

---

**Subject:** IJCEE/IJENS 129903-8585: Acknowledgement of Paper

---

**From:** Editor IJENS (editor.ijens@gmail.com)

---

**To:** anaspuri@yahoo.com;

---

**Cc:** editor@ijens.org;

---

**Date:** Friday, May 25, 2012 10:21 PM

---

Subject: IJCEE/IJENS 129903-8585: **Acknowledgement of Paper**

Dear Author:

Thank you for submitting the paper to IJCEE/IJENS.

Title: Determining Additional Modulus of Subgrade Reaction Based on Tolerable Settlement For The Nailed-slab System Resting on Soft Clay

Author(s): Anas Puri, Hary Christady Hardiyatmo, Bambang Suhendro, and Ahmad Rifa'i

The file you sent for this paper printed fine.

It usually takes at least two-three weeks to make a decision about a paper.

You will be informed via e-mail when the decision has been made.

On behalf of the editorial board of IJCEE, I would like to thank you for your submission.

Thanks for your interest in IJENS.

Sincerely,

**Chief Editor IJENS**

International Journals of Engineering & Sciences

[editor@ijens.org](mailto:editor@ijens.org)

[editor.ijens@gmail.com](mailto:editor.ijens@gmail.com)

[www.ijens.org](http://www.ijens.org)

We are going to launch **IJENS-RPG (Researchers Promotion Group)** includes Editors, Reviewers, Researchers and Authors. To join click below:

[IJENS-RPG \(Researchers Promotion Group\)](#)

---

**Subject:** Review Decision IJCEE/IJENS 129903-8585

---

**From:** Editor IJENS (editor.ijens@gmail.com)

---

**To:** anaspuri@yahoo.com;

---

**Cc:** editor@ijens.org;

---

**Date:** Wednesday, June 13, 2012 2:29 PM

---

Dear Author,

We would like to congratulate you on the **acceptance** of your manuscript "[Determining Additional Modulus of Subgrade Reaction Based on Tolerable Settlement For The Nailed-slab System Resting on Soft Clay](#)" in International Journal of Civil & Environmental Engineering IJCEE-IJENS Vol:12 Issue: 03 ISSN: 2077-1258 (Online) 2227-2763 (Print). Please re-arrange your paper according to guidelines mentioned in the acceptance letter and reviewer comments [.pdf file attached] and email it before **21 June, 2012 (only .doc/.docx file)**.

**[We need filled copyright form as well]**

**[Author should fill and send IJENS Address Form for Hard Copy (+CD) Delivery only in case of \$325 Category]**

The Bank details for manuscript payment (USD \$210/\$325 **OR Equivalent PAK Rupees**) are given below:

**BANK ACCOUNT DETAILS:**

Publication Fee: **[All local and overseas charges are to be borne by Remitter/Author]**

**USD \$210.00** [online + addition in few databases] **OR**  
**USD \$325.00** [online + addition in few databases + hard copy + CD + courier charges]

in the favour of International Journals of Engineering & Sciences  
(avoid spelling mistakes)

**Account Title:** International Journals of Engineering & Sciences  
**Account Number:** 01-1849058-01  
**Swift Code:** SCBLPKKX  
IBAN / Nastro Acc. # = 3582050996001 (if required)  
**Address :** Standard Chartered Bank (Pakistan) Limited  
55, Haider Road Branch, Saddar, Rawalpindi, Pakistan

**IMPORTANT DATES/NOTES:**

1. The camera ready copy of your paper must be send to IJENS Journals not later

than **21 June, 2012.**

2. The camera ready copy must be in MS Word Format.

3. Bank transfer MUST be made latest by **21 June, 2012.** Please ensure to mention your manuscript code and send the scanned copy of the bank receipt for our record along with your paper.

4. **Physical address** should also be provided for hard copy (+CD) distribution.

5. **All local and overseas charges are to be borne by Remitter/Author.**

6. **Please use Telegraphic Transfer (TT) or Electronic Transfer (ET) or SWIFT mode for the payment.**

7. **Demand Drafts (DD) or Pay Orders (PO) are not acceptable.**

**Prompt acknowledgement is highly appreciated.**

Thanks for your interest in IJENS.

Sincerely,

**Chief Editor IJENS**

International Journals of Engineering & Sciences

[editor@ijens.org](mailto:editor@ijens.org)

[editor.ijens@gmail.com](mailto:editor.ijens@gmail.com)

[www.ijens.org](http://www.ijens.org)

IJENS-RPG (Researchers Promotion Group) includes Editors, Reviewers, Researchers and Authors. To join click below:

[IJENS-RPG \(Researchers Promotion Group\)](#)

## Re: Review Decision IJCEE/IJENS 129903-8585

---

From: Editor IJENS (editor.ijens@gmail.com)

To: anaspuri@yahoo.com

Cc: editor@ijens.org

Date: Friday, June 15, 2012 at 08:43 PM GMT+7

---

Dear Author

Your final paper will be uploaded (first in BETA VERSION) on IJENS website before 18th June, 2012. Use following link after 18th June to access your paper on IJENS website and inform us in case of any error in BETA VERSION.

So that it should be removed before publishing FINAL VERSION.

<http://ijens.org/IJCEE%20Vol%2012%20Issue%2003.html> (only use after 18th June, 2012)

Also you can access your paper through IJENS home page as well:

<http://www.ijens.org/index.htm>

Thanks for your interest in IJENS.

Sincerely,

**Chief Editor IJENS**

International Journals of Engineering & Sciences

[editor@ijens.org](mailto:editor@ijens.org)

[editor.ijens@gmail.com](mailto:editor.ijens@gmail.com)

[www.ijens.org](http://www.ijens.org)

**IJENS-RPG (Researchers Promotion Group)** includes Editors, Reviewers, Researchers and Authors. To join click below:

[IJENS-RPG \(Researchers Promotion Group\)](#)

---

<b>Subject:</b>	Re: Review Decision IJCEE/IJENS 129903-8585
<b>From:</b>	Editor IJENS (editor.ijens@gmail.com)
<b>To:</b>	anaspuri@yahoo.com;
<b>Cc:</b>	editor@ijens.org;
<b>Date:</b>	Friday, June 15, 2012 8:43 PM

---

Dear Author

Your final paper will be uploaded (first in BETA VERSION) on IJENS website before 18th June, 2012.

Use following link after 18th June to access your paper on IJENS website and inform us in case of any error in BETA VERSION.

So that it should be removed before publishing FINAL VERSION.

<http://ijens.org/IJCEE%20Vol%2012%20Issue%2003.html> (only use after 18th June, 2012)

Also you can access your paper through IJENS home page as well:

<http://www.ijens.org/index.htm>

Thanks for your interest in IJENS.

Sincerely,

**Chief Editor IJENS**

International Journals of Engineering & Sciences

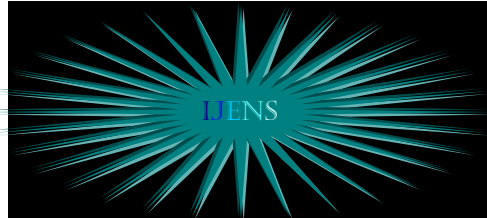
[editor@ijens.org](mailto:editor@ijens.org)

[editor.ijens@gmail.com](mailto:editor.ijens@gmail.com)

[www.ijens.org](http://www.ijens.org)

**IJENS-RPG (Researchers Promotion Group)** includes Editors, Reviewers, Researchers and Authors. To join click below:

[IJENS-RPG \(Researchers Promotion Group\)](#)



## Manuscript Information

<b>Journal Name:</b>	International Journal of Civil & Environmental Engineering IJCEE / IJENS	
<b>ISSN:</b>	ISSN: 2077-1258 (Online) 2227-2763 (Print)	
<b>Manuscript Code:</b>	129903-8585 IJCEE / IJENS	
<b>Status:</b>	Accept	
<b>Authors:</b>	Anas Puri, Hary Christady Hardiyatmo, Bambang Suhendro, and Ahmad Rifa'i	
<b>Manuscript Title:</b>	<b>Determining Additional Modulus of Subgrade Reaction Based on Tolerable Settlement For The Nailed-slab System Resting on Soft Clay</b>	
<b>Abstract:</b>	Nailed-slab System is a proposed alternative solution for rigid pavement problem on soft soils. Equivalent modulus of subgrade reaction ( $k'$ ) can be used in designing of nailed-slab system. This modular is the cumulative of modulus of subgrade reaction from plate load test ( $k$ ) and additional modulus of subgrade reaction due to pile installing ( $k$ ). A recent method has used reduction of pile resistance approach in determining $k$ . The relative displacement between pile and soils, and reduction of pile resistance has been identified. In fact, determining of reduction of pile resistance is difficult. This paper proposes an approach by considering tolerable settlement of rigid pavement. Validation is carried out with respect to a loading test of nailed-slab models. The models are presented as strip section of rigid pavement. The theory of beams on elastic foundation is used to calculate the slab deflection by using $k'$ . Proposed approach can results in deflection prediction close to observed one. In practice, the Nailed-slab System would be constructed by multiple-row piles. Designing this system based on one-pile row analysis will gives more safety design and will consume less time.	
<b>Pages:</b>	09	
<b>Tables:</b>	05	
<b>Figures:</b>	19	
<b>Color Figures:</b>	01	
<b>Journal Volume:</b>	12	
<b>Journal Issue:</b>	03	
<b>SUMMARY OF REVIEWERS COMMENTS</b>		
<b>Originality:</b> Accept	<b>Technical Quality:</b> Good	<b>Significance:</b> Good
<b>Presentation:</b> Good	<b>Relevance:</b> Good	<b>Improve English:</b> Yes
<b>Technical Detail:</b> Good	<b>Need More Figures:</b> -	<b>Improve Figures:</b> Yes
<b>Introduction is Adequate:</b> Yes	<b>Improve Critical Discussion:</b> Yes	<b>Technical Accuracy:</b> Good
<b>Problem Statement &amp; Objective is clear:</b> Yes		<b>Need More References:</b> Yes
<b>Need More Experimental Results:</b> Yes		<b>Need Comparative Evaluation:</b> Yes
<b>Significance &amp; Broader Impact:</b> Good		<b>Implication for Industrial Practice:</b> Good
<b>Reviewer's Confidence:</b> Accept		
<b>Overall Rating:</b> Accept with Minor Revision		
<b>Technical Comments Summary:</b> In conclusion section, authors may provide some details on further research which can be done in same area. Authors can add a section to write the scope and limitations of their research work. Technical details provided are appreciable and overall the paper is accepted with Minor Revision.		
Please <b>submit only the MS Word file along with bank receipt</b> so that we can improve the remaining errors. Also provide <b>physical address alongwith telephone number</b> for hard copy (+CD) distribution.		

**BANK ACCOUNT DETAILS** [use only Telegraphic Transfer (TT) or Electronic Transfer (ET) or SWIFT]**Publication Fee: USD \$210.00** [online + addition in few databases] **OR****USD \$325.00** [online + addition in few databases + hard copy + CD+courier charges]

in the favour of International Journals of Engineering &amp; Sciences

(avoid spelling mistakes)

**Account Title:** International Journals of Engineering & Sciences**Account Number:** 01-1849058-01 **Swift Code:** SCBLPKXX **IBAN / Nastro Acc. # =** 3582050996001**Address:** Standard Chartered Bank (Pakistan) Limited

55, Haider Road Branch, Saddar, Rawalpindi, Pakistan