanggal yang sama mendapatkan balasan dari Morrisier untuk menyesuaikan format naskah dengan format IOP.

| 22 Agustus 2023 pukul 16 |
|---|
| olishing |
| |
| 'JESSD-2023'. |
| nit your Paper 'Methane Gas Estimates at Gunung Kupang Final ges. Go to My Submissions to see itor and submit an updated version of g is August 23, 2023. |
| t be a camera-ready manuscript hary of the changes you have made sponse to Reviewers, which you may |
| omissions |
| |
| |

Tanggal 23 Agustus diminta untuk melakukan resubmit naskah

| member to resubmit your Paper(s) f | or JESSD-2023 |
|---|--|
| ressier Team <discover@morressier.com> ada: nurullistiyani5@gmail.com</discover@morressier.com> | 23 Agustus 2023 pukul 1 |
| Morr | resster |
| Dear nurul listiyani, | |
| | ested to resubmit your Paper 'Methane mission Estimates at Gunung Kupang me changes. |
| | mments from the Reviewers or Editor ur Paper. The Deadline for resubmitting |
| Please note that your revised Paper n any highlighted changes. A summary Paper should be included in your Res upload as a separate document. | of the changes you have made to your |
| Go to My : | Submissions |

2. Tanggal 23 Agustus 2023 paper dinyatakan diterima oleh 4th JESSD Symposium untuk dipresentasikan, paper ID: JESSD 70, presentasi tanggal 27 Agustus 2023. Panitia juga mengirim Virtual Background, susunan speaker, Rundown dan guide for presenter



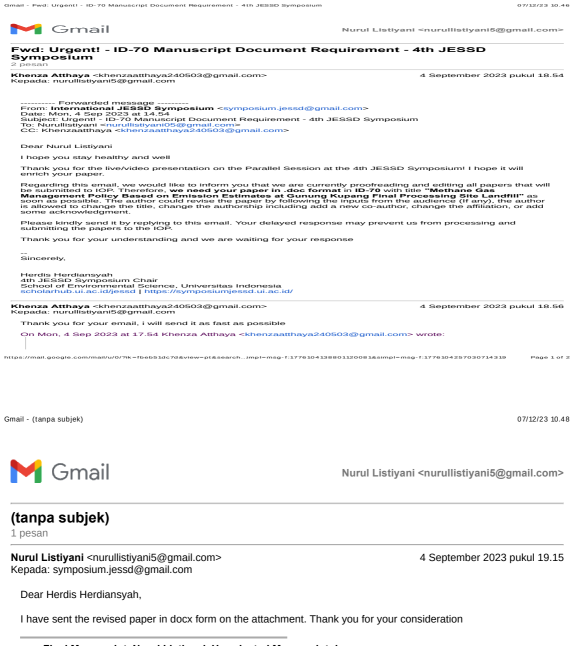
3. Tanggal 25 Agustus melakukan pembayaran sebagai presenter

| ail - Nurul Listiyani_70 | | 07/12/23 10 |
|---|---|--|
| M Gmail | И | urul Listiyani <nurullistiyani5@gmail.com></nurullistiyani5@gmail.com> |
| urul Listiyani | _70 | |
| | llistiyani5@gmail.com> essd@gmail.com" <symposium.jessd@gmail.com:< th=""><th>25 Agustus 2023 pukul 13.22</th></symposium.jessd@gmail.com:<> | 25 Agustus 2023 pukul 13.22 |
| 4 lampiran | | |
| | | |
| Tangat Transmissi Tangat Transmissi Makka Sasaataa Dinada Yagaataa Barata Sagataa Barata Sagataa | transfer jessd.jpeg 45K | |
| Norma Rangarian Industria Latrovia Normali Angele Film National Angele National Angele National Angele | 22 22 22 22 22 22 22 22 22 22 22 22 22 | |
| Emission Estir 12402K Parallel Sessic Emission Estir 2544K | ons - Sustainable Development - 70 - Methane G mation at Gunung Kupang Final Processing Sit ons - Sustainable Development - 70 - Methane G nation at Gunung Kupang Final Processing Site urul Listiyani_Unredacted Manuscript.pdf | a Landfill.mp4 |
| urul Listiyani ⊲nurul | llistiyani5@gmail.com> ıya ≺khenzaatthaya240503@gmail.com> | 26 Agustus 2023 pukul 09.4 |
| Dikirim dari iPhone s | aya | |
| | | |
| Awal pesan yang dit | eruskan: | |
| Dari: Nurul Li Tanggal: 25 J Kepada: sym | eruskan: Istiyani - Agustus 2023 12.22.32 WIB Iposlum.jesed @gmail.com il Listiyan_70 | |
| Dari: Nurul Li Tanggal: 25 J Kepada: sym | istiyani «nurullistiyani5@gmail.com> Agustus 2023 12.22.32 WIB iposlum.jessd@gmail.com | |
| Dari: Nurul Li Tanggal: 25 J Kepada: sym | istiyani «nurullistiyani5@gmail.com> Agustus 2023 12.22.32 WIB iposlum.jessd@gmail.com | |

4. Melakukan presentasi Manuscript yang berjudul: Methane Gas Management Policy Based Emission Estimation at Gunung Kupang Final Processing Site Landfill secara online pada parallel Session melalui meeting link <u>https://bit.ly/4thJESSDSymposium2023Day1</u>

| 10000 10000 5F-0009/UN2.F13.D1/PDP.00.04.03/2023 |
|---|
| CERTIFICATE |
| |
| as Presenter to |
| Nurul Listiyani |
| puper 10:5510-70 |
| "Mechane Gie Management Policy based on Estimation at Gunung Kupang Fload Processing Size Landfill" |
| At Parallel Session |
| The 4 th International Symposium (Hybrid) of |
| Earth, Energy, Environmental Science and Sustainable Development August 26 ^(*) , 2023 |
| |
| |
| August 28°, 2023 Director, School of Environmeenal Science, Universitas Indonesia |
| Director, school of Environmental sectors, University indenesta |
| |
| |
| Dr. dr. Tri Edhi Budhi Soesilo, M.Si. |
| |
| |
| |

5. Tanggal 04 September editor JESSD meminta untuk melakukan revisi naskah sesuai masukan saat presentasi dan pada tanggal yang sama author mengirim revisi naskah melalui email 4th JESSD Symposium.



Final Manuscript_Nurul Listiyani_Unredacted Manuscript.docx 228K

6. Tanggal 3 Oktober disampaikan oleh Editor 4th JESSD ada revisi minor pada naskah berkaitan pencatuman *figure* yang tidak sesuai dengan keterangan dan diminta untuk segera memperbaik, *deadline* tanggal 05 Oktober 2023. Pada tanggal yang sama author melakukan perbaikan dan mengirimkan kembali naskah yang telah direvisi.

Gmail - Minor Correction on your Manuscript ID-70 - 4th JESSD Symposium

07/12/23 10.53

M Gmail Nurul Listiyani <nurullistiyani5@gmail.com> Minor Correction on your Manuscript ID-70 - 4th JESSD Symposium **jessd symposium** <symposium.jessd@gmail.com> Kepada: nurullistiyani5@gmail.com Cc: Khenzaatthaya <khenzaatthaya240503@gmail.com> 3 Oktober 2023 pukul 17.00 Dear Nurul Listiyani Legal Studies, Faculty of Law, Islamic University of Kalimantan MAB Banjarmasin, Banjarmasin, 70123, Indonesia, 0000-0002-2572-3673 I hope you stay healthy and well. Regarding this email, I would like to thank you for your paper resubmission on **ID-70** to the system. However, there are some minor errors in the paper: 1. Please add Figure 1, 2, 3 and 4 direction explanation **on the paragraph**, **not on the figure title.** Example: figure 3 shows, or can be seen in figure 1. 2. Please add Table 1 and 2 direction explanation **in the paragraph**, **not on the figure title.** Example: Table 1 shows, or can be seen in Table 2. You can see the example in the figure below: Sol. Particle Size Analysis Nonoccartochanid According to the particle size analysis results in scene in Tuble 1 1-h sonication had the smallest size with a diameter of 99-54 \pm 0.03 nm, followed by samplest with 3-6112z.8 \pm 0.09 nm) and 2-h (203.40 \pm 0.02 nm) ultrasound. All treatments were successfully prepared in a nanoscale with a diameter ranging from 50-200 emulsion-free energies, causing the decreased interfacial area. This condition resulted from smaller particles joining each other and creating larger particles because the solubility of small particles was higher than that of large particles. In the context of PDL all samples had similar values, where 2-h sonication has the lowest PDL, followed by the example with 3-h and 1-h sonication. The PDU value indicated the distribution of molecular weight in a polymer or the baterogeneity of sizes of molecules in a nanosemulation. Harrow valuess of the PDI showed smaller size distribution or homogeneity. Based on this result, ultrasound 1-h was selected as the best treatment.
 Table 1. Particle Size Analysis Results

 Diameter (ana)

 99.54 \pm 0.03*

 203.40 \pm 0.02*
 Treatment PDI $0.37 \pm 0.03^{\circ}$ $0.33 \pm 0.02^{\circ}$ Ultra en 1 h Ultrasonication 2 h 128.8 ± 0.09 0.34 ± 0.09 We set the deadline on October 5 2023. Please revise and resubmit before it. If you delay resubmitting, it will delay the publication process. Thank you. Thank you for your cooperation. If you have any questions, do not hesitate to contact us. Sincerely Herdis Herdiansyah 4th JESSD Symposium Chair School of Environmental Science, Universitas Indonesia scholarhub.ui.ac.id/jessd | https://symposiumjessd.ui.ac.id/ Kenza Atthaya Namira Yulianto <khenzaatthaya240503@gmail.com> Kepada: jessd symposium <symposium.jessd@gmail.com> Cc: nurullistiyani5@gmail.com 4 Oktober 2023 pukul 15.31 https://mail.google.com/mail/u/0/?ik=fbeb51dc7d&view=pt&search..mpl=msg-f:1778724273228713866&simpl=msg-f:1778809231338997383 Page 1 of 2

7. Tanggal 07 Oktober, 4th JESSD Symposium Chair menginformasikan bahwa naskah telah edited dan proofread dan selanjutnya dikirimkan kepada publisher, akan tetapi 4th JESSD Symposium Committee tidak dapat memberikan garansi bahwa naskah akan diterima untuk publish pada IOP. Keputusan diterima atau *reject* merupakan kewenangan dari publisher. Author diminta untuk melakukan pengecekan progress status naskah.



8. Menerima email dari Tim 4th JESSD Symposium yang menyampaikan *feedback* dari IOP berkaitan paper ID-70 yang berjudul *"Methane Gas Management Policy Based on Emission Estimation at Gunung Kupang Final Processing Site Landfill"*, yaitu menghapus bagian *the acknowledgements* pada naskah.

| ail - [Urg | ently Response Needed] IOI | ^a minor feedback to your paper ID-70 – 4th JESSD Symposi | um 07/12/23 1 |
|----------------|--|---|---|
| | Gmail | Nur | rul Listiyani <nurullistiyani5@gmail.com< th=""></nurullistiyani5@gmail.com<> |
| | D Symposium | Needed] IOP minor feedback t | to your paper ID-70 – 4th |
| epada: | tional Symposium Ji : nurullistiyani5@gma nzaatthaya240503@g | | 10 November 2023 pukul 17.3 |
| Legal | Nurul Listiyani I Studies, Faculty o 3, Indonesia, 0000 | of Law, Islamic University of Kalimantan -0002-2572-3673 | MAB Banjarmasin, Banjarmasin, |
| I hope | e you stay healthy | and well. | |
| | | ail, we would like to thank you for your c P EES Proceeding. | cooperation in the publication |
| Gas | Management Poli | ved the feedback from IOP regarding yo cy Based on Emission Estimation at "II". The IOP required: | ur paper ID-70 with title "Methane Gunung Kupang Final |
| | | acknowledgements section on your pa planation seems to come from the temp | |
| Au | hnical staff, or financia | lge assistance or encouragement from colleagues, extraordi 1 support from organizations should do so in an nediately following the last numbered section of the paper. | |
| | can resubmit you 3. Therefore, p format. The dead 4. If we do not | e manuscript. (We are still waiting for th ur paper via email or you should resubm liase send your revised paper by reply discussion of the send paper by the dead ecosition of the send paper by the dead e IOP / the IOP will reject your paper. | hit it to the Morressier system) ing to this email in .pdf and .doc GMT+7). |
| Third paper | | he proof of correspondence from IOP re | egarding the feedback to your |
| Dear Her | rdis Herdiansyah, | | |
| Re: 4th I | nternational Symposium of Earth, | . Energy, Environmental Science, and Sustainable Development (JESSD 2 | 028) |
| I hope th | nat this email finds you well, I have | finished the assessment of the volume. | |
| | | d changes and return the papers by Wednesday the 15th of November. <mark>If on the volume.</mark> This is to ensure we can handover the volume to Product | |
| Readab | bility: | | |
| - | Paper 13 - Methane Gas Manag | ement Policy Based on Emission Estimates at Gunung Kupang Final Proce | assing Site Landfill |
| | Please can the authors re | move the template text in their Acknowledgements section. | |
| once | forward to hearing you receive this e- posium.jessd@gm | g from you at your earliest convenience. mail and please your answer can be cc ail.com). | Thank you for your cooperation, to our email backup at |

ail/u/0/?ik=fbeb51dc7d&view=pt&searc..l=msg-a:r934703226405720689&simpl=msg-a:r-7405377954880539512

Page 1 of 3

9. Tanggal 11 November 2023, author mengirim kembali naskah yang telah direvisi sesuai permintaan publisher

| 11 November 2023 pukul 06.48 11 November 2023 pukul 15.13 |
|--|
| |
| |
| 11 November 2023 pukul 15.13 |
| 11 November 2023 pukul 15.13 |
| |
| |
| |
| paper according to the IOP |
| |
| |
| |
| |
| |
| |
| 12 November 2023 pukul 22.46 |
| |
| revised according to the IOP |
| ss. |
| |
| |
| 13 November 2023 pukul 20.46 |
| |

10. 4th JESSD Symposium committee pada tanggal 21 November 2023 menginformasikan bahwa naskah telah melewati proses pemeriksaan dari tim produksi IOP, naskah akan publish sekitar 4-6 minggu sejak submit terakhir. Ada 26 naskah lain yang *direject* oleh *publisher*.



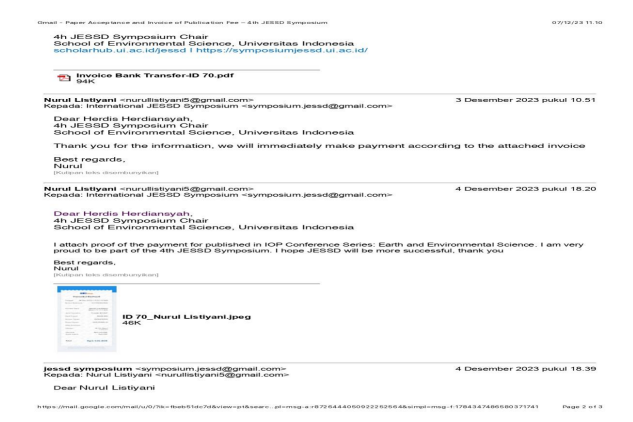
ttps://mail.google.com/mail/u/0/7ik=fbeb51dc7d&view=pt&search=..d=thread=f:1783182212120833479&simpl=msg-f:1783182212120833479

Page 1 of 1

11. Selanjutnya pada tanggal 02 Desember 2023 kembali mendapatkan email yang menyatakan bahwa naskah telah diterima untuk diterbitkan pada publisher IOP terindeks Scopus dan berada pada tahap proses publikasi. Author diminta untuk melakukan pembayaran publication fee.

| h JESSD Symposium 2 Desember 2023 pukul 19.00 B Banjarmasin, Banjarmasin, "Methane Gas Management Processing Site Landfill" with nmental Science, volume 315/1275/1 . As we have the proceedings are discontinued symposium will be submitted to the submitted for inclusion in the submitted to the submitte |
|---|
| "Methane Gas Management Processing Site Landfill" with nmental Science, volume 315/1275/1 . As we have the proceedings are discontinued symposium will be submitted to be submitted for inclusion in the, Scopus, CrossRef, Google |
| "Methane Gas Management Processing Site Landfill" with nmental Science, volume 315/1275/1 . As we have the proceedings are discontinued symposium will be submitted to be submitted for inclusion in the, Scopus, CrossRef, Google |
| "Methane Gas Management Processing Site Landfill" with inmental Science, volume 315/1275/1. As we have re proceedings are discontinued symposium will be submitted to e submitted for inclusion in e, Scopus, CrossRef, Google |
| I Processing Site Landfill" with onmental Science, volume (315/1275/1.) As we have the proceedings are discontinued symposium will be submitted to be submitted for inclusion in the, Scopus, CrossRef, Google |
| I Processing Site Landfill" with onmental Science, volume (315/1275/1. As we have be proceedings are discontinued symposium will be submitted to be submitted for inclusion in e, Scopus, CrossRef, Google |
| gle scholar and indexed in |
| i invoice. For your information: December 8, 2023). with "Payment Proof of uickly and accurately. |
| D1_Name). There are two ways ent (based on the total amount ting the dollar to your currency converter/) |
| ne for the 5th JESSD |
| |
| |
| |

12. Author melakukan pembayaran sesuai invoice yang dikirim oleh publisher



13. Naskah telah publish pada IOP Conferences Series: Earth and Environmental Sciences, volume 1256 dengan link <u>https://iopscience.iop.org/issue/1755-1315/1275/1</u>

| Methane Gas Management Po × + | | ~ |
|---|--------------------------------------|---------|
| ← → C | Ů ☆ ⊻ | , 🗆 🤹 E |
| IOPSCIENCE Q Journals - Books Publishing Support O Login - | | |
| IOP Conference Series: Earth and Environmental Science | | |
| PAPER • OPEN ACCESS Methane Gas Management Policy Based on Emission Estimation at | Article metrics 8 Total downloads | |
| Gunung Kupang Final Processing Site Landfill Nurul Listivani ¹ and Khenza Atthava Namira Yulianto ² | MathJax Turn on MathJax | |
| Published under licence by IOP Publishing Ltd IOP Conference Series: Earth and Environmental Science, Volume 1275, 4th International Symposium of Earth, Energy, | Share this article | |
| Environmental Science, and Sustainable Development (JESSD 2023) 26/08/2023 - 27/08/2023 Jakarta, Indonesia Citation Nurul Listiyani and Khenza Atthaya Namira Yulianto 2023 /OP Conf. Ser.: Earth Environ. Sci. 1275 012010 DOI 10.1088/1755-1315/1275/1/012010 | | |
| | | |
| References - | | PDF |
| + Article and author information | Abstract References | |
| This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and | Cookies policy. | 0 |