Geotechnical Engineering Journal of the SEAGS & AGSSEA

Vol. 53 No. 3 September 2022

ISSN 0046-5828

GEOTECHNICAL ENGINEERING

Journal of the

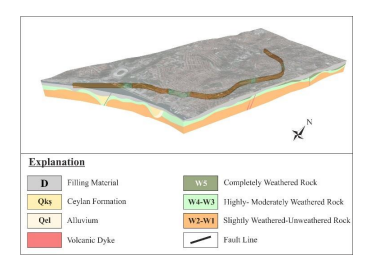




Sponsored by







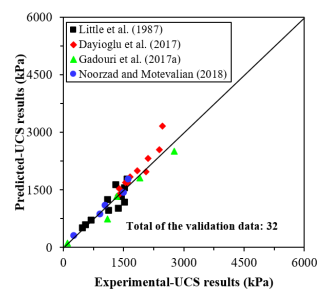
Predictable and Unpredictable Uncertainties Delaying the Completion of the Kabatas-Mahmutbey Metro Construction (Istanbul / Turkey), after Ozcelik and Tuzlu (2022)

°C	Gellan gum %	Thermal curing time (days)							Notes				
		0	1	3	5*	7	28		Level	Images	Description	Colors	
30	0								None		Smooth surfaces		
	3												
	4												
	5							Categorization of cracking Major Severe					
	6								Mild		Unclear, disconnected cracks without mouth opening on the surfaces		
	7												
	0												
	3												
40	4								Major		Crack mouth opening up to		
40	5												
	6												
	7									1mm			
	0												
	3									T.	Crack mouth opening up to 3mm and formation of crack systems		
50	4												
30	5								Severe				
	6												
	7												
	* Curir	g pe	eriod	of	5 da	ys w	as a	dde	d only for	crack observation			

Gellan Gum for Strengthening Bentonite-Sand Slurry, after Tran et al. (2022)



Comparative Study on Strength and Permeability of Siliceous Sand Treated by MICP and Cement Grouting, after Kou et al. (2022)



Predicting the UCS of Lime–Stabilized Clayey Soils, after Sari-Ahmed et al. (2022)

GEOTECHNICAL ENGINEERING

EDITOR-IN-CHIEF

Dr. Kuo Chieh Chao Asian Institute of Technology Thailand

ASSOCIATE EDITORS

Dr. Darren Siau Chen Chian National University of Singapore Singapore Dr. Viroon Kamchoom King Mongkut's Institute of Technology Ladkrabang Thailand

EDITORIAL ADVISERS

Dr. Za-Chieh Moh (Taiwan)

Prof. A. S. Balasubramaniam (Australia)

Dr. Teik Aun Ooi (Malaysia)

Prof. Kwet Yew Yong (Singapore)

Dr. Andy Y.F. Leung (Hong Kong)

Prof. Widjojo A. Prakoso (Indonesia)

Mr. Junichi Yamazaki (Japan)

Ir. Liew Shaw Shong (Malaysia)

Prof. Mary Ann Q. Adajar (Philippines)

Prof. Chun Fai Leung (Singapore)

Dr. Chung Tien Chin (Taiwan)

Prof. Chih-Wei Lu (Taiwan)

Prof. Noppadol Phienwej (Thailand)

Dr. Suttisak Soralump (Thailand)

Dr. Duc Long Phung (Vietnam)

EDITORIAL REVIEWERS

Dr. Dominic Ong Griffith University

Australia

Prof. Tatsunori Matsumoto Kanazawa University

Japan

Dr. Elizabeth Chong

Swinburne University of Technology

Malaysia

Dr. Chan Swee Huat

Geo-Excel Consultants Sdn Bhd

Malaysia

Prof. Lee Min Lee

University of Nottingham Malaysia

Malaysia

Dr. Leonard Lim

University Malaysia Sarawak

Malaysia

Ir. Dr. Vera Loo Curtin University

Malaysia

Ir. Chow Chee Meng

G & P Geotechnics Sdn Bhd

Malaysia

Dr. Fauzan Sahdi

University Malaysia Sarawak

Malaysia

Dr. Ng Kok Shien

Universiti Teknologi MARA

Malaysia

Dr. Gue Chang Shin

G & P Professionals Sdn Bhd

Malaysia

Dr. Choo Chung Siung

Swinburne University of Technology

Malaysia

Dr. Wong Kwong Soon

Curtin University

Malaysia

Dr. Jie-Ru Chen

National Chi Nan University

Taiwan

Dr. Shih-Hao Cheng

National Taiwan University of Science and Technology

Taiwan

Dr. Jui-Ching Chou

National Chung Hsing University

Taiwan

Prof. Ching Hung

National Cheng Kong University

Taiwan

Dr. Fuchen Teng

National Taiwan University of Science and Technology

Taiwan

Dr. Salisa Chaiyaput

King Mongkut's Institute of Technology Ladkrabang

Thailand

Prof. Suched Likitlersuang Chulalongkorn University

Thailand

Dr. Avirut Puttiwongrak

Asian Institute of Technology

Thailand

Dr. Krit Saowaing

Asian Institute of Technology

Thailand

GEOTECHNICAL ENGINEERING

Paper Contribution, Technical Notes, and Discussions

Geotechnical Engineering is the official journal of the Southeast Asian Geotechnical Society and the Association of Geotechnical Societies in Southeast Asia. It is published four times a year in March, June, September, and December and is free to members of the Society. Please visit our website at http://www.seags.ait.ac.th for the membership information.

SEAGS & AGSSEA encourage the submission of scholarly and practice-oriented articles to its journal. The journal is published quarterly. Both sponsors of the journal, the Southeast Asian Geotechnical Society and the Association of Geotechnical Societies in Southeast Asia, promote the ideals and goals of the International Society for Soil Mechanics and Geotechnical Engineering in fostering communications, developing insights and enabling the advancement of the geotechnical engineering discipline. Thus, the publishing ethics followed is similar to other leading geotechnical journals. The standard ethical behavior of the authors, the editor, and his editorial panel, the reviewers, and the publishers is followed.

Before you submit an article, please review the guidelines stated herein for the manuscript preparation and submission procedures. The paper template is available upon request.

Geotechnical Engineering Journal accepts submissions via electronic. The manuscript file (text, tables, and figures) in both words and pdf format, together with the submission letter, should be submitted to the Secretariat and copied to the Chief Editor of Geotechnical Engineering Journal. Email: s-a-journal@ait.ac.th.

The guidelines for authors are as follows:

- 1. The manuscript including abstract of not more than 150 words and references must be typed in Times New Roman 9 on one side of A4 paper with a margin of 25 mm on each side. The abstract should be written clearly stating the purpose, the scope of work, and procedure adopted together with the major findings including a summary of the conclusions.
- 2. The paper title must not exceed 70 characters including spaces.
- 3. The maximum length of papers in the print format of the Journal is 12 two-column pages in single-spaced in Times New Roman 9 including figures and tables. A Journal page contains approximately 1,040 words. Authors can approximate manuscript length by counting the number of words on a typical manuscript page and multiplying that by the number of total pages (except for tables and figures). Add word-equivalents for figures and tables by estimating the portion of the journal page each will occupy when reduced to fit on a 160 mm x 240 mm journal page. A figure reduced to one-quarter of a page would be 260 word-equivalents. When reduced, the figure must be legible and its type size no smaller than 6 point font (after reduction).
- 4. Figures: Line art should be submitted in black ink or laser printed; halftones and color should be original glossy art. Figures should be submitted at the final width, i.e., 90 mm for one column and 185 mm for two columns. The font of the legends should be in Times New Roman and should use capital letters for the first letter of the first word only and use lower case for the rest of the words. Background screening and grids are not acceptable.
- 5. Each table must be typed on one side of a single sheet of paper.
- 6. All mathematics must be typewritten, and special symbols identified. Letter symbols should be defined when they first appear.
- 7. The paper must have an introduction and end with a set of conclusions.
- 8. Practical applications should be included, if appropriate.
- 9. If experimental data and/or relations fitted to measurements are presented, the uncertainty of the results must be stated. The uncertainty must include both systematic (bias) errors and imprecisions.
- 10. Authors need not be Society members. Each author's full name, Society membership grade (if applicable), present title and affiliation, and complete mailing address must appear as a footnote at the bottom of the first page of the paper.
- 11. Journal papers submitted are subject to peer review before acceptance for publication.

- 12. Each author must use SI (International System) units and units acceptable in SI. Other units may be given in parentheses or in an appendix.
- 13. A maximum of five keywords should be given.
- 14. References
 - American Petroleum Institute (API) (1993). Recommended Practice for Planning, Designing, and Constructing Fixed Offshore Platforms Working Stress Design, API Recommended Practice 2AWSD (RP 2A-WSD), 20th edition, 1993, p 191.
 - Earth, J.B., and Geo, W.P. (2011). "Asian Geotechnical amongst Authors of Conference Publications," Proceedings of Int. Conference on Asian Geotechnical, publisher, city, pp 133-137.
 - Finn WDL and Fujita N. (2002). "Piles in liquefiable soils: seismic analysis and design issues," Soil Dynamics and Earthquake Engineering, 22, Issues 9-12, pp 731-742.
- 15. Discussions on a published paper shall be made in the same format and submitted within six months of its appearance and closing discussion will be published within twelve months.

For additional information, please write to:

Dr. Kuo Chieh Chao

Hon. Secretary-General Southeast Asian Geotechnical Society Email: s-a-journal@ait.ac.th

Website: http://www.seags.ait.ac.th

Ir. Peng Tean Sin

Hon. Secretary-General Association of Geotechnical Societies in Southeast Asia

Email: pengtean@gmail.com Website: http://www.agssea.org

GEOTECHNICAL ENGINEERING

TABLE OF CONTENTS

<u>Lis</u>	t of Papers	Page
1.	Predictable and Unpredictable Uncertainties Delaying the Completion of the Kabatas-Mahmutbey Metro Construction (Istanbul / Turkey) By M. Ozcelik and F. Tuzlu	1-6
2.	Gellan Gum for Strengthening Bentonite-Sand Slurry By T.P.A. Tran, T. Katsumi, and T.N. Tran	7-14
3.	Comparative Study on Strength and Permeability of Siliceous Sand Treated by MICP and Cement Grouting By Hai-lei Kou, Wang-xiang Hou, Peng-peng Ni, and Jia He	15-21
4.	Predicting the UCS of Lime–Stabilized Clayey Soils By B.Sari-Ahmed, M. Ghrici and K. Harichane	22-30
5.	Deterministic and Probabilistic Approach of Seismic Slope Stability Analysis – A State-of-The-Art Review By Partha Pratim Boruah and Arunav Chakraborty	31-38

Cover Photographs

- Predictable and Unpredictable Uncertainties Delaying the Completion of the Kabatas-Mahmutbey Metro Construction (Istanbul / Turkey)
 By M. Ozcelik and F. Tuzlu
- 2. Gellan Gum for Strengthening Bentonite-Sand Slurry *By T.P.A. Tran, T. Katsumi, and T.N. Tran*
- 3. Comparative Study on Strength and Permeability of Siliceous Sand Treated by MICP and Cement Grouting By Hai-lei Kou, Wang-xiang Hou, Peng-peng Ni, and Jia He
- 4. Predicting the UCS of Lime–Stabilized Clayey Soils *By B.Sari-Ahmed, M. Ghrici and K. Harichane*