VOLUME 3 Number 1 & 2 September-December 2012 ISSN: 2186-2982 (Print) ISSN: 2186-2990 (Online)

Serial 5 & 6

International Journal of GEOMATE

Geotechnique, Construction Materials and Environment





http://www.gi-j.com/ geomate@gi-j.com

THE GEOMATE INTERNATIONAL SOCIETY

(Geotechnique, Construction Materials & Environment) ISSN: 2186-2982(Print), 2186-2990(Online)

<u>International Journal of GEOMATE is Abstracted/Indexed in:</u> "Gale, a Cengage Learning Company", Ulrichsweb

Having soon: Science Citation Index Expanded, ProQuest, Ulrich, DOAJ, SCOPUS, CAS, CSA, etc.

Editors-in-Chief:

- °E/Prof. Dr. Shoji Inoue, Mie University, Japan
- oA/Prof. Dr. Zakaria Hossain, Mie University, Japan

Associate Editors:

- °Prof. Dr. Fumio Tatsuoka, Tokyo University of Science, Japan
- °Prof. Dr. Sai Vanapalli, University of Ottawa, Canada
- °Prof. Dr. Ian Jefferson, University of Birmingham, United Kingdom
- Prof. Dr. Mounir Bouassida, National School of Engineering of Tunis
- °Prof. Dr. Bujang B.K. Huat, University Putra Malaysia, Malaysia
- °Prof. Dr. Nemy Banthia, University of British Columbia, Canada
- Prof. Dr. Toshinori Sakai, Mie University, Japan
- °Prof. Dr. A.S.M. Abdul Awal, University Technology Malaysia, Malaysia
- °Prof. Dr. Jing-Cai Jiang, University of Tokushima, Japan
- °Prof. Dr. Lilia Robles Austriaco, Angles University Foundation, Philippines
- °Prof. Dr. Muhammad Ibn Ibrahimy, International Islamic University, Malaysia
- Prof. Dr. Shamsul I. Chowdhury, Roosevelt University, USA
- °Prof. Dr. Isabel Pinto, University of Coimbra, Portugal
- °A/Prof. Dr. Mark Jaksa, University of Adelaide, Australia
- °A/Prof. Dr. William Sebudde Kaggwa, University of Adelaide, Australia
- oA/Prof. Dr. Kingshuk Roy, Nihon University, Japan
- •A/Prof. Dr. Md. Shahin Hossain, Nagoya Institute of Technology, Japan
- °Engr. Dr. John N. Mukabi, President of Kenya Geotechncal Society, Kenya
- °A/Prof. Dr. Ranjith Pathegama Gamage, Monash University, Australia
- °A/Prof. Dr. Kaneco Satoshi, Mie University, Japan
- $\circ A/Prof.$ Dr. Pedro Arrua, Universidad Tecnológica Nacional, Argentina
- °A/Prof. Dr. Miguel A. Pando, University of North Carolina, USA

A:Associate, E:Emiritus,

Copyright @ 2012 by International Journal of GEOMATE

All rights reserved. In principle, no part of this publication or the information contained herein may be reproduced in any form or by any means, translated in any language, stored in any data base or retrieval system, or transmitted in any form or by any means without prior permission in writing from the publisher.

Disclaimer: The editors and the publisher have tried their best effort to ensure integrate and the quality of this publication and information herein. However, they give no warranty of any kind, expressed or implied with regard to the material contained in this journal, and will not be liable in any event for the consequences of its use.

Publisher: The GEOMATE International Society

Place of publication: Tsu city, Mie, Japan

Contact: Editor-in-Chief, Dr. Zakaria Hossain, Associate Professor, Graduate School of Bioresources, Mie University, 1577 Kurimamachiya, Tsu city, Mie 514-8507, Japan

E-mail: geomate@gi-j.com, URL: http://www.gi-j.com

Tel & Fax: +81-59-231-9578

(Geotechnique, Construction Materials & Environment) ISSN: 2186-2982(Print), 2186-2990(Online)

Founded in 2011, *The "International Journal of GEOMATE*" is a Scientific Journal of the GEOMATE International Society that encompasses a broad area in Geotechnique, Construction Materials and Environment. The key objective of this journal is to promote interdisciplinary research from various regions of the globe. The editorial board of the journal is comprised of extensively qualified researchers, academicians, scientists from Japan and other countries of the world. It is peer-reviewed journal that is published quarterly. All articles published in this journal are available on line. Contributors may download the manuscript preparation template for submitting paper or contact to the Editors-in-Chief [geomate@gi-j.com].

Aims and Scopes:

The journal aims to become an efficient mean of publishing and distributing high quality information from the researchers, scientists and engineers. The main scopes are as follows:

- Advances in Composite Materials
- Computational Mechanics
- Foundation and Retaining Walls
- Slope Stability
- Soil Dynamics
- Soil-Structure Interaction
- Pavement Technology
- Tunnels and Anchors
- Site Investigation and Rehabilitation
- Ecology and Land Development
- Water Resources Planning
- Environmental Management
- Earthquake and Tsunami Issues
- Safety and Reliability
- Geo-Hazard Mitigation
- Case History and Practical Experience
- Others

Review Policy:

- The paper which meets the editorial criteria will be assigned to at least two anonymous reviewers for peer-review.
- Authors may recommend some reviewers however, Editors are entitled to consider them or not.
- The Editorial Board consists of an outstanding group that is responsible for the review process of the submitted manuscripts and will guarantee the quality of the publication.
- The manuscript will be published as soon as it is accepted and all the modifications recommended by the reviewers are made.
- The review procedure is as strict as in the most prestigious journals, but publication time is minimized.
- Based on the reviewers' comments, the Editors will make a decision on a paper as one of the following four conditions:
- 1. Accept without revision
- 2. Accept with minor revision
- 3. Encourage to resubmit with major revision
- Reject

In case of acceptance with either minor or major revisions, the authors will be advised to revise the manuscript according to the reviewers' comments.

(Geotechnique, Construction Materials & Environment) ISSN: 2186-2982(Print), 2186-2990(Online)

Paper Submission Guidelines:

- The submitted manuscript should be prepared using the formatted template of the manuscripts.
- Download the Manuscript Formatting Template (Paper Template) from the "Paper Template- Copyright menu" of http://www.gi-j.com.
- The paper to be submitted adheres to the rules and guidelines given in "Paper Template".
- The paper should be written in English according to the "Paper Template".
- The page limit is 8 pages for ordinary paper and 10 pages for invited paper.
- The references inside the text and in the bibliographic list should follow the formats as per the "Paper Template".
- All Figures, Graphs and Tables must follow the font-style of the text. Ensure clear and good quality picture in the first submission.
- Selected papers from GEOMATE Conference Presentation will be reprinted in the journal with nominal charges based on the agreement of the authors.
- Accepted papers which were not presented in GEOMATE Conference need publication charges of 40000yen. GEOMATE members will be honored 50% discount.
- Any page or fraction thereof exceeding page limit will be charged 10000yen per page.
- Submission method: Submit full paper online using "Paper Submission" menu. It is recommended to send the full paper by E-mail attachment also to Editors-in-Chief [geomate@gi-j.com] along with "Authors Information" indicated in the paper submission form.
- Copyright release form is to be e-mailed separately along with paper submission. Download it from the "Copyright Menu" from the journal web page.
- The journal will also be printed in hard copies in two volumes per year. Corresponding author is entitled to receive one volume of the published journal free of charge. It becomes available at cost for libraries and any interested parties.
- For any questions: Contact us [geomate@gi-j.com].

Membership Fees: Regular Member 10,000yen/year; Life Member 50,000yen only.

Membership Benefits:

- Receive Membership ID/Card
- Use M.G. or L.M.G. after your name (M=Member, G=Geomate, L=Life)
- Be involved in GEOMATE technical committees and activities
- Receive Journal of GEOMATE and be up-to-date on the current development in the field
- Priority right to participate in international conferences with 20% discount
- 50% discount for Journal paper publication
- Vote in the election of GEOMATE officers
- Access to the Journal webpage

<u>Membership Application/Paper Submission Form (send the related items below by e-mail attachments):</u>

• Full Name:
• Title/Position (check one): □ Prof. □ A/Prof. □ Dr. □Mr. □Ms.
Membership Category (check one): □ Regular Member □ Life Member □ Others
• Address: • Tel & Fax:
• E-mail (co-authors email separated by comma):
• Research Area (check one): □ Geotechnique □ Construction Materials □ Environment □ Others
• Paper Title: • Abstract:
Type of Paper (check one): □ Original Paper □ Review Paper □ Research Report □ Others
• Recommend Reviewer 1 (Name, E-mail & Affiliation):
• Recommend Reviewer 2 (Name, E-mail & Affiliation):
• Recommend Reviewer 3 (Name, E-mail & Affiliation):

• Upload Full Paper in www.gi-j.com or Send by E-mail Attachments to geomate@gi-j.com

(Geotechnique, Construction Materials & Environment) ISSN: 2186-2982(Print), 2186-2990(Online)

Vol.3, No.1, Serial 5

Comparison Study of Geotechnical Behaviour of Lime Reinforced Pond Ashes Available in Delhi Region by Raju Sarkar, S.M. Abbas, and J.T. Shahu	273-279
E Partial Sediment Dredging Method Developed for Conserving Ecosystem and Recycling Sedimentary Material by Naoki Miyazato, Mizuki Osaki, Masahito Toda, Ken Kimura, Ayato Furukawa and Toru Aoi	280-284
Inquiry of the Value of Parks in the Characteristics and Use of Park Through Urban Revival Planning Projects in Maebashi City by Shinya Tsukada, Tetsuo Morita and Akira Yuzawa	285-289
Image Analysis Techniques on Evaluation of Particle Size Distribution of Gravel by G. H. A. Janaka J. Kumara, Kimitoshi Hayano and Keita Ogiwara	290-297
Challenges and Improvement Solutions of Tunis Soft Clay by Bouassida M. and Klai M.	298-307
Effect of Soil Reinforcement on Shear Strength and Settlement of Cohesive-Frictional Soil by Bestun J. Nareeman and Mohammed Y. Fattah	308-313
Changes in Bottom Sediment Caused by Construction of the Airport Island in Ise Bay, Japan by Maki Oyagi, Motohiro Kawase Akiko Yokoyama and Akihiko Yagi	314-317
Proposal of Simple Measurement Method for Evaporation Rate by Using Oxygen Isotopic Ratio by Satoshi Miyahara and Hiroyuki Ii	318-324
Effect of Sand Gradation on The Behavior of San-Clay Mixtures by Mohammad S. Pakbaz, Ali Siadati Moqaddam	325-331
Groundwater Contamination Due to Irrigation of Treated Sewage Effluent in the Werribee Delta by Hiroyuki Ii, Ataru Satoh, Matt Kitching, George Croatto, Bruce Shelley and Graeme Allinson	332-338
Numerical simulation of 2D crack growth with frictional contact in brittle materials by Kai Zhang, Qing Yang and Jing-Cai Jiang	339-342
A Study on the Behaviour of Geogrid Encased Capped Stone Columns by the Finite Element Method by Mohammed Y. Fattah and Qutaiba G. Majeed	343-350

(Geotechnique, Construction Materials & Environment) ISSN: 2186-2982(Print), 2186-2990(Online)

Vol.3, No.2, Serial 6

Dissipation Behavior of Excess Pore Water Pressure in Sand Mat using Dredged Soil by M.S LEE and K. ODA	351-356
An Interpretation of Mechanical Properties of Bentonite as a Non-linear Elastic Material by Y. Takayama, S. Tsurumi, A. Iizuka, K. Kawai, S. Ohno	357-362
T On Collapse-Settlement Calculations for Heterogeneous Collapsible-Soil Subgrade by Moshe Livneh and Noam A. Livneh	363-368
Environmental Accounting on Treatment and Reutilization of Construction Sludges in Geotechnical Engineering Fields by Shinya Inazumi, Hiroyasu Ohtsu and Takayuki Isoda	369-374
Single-Step Extraction to Determine Soluble Lead Levels in Soil by Masahiko Katoh, Satoshi Masaki and Takeshi Sato	375-380
Fibrous Ferrocement Composite with PVC-coated Weld Mesh and Bar-chip Polyolefin Fibers by .B. Sakthivel and A. Jagannathan	381-388
Evaluation of Run-Off Supply Projects in Hamadan Province (Iran) by N. Rostam Afshar and M. Abdoli	389-391
Monitoring Program for Cement Grouting of Underground Karst Cavities by Hasan A. Kamal and Hassan J. Karam	392-396
Assessment of Runoff in the High Humid Foot-hill Areas of Arunachal Himalayas Using Thornthwaite Equation by Md. Eahya Al Huda and Surendra Singh	397-401
Effectiveness of Chloride Salts on the Behaviour of Lime-Stabilised Organic Clay by Man-Kwon Choi, Yuki Hasegawa, Shinsuke Matsumoto, Shushi Sato and Tsuguhiro Nonaka	402-406
Effectiveness of Chloride Salts on the Behaviour of Lime-Stabilised Organic Clay by N.Z. Mohd Yunu, D. Wanatowski and L.R. Stace	407-412
Sliding Stability of Dry Masonry Block Retaining Wall Structure with a Resistance Plate by Akihiro Hashimoto, Noriyuki Yasufuku, Yoshio Suematsu, Kazuo Fujita and Toshimitsu Komatsu	413-418
Experimental Study of Suction-Monitored CBR Test on Sand-Kaolin Clay Mixture by Purwana Y.M. Nikraz H. and Jitsangiam P.	419-422