BUKTI REVIEW JURNAL

"Implementation of The Fuzzy Inference System to Determine The Amount of **Purchase of Supplement Drug Products Based on Inventory** and Sales Data at XYZ Pharmacy"



ICONETSI 2022 <iconetsi2022@easychair.org>

to me 🔻

Dear authors,

We received your submission to ICONETSI 2022 (International Conference on Engineering and Information Technology for Sustainable

Authors: Fani Puspitasari, Sofia Debi Puspa and Christian Kenny Verel

Title: IMPLEMENTATION OF THE FUZZY INFERENCE SYSTEM TO DETERMINE THE AMOUNT OF PURCHASE OF SUPPLEMENT DRUG PRODUCTS

BASED ON INVENTORY AND SALES DATA AT XYZ PHARMACY

Number: 32

The submission was uploaded by Fani Puspitasari <fani.puspitasari@trisakti.ac.id>. You can access it via the ICONETSI 2022 EasyChair Web page

https://easychair.org/conferences/?conf=iconetsi2022

Thank you for submitting to ICONETSI 2022.

Best regards,

EasyChair for ICONETSI 2022.

ACM Copyright Text, Bibstrip, and Form - Proceedings of the International Conference 👵 🗵 on Engineering and Information Technology for Sustainable Industry 49 ICONETSI32

External Inbox x

rightsreview@acm.org

Your ACM Copyright Form for paper "Implementation of the Fuzzy Inference System to Determine the Amount of Purchase of Supplement Drug Products Based on Inventory and Sales Data at XYZ Pharmacy" in Proceedings of the International Conference on Engineering and Information Technology for Sustainable Industry has been accepted and is attached for your records.

For reference the DOI for your paper is https://doi.org/10.1145/3557738.3557870.

If there are errors in either the title or author listing, please contact the proceedings coordinator for this publication, to receive a blank form to be completed for your accepted

When preparing your paper for submission using the ACM TeX templates, the rights and permissions information and the bibliographic strip must appear on the lower left hand

The new ACM Consolidated TeX template Version 1.3 and above automatically creates and positions these text blocks for you based on the code snippet which is systemgenerated based on your rights management choice and this particular conference. When creating your document, please make sure that you are only using TAPS accepted packages. (If you would like to use a package not on the list, please send suggestions to acmtexsupport@aptaracorp.com RE: TAPS LaTeX Package evaluation.)

NOTE: For authors using the ACM Microsoft Word Master Article Template and Publication Workflow, The ACM Publishing System (TAPS) will add the rights statement to your papers for you. Please check with your conference contact for information regarding submitting your source file(s) for processing.

Please put the following LaTeX commands in the preamble of your document - i.e., before \begin{document}:

\copyrightyear{2022}

\acmYear{2022}

\setcopyright{acmcopyright}\acmConference[ICONETSI]{Proceedings of the International Conference on Engineering and Information Technology for Sustainable Industry}{September 21--22, 2022}{Alam Sutera, Tangerang, Indonesia}

\acmBooktitle{Proceedings of the International Conference on Engineering and Information Technology for Sustainable Industry (ICONETSI), September 21--22, 2022, Alam Sutera, Tangerang, Indonesia}

\acmPrice{15.00}

\acmDOI{10.1145/3557738.3557870}

\acmISBN{978-1-4503-9718-6/22/09}

NOTE: For authors using the ACM Microsoft Word Master Article Template and Publication Workflow, The ACM Publishing System (TAPS) will add the rights statement to your papers for you. Please check with your conference contact for information regarding submitting your source file(s) for processing.

If you are using the ACM Interim Microsoft Word template, or still using or older versions of the ACM SIGCHI template, you must copy and paste the following text block into your document as per the instructions provided with the templates you are using:

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from Permissions@acm.org.

ICONETSI, September 21-22, 2022, Alam Sutera, Tangerang, Indonesia

© 2022 Association for Computing Machinery.

ACM ISBN 978-1-4503-9718-6/22/09□\$15 00

https://doi.org/10.1145/3557738.3557870

NOTE: Make sure to include your article's DOI as part of the bibstrip data; DOIs will be registered and become active shortly after publication in the ACM Digital Library. $Once you have your camera \textit{ ready copy ready, please send your source files and PDF to your \textit{ event contact for processing.} \\$

One attachment . Scanned by Gmail ①

4



Notification to upload your paper to the ACM Pub Mgt Sys | "Implementation of the X 由 区 Fuzzy Inference System to Determine the Amount of Purchase of Supplement Drug Products Based on Inventory and Sales Data at XYZ Pharmacy" (ID:49) in

"ICONETSI" External Inbox ×

Wed, Sep 7, 2022, 11:08 AM ☆ ← :

tapsadmin@aptaracorp.awsapps.com <tapsadmin@aptaracorp.awsapps.com>

to me, aptara-production, taps -

Dear Sofia Debi Puspa,

Your paper, "Implementation of the Fuzzy Inference System to Determine the Amount of Purchase of Supplement Drug Products Based on Inventory and Sales Data at XYZ Pharmacy," which is to be published in Proceedings of the International Conference on Engineering and Information Technology for Sustainable Industry must be uploaded to The ACM Publishing System (TAPS) at this time.

Please use this link to upload the zip file of your paper for processing, the instructions regarding how to prepare your zip file for submission are posted at the top of the page:

Note: Please make sure to verify your paper details from the option "CHECK PAPER DETAILS" provided at the mentioned link, before you upload the zip file, as that information will be printed in your paper's HTML version.

In addition, any supplements/videos associated with your paper will need to be uploaded using a separate link mentioned below:

https://acmsubmit.acm.org/supplementalFile.cfm?code=12659&objectID=3557870

Should you have any issues preparing or uploading the zip file for your paper, please contact confsupport@aptaracorp.com for assistance.

Sincerely,
ACM Production

Do not reply to this message as emails are not monitored at this account

Confirmation of your paper's submission to the ACM Pub Mgt Sys | "Implementation of the Fuzzy Inference System to Determine the Amount of Purchase of Supplement Drug Products Based on Inventory and Sales Data at XYZ Pharmacy" (ID: 49) in "ICONETSI" External Inbox x



tapsadmin@aptaracorp.awsapps.com <tapsadmin@aptaracorp.awsapps.com>

to me, aptara-production, taps 🕶

Fri, Sep 23, 2022, 11:05 AM 🕁 🕤

、 合 C

Dear Sofia Debi Puspa.

Thank you for submitting your paper, "Implementation of the Fuzzy Inference System to Determine the Amount of Purchase of Supplement Drug Products Based on Inventory and Sales Data at XYZ Pharmacy (Paper ID: 49)" to The ACM Publishing System (TAPS).

Within the next 24 hours you will receive an email notifying you that the proofs for the published versions of your paper (both PDF and HTML5 versions) are available for your review and approval. If you are satisfied with the proofs for the published versions, please notify us of your approval within The ACM Publishing System (TAPS). However, if you noted corrections needed to either or both the PDF or HTML version of your paper, please provide feedback in The ACM Publishing System (TAPS) or contact confsupport@aptaracorp.com for assistance

Sincerely. **ACM Production**

Do not reply to this message as emails are not monitored at this account.

PDF and HTML Proofs: available for review | "Implementation of the Fuzzy Inference System to Determine the Amount of Purchase of Supplement Drug Products Based on Inventory and Sales Data at XYZ Pharmacy" (ID: 49) in "ICONETSI" External Inbox x

tapsadmin@aptaracorp.awsapps.com <tapsadmin@aptaracorp.awsapps.com>

to me, aptara-production, taps -

Fri, Sep 23, 2022, 5:30 PM

合 亿

Dear Sofia Debi Puspa,

The PDF and HTML proofs for your paper, "Implementation of the Fuzzy Inference System to Determine the Amount of Purchase of Supplement Drug Products Based on Inventory and Sales Data at XYZ Pharmacy (ID: 49)", are now available for your review. For your convenience, the PDF proof is attached to this email. You may review the HTML version of the article on the author dashboard of The ACM Publishing System (TAPS) (http://camps.aptaracorp.com/ AuthorDashboard/dashboard.html?key=0&val=b7ed2422-2e62-11ed-a76e-16bb50361d1f).

After you have reviewed the proofs for your article and there are no further revisions that need to be made, you will then need to approve your article in TAPS. If we do not receive your approval of your article within the necessary timeframe for publication, it may be necessary for the conference's leadership to move your article through the remainder of the production process to ensure the proceedings volume is published in a timely manner.

Should you have any issues, please contact confsupport@aptaracorp.com for assistance.

Sincerely. ACM TAPS Production Support Team

Do not reply to this message as emails are not monitored at this account.

One attachment · Scanned by Gmail (i)



