

The article start from a conference

1. Submitting 28/9/2023
2. Review 15/10/2023
3. Revision 23/10/2023
4. Publication process 13/12/2023

Submitting




The screenshot shows a web browser window with multiple tabs. The active tab is titled "InCASST Active Submissions" and the address bar shows the URL "https://e-conf.usd.ac.id/index.php/incasst/incasst2023/author". The page features the InCASST logo, which includes a stylized circuit board and the text "InCASST International Conference on Applied Sciences and Smart Technologies". Below the logo is a navigation bar with links: HOME, ABOUT, USER HOME, SEARCH, ARCHIVE, ANNOUNCEMENTS, PAYMENT, and Q&A. The main content area is titled "ACTIVE SUBMISSIONS" and includes a breadcrumb trail: "Home > User > Author > Active Submissions". There are two tabs: "ACTIVE" (selected) and "ARCHIVE". A table lists the active submission with the following data:

| ID | MM-DD SUBMIT | TRACK | AUTHORS | TITLE | STATUS |
|------|--------------|-------|------------|---|-------------------------------------|
| 2899 | 09-28 | FP | Prasetyadi | ALTERNATIVE METHOD FOR STOP THE COCONUT SHELL CHARCOAL... | PAPER IN REVIEW: REVISIONS REQUIRED |

Below the table, it says "1 - 1 of 1 Items" and "Submissions for this conference were closed on 2023-10-06". On the right side, there is a sidebar with "Important Dates:" and links to "poster" and "Program Book". At the bottom of the sidebar, it says "USER" and "You are logged in as... prasetyadi", with links for "My Profile" and "Log Out". The Windows taskbar at the bottom shows the date as 05/08/2024 and the time as 4:45.

In review

SUBMISSION

| | |
|----------------|--|
| Authors | Andreas Prasetyadi |
| Title | ALTERNATIVE METHOD FOR STOP THE COCONUT SHELL CHARCOAL BRIQUETTE DRYING PROCESS |
| Original file | 2899-4935-1-SM.DOCX 2023-09-28 |
| Supp. files | None |
| Submitter | Mr. Andreas Prasetyadi  |
| Date submitted | September 28, 2023 - 05:21 AM |
| Track | Full Paper |
| Director | Sri Hartati  (Director) |
| | Rosalia Kumalasanti  (Director) |

STATUS

| | |
|---------------|-----------------|
| Status | Paper In Review |
| Initiated | 2023-10-15 |
| Last modified | 2023-10-23 |

SUBMISSION METADATA

AUTHORS

| | |
|---|--|
| Name | Andreas Prasetyadi  |
| Affiliation | FST-Universitas Sanata Dharma |
| Country | Indonesia |
| Bio statement | — |
| Principal contact for editorial correspondence. | |

TITLE AND ABSTRACT

| | |
|----------|---|
| Title | ALTERNATIVE METHOD FOR STOP THE COCONUT SHELL CHARCOAL BRIQUETTE DRYING PROCESS |
| Abstract | — |

INDEXING

| | |
|----------|--|
| Keywords | coconut shell charcoal briquette; drying; resistivity approach |
| Language | en |

SUPPORTING AGENCIES

| | |
|----------|---|
| Agencies | — |
|----------|---|

Review Process

SUMMARY REVIEW

SUBMISSION

| | |
|----------|---|
| Authors | Andreas Prasetyadi |
| Title | ALTERNATIVE METHOD FOR STOP THE COCONUT SHELL CHARCOAL BRIQUETTE DRYING PROCESS |
| Track | Full Paper |
| Director | Sri Hartati |
| | Rosalia Kumalasanti |

PEER REVIEW

| | |
|------------------|--------------------------------|
| Review Version | 2899-4936-1-RV.DOCX 2023-09-28 |
| Initiated | — |
| Last modified | — |
| Uploaded file | None |
| Director Version | 2899-5312-1-DR.DOCX 2023-10-15 |
| Author Version | 2899-5529-2-DR.DOCX 2023-10-23 |

DIRECTOR DECISION

| | |
|-----------------------|--|
| Decision | Revisions Required 2023-10-15 |
| Notify Director | Director/Author Email Record 2023-10-16 |
| Director Version | 2899-5312-1-DR.DOCX 2023-10-15 |
| Author Version | 2899-5529-2-DR.DOCX 2023-10-23 |
| Upload Author Version | <div>Choose File No file chosen Upload</div> |

Decision and LOA



Number : 134/InCASST/X/2023

LETTER OF ACCEPTANCE

Dear

Andreas Prasetyadi

Mechanical Engineering Department, Faculty of Science and Technology, Sanata Dharma University

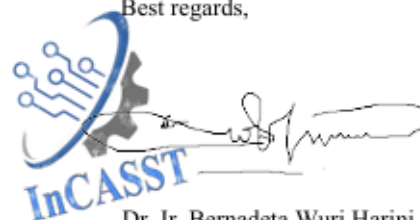
We, the committee of the International Conference on Applied Sciences and Smart Technology 2023, Faculty of Science & Technology, Sanata Dharma University pleased to inform you that we congratulate to the author with full paper ID.2899 titled "**ALTERNATIVE METHOD FOR STOP THE COCONUT SHELL CHARCOAL BRIQUETTE DRYING PROCESS**" at this conference has been accepted.

Registration fee for the InCASST Conference can be paid according to invoice number **40/InCASST-USD/I/2023** to complete the process. After completing the payment, please kindly submit your payment receipt to the form written on web. Payment receipt will be sent by e-mail. We look forward to seeing you for oral presentation at the Conference InCASST 2023 on 18 October 2023 in Yogyakarta, Indonesia. If you have any questions, please do not hesitate to contact us.

Finally, we thank you very much for your kind attention and cooperation.

Yogyakarta, October 3, 2023

Best regards,



Dr. Ir. Bernadeta Wuri Harini
InCASST 2023 Chairperson

InCASST 2023: Copyright External



Regina Chelinia Erianda Putri, M.T. <regina.chelinia@usd.ac.id>

Wed, Dec 13, 2023, 6:02 PM ☆ ↶ ⋮

to yurriwagiu01@gmail.com, Fairusy, ST., herukusw@gmail.com, dewifransisca210@gmail.com, Tidiane, petrus, 4200220001@students.itny.ac.id, okysugarbo@itny.ac.id, kurniar

Dear Authors,

In connection with the progress of publication to E3S. We, the InCASST 2023 committee, request to the authors to

1. Fill in the Copyright form that has been provided according to your identity through this link: <https://drive.google.com/drive/folders/1mJuD3IHjjbJSZcxyeVi70Cehc6Qyg3o?usp=sharing>
2. Your filled submission file can be drop through this link : <https://drive.google.com/drive/folders/1bUzNfmN2zhMvjaCXu2icbdfzAYV3eS4g?usp=sharing>
3. The deadline for submitting the form is **December 15, 2023**.

Thank you for your attention.

Best regard
Committee of InCASST 2023

Regina Chelinia Erianda Putri, M.T.
Sanata Dharma University, Yogyakarta, Indonesia
Email addresses: regina.chelinia@usd.ac.id