

History Submit Paper CST

24th July 2023 – Submission

The screenshot shows the author's submission dashboard for Communications in Science and Technology (CST). The page title is "Evaluating hydrogen production from glucose using graphite felt beads as a solid matrix in immobilized mixed cell reactor at thermophilic fermentation" by Ibdal Ssatar, Mohd Nur Ikhmal Salehmin, Mimi Hani Abu Bakar, and Wan Ramli. The dashboard includes a sidebar with the CST logo and "Submissions" link. The main content area has tabs for "Submission", "Review", "Copyediting", and "Production". Below the tabs is a "Submission Files" section with a table listing the submitted file: "ibdal120570, 2. Artikel To Submit -CST - Proof.docx" (Article Text) submitted on July 24, 2023. There is also a "Pre-Review Discussions" section with an "Add discussion" button.

File Name	Submitted	Type
ibdal120570, 2. Artikel To Submit -CST - Proof.docx	July 24, 2023	Article Text

The screenshot shows an email from "Communications in Science and Technology (CST)" with the subject "[CST] Submission Acknowledgement". The email is dated "Sen, 24 Jul 2023, 16.35". The sender's email address is "journal-noreply@kipmi.or.id". The email content includes a thank you message for submitting the manuscript, a link to the journal's author dashboard, and the author's username "ibdal120570".

Manuscript URL: <https://cst.kipmi.or.id/journal/authorDashboard/submission/1238>
Username: ibdal120570

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Communications in Science and Technology
The following message is being delivered on behalf of Communications in Science and Technology.

30th October 2023 – **Editor Decision 1** = Revisions Required



[CST] Editor Decision

2023-10-30 06:47 AM

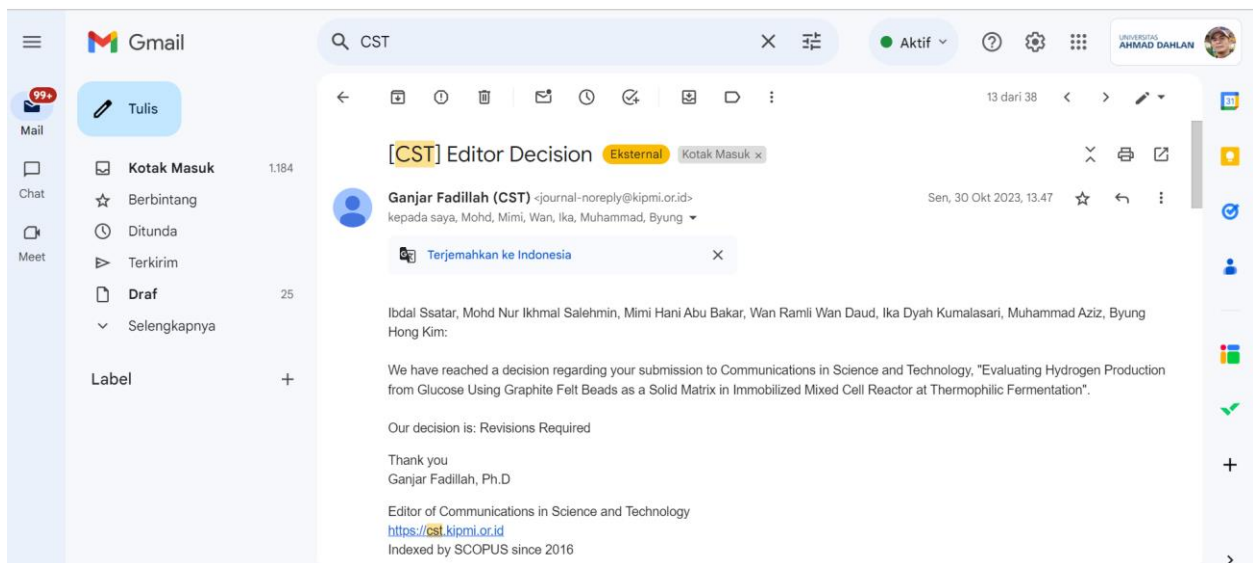
Ibdal Ssatar, Mohd Nur Ikhmal Salehmin, Mimi Hani Abu Bakar, Wan Ramli Wan Daud, Ika Dyah Kumalasari, Muhammad Aziz, Byung Hong Kim:

We have reached a decision regarding your submission to Communications in Science and Technology, "Evaluating Hydrogen Production from Glucose Using Graphite Felt Beads as a Solid Matrix in Immobilized Mixed Cell Reactor at Thermophilic Fermentation".

Our decision is: Revisions Required

Thank you
Ganjar Fadillah, Ph.D

Editor of Communications in Science and Technology
<https://cst.kipmi.or.id>
Indexed by SCOPUS since 2016



Revisi-1

Revisions		Q Search	Upload File
▶	3510-1 Article Text, 1238-Article Text-3317-1-2-20230724 = CST Highlighted version.docx	November 30, 2023	Article Text
▶	3511-1 Article Text, 1238-Article Text-3317-1-2-20230724 = CST - Clear version.docx	November 30, 2023	Article Text
▶	3512-1 Other, Responses to Editor and Reviewers - CST.docx	November 30, 2023	Other

Responses to Editor' and Reviewers' Comments

Comment 1. Please ensure there is no grammatical error.

Response: Thank you very much for valuable suggestion. We have fully checked and revised the grammatical error in our paper.

Comment 2. Please provide the previous works related to this work to strengthen the state of the art of the work in the introduction section.

Response: Thank you very much for brilliant suggestion. We have provided some previous works related to our research in the introduction. The revised version has been highlighted in red fonts (Page 3, Paragraph 2, line 60 – 63)

Comment 3. Please provide the references of calculations in the methods section.

Response: Thank you for valuable suggestion. Some references of calculation have been provided in the Materials and Methods section. The revised version has been highlighted in red fonts (Section 2.3 Calculation, Line 126-127 and Line 133-134)

Comment 4. Please add the x-axis legend in Figure 1.

Response: Thank you very much for valuable suggestion. We have added the x-axis in the Figure 1. The revised version has been highlighted in red fonts (Page 6, Fig.1 Line 151)

Comment 5. Please add the x-axis legend in Figure 4a.

Response: Thank you very much for valuable suggestion. We have added the x-axis in the Figure 4a. The revised version has been highlighted in red fonts (Page 9. Fig.4a, Line 195).

Comment 6. Why does the use of GF significantly increase H₂ gas production? How about the physicochemical characteristic of the GF that correlates with this performance?

Response: Thank you very much for brilliant question. The explanations for the questions have been provided in the introduction section. The revised version has been highlighted in red fonts (Page 3, Line 63-70).



[CST] Editor Decision

2023-12-07 12:43 AM

Ibdal Ssatar, Mohd Nur Ikhmal Salehmin, Mimi Hani Abu Bakar, Wan Ramli Wan Daud, Ika Dyah Kumalasari, Muhammad Aziz, Byung Hong Kim:

We have reached a decision regarding your submission to Communications in Science and Technology, "Evaluating Hydrogen Production from Glucose Using Graphite Felt Beads as a Solid Matrix in Immobilized Mixed Cell Reactor at Thermophilic Fermentation".

Our decision is to: Provisionally Accepted Submission

Thank you for cosidering to submit your work in Communications in Science and Technology.

Ganjar Fadillah, Ph.D.

Editor of Communications in Science and Technology

<https://cst.kipmi.or.id>

Indexed by SCOPUS since 2016

The screenshot shows a Gmail interface with a search bar containing "CST". The email list on the left includes "Kotak Masuk" (1,184), "Berbintang", "Ditunda", "Terkirim", "Draf" (25), and "Selengkapnya". The selected email is from "Ganjar Fadillah (CST)" with the subject "[CST] Editor Decision". The email content is identical to the one shown in the notification above. The interface also shows a "Terjemahkan ke Indonesia" button and a "Kotak Masuk x" label.

17th December 2023 – Manuscript accepted

Communications in Science and Technology Tasks 0 English View Site ibdal120570

Submission Library View Metadata

Evaluating hydrogen production from glucose using graphite felt beads as a solid matrix in immobilized mixed cell reactor at thermophilic fermentation
Ibdal Ssatar, Mohd Nur Ikhmal Salehmin, Mimi Hani Abu Bakar, Wan Ramli ...

Submission Review Copyediting **Production**

Copyediting Discussions Add discussion

Name	From	Last Reply	Replies	Closed
Manuscript Provisionally Accepted	mdputra 2023-12-11 05:18 AM	ibdal120570 2023-12-17 01:52 PM	4	<input type="checkbox"/>

Copyedited Search

29th December 2023 = Manuscript Published (<https://cst.kipmi.or.id/journal/article/view/1238>)

Communications in Science and Technology Tasks 0 English View Site ibdal120570

Submission Library View Metadata

Evaluating hydrogen production from glucose using graphite felt beads as a solid matrix in immobilized mixed cell reactor at thermophilic fermentation
Ibdal Ssatar, Mohd Nur Ikhmal Salehmin, Mimi Hani Abu Bakar, Wan Ramli ...

Submission Review Copyediting **Production**

Production Discussions Add discussion

Name	From	Last Reply	Replies	Closed
[CST] Action Required: Corrected Proof of Your Manuscript	fff 2023-12-28 07:28 PM	ibdal120570 2023-12-29 01:15 AM	1	<input type="checkbox"/>

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99+ Tulis

Mail Kotak Masuk 1,184 Berbintang Ditunda Terkirim 25 Draft Selengkapnya Label +

Search: CST

Aktif

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6 dari 38

[CST] New notification from Communications in Science and Technology Eksternal Kotak Masuk x

Firmansyah Nur Budiman (CST) <journal-noreply@kipmi.or.id> kepada saya

Jum, 29 Des 2023, 02:28

Terjemahkan ke Indonesia

You have a new notification from Communications in Science and Technology:

You have been added to a discussion titled "[CST] Action Required: Corrected Proof of Your Manuscript" regarding the submission "Evaluating Hydrogen Production from Glucose Using Graphite Felt Beads as a Solid Matrix in Immobilized Mixed Cell Reactor at Thermophilic Fermentation".

Link: <https://cst.kipmi.or.id/journal/authorDashboard/submission/1238>

Communications in Science and Technology
The following message is being delivered on behalf of Communications in Science and Technology.

Evaluating hydrogen production from glucose using graphite felt beads as a solid matrix in immobilized mixed cell reactor at thermophilic fermentation

General Information

p-ISSN: 2502-9258
 e-ISSN: 2502-9266
 Frequency: Biannually
 DOI: 10.21924/cst
 Abstracting/Indexing: Scopus, DOAJ, EBSCO, Google Scholar, SINTA, and Crossref
 E-mail: editorial-cst@kipmi.or.id

Homepage CST Journal



Current Issue

Communications in Science and Technology [p-ISSN 2502-9258 | e-ISSN 2502-9266] is an international open access journal devoted to various subjects including natural science, medicine, technology, and engineering. CST publishes research articles, reviews, and letters in all areas of the aforementioned disciplines. The journal aims to provide a comprehensive source of information on recent developments in the field. The emphasis will be on publishing quality articles rapidly and making them freely available to researchers worldwide. All accepted manuscripts will be indexed in Scopus, DOAJ, EBSCO, Google Scholar, SINTA. To provide the maximum exposure to the articles, the indexation in WoS will be provided in the future. The journal will be important reading for scientists and researchers who wish to keep up with the latest developments in the field.



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Make a Submission

Editor Team

ibdat120570



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