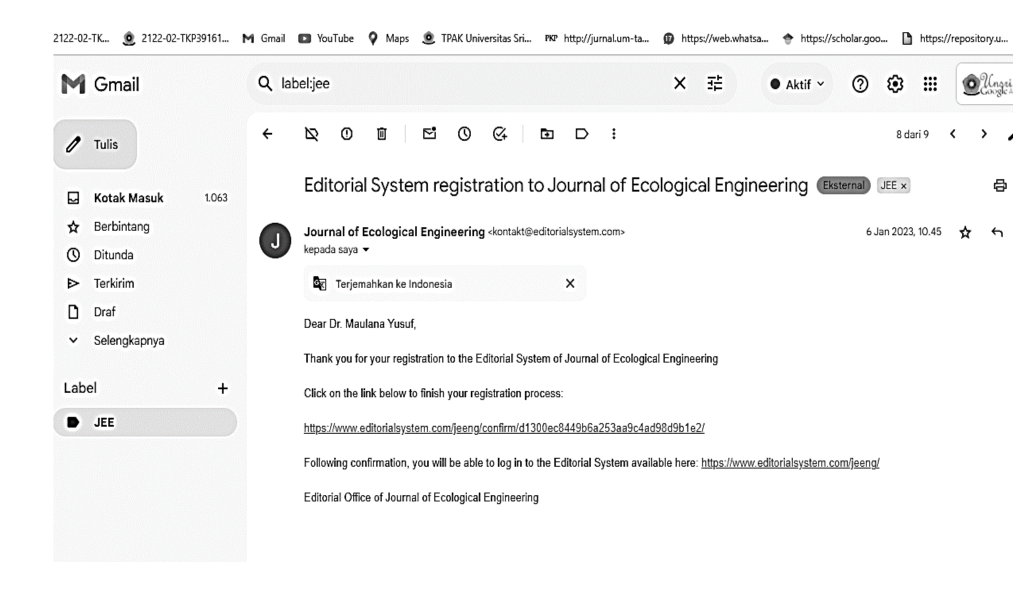
Korespondensi Journal of Ecological Engineering: Dr. Ir. H. Maulana Yusuf, MS., MT



JEE Journal of Ecological Engineering ISSN 2299-8993

Maulana Yusuf (AUTHOR) \square 1

Received notifications

Sent	Article	Subject
2023-01-20	JEENG-03834-2023-02 The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal	New revision received by Editorial Office (JEENG-03834-2023-02)
2023-01-15	JEENG-03834-2023-01 The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal	Decision on manuscript JEENG-03834-2023-01
2023-01-06	JEENG-03834-2023-01 The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal	New manuscript received by Editorial Office (JEENG-03834-2023-01)

Previous 1 2

Display 5 v results per page

Received notifications

Sent	Article	Subject
2023-01-28	JEENG-03834-2023-02 The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal	Proforma invoice is available for download (JEENG-03834-2023-02)
2023-01-24	JEENG-03834-2023-02 The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal	Publishing fee has been received
2023-01-22	JEENG-03834-2023-02 The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal	Publishing fee has been set (JEENG-03834-2023-02)
2023-01-22	JEENG-03834-2023-02 The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal	Decision on manuscript JEENG-03834-2023-02
2023-01-22	JEENG-03834-2023-02 The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal	Initial acceptance of the manuscript number JEENG-03834-2023-02

Display 5 v results per page

New manuscript received by Editorial Office (JEENG-03834-2023-01)

X

Dear Dr. Maulana Yusuf,

Thank you for your manuscript: The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal.

The following number has been assigned to it: JEENG-03834-2023-01.

The manuscript will be checked by Editors and then sent to the Reviewers.

You will be informed by email about any further decisions on this article.

Thank you for submitting your work to our journal.

Kindest regards, Prof. Gabriel Borowski Editor-in-Chief Journal of Ecological Engineering

Editorial System is available here: https://www.editorialsystem.com/jeeng/

Decision on manuscript JEENG-03834-2023-01

×

January 15, 2023 JEENG-03834-2023-01

The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal

Dear Dr. Maulana Yusuf,

I am pleased to inform you that your manuscript, entitled: The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal, might be accepted for publication in our journal, pending some minor changes suggested by reviewers (see below).

Please revise your paper strictly according to the attached Reviewers comments. Your manuscript won't be taken into consideration without the revisions made according to the recommendations.

Authors of our journal are requested to prepare a revised version of their manuscript as soon as possible. This may ensure fast publication if an article is finally accepted.

Thank you for submitting your work to us.

Decision on manuscript JEENG-03834-2023-01

X

Kindest regards, Justyna Kujawska Managing Editor Journal of Ecological Engineering

Please note that this email may not include all details of your article's evaluation. The full decision is available here:

https://www.editorialsystem.com/jeeng/article/325790/view/#showDecisionLetter324480

Review 1:

The article presents an interesting topic. The aim this article was analyze the role of organic sulfur in the formation of CH4 gas emissions at coal spontaneous combustion.

The author made no mistakes. Reactions 5 and 7 are wrong.

In addition, the article requires editorial corrections. Please refer to the instructions for authors. Improvements include:

- 1) Units of measurement should be presented simply and concisely using System International (SI) units
- 2) References need to: Duncan W. 2013. Thermal energy from a biogas plant for leachate treatment. Energies, 15(3), 753–767
- 3) 9,919 ppm should be 9.19

EXPLANATION LETTER

7

I thank you very much for the great care of editor manager and reviewer JEENG. Some things related to journal improvement and clarification from me are as follows:

- 1) I will omit reactions 5 and 7 in the text.
- I will follow the directions for the author.
- 3) I will adjust the units of measurement according to the International System (SI).
- 4) I will use the reference instructions as suggested in the instructions for the author.
- 5) Regarding the average methane emission in the field, there was a typo in Indonesian which was written as: 10,654 (ten thousand six hundred and fifty four) ppm, which should have been written in English as follows, 10,654 ppm or or 6,989 mg/m3. So the CH4 emission that I use in the text is 6.989 mg/m3. So for the percentage of organic sulfur 93.10% x 10.654 ppm it remains 9.919 ppm or 6.507 mg/m3. Sorry for the typo in Table 1.
- 6) Therefore, there are also changes to the abstract, manuscript body, tables 1 and 2, and figure 1.
 I hope that this article can be useful for researchers, lecturers, students and the public who are concerned about this topic.

↓ Explanation letter.docx (11.69 kB)

New revision received by Editorial Office (JEENG-03834-2023-02)

X

Dear Dr. Maulana Yusuf,

Thank you for the revision of the manuscript: The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal.

The following number has been assigned to it: JEENG-03834-2023-02.

The manuscript will be rated once again by the Editors and then sent to the Reviewers.

You will be informed by email about any further decisions on this article.

Kindest regards, Justyna Kujawska Managing Editor Journal of Ecological Engineering

Editorial System is available here: https://www.editorialsystem.com/jeeng/

Initial acceptance of the manuscript number JEENG-03834-2023-02

×

Dear Dr. Maulana Yusuf,

I am pleased to inform you that your manuscript, entitled: The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal (JEENG-03834-2023-02), has been initially accepted for publication in our journal.

Thank you for submitting your work to us.

Kindest regards, Justyna Kujawska Managing Editor Journal of Ecological Engineering

X

Decision on manuscript JEENG-03834-2023-02

January 22, 2023 JEENG-03834-2023-02

The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal

Dear Dr. Maulana Yusuf,

I am pleased to inform you that your manuscript, entitled: The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal, has been accepted for publication in our journal.

Thank you for submitting your work to us.

Kindest regards, Justyna Kujawska Managing Editor Journal of Ecological Engineering

Publishing fee has been set (JEENG-03834-2023-02)

X

Dear Dr. Maulana Yusuf,

Publishing fee for the manuscript: The Role of Organic Sulfur in the Formation of Methane Emissions on the Spontaneous Combustion of Coal (JEENG-03834-2023-02) has been set to: 300.00 EUR

Please log in to your account:

https://www.editorialsystem.com/jeeng/article/325790/view/payment/ to proceed with the payment.

Editorial Office of Journal of Ecological Engineering

JEENG-03834-2023-02

The Role of Organic Sulfur in the Formation of Methane (CH4) Emissions on the Spontaneous Combustion of Coal

DETAILS **PAYMENT** PROOF

300.00 EUR (2023-01-24 - bank wire transfer)

Publishing fee

Paid

Invoice data

Maulana Yusuf (05.924.728.8-301.000) Komplek Tirta Kencana Blok A-4 RT. 023 RW. 001 30164 Palembang Indonesia

I'd like to receive proforma invoice

Documents

- → Proforma
- → Payment confirmation

Payment link that does not require login (e.g. for accounts)

https://www.editorialsystem.com/jeeng/payment/29333/ae333ae87f067

Pro-forma invoice no.: 13/01/2023

Put on display on 28-01-2023, Lublin, Poland

SELLER

WNGB Wydawnictwo Naukowe
ul. Lazurowa 26/1, 20-781 Lublin, Poland
Tax ID: PL7120313047
Telephone +48 502104609
e-mail address ofice@wngb.pl, www.wngb.pl

BUYER

Maulana Yusuf (05.924.728.8-301.000) Komplek Tirta Kencana Blok A-4 RT. 023 RW. 001, 30164 Palembang, Indonesia

Date of sale 28-01-2023 Mode of payment Transfer To this account PL 36 1140 2004 0000 3512 0415 0777

Bank name: mBank SA (formerly: BRE Bank) SWIFT/BIC: BREXPLPWMBK

Please, take option OUR.

SN	Name of goods or service	Wey	Qty	Unit price	Value without tax	VAT	VAT amount	Value with input tax
	Publishing fee in "Journal of Ecological Engineering" vol. 24, 2023, ISSN 2299-8993 Author: Maulana Yusuf	szt.	1	300,00 €	300,00 €	zw.	0,00 €	300,00 €

 Total amount 300,00 €
 Total
 300,00 €
 0,00 €
 300,00 €

 In words
 Including
 300,00 €
 zw.
 0,00 €
 300,00 €

(three hundred euro and 0/100.)

Paid 300,00 €

Remaining 0,00 €

300.00 EUR (2023-01-24 - bank wire transfer)

BC	APPLICATION	NAN PENGIRIMAN UAI ON FOR FUND TRANSF	NG FER	
Value of the	5.418,914.00 000002 EIR	7	72TKF	
Tanggar / Dans.	New Age India (Age) PENEROMA	173114	rightness Kanasi / Telegraphic Wire Transler Westell Dreft BANK PENCKIMA	THOU SET SET
MOMOR RENEATING PENERS SERVICE CONTROL ACCOUNT HAMA PENERSHA SEMPERANY'S MAKE ALAMAT PENERSHA MENERSHAMATO ADDRESS	THE THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRE	ALAMAT BANK	SWIFT code: f	9.7
PER MASABAH CUCTOMEN TYPE STATUS CHEGARA BAGIAN ETATE NEGARA		GETY WEGGRA BAGAN STATE MEGGRA COLATITY COLATITY CODE	PCLANO	001512401 001512401 5, 14
ADDE NEGARA COUNTRY CODE COUNTRY CODE MAKE PROGRES	PENGRIM PLAKTIN T. TOTT IR	D HUBUNGAN KOLANI		
ELAMAT PENGRIM REMITTER'S ACONESS TO MANA YANG DAPAT DHUBUR CONTACT PERSON TO MA MANGPHONE CELLULAR PHONONO CELLULAR PHONONO	08129131260 NO THEOREM 1411.	814711 SUMBER DANA'S	Tilling the Icernal of	Cologica (4 Mine Au Mautace Vicinty Eng. 13839 - 1623 - 16
MOTA OTY OTY OUTPE MASABAM OUSTONEM PROP STATUS STATUS STATUS THOSE MEGARA	PENDICUAL RUBERS BOY NO. ACCOUNT BOY ACCOUNT	PENTAN TUNAN CARD CARD CARD CARD CARD CARD CARD CARD	Account Hz	1
COUNTY COOK NO REMEMBED OF BCAT ACCOUNT ASMOST HITTH BCA TABLE DEFINITION OF SELECTION THE SELECTION OF SELECTION OF SELECTION THE SELECTION OF	151 C336441 Wall of the Art of t		where Fig. 100 500 box - parameters / Only the flavour. Steel	SERVICE VENERA
Berya dan bank home one of Consequence of benefit charge	disconson ke tekening penerima pen	gens	RICE ROLLEUE / EMECIAL PROPERCY CASE	1 + 1 -2
ALMINAH YANG DIKARAM	MATA DANS JUNIAH WALUTA ASIMS HURS CHINGENCY AMOUNT OF POREYON CHINGENCY ENHANCE IN 16, 420	1.96 . A .926.265	participation of bull prompt of the books and	and managed began promise one and assessmentals consistent to the amount one and assessmentals and consistent
AMDENT TRANSPERHED	(IR 30 (C.41C.	90 00 492.62 10 80.000,-	2. Morrahytek bahwa PT Bark Certina mantani, suara, sian salah pengesan	Ann The tout providerhan periphases many in using cart measurable bandersess place people seles, cruze, and roles of land practice and has

Publishing fee has been received

X

Dear Dr. Maulana Yusuf,

We would like to inform you that the publishing fee for the manuscript: The Role of Organic Sulfur in the Formation of Methane Emissions on the Spontaneous Combustion of Coal (JEENG-03834-2023-02) has been received.

Thank you for your payment!

Editorial Office of Journal of Ecological Engineering

Proforma invoice is available for download (JEENG-03834-2023-02)

×

Dear Dr. Maulana Yusuf,

The proforma invoice concerning the publishing of your manuscript The Role of Organic Sulfur in the Formation of Methane Emissions on the Spontaneous Combustion of Coal (JEENG-03834-2023-02) is available for download here: https://www.editorialsystem.com/dl/pay/30028/629b10b36fc15d7a5c5f134ac363e624/

or on manuscript view page:

https://www.editorialsystem.com/jeeng/article/325790/view/payment/

Editorial Office of Journal of Ecological Engineering



Journal of Ecological Engineering coffice@jeeng.netskepada saya ▼



Dear Author,

I am sending a proof version of the article for publication in the Journal of Ecological Engineering, Vol. 24, Iss. 4, 2023.

Please read the final version of the work, and use the attached PDF file if you need to add your comments.

Please send your acceptance to 15th of February.

Best Regards,

Rozalia Skiba

Editorial Assistant

Journal of Ecological Engineering

www.jeeng.net



maulanayusuf ft crosulanayusuf@ft.ursri.ac.id>

lovovada Journal -

Dear Rozalia,

I sent the file that I have revised. There are several corrections marked in the file.

Best Regards,

Maulana Yusuf

....

Satu lampiran • Dipindai dengan Gmail ()

