

NETTI HERAWATI <netti.herawati@fmipa.unila.ac.id>

A New Manuscript Is Submitted in Scientific & Academic Publishing Manuscript Tracking System

1 message

American Journal of Computational and Applied Mathematics <autoreply@sapub.org>

Fri, Feb 18, 2022 at 11:54 AM

Reply-To: autoreply <autoreply@sapub.org>
To: netti.herawati@fmipa.unila.ac.id

Dear Herawati Netti,

NOTE: This email is sent to you as one of the contributing authors. If you are not corresponding author, you do not have to do anything. Please co-ordinate with the author designated by your group as the corresponding author for this manuscript.

A manuscript has been submitted to American Journal of Computational and Applied Mathematics by netti. A copy of the acknowledgment mail is attached here with for your reference.

Manuscript Title: Performance of High-Order Chen Fuzzy Time Series Forecasting Method and Feedforward Backpropagation Neural Network Method in Forecasting Composite Stock Pricendex

Manuscript Number: 107600386

Manuscript Submission Date: 02/17/2022 20:54:38

The staff will review the submitted manuscript initially. If found suitable, it will follow a double-blinded peer review. We aim to finish this review process within a short time frame, at the end of which a decision on the suitability or otherwise of the manuscript will be conveyed to you via this system. During this process you are free to check the progress of the manuscript through various phases from our online manuscript processing site http://www.manuscriptsystem.com.

We thank you for submitting your valuable work to American Journal of Computational and Applied Mathematics

Yours sincerely,

Editorial Office of American Journal of Computational and Applied Mathematics http://www.manuscriptsystem.com http://www.sapub.org



NETTI HERAWATI <netti.herawati@fmipa.unila.ac.id>

Notification (Paper ID:107600386) from SAP

Thu, Nov 3, 2022 at 2:44 PM

----- Forwarded message ------

From: payment@sapub.org <payment@sapub.org>

Date: Fri, 4 Mar 2022 at 16.16

Subject: Acceptance Notification (Paper ID:107600386) from SAP

To: netti.herawati <netti.herawati@fmipa.unila.ac.id>

Dear Netti - Herawati,

Thank you for your contribution to Scientific & Academic Publishing.

We are pleased to inform you that your paper

ID: 107600386

title: Performance of High-Order Chen Fuzzy Time Series Forecasting Method and Feedforward Backpropagation Neural Network Method in Forecasting Composite Stock Price Index has been accepted for publication in American Journal of Computational and Applied Mathematics (March issue 2022).

(For payment details, please find the attached file)

Please log in SAP Online Manuscript Tracking Systemhttp://www.manuscriptsystem.com/signin.aspx and make sure the following steps are completed before March 7th, 2022.

- 1. Copyright Transfer
- 2. Payment of Publication Fee

The fixed expense of your paper is USD \$ 160.

3. Please mark the Paper ID and author name on your payment receipt, and then send it to me as an attachment.

For more detailed information, please refer to the "Acceptance Notification" at SAP Online Manuscript Tracking System. Please complete the steps listed above, so that we can publish your article in a timely manner.

In addition, if you require a hard copy of the journal including your paper, you need to pay additional \$60 USD (one copy); each extra copy will cost an additional fee (\$30). Please send us your complete postal address if you need hard copy, and pay the fee together with the publication fee.

E.g.:

Full Name (Recipient)

Street No, Street Name (and/or Department, University/Institution)

Town/City

Postcode

State/Province

Country

Telephone Number (required)

(Note: The Remitter needs to bear all handling charges occurred during the payment process, e.g. transfer fee, bank charge, etc.)

Please acknowledge the receipt when you receive this email.

Thank you and warm regards.

Grace Groovy payment@sapub.org, pay.sapub@hotmail.com Editorial Department, Scientific & Academic Publishing http://www.sapub.org/_

Payment Information.pdf 217K