ABOLFAZL ESLAMI PhD., M. ASCE CV



[Personal Website]; [Google Scholar]; [LinkedIn]

1- CONTACT INFORMATION

Cell Phone: +1 (949) 922 4878, On WhatsApp: +98 (912) 385 2001

Email: afeslamimm@gmail.com; abolfazl@medro-eng.com

2- EDUCATION

Ph.D., (1992-1997), Geotechnical Engineering, University of Ottawa, Ottawa, Canada MSc, (1986-1988), Geotechnical Engineering, Tehran Polytechnic (AUT), Tehran, Iran

B.Sc., (1982-1985), Graduated; Civil Engineering, Sharif University of Technology (SUT), Tehran, Iran

B.Sc., (1978-1982), Accepted & Started; Faculty of Engineering, University of Tehran (UT), Tehran, Iran

3- EMPLOYMENT

Professor (Emeritus), Amirkabir University of Technology (AUT), 2007-2024. Link Assistant and Associate Professor, Civil Engineering Department, University of Guilan, 1997-2007 Academic Member (Lecturer), Civil Engineering Department, University of Guilan, 1989-1992 Founder & Chairman, Sham-e Consulting Engineering Co. Tehran, Iran, 2000-present

4- RESEARCH FELLOWSHIP

- Civil Engineering Department, University of British Columbia (UBC), 1994
- Faculty of Engineering, McGill University, 2017-2018
- Structural Engineering Department, University of California, San Diego (UCSD), 2022-2023
- Civil Engineering Department, University of Nevada, Las Vegas (UNLV), 2021-2024

5- PROFESSIONAL ACHIEVEMENTS & EXPERTIZE

- Geotechnical Site Investigation & Design Reports: Dozens of Tall Buildings, Highways, Airports & Dams
- Design & Consulting of Geo-Structures: Foundation Systems, Retaining Walls & Shorings
- Project Management & Value Engineering: Industrial Projects & Bridges
- Ground Improvement Practice & Slope Stability Control: Industrial, Residential & Transportation Fields
- Leveling, Repair & Retrofitting of Damaged Adjacent Buildings
- Value Engineering: Optimization of Designed Foundations and Reuse of Existing Foundations
- Sustainable Geotechnics: Trending on less artificial, more geomaterial and C&DWs recycling
- Workshops: In-situ Testing, Special Foundation Systems, Ground Engineering & Sustainable Geo-structures

6- DELIVERED SHORT COURSES & WORKSHOPS

| 9 | "CPT & CPTu Application for Deep Foundations Geotechnical Design; Databased Approach", 2025, Louisville, USA, held by Geo-Institute of ASCE |
|---|----------------------------------------------------------------------------------------------------------------------------------------------------|
| 8 | "Geotechnical & Foundation Engineering Aspects for Adjacent Buildings Construction", 2024, Sari, Mazandaran |
| 7 | "Buildings Foundation System; Engineering Patterns Trend Sustainable Development", 2024, Rasht, Guilan |
| 6 | "Cone Penetration Tests (CPT & CPTu) Records for Deep Foundations Geotechnical Design", June 2023, held by the University of California, San Diego |

| 5 | "Foundations Systems of Tall Buildings: Stories Behind the Storeys", June 2022, held by Mazandaran Engineering Organization, Babolsar, Mazandaran | | | |
|---|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| 4 | "Piezocone and Cone Penetration Tests (CPTu & CPT) Applications in Geotechnical & Foundation Engineering", November 2022, held by State Key Laboratory for Geomechanics & Deep Underground Engineering (China University of Mining and Technology). | | | |
| 3 | "Development and Application of Databases in Deep Foundation Engineering" New trends on Design and Construction | | | |
| 3 | of Deep Foundations (Piles), October 2019, held by IGS | | | |
| 2 | "Optimum Trends in Foundation Engineering; Effects of Construction on Adjacent Structures", third National Congress | | | |
| 2 | of Civil Engineers, August 2017, held by Mazandaran Engineering Organization. | | | |
| 1 | "Semi-deep Foundations" Special foundations seminar, March 2016, held by IGS | | | |

7- KEYNOTE SPEECHES & INVITED LECTURES

| 13 | "Performance-Based Evaluation of Buildings Substructure Systems: Load-Displacement, Seismic, and Adjacent Construction Effects", 2025, 1st International Symposium on Near Field Construction Considerations | | | | | |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| 12 | "Insight on Foundation Systems Categorization; Form & Load Transfer Aspects", 2023, 13th International Congress on Civil Engineering, University of Science and Technology | | | | | |
| 11 | "Databased Approach for Cone Penetration Test (CPT & CPTu) Applications in Foundation Engineering", January 2023, held by Samueli School of Engineering (University of California, Irvine). | | | | | |
| 10 | "Why In-situ Testing in Geotechnical Engineering?", January 2022, held by Iranian Geotechnical Society, In-situ Testing Committee, Iran University of Science and Technology (IUST) | | | | | |
| 9 | "Uncertainty and Reliability Appraisal of CPT-Based Methods for Axial Pile Bearing Capacity" 46th Annual Conference on Deep Foundations, October 2021, held by Deep Foundations Institute (DFI) | | | | | |
| 8 | "Ground Improvement Systems: Geotechnical and Structural Aspects" 3rd International Conference on Structural Engineering, March 2017, held by ISSE | | | | | |
| 7 | "Physical Modelling via Frustum Confining Vessel, FCV-AUT" University of Victoria, ON, Canada, December 2017, Sabbatical leave. | | | | | |
| 6 | "AUT; Geo-CPT&Pile Database" Montreal Polytechnic, QC, Canada, December 2017, Sabbatical leave. | | | | | |
| 5 | "CPT and CPTu Applications for Piles (Direct and Indirect Approaches)" McGill University, QC, Canada, December 2017, Sabbatical leave. | | | | | |
| 4 | "Hybrid Foundations" 2nd national conference on Iranian structural engineering, March 2016, held by the Iranian Society of Structural Engineers. | | | | | |
| 3 | "New Trends in Foundation Engineering" 2014, 1st National Conference on Soil Mechanics and Foundation Engineering, Tehran | | | | | |
| 2 | "Evaluation of Determinant Parameters for Thickening the Engineered Fills Layers", 2014, Proceedings of the new trends in transport phenomena, University of Ottawa, ON, Canada. | | | | | |
| 1 | "Study on Box and PRF Semi-Deep Foundations Behavior in Bridge Engineering", 2015, 4th International Conference on Bridges, Amirkabir University of Technology | | | | | |

8- HONORS & AWARDS

- Citation Based on Google Scholar: 3780 cases and with H-Index 33.Link.
- Supervising the thesis selected as the superior Ph.D. graduate project of the year 2021
- Selected author for verbal presentation in DFI 46th
- Selected professor in AUT for authoring the top international book of the year 2020
- Invited Paper for Special Issue in Probabilistic Engineering Mechanics Journal by Prof. Phoon and Dr. Tang: Heidarie Golafzani, S. and Eslami, A. (2023), CPT and Pile database design approach; a site-specific method upon reliability and statistical assessment criteria.
- Invited Paper for Fellenius Issue: Eslami, A., Moshfeghi, S., Heidari, S., Valikhah, F. (2019). AUT: Geo-CPT&Pile Database Updates and Implementations for Pile Geotechnical Design. Geotechnical Engineering Journal of the SEAGS & AGSSEA, Volume 50 Issues 2 2019-5.
- Compiled and uploaded AUT-Geo: CPT & Pile Database, 2016.
- Selected as the superior researcher of the Civil Engineering Dept. in AUT, 2015.
- Selected as the top national engineer by the Iranian Society of Structural and Construction Engineering, in 2015.
- Selected as the Geotechnical Engineer of the Year by Tehran Construction Engineering Organization (TCEO), 2015.

- Received the Dadman Award for Lifetime Achievement in Civil Engineering from the National Foundation of Lasting Fame in 2015.
- Development and Implementation of Frustum Confining Vessel (FCV) for Penetration and Pile Testing, FCV-AUT, 2014.
- Four Inventions Licensed by Iranian Research and Scientific Organization, 2013-2014.
- Hot Paper, in Elsevier 2009 Journal of Computers and Geotechnics By:
 Ardalan, H., Eslami, A., Nariman-Zadeh, N., "Piles shaft capacity from CPT and CPTu data by polynomial neural networks and genetic algorithms".
- Selected as the superior researcher of Guilan University academic members, Fall 2005.
- Software Development, UniCone, a program for Processing and Reporting of Cone Penetration Tests (CPT and CPTu), Soil Profiling and pile Capacity Analysis. Unisoft Ltd., 1905 Alexander Street, Calgary, Alberta, T2G 4J3.
- First rank on paper presentation events, held among Eastern Canadian Universities, CGS (Canadian Geotechnical Society), 1996.
- Reference to Eslami and Fellenius Method, 1995-1997, for Pile Design using CPT and CPTu data in at least two Text Books Published and Used in the USA as follows:
 - "Soil Mechanics and Foundations, Budhu, M. 2002-2008"
 - "Foundation Design, Principles & Practices, Coduto, D. P. 2001-2014".

9- MEMBERSHIPS

- Member of DFI (Deep Foundation Institute), USA
- Member of ASCE (American Society of Civil Engineering), GI (Geo-Institute), USA

10- TAUGHT COURSES AND LECTURES

- Soil Mechanics
- Foundation Engineering
- Advanced Foundation Engineering
- Earth Dams
- Marine Geotechnical Engineering
- Ground Modification and Soil Improvement
- Bridge Engineering
- Geotechnical Design
- Pile Engineering in Marine Structures
- In-situ Testing Applications in Geotechnical Engineering

11- RESEARCH INTERESTS

- Foundation Systems: Forms & Functions
- Foundations Load-Displacement Behavior
- Special Foundations
- Deep Foundations
- Ground Modification and Improvement
- In-Situ Testing (CPT and CPTu) in Geotechnical Practice
- Bridge Engineering
- Physical Modeling via Frustum Confining Vessel (FCV)
- Database Development and Implementation (focused on CPT and Pile)

12- SUPERVISED GRADUATE STUDENTS

- Over 150 Master of Science (MSc)
- Over 25 Doctor of Philosophy (Ph.D.)

13-INVENTION & PATENT

| | Invention/Patent Title | Reg. number | Country | Contributors | Reg. date | Exp. date |
|---|------------------------------------------------------------------------------------------------------------------------------------------|-------------|---------------------------------|---------------------------------------------------------------|-----------|-----------|
| 1 | Sloped Porous Grid Seawalls | 82195 | I.R. Iran | Eslami, A., Mohammadi, M., & Shirinzaban, M. | 2014/02/1 | 2034/01/1 |
| 2 | Frustum Confining Vessel (FCV-AUT) | 82201 | I.R. Iran Zare, M. & Eslami, A. | | 2014/02/1 | 2034/01/1 |
| 3 | Cycle and Non-Cycle Simulation Machine of The Marine Conditions (Atmosphere and Splashing Zones) For Concrete and Other Samples | 82143 | I.R. Iran | Mohammadi, M.,Mohammadi, H., Ebadi, T., & Eslami, A. | 2014/02/1 | 2033/12/1 |
| 4 | Attached Single Foundations | 82202 | I.R. Iran | Eslami, A. | 2014/02/1 | 2034/01/1 |
| 5 | Tire-Aggregate Piers (TAP) | 82144 | I.R. Iran | Eslami, A., Mohammadi, M., & Fahimifar, A. | 2014/02/1 | 2034/01/1 |
| 6 | Inclined Retaining Wall | 82203 | I.R. Iran | Eslami, A., Mohammadi, H., & Ahmadi, H. | 2014/02/1 | 2033/12/1 |
| 7 | Upgrading 1g Apparatus for Adjacent Foundations Study Along With Image Processing | | I.R. Iran | Eslami, A., & Moghadasi, H. | 2023/9/15 | |

14- PUBLISHED BOOKS

- 1- Karakouzian, M. & Eslami, A. 2025. *Advanced Foundation Engineering, Principles, Performance and Prospect*, Wiley (Under Publication)
- 2- Eslami, A. Moshfeghi, S., Molaabasi, H., & Eslami, M., 2020. *Piezocone and Cone Penetration Test (CPTu and CPT) Applications in Foundation Engineering*, ELSEVIER.
- 3- Eslami, A. et al., 2016. *Drilled Shafts: Construction Procedures and LRFD Design Methods*, (Translated in Farsi), Naghoos Press.
- 4- Eslami, A. and Sekhavatian, A., 2013. *Geotechnical Engineering: Design Application and Hazards*. Amirkabir University Press, (In Farsi).
- 5- Eslami, A. and Sekhavatian, A., 2013. *Geotechnical Engineering: Principles, Investigations and Interpretations*. Amirkabir University Press, (In Farsi).
- 6- Eslami, A. Ranjbar, M. Riazi, T. and Veiskarami, M., 2006. *Mat Foundation: Analysis, Design & Performance*. Guilan University Press, (In Farsi).
- 7- Fakharian, K. Eslami, A., 2006. *Axial Bearing Capacity of Piles*. Ministry of Roads and Transportation deputy of education research and technology transportation research institute (In Farsi).
- 8- Eslami, A., 2005. *Foundation Engineering: Design & Construction*. Building and Housing Research Center, BHRC. No. B-437,4th Edition (In Farsi).

15- PUBLISHED PAPERS

A. International Journal Papers; More than 140

Selected Cases:

| No. | Title | Journal | Authors | Year |
|-----|-----------------------------------------------------------------------------------------------------------------------|------------------------------------------------|------------------------------------------------------------------------------------------------------------|------|
| 50 | Conical Helical Piles Behavior Assessment through Physical Modeling and Field Testing | Transportation Infrastructure Geotechnology | Nazmi, M., & Eslami, A. | 2025 |
| 49 | Performance of Composite Piled Raft Foundations with Long and Short Piles Under Static and Seismic Loading | Geotechnical and Geological Engineering | Akbari, A., & Eslami, A. | 2025 |
| 48 | Sustainable Ground Improvement and Hybrid Foundation for Tank Farm on Liquefiable Coastal Deposit: Case Study | Marine Georesources and Geotechnology | Eslami, A., Ebrahimipour, A., Fattahi, S.M., Omrani Rekavandi, A., Moazzami, A. & Khoshbakhty, K. | 2025 |
| 47 | Experimental study on performance and enhanced methods of helical piles using Frustum Confining Vessel in Anzali Sand | Ocean Engineering | Esmailzade, M, & Eslami, A. | 2025 |

| 46 | Investigation of the Load-Displacement Behavior of Helical Piles in Sand through Novel Instrumentation | Iranian Journal of Science and Technology | Akbari Zare, A., Eslami, A., Razmkhah, A. & Vosoughifar, H. | 2025 |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------|
| 45 | Pore Water Pressure Generation and Sensitivity Aspects for Pile Dynamics and Capacity Loss: CPTu Records and Case Studies | Soil Dynamics and Earthquake Engineering | Eslami, A., Shadlou, D., & Ebrahimipour, A. | 2025 |
| 44 | Raft Foundations under Combined Vertical- Moment-Horizontal Loading: A Numerical Study on Design-Adaptive Serviceability | Transportation Infrastructure Geotechnology | Eslami, A., & Ebrahimipour, A. | 2025 |
| 43 | New approach for the numerical analysis of stiffened deep cement mixing columns and piles in coastal engineering through 1D elements | Ocean Engineering | Abolfazl Eslami, Ali Arjmand, Arman Ardehe, Amirhossein Ebrahimipour, Masoud Nobahar, & Pin-Qiang Mo | 2024 |
| 42 | Form and Load Transfer Aspects of Foundation Systems; Case-Based Implementation and Adaptation for Buildings | Deep Underground Science & Engineering | Eslami, A., Ebrahimipour, A., Imani, M., Imam, R. and Mo, P.Q. | 2024 |
| 41 | Bio-Electrokinetic Improvement of Deltaic Soil | Journal of Rock Mechanics & Geotechnical Engineering | Nabizadeh, M., Soroush, A., Fattahi, S.M. & Eslami, A. | 2024 |
| 40 | Appraisal of soil-cement columns load displacement behavior through full-scale tests database | Marine Georesources and Geotechnology | Arjmand, A. & Eslami, A. | 2024 |
| 39 | Load-displacement appraisal and analysis for driven piles; a data-centric approach | COMGEO, Computers and Geotechnics | Eslami, A. & Ebrahimipour, A. | 2024 |
| 38 | Assessment of adjacent foundations consequences and solutions for remediation via physical modeling | SDEE, Soil Dynamics and Earthquake Engineering | Moghaddasi, H., Eslami, A., Akbarimehr, D. & Asgari, S. | 2024 |
| 37 | Comparison of frustum confining vessel (FCV) and full-scale testing for helical and expanded piles geotechnical performance | MGG, Marine Georesources and Geotechnology | Esmailzade, M, Eslami, A. & McCartney, JS. | 2024 |
| 36 | Hyperbolic load-displacement analysis of helical and expanded piles: database approach | Geotechnical Engineering | Rahimi, A., Eslami, A. & McCartney, JS. | 2024 |
| 35 | Analytical study of piles behavior for marine challenging substructures | Ocean Engineering | Ebrahimipour, A., & Eslami, A. | 2024 |
| 34 | Cavity expansion-based Interpretation of CPTu data in Clays | Geotechnique | Mo, PQ. & Cai, G. & Jun Wang, K. &Eslami, A. & Sui Yu, H. | 2024 |
| 33 | Dominant Factors in MiniCone, CPT & Pile Correlations: Databased Approach | Deep Underground Science and Engineering | Shirani, S., Eslami, A., Ebrahimipour, A. & Karakouzian, M. | 2023 |
| 32 | Discrete element modelling of thermal penetration test with heating and cooling | Computers and Geotechnics | Pin-Qiang Mo, Jing Hu, Yu-Chen Hu, Kuan-Jun Wang, Abolfazl Eslami, Liu Gao | 2023 |
| 31 | Experimental Investigation of Helical Pile Performance for Loess Deposits Improvement | DFI, Deep Foundation Journal | Eslami, A., Rostami, F., Heidarie Golafzani, S. & Arabameri, M. | 2023 |
| 30 | Developed Triangular Charts; Deltaic CPTu-Based Soil Behavior Classification Using AUT: CPTu-Geo- Marine Database | Probabilistic Engineering Mechanics | Eslami, A., Heidarie Golafzani, S., & Naghibi, M.H. | 2022 |
| 29 | Optimized selection of axial pile bearing capacity predictive methods based on multi criteria decision making (MCDM) models and database approach | Soft Computing Journal | Heidarie Golafzani, S., Eslami, A., Jamshidi Chenari, R., & Hamed Saghaian, M. | 2022 |
| 28 | Failure analysis of clay soil-rubber waste mixture as a sustainable construction material | Construction and Building Materials | Eslami, A. & Akbarimehr, D. | 2021 |
| 27 | Geotechnical behaviour of clay soil mixed with rubber waste | Journal of Cleaner Production | Akbarimehr, D., Eslami, A. & Aflaki, E. | 2020 |
| 26 | Probabilistic assessment of model uncertainty for prediction of pile foundation bearing capacity; static analysis, SPT and CPT-based methods | Geotechnical and Geological Engineering | Heidarie Golafzani, S., Eslami, A. & Jamshidi Chenari, R. | 2020 |
| 25 | Pile shaft capacity from cone penetration test records considering scale effects | International Journal of Geomechanics | Eslami, A., Lotfi, L., Infante, J.A., Moshfeghi, S. & Eslami, M. | 2020 |
| 24 | Geotechnical site characterization of the Urmia Lake super-soft sediments using laboratory and CPTu records | MGG, Marine Georesources and Geotechnology | Eslami, A., Akbarimehr, D., Aflaki, E. & Hajitaheriha, M. M. | 2019 |
| 23 | Self-expanded piles: a new approach to unconventional piles development | MGG, Marine Georesources and Geotechnology | Shojaei, E., Eslami, A. & Ganjian, N. | 2019 |
| 22 | Skirted semi-deep foundations behaviour on deposits with variable undrained shear strength | SAOS, Ships and Offshore Structures | Rezazadeh, S. & Eslami, A. | 2019 |
| 21 | Reliability based assessment of axial pile bearing capacity: static analysis, SPT and CPT-based methods | Georisk: Assessment and Management of Risk for Engineered System and Geohazards | Heidarie Golafzani, S., Jamshidi Chenari, R. & Eslami, A. | 2019 |

| 20 | Failure analysis of CPT-based direct methods for axial capacity of driven piles in sand | Georisk: Assessment and Management of Risk for Engineered System and Geohazards | Moshfeghi, S. & Eslami, A. | 2018 |
|----|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------|------|
| 19 | Study on pile ultimate capacity criteria and CPT based direct methods | IGE, International Journal of Geotechnical Engineering, | Moshfeghi, S. & Eslami, A. | 2018 |
| 18 | CPT-Based Approach to Study the Load- Displacement Behavior of Driven Piles by the New Method of Stress Characteristics | Springer Nature Switzerland | Valikhah, F., Eslami, A. & Veiskarami, M. | 2018 |
| 17 | A study of the axial load behaviour of helical piles in sand by frustum confining vessel | International Journal of Physical Modelling In Geotechnics, Ice | Eslami, A., Askari Fateh, A. M. & Fahimifar, A. | 2017 |
| 16 | Settlement evaluation of explosive compaction in saturated sands | SDEE, Soil Dynamics and Earthquake Engineering, | Daryai, R. & Eslami, A. | 2017 |
| 15 | Empirical methods for determining shaft bearing capacity of semi-deep foundations socketed in rocks | Rock Mechanics and Geotechnical Engineering | Rezazadeh, S., & Eslami, A. | 2017 |
| 14 | Bearing capacity of semi-deep skirted foundations on clay using stress characteristics and finite element analyses | MGG, Marine Georesources and Geotechnology | Rezazadeh, S. & Eslami, A. | 2017 |
| 13 | Seawall case studies and failure analysis of sloped concrete walls under static and dynamic loads | MGG, Marine Georesources and Geotechnology | Eslami, M. & Eslami, A. | 2017 |
| 12 | Physical modeling for pile performance combined with ground improvement using frustum confining vessel (FCV) | International Journal of Physical Modelling in Geotechnics, ICE | Karimi, A.H.&, Eslami, A. | 2017 |
| 11 | Geotechnical aspects of explosive compaction | Shock and Vibration | Shakeran, M., Eslami, A., & Ahmadpour, M. | 2016 |
| 10 | Assessment of Babolsar concrete pedestrian bridge failure for 1964 flood event and retrofitting practice | EFA, Engineering Failure Analysis | Eslami, A., Heidarie Golafzani, S. &, Jamshidi Chenari, R. | 2016 |
| 9 | Drained soil shear strength parameters from CPTu data for marine deposits by analytical model | SAOS, Ships and Offshore Structures, | Eslami, A., Mohammadi, A. | 2015 |
| 8 | Behavior of piles under different installation effects by physical modeling | IJOG, International Journal of Geomechanics, ASCE | Zarrabi, M. & Eslami, A. | 2015 |
| 7 | Effects of freeze-thaw cycles on a fiber reinforced fine grained soil in relation to geotechnical parameters | Cold Regions Science and Technology | Roustaei, M., Eslami, A. & Ghazavi, M. | 2015 |
| 6 | Investigation of explosive compaction (EC) for liquefaction mitigation using CPT records | BEE, Bulletin of Earthquake Engineering, | Eslami, A. | 2015 |
| 5 | End-bearing capacity of driven piles in sand using the stress characteristics method: analysis and implementation | CGJ, Canadian Geotechnical Journal | Veiskarami, M., Eslami, A., & Kumar, J. | 2011 |
| 4 | Piles shaft capacity from CPT and CPTu data by polynomial neural networks and genetic algorithms. | COMGEO, Computers and Geotechnics Journal | Ardalan, H. Eslami, A. & Nariman- Zadeh, N. | 2009 |
| 3 | CPT and CPTu data for soil profile interpretation, review of methods and proposed new approach | IJST, Iranian Journal of Science and Technology | Eslami, A., & Fellenius, B.H. | 2004 |
| 2 | Pile capacity by direct CPT and CPTu methods applied to 102 case histories | CGJ, Canadian Geotechnical Journal | Eslami, A., & Fellenius, B.H. | 1997 |
| 1 | Capacity of piles from CPT data, U1995 | DFI, Deep Foundation Magazine | Eslami, A., & Fellenius, B.H. | 1995 |

B. International Conference Papers; More than 60

Selected Cases:

| ľ | No. | Title | Conference | Authors | Year |
|---|-----|---------------------------------------------------------------------------------------------------------------------------------|-------------------|-------------------------------------------------------------------|------|
| | 20 | Prospects for Bridge Foundation System Selection; Case-Based Implementation and Adaptation | TRB 2025 | Eslami, A., Karakouzian, M., Ebrahimipour, A., & Masoud, N. | 2025 |
| | 19 | Stability Prediction of Highway Slope on Highly Plastic Clay Using Particle Swarm Optimization (PSO)-Based Neural Network | Geo-Congress 2024 | Masoud, N., Han, F., Eslami, A., Khan, S., & Amini, F. | 2024 |

| 18 | Helical pile in loess deposits as replacement of shallow foundations, studying Golestan site | 47 th Annual Conference on Deep Foundations | Arabameri, M., Heidarie Golafzani, S., Eslami, A., | 2022 |
|----|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------|
| 17 | Prospects on data mining approach for pile geotechnical design utilizing CPT and CPTu records, case study: AUT database | 5 th international symposium on cone penetration testing (CPT 22) | Eslami, A., Heidarie Golafzani, S., & Moshfeghi, S. | 2022 |
| 16 | Uncertainty and reliability appraisal of CPT- based methods for axial pile bearing capacity | 46 th Annual Conference on Deep Foundations | Heidarie Golafzani, S., & Eslami, A. | 2021 |
| 15 | CPT and pile database for performance-based design of pile axial bearing capacity | 45 th Annual Conference on Deep Foundations | Eslami, A., Heidarie Golafzani, S., & Moshfeghi, S. | 2020 |
| 14 | Performance evaluation of physical model of piles in by frustum confining vessel | 11 th International Congress on Civil Engineering | Esmailzade, M., Aflaki, E., & Eslami, A. | 2018 |
| 13 | Control and seismic retrofit with friction dampers for steel structures | 4 th International Conference on Structural Engineering | Hayati, Y., Havaei, Gh., & Eslami, A. | 2018 |
| 12 | Application of the observational method (OM) in adaptive design of deep urban excavations | 5 th International Conference on Geotechnical Engineering and Soil Mechanics | Alipour, A., Barkadehi, & Eslami, A. | 2016 |
| 11 | Optimum Considerations for Control of Large Urban Excavation Displacement | 2 nd Geotechnical Engineering Conference | Yasrebi, H., & Eslami, A. | 2015 |
| 10 | AUT-CPT&Pile Database for piling performance using CPT and CPTu records | 40 th Annual Conference on Deep Foundations | Moshfeghi, S., Eslami, A., & Mir Mohammad Hosseini, S.M. | 2015 |
| 9 | Dynamic settlement considerations in foundation design located on uniform fine sand | 2 nd International Conference on Geotechnical and Urban Earthquake Engineering | Ahmadi, H., Eslami, A., & Arabani, M. | 2015 |
| 8 | AUT- CPT & Pile Database- CPT data and pile loading test records correlation | 4 th International Conference on Bridges | Moshfeghi, S., Eslami, A., & Mir Mohammad Hosseini, S.M. | 2015 |
| 7 | Evaluation of determinant parameters for thickening the engineered fills layers | Proceedings of the new trends in transport phenomena | Yarbakhti, P., & Eslami, A. | 2014 |
| 6 | Analytical approach for determining soil shear strength parameters from CPT and CPTu data | Proceedings of the 18 th International Conference on Soil Mechanics and Geotechnical Engineering | Motaghedi, H., Eslami, A., & Shakeran, M. | 2013 |
| 5 | Pile shaft capacity from cone penetration test (CPT) records; considering scale effects | 38 th Annual Conference on Deep Foundations | Eslami, A., Lotfi, S., & Eslami, M. | 2013 |
| 4 | Geotechnical behavior of cement treated soils southern coast line of Caspian Sea | 2 nd International Transportation Geotechnics in Sapporo | Sedighi, & Eslami, A. | 2012 |
| 3 | Evaluation of deep soil Improvement in problematic soils using CPT and CPTu data | 9 th international congress on civil engineering | Shakeran, M., Farhadi Nasl, H., & Eslami, A. | 2012 |
| 2 | Geotechnical aspects for design and performance of floating foundations | Geo-Frontiers 2011 © ASCE | Mohsenian, S., Eslami, A., & Kasaee | 2011 |
| 1 | Soil characterization in super soft, sensitive soils of Urmiyeh Lake | The 4 th Conference on Geotechnical Engineering and Soil Mechanics | Hosseini, B., & Eslami, A. | 2010 |