



Novitasari Novitasari <novitasari@ulm.ac.id>

Confirmation of your paper's submission to the ACM Pub Mgt Sys | "The Effect of Batch Size and Epoch on Performance of ShuffleNet-CNN Architecture for Vegetation Density Classification" (ID: 8) in "SIET '22"

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

Sun, Oct 23, 2022 at 12:45 PM

To: novitasari@ulm.ac.id

Cc: aptara-production@hq.acm.org, taps@aptaracorp.com

Dear Novitasari,

Thank you for submitting your paper, "The Effect of Batch Size and Epoch on Performance of ShuffleNet-CNN Architecture for Vegetation Density Classification (Paper ID: 8)" 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.



Novitasari Novitasari <novitasari@ulm.ac.id>

Confirmation of your paper's submission to the ACM Pub Mgt Sys | "The Effect of Batch Size and Epoch on Performance of ShuffleNet-CNN Architecture for Vegetation Density Classification" (ID: 8) in "SIET '22"

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

Thu, Nov 10, 2022 at 9:35 AM

To: novitasari@ulm.ac.id

Cc: aptara-production@hq.acm.org, taps@aptaracorp.com

Dear Novitasari,

Thank you for submitting your paper, "The Effect of Batch Size and Epoch on Performance of ShuffleNet-CNN Architecture for Vegetation Density Classification (Paper ID: 8)" to The ACM Publishing System (TAPS).

Within the next 48 hours, either 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 or an email notifying you about any processing errors that your submission may have.

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 or if you need help in solving the processing errors, 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.



Novitasari Novitasari <novitasari@ulm.ac.id>

PDF and HTML Proofs: available for review | "The Effect of Batch Size and Epoch on Performance of ShuffleNet-CNN Architecture for Vegetation Density Classification" (ID: 8) in "SIET '22"

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

Thu, Nov 10, 2022 at 5:20 PM

To: novitasari@ulm.ac.id

Cc: aptara-production@hq.acm.org, taps@aptaracorp.com

Dear Novitasari,

The PDF and HTML proofs for your paper, "The Effect of Batch Size and Epoch on Performance of ShuffleNet-CNN Architecture for Vegetation Density Classification (ID: 8)", 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=c127c01b-4c1c-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.

 **siet22-8.pdf**
976K