

Dear Dr. Rudi,

I am pleased to let you know that the first set of galley proofs of your Research Article 1249004 titled "A Framework for Determining the Big Five Personality Traits Using Machine Learning Classification through Graphology," is ready. You can apply your corrections directly to the manuscript with the Online Proofing System (OPS).

Using the OPS, you can quickly and easily make corrections directly to your galley proofs and submit these corrections with a single click.

<https://ops.hindawi.com/author/1249004/>

Please note, although all authors can view the proof, it is only the submitting author (the author addressed in this email) who has the ability to edit and submit the corrections. However, the submitting author can log in to the OPS and re-assign the proof to another author if necessary. The submitting author will need to log in with the email address included on this email.

If a new corresponding author is added, they must log into their manuscript tracking system account and add their ORCID ID. Any additional ORCID IDs added on during proofing will also need to be updated on that author's account. Delays can occur if this isn't done.

We encourage all authors to provide figures that are suitable for visually impaired readers. Please refer to the section "Are your figures accessible to all readers?" on our website <https://www.hindawi.com/publish-research/authors/ready-submit/> for advice on how to make your figures as accessible as possible, including guidelines on preferred colour combinations. Please upload any replacement figure files as attachments to the online proofing system.

To expedite the publication of your manuscript, please send us your corrected galley proofs within two days.

Please ensure that you read the proofs thoroughly and make all necessary corrections at this stage. A second round of proofs may be requested only for checking essential changes or major revisions.

Best regards,

--

Hindawi Production Team

Hindawi

<https://www.hindawi.com>

mail.google.com/mail/u/0/#search/samsuryadi/FMfcgzGrCfncS8mLnvRQGSmjhvWntDx

Gmail samsuryadi

1249004: Galley Proofs Eksternal Kotak Masuk x

Journal of Electrical and Computer Engineering <production.b@hindawi.com>
 kepada rudi.kurniawan, fatma, sukemi, saya, samsuryadi, vinoj,narendran, production.b

Sen, 23 Jan, 16.54

Dear Dr. Rudi,

I am pleased to let you know that the second set of galley proofs of your Research Article 1249004 titled "A Framework for Determining the Big Five Personality Traits Using Machine Learning Classification through Graphology," is ready. You can apply your corrections directly to the manuscript with the Online Proofing System (OPS).

Using the OPS, you can quickly and easily make corrections directly to your galley proofs and submit these corrections with a single click.

<https://ops.hindawi.com/author/1249004/>

Please note, although all authors can view the proof, it is only the submitting author (the author addressed in this email) who has the ability to edit and submit the corrections. However, the submitting author can log in to the OPS and re-assign the proof to another author if necessary. The submitting author will need to log in with the email address included on this email.

If a new corresponding author is added, they must log into their manuscript tracking system account and add their ORCID ID. Any additional ORCID IDs added on during proofing will also need to be updated on that author's account. Delays can occur if this isn't done.

We encourage all authors to provide figures that are suitable for visually-impaired readers. Please refer to the section "Are your figures accessible to all"

sertifikat_EC00202....pdf Review Pengujian....docx Review Forecasti....docx Review Deteksi....docx SB3.BAK.Ak.0136....pdf Show all

Type here to search 1:26 PM 5/5/2023

ops.hindawi.com

Hindawi Julian Supardi Logout

Home Help

Galley Proofs

There are no active galley proofs.

Manuscripts History

Journal	MS ID	Title & Authors	Last Submitted	Actions
Journal of Electrical and Computer Engineering	1249004	A Framework for Determining the Big Five Personality Traits Using Machine Learning Classification through Graphology Fatma Susilawati Mohamad, Sukemi Sukemi, Julian Supardi, Samsuryadi, Samsuryadi, and Rudi Kurniawan	1/23/2023 1:02:04 PM	View Published

Terms of Service | Privacy Policy

sertifikat_EC00202....pdf Review Pengujian....docx Review Forecasti....docx Review Deteksi....docx SB3.BAK.Ak.0136....pdf Show all

Type here to search 1:31 PM 5/5/2023