

YAHOO! MAIL interface showing an email from jwrhe@academicpub.org to belicci_erika. The email is dated 02/11/14 at 2:55 AM. The subject is "Journal of Water Resource and Hydraulic Engineering(JWRHE): invites Erika Beilicci to review pa...". The email content includes a greeting, an invitation to review a paper, and a request for a review report within 1-2 weeks. The paper title is "Flood Frequency Assessment and Inundation Mapping of Lower Ogun River Basin". The abstract describes a flood frequency analysis and inundation mapping of the lower Ogun River basin.

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Journal of Water Resource and Hydraulic Engineering(JWRHE): invites Erika Beilicci to review pa...

jwrhe <jwrhe@academicpub.org> 02/11/14 at 2:55 AM
To: belicci_erika

Dear Erika Beilicci:

This mail is sent by Journal of Water Resource and Hydraulic Engineering(JWRHE), which is published by World Academic Publishing (www.academicpub.org/jwrhe/).

You are warmly invited to review this paper, and we shall be most grateful if you would kindly send in your review report within 1-2 weeks.

If the invitation is acceptable for you, please tell us and then we will send you the full paper and the review form.

If you could not help at this moment, kindly reply with "Not this time".

Your support is greatly appreciated!

Paper

Paper Title: Flood Frequency Assessment and Inundation Mapping of Lower Ogun River Basin

Abstract: Abstract- Flood frequency analysis and inundation mapping of lower Ogun River basin was implemented using Gumbel probability distribution method. This method was however tested with Log Pearson Type III to ascertain the best fitting statistical measure for hydrological fluxes using Chi Square. Basin delineation data was extracted from the topographic maps of Ilaro SE 1, 2, 3 & 4 which covers the study area while gauge height data at Adiyin intake was used as principal data for flood frequency assessment and inundation modelling based on return periods (Tr) 2, 5, 10, 25, 50 and 100 years. The results showed modelled stage height values of 2.22 metres, 2.24 metres, 2.28 metres, 2.38 metres, 2.55 metres, and 2.90 metres for return periods (Tr) 2, 5, 10, 25, 50 and 100 years respectively. Consequently, the inundated area will increase to almost 30% of the area from an initial 23% for most of the scenarios. These findings provide a clearer picture for pattern

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Re: Accept to review paper JWRHE10041

beilicci erika <beilicci_erika@yahoo.com> 02/18/14 at 3:09 PM

To: jwrhe

Dear Sarah Lui
Editorial Assistant

I send You the review for JWRHE10041.

Best regards,
Erika Beilicci

From: jwrhe <jwrhe@academicpub.org>
To: beilicci erika <beilicci_erika@yahoo.com>
Sent: Wednesday, February 12, 2014 9:25 AM
Subject: Accept to review paper JWRHE10041

Dear Erika Beilicci,

Many thanks for your message.

Glad to learn that you are willing to assist with the review. We greatly appreciate your help. Here we attach the paper for you to review and a review form to fill in.

After reviewing the paper, please write down your comments in the Review Form and rate the paper (A is the highest level). Your comments are an invaluable aid to help the author(s) in improving the overall technical quality, utility, and readability of the material. These comments are also necessary to maintain the quality of the articles that are published in JWRHE. Particular attention should be given to details that guide possible revisions, or that clearly explain reasons for rejection.

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