



莊

99+ Compose

Mail

Inbox 24,965

Chat Starred

Snoozed

Spaces Sent

Drafts

Meet More

Labels

WLFO-D-20-00228R1: Your PDF Has Been Built External Inbox x

World landslide Forum (WLFO) <em@editorialmanager.com>

to me

Dear Dr. Yanto,

The PDF for your manuscript, "A simple physically-based distributed translational landslide model" is ready for vie

In order to formally submit your manuscript to the journal, you must approve the PDF.

Please access the journal's website.

Your username is: yanto

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editor

Click "Author Login".

In your main menu, you will see there is a category entitled "Submission Waiting for Author's Approval".

Click on that category, view your submission and approve it. In the unlikely case of conversion issues please contact the Journal's Editorial Office by clicking the "CONTACT US" link on the WLFO EM home page.

Your manuscript will then be formally submitted to WLFO.

Thank you very much.

With kind regards, Springer Journals Editorial Office





莊

99+ Compose

Mail

Inbox 24,965

Chat Starred

Snoozed

Spaces Sent

Drafts

Meet More

Labels

WLFO-D-20-00228R1: Your PDF Has Been Built External Inbox x

World landslide Forum (WLFO) <em@editorialmanager.com>

to me

Dear Dr. Yanto,

The PDF for your manuscript, "A simple physically-based distributed translational landslide model" is ready for vie

In order to formally submit your manuscript to the journal, you must approve the PDF.

Please access the journal's website.

Your username is: yanto

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editor

Click "Author Login".

In your main menu, you will see there is a category entitled "Submission Waiting for Author's Approval".

Click on that category, view your submission and approve it. In the unlikely case of conversion issues please contact the Journal's Editorial Office by clicking the "CONTACT US" link on the WLFO EM home page.

Your manuscript will then be formally submitted to WLFO.

Thank you very much.

With kind regards, Springer Journals Editorial Office





X



99+ Compose Mail

Inbox 24,965

Chat Starred

Snoozed

Spaces Sent

Drafts

Meet More

Labels

Dear Mr/Ms Binod Tiwori,

Thank you for your email. Before I resubmit the manuscript, could you please confirm that the recent manuscript $\mathfrak k$ system as attached? I downloaded the revised manuscript with yellow color marks and substantial changes as I m

Thank you.

Best regards,

Yanto

--

Yanto, Ph.D

Assistant Professor

Civil Engineering Department, Jenderal Soedirman University

Purwokerto, Indonesia



Reply

Forward









99+ Compose Mail

Inbox 24,965

Chat Starred

Snoozed

Spaces Sent

Drafts

Meet More

Labels

In order to formally submit your manuscript to the journal, you must approve the PDF.

Please access the journal's website.

Your username is: yanto

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editor

Click "Author Login".

In your main menu, you will see there is a category entitled "Submission Waiting for Author's Approval".

Click on that category, view your submission and approve it. In the unlikely case of conversion issues please contact the Journal's Editorial Office by clicking the "CONTACT US" link on the WLFO EM home page.

Your manuscript will then be formally submitted to WLFO.

Thank you very much.

With kind regards,

Springer Journals Editorial Office

World Landslide Forum

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep you submitting, evaluating and publishing a manuscript. For more information on how we use your personal details ple https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this jou management, please email our publication office, stating the journal name(s) and your email address(es): PublicationOfficeSPS@springernature.com











Compose

Mail

Inbox

Chat Starred

Snoozed

Spaces Sent

Drafts

Meet More

Labels

Submission Confirmation Inbox ×



24,965

World landslide Forum (WLFO) <em@editorialmanager.com>

to me

Dear Dr. Yanto,

We acknowledge, with thanks, receipt of the revised version of your manuscript, "A simple physically-based distrib World Landslide Forum

The manuscript number is WLFO-D-20-00228R2.

You may check the status of your manuscript at any time by accessing the journal's website.

Your username is: yanto

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editor

We will inform you of the Editor's decision as soon as possible.

Kind regards,
Springer Journals Editorial Office
World Landslide Forum

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep you submitting, evaluating and publishing a manuscript. For more information on how we use your personal details ple https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this jou management, please email our publication office, stating the journal name(s) and your email address(es):







99+

Compose

Mail

Inbox 24,965

Chat

Starred

Snoozed

Spaces

Sent

Drafts

Meet

More

Labels

Springer Nature

T +91 44 42197752 F +91 44 42197763

harini.balasubramanian@springernature.com

www.springernature.com

Springer Nature is one of the world's leading global research, educational and professional publishers created in May 2015 through the combination of Nature Publishing Group,

Palgrave Macmillan, Macmillan Education and Springer Science+Business Media.

From: yanto [mailto:yanto@unsoed.ac.id]

Sent: 13 May 2020 01:37

To: Harini Balasubramanian < harini.balasubramanian@springernature.com>

Subject: Re: Your Submission WLFO-D-20-00228R1

Dear Mr/Ms Binod Tiwori,

Thank you for your email. Before I resubmit the manuscript, could you please confirm that the recent manuscript $\mathfrak m$ system as attached? I downloaded the revised manuscript with yellow color marks and substantial changes as I $\mathfrak m$

Thank you.

Best regards,

Yanto

On Tue, May 12, 2020 at 10:40 PM World landslide Forum (WLFO) < em@editorialmanager.com > wrote:

Dear Dr. Yanto,











Compose

Mail

Inbox 24,965

Chat Starred

Snoozed

Spaces Sent

Drafts

Meet More

Labels

Your Submission WLFO-D-20-00228R2 Inbox ×

е

World landslide Forum (WLFO) <em@editorialmanager.com>

to me

Dear Dr. Yanto,

We are pleased to inform you that your manuscript, "A simple physically-based distributed translational landslide r World Landslide Forum.

You will receive an e-mail in due course regarding the production process.

Please remember to guote the manuscript number, WLFO-D-20-00228R2, whenever inquiring about your manusc

With kind regards,

Binod Tiwari

Volume Editor

World Landslide Forum

Comments to the author (if any):

Reviewer #1: I am satisfied with this revision. This paper can be accepted. Some minor error need to be check ag consistent. Fig.3 blank value stand for what? It is better to add the legend.