ISSN: 2186-2982 (Print) 2186-2990 (Online)













VOLUME 10 Serial 19 & 20 February-April 2016

International Journal of GEOMATE

(Geotechnique, Construction Materials and Environment)





THE GEOMATE INTERNATIONAL SOCIETY

http://www.geomatejournal.com/

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

<u>International Journal of GEOMATE is Abstracted/Indexed in</u>: SCOPUS, Web of Science Emerging Sources Citation Index (ESCI), EBSCO, Global Impact Factor (GIF), Gale (a Cengage Learning Company), ULRICHSWEB, Global Serials Directory, etc.

Impact Factor (by GIF): 2015: 1.009; 2014: 0.987; 2013: 0.825; 2012: 0.714

Paper acceptance rate: 2015: 35.28%; 2014: 37.5%; 2013: 38.71%; 2012: 46.66%; 2011: 61.53%

Honorary Editor

Prof. Dr. Shoji Inoue, Professor Emeritus, Mie University, Japan

Editor-in-Chief:

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

Prof. Dr. Kaneco Satoshi, Mie University, Japan

Prof. Dr. Mohammad Shariful Islam, BUET, Bangladesh

Prof. Dr. Mark Jaksa, University of Adelaide, Australia

Prof. Dr. Kingshuk Roy, Nihon University, Japan

Prof. Dr. Md. Shahin Hossain, Islamic University of Technology, Bangladesh

Prof. Dr. Ranjith Pathegama Gamage, Monash University, Australia

Prof. Dr. Pedro Arrua, Universidad Tecnológica Nacional, Argentina

Prof. Dr. Miguel A. Pando, University of North Carolina, USA

Full list of sub-editors and editorial assistants are given in the web page.

Copyright @ 2016 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, Professor, Graduate School of Bioresources,

Mie University, 1577 Kurimamachiya, Tsu city, Mie 514-8507, Japan

E-mail: editor@geomatejournal.com, URL: http://www.geomatejournal.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 [editor@geomatejournal.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)

Instruction to Author:

- •The manuscript to be submitted should be prepared using the manuscripts submission template.
- •Download the manuscript formatting template from download files menu.
- •The manuscript to be submitted adheres to the rules and guidelines given in manuscript template.
- •The manuscript should be written in English according to the manuscript template.
- •The page limit is 8 pages for ordinary manuscript and 10 pages for invited manuscript.
- •The references inside the text and in the bibliographic list should follow the formats as per the manuscript 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 manuscript from "GEOMATE Conference Presentation" will be reprinted in the journal with nominal charges (50% discount of regular fees) based on the agreement of the authors.
- •Accepted papers which were not presented in "GEOMATE Conference" need publication charges of 500USD as regular fees.
- •Any page or fraction thereof exceeding page limit will be charged 100USD per page.

Manuscript Submission Method:

- •Submit full manuscript online using "Submission" menu. We accept online submission only.
- •Copyright release form to be e-mailed separately along with manuscript submission. Download it from the "Download Files Menu".
- •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 [editor@geomatejournal.com].

Membership Fees: Regular Member 100USD/year; Life Member 600USD 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

Membership Application (send the related items below using online form):

- 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

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

STATEMENT ON PUBLICATION ETHICS AND PUBLICATION MALPRACTICE (1/2)

The International Journal of GEOMATE is a double blind peer-reviewed journal. All parties involved in the act of publishing an article for this journal, i.e.: the editors, the author, the peer-reviewers and the publisher must follow the ethical behavior indicated in the COPE's Best Practice Guidelines for Journal Editors. In order to warrant high-quality scientific publications, public trust in scientific findings, and that people receive credit for their ideas, the ethical standards for publication are followed.

DUTIES OF EDITORS

<u>Decision on the Publication of Article:</u> Based on the double blind peer review of a paper, the Chief Editor and the Associate Editor are responsible for deciding which of the articles accepted for publication. Neither the Chief Editor nor the Associate Editor have the authority to influence the reviewers who are conducting the blind review of the articles submitted for peer review. The Chief Editor and the Associate Editor may be guided by the policies of the journal's Editorial Board and subjected to such legal requirements regarding libel, copyright infringement and plagiarism.

<u>Honest Play:</u> Manuscripts submitted to GEOMATE shall be exclusively evaluated based mainly on their intellectual quality and significance. GEOMATE will not give any consideration on authors' race, gender, sexual orientation, religious beliefs, ethnic origin, citizenship, or political philosophy.

<u>Confidentiality:</u> The Chief Editor, the Associate Editor and any editorial staff must not disclose any information about a submitted manuscript to anyone other than the corresponding author, reviewers, potential reviewers, other editorial advisers, and the publisher.

<u>Disclosure and Conflicts of Interest:</u> Unpublished materials disclosed in a submitted manuscript must not be used by anyone who has a view of the manuscript (while handling it) in his or her own research without the express written consent of the author.

DUTIES OF REVIEWERS

<u>Contribution of Double Blind Peer Review:</u> Any identifying information will be stripped out from the submitted paper so that the reviewers do not know any information about the authors and vice versa i.e.: reviewers' comments to the editors are confidential and before passing on to the authors, it will be made anonymous. The Double Blind Peer review assists the reviewers in making editorial decisions, while editorial communications with the author may also assist the author in improving the manuscript. The names of the reviewers known only to the Chief Editor and the Associate Editor and it remains strictly confidential to authors.

<u>Punctuality:</u> Any selected referee who feels unqualified to review the assigned manuscript or unable to provide a prompt review should notify the Chief Editor and the Associate Editor and excuse himself/herself from the review process.

<u>Confidentiality:</u> Private information or ideas obtained through double blind peer review must be kept confidential and not used for personal advantage. Manuscripts received for review must be treated as confidential documents. Without any authorization by the Chief Editor and the Associate Editor, the information of the submitted manuscript must not be shown to, or discussed with, others.

<u>Standards of Objectivity:</u> There shall be no personal criticism of the author. Reviewers should express their views clearly with supporting arguments and reviews should be conducted objectively.

<u>Acknowledgment of Sources:</u> Authors should cite relevant references and corresponding citation if any statement in the submitted paper had been previously published or reported elsewhere. Reviewers should identify relevant published work that has not been cited by the authors. If a reviewer finds any substantial similarity or overlap between the submitted manuscript and any other published works, s/he should inform to the Chief Editor/Associate Editor's.

<u>Conflict of Interest:</u> In any reviewers find that the submitted manuscript has conflicts of interest resulting from competitive, collaborative, or other relationships or connections with any of the authors, companies, or institutions, s/he should not review that manuscripts and notify to the Chief Editor/Associate Editor's promptly.

DUTIES OF AUTHORS

<u>Reporting Standards:</u> Authors of papers of original research should present an accurate account of the work performed as well as an objective discussion of its significance. Underlying data should be represented accurately in the paper. A manuscript should contain sufficient detail and references to permit others to replicate the work. Fraudulent or knowingly inaccurate statements constitute unethical behavior and are unacceptable.

<u>Data Access and Retention:</u> Authors may be asked to provide the raw data in connection with a paper for editorial review, and should be prepared to provide such data for public access or for access to the readers of the journal.

<u>Originality and Plagiarism:</u> The authors should ensure that they have written entirely original works, and if the authors have used the work and/or words of others, this must be appropriately cited or quoted. All papers published by International Journal of GEOMATE are committed to publishing only original material, i.e., material that has neither been published elsewhere, nor is under review elsewhere. Paper that are found to have been plagiarized from a manuscript by other authors, whether published or unpublished, will incur plagiarism sanctions.

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

STATEMENT ON PUBLICATION ETHICS AND PUBLICATION MALPRACTICE (2/2)

<u>Acknowledgment of Sources:</u> Proper acknowledgment of the work of others must always be given. Authors should cite publications that have been influential in determining the nature of the reported work.

<u>Manipulation of Citations</u>: Submitted papers that are found to include citations whose primary purpose is to increase the number of citations to a given author's work, or to articles published in a particular journal, will incur sanctions for manipulation of citations.

Falsification and Fabrication: Submitted papers that are found to have either falsified or fabricated numerical/experimental results, including the manipulation of images, will incur data fabrication and falsification sanctions.

<u>Authorship:</u> The authorship of a paper should be limited to those who have made a significant contribution to the conception, design, execution, or interpretation of the reported study. All those who have made significant contributions should be listed as co-authors. Where there are others who have participated in certain substantive aspects of the research project, they should be acknowledged or listed as contributors.

<u>Scientific Contribution</u>: All listed authors must have made a significant scientific contribution to the research in the manuscript and approved all its claims. It is important to list everyone who made a significant scientific contribution, including students and laboratory technicians.

<u>Corresponding Author:</u> Corresponding Author is the author responsible for communicating with the journal for publication. The corresponding author should ensure that all appropriate co-authors and no inappropriate co-authors are included on the paper, and that all co-authors have seen and approved the final version of the paper and have agreed to its submission for publication.

Acknowledgment of Funding Sources: Funding sources for the research reported in the manuscript should be duly acknowledged after the conclusion and before the list of references.

Disclosure and Conflicts of Interest: All sources of financial support for the project or any substantive conflict of interest that might be interpreted to influence the results of the paper should be disclosed.

Fundamental Errors in Published Works: It is the author's responsibility to promptly notify the Chief Editor/Associate Editor if s/he discovers a significant error or inaccuracy in his/her own published work to retract or correct the paper.

<u>Redundant, Concurrent or Multiple Publications:</u> An author should not in general publish manuscripts describing essentially the same research in more than one journal or primary publication. Manuscripts that are found to have been published elsewhere, or to be under review elsewhere, will incur duplicate submission/publication sanctions. If authors have used their own previously published work, or work that is currently under review, as the basis for a submitted manuscript, they are required to cite the previous work and indicate how their submitted manuscript offers novel contributions beyond those of the previous work. Submitting the same manuscript to more than one journal concurrently constitutes unethical publishing behavior and is unacceptable. Redundant publications involve the inappropriate division of study outcomes into several articles.

SANCTIONS

In the event that there are documented violations of any of the above mentioned policies in any journal, regardless of whether or not the violations occurred in a journal published by GEOMATE, the following sanctions will be applied:

- •Immediate rejection of the infringing manuscript.
- •Immediate rejection of every other manuscript submitted to GEOMATE by any of the authors of the infringing manuscript.
- •Prohibition against all of the authors for any new submissions to GEOMATE, either individually or in combination with other authors of the infringing manuscript, as well as in combination with any other authors. This prohibition will be imposed for a minimum of five years.
- •Prohibition against all of the authors from serving on the Editorial Board of the International Journal of GEOMATE

In cases where the violations of the above policies are found to be particularly outrageous, the publisher reserves the right to impose additional sanctions beyond those described above.

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

Volume 10, Serial 19

INTERPRETATION OF SCREW PILE LOAD TEST DATA USING EXTRAPOLATION METHOD IN DENSE SAND by Adnan Anwar Malik, Jiro Kuwano, Shinya Tachibana and Tadashi Maejima	1567-1574
KINEMATIC ASSESSMENT OF SLOPES AT HANDLEBAR HILL OPEN CUT MINE, MT. ISA, QUEENSLAND, AUSTRALIA by Maged Al Mandalawi, Greg You, Kim Dowling and Peter Dahlhaus	1575-1583
GEOTECHNICAL ASSESSMENT OF NATURAL SLOPES AND VALLEYS BASED ON REAL TIME RAINFALL DATA by Athapaththu A.M.R.G. and Yabuki K.and Tsuchida T.	1584-1594
COST EFFECTIVENESS OF FLEXIBLE PAVEMENT ON STABILISED EXPANSIVE SOILS by Raju Sarkar, Abhinav Daalia, Karan Narang, Shubham Garg and Pulkit Agarwal	1595-1599
CU, CO, CR AND NI OF RIVER WATER, RIVER INSECT AND WATER PLANT IN THE KINOKAWA RIVER CATCHMENT by Takuma Kubohara and Hiroyuki Ii	1600-1606
A CONCEPTUAL MODEL OF ENVIRONMENTAL, GEOLOGICAL AND GEO-TECHNICAL RESPONSE OF DREDGED SEDIMENT FILLS TO GEO-DISTURBANCES IN LOWLANDS by J. Rajaraman, K.Thiruvenkatasamy and S. Narasimha Rao	1607-1614
AN OVERVIEW ON OIL CONTAMINATED SAND AND ITS ENGINEERING APPLICATIONS by Rajab M. Abousnina, Allan Manalo, Jim Shiau, Weena Lokuge	1615-1622
MODELING AND PREDICTION OF FLEXURAL STRENGTH OF HYBRID MESH AND FIBER REINFORCED CEMENT-BASED COMPOSITES USING ARTIFICIAL NEURAL NETWORK (ANN) by P.B. Sakthivel, A. Ravichandran and N. Alagumurthi	1623-1635
EVALUATION OF MEASURED AND INTERPRETED FAILURE LOADS OF BORED PILES IN ALLUVIAL SOIL DEPOSITS by Abdul Karim M. Zein and Enass M. Ayoub	1636-1643
EFFECTIVENESS OF JUTE GEOTEXTILES IN FLEXIBLE PAVEMENT CONSTRUCTION by Muniruzzaman Shah Md. Rahman Md. Afzalur, Islam Mohammad Monjurul and Hossain Md. Shahin	1644-1648
ULTIMATE BEARING CAPACITY OF FOOTING ON SANDY SOIL AGAINST COMBINED LOAD OF VERTICAL, HORIZONTAL AND MOMENT LOADS by Du L. Nguyen, S. Ohtsuka and K. Kaneda	1649-1655
SPECTRAL-TEMPORAL FEATURES OF SEISMIC LOADINGS ON THE BASIS OF STRONG MOTION WAVELET DATABASE by Vladislav Zaalishvili, Dmitry Melkov, Alexandr Kanukov and Boris Dzeranov	1656-1661
BEHAVIOR OF RECYCLED CONCRETE AGGREGATE IMPROVED WITH LIME ADDITION DURING CYCLIC LOADING Wojciech Sas, Andrzej Głuchowski and Alojzy Szymański	1662-1669
APPLICATION OF MICROSEISMIC AND CALCULATIONAL TECHNIQUES IN ENGINEERING-GEOLOGICAL ZONATION by V.B. Zaalishvili, D.A. Melkov, A.S. Kanukov, B.V. Dzeranov and V.D. Shepelev	1670-1674
VARIATIONS IN PRESSUREMETER MODULUS (EM) by Radhi Alzubaidi	1675-1679
EXPECTED SEISMIC INTENSITY ASSESSMENT TAKING INTO ACCOUNT LOCAL TOPOGRAPHY SITE EFFECT by Vladislav Zaalishvili, Dmitry Melkov and Irina Gabeeva	1680-1686
RELATING THE BREAKAGE INDEX AND SETTLEMENT OF GEOGRID-REINFORCED BALLAST by Chee-Ming Chan and Norsharina Abdul Rahman	1687-1692
MINING IMPACT ON ENVIRONMENT ON THE NORTH OSSETIAN TERRITORY by Burdzieva O.G., Zaalishvili V.B., Beriev O.G., Kanukov A.S. and Maysuradze M.V.	1693-1697
INTRODUCING ADVANCED TOPICS IN GEOTECHNICAL ENGINEERING TEACHING – TUNNEL MODELLING by Jim Shiau, Mathew Sams and Brian Lamb	1698-1705

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

Volume 10, Serial 20

SPECTRAL CHARACTERISTICS OF SEISMIC WAVES AT STRONG GROUND MOTIONS Download Article by Vladislav Zaalishvili	1706-1717
THE USE OF SINKHOLE MODELS IN ADVANCED GEOTECHNICAL ENGINEERING TEACHING by Jim Shiau, Brian Lamb and Mathew Sams	1718-1724
RHEOLOGICAL ANALISIS IN THE MAKING OF CEMENT PASTE FOR CEMENTING IN OIL WELLS by Darlanny Silva Diniz, Sanclero de Melo Nunes, Frankslale Meira and Mauricio Rodrigues Pereira	1725-1729
DEVELOPMENT OF SOIL FORMATION CORRESPONDING TO CYCLIC STRESS — DERIVED SHEAR STRAIN FUNCTION BASED ON STRATUM INDEX FACTOR by Abdull Halim Abdul	1730-1736
DETERMINED SOIL CHARACTERISTIC OF PALU IN INDONESIA BY USING MICROTREMOR OBSERVATION by Rusnardi Rahmat Putra, Junji Kiyono, Yasuo Yoshimoto, Yusuke Ono and Syahril	1737-1742
CBR VALUE OF SANDY SUBGRADE BLENDED WITH COARSE AGGREGATE by Kesharwani R.S., Sahu A. K. and Khan N.U.	1743-1750
DOSES REGULATION IN ANAEROBIC TREATMENT OF WASTE WATER: THE CASE OF A MOROCCAN PAPER INDUSTRY by Tkiouat Chafiq	1751-1755
EFFECT OF GEOGRID REINFORCEMENT ON INTERFACE FOR A STRATIFIED EMBANKMENT by Danny Useche Infante, Gonzalo Aiassa Martinez, Pedro Arrúa and Marcelo Eberhardt	1756-1763
STABILITY CHARTS FOR A TALL TUNNEL IN UNDRAINED CLAY by Jim Shiau, Mathew Sams and Jing Chen	1764-1769
SEISMIC EFFECTIVE STRESS ANALYSIS OF QUAY WALL IN LIQUEFIABLE SOIL: THE CASE HISTORY OF KOBE by Christos Souliotis and Nikos Gerolymos	1770-1775
STUDY ON TUNNELING FOR UNDERGROUND METRO RAIL SYSTEM IN DHAKA CITY by Fariha Azam, Mohammad Shariful Islam and Hossain Md. Shahin	1776-1783
A STUDY FOR SEISMIC IMPROVEMENT OF CONCRETE FRAME WITH PERFORATED WALLS by Ryota Ishii and Tetsuya Ohmura	1784-1789
INVESTIGATION OF THE HYDRAULIC EFFICIENCY OF SAND - NATURAL EXPANSIVE CLAY MIXTURES by Abdullah A. Shaker and Tamer Y. Elkady	1790-1795
ARSENIC RELEASE PROCESSES INTO CONFINED AQUIFERS OF THE SEINO BASINS, NOBI PLAIN, JAPAN by Yusuke Kawai, Masahiko Katoh, Ryuki Mori, Yu Otake and Takeshi Sato	1796-1803
DEVELOPMENT OF A PROBABILISTIC LIQUEFACTION POTENTIAL MAP FOR METRO MANILA by Dungca, Jonathan R. and Chua, Renz Anderson D.	1804-1809
GENETIC DIVERSITY OF RESTORED ENDANGERED SPECIES, PENTHORUM CHINENSE IN THE RIVERBED by Michiko Masuda and Fumitake Nishimura	1810-1814
GNOMON AS SOURCE OF INFORMATION ON PLANET RHYTHMS Download Article Alina Paranina	1815-1821
SOIL SHEAR MODULUS FROM RESONANT COLUMN, TORSIONAL SHEAR AND BENDER ELEMENT TESTS by Zsolt Szilvágyi, Péter Hudacsek and Richard P. Ray	1822-1827
PREDICTION OF SPATIAL DISTRIBUTION ON SOIL SURVEYING VALUES USING GEOSTASTICS METHODS by Shinya Inazumi, Kohei Urakami, Satoru Ohtsuka, Osamu Saiki and Ken-ichi Shishido	1828-1833