## MICHAEL J. KAVVADAS

## Professor of Geotechnical Engineering School of Civil Engineering, National Technical University of Athens (NTUA), Greece

## CURRICULUM VITAE (July 2021)

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Google Scholar citations: <a href="https://scholar.google.com/citations?hl=en-US&user=3me9xesAAAA]">https://scholar.google.com/citations?hl=en-US&user=3me9xesAAAA]</a>

Scopus: <a href="https://www.scopus.com/authid/detail.uri?authorId=6602075854">https://www.scopus.com/authid/detail.uri?authorId=6602075854</a></a><br/>ResearchGate: <a href="https://www.researchgate.net/profile/Michael">https://www.researchgate.net/profile/Michael</a> <a href="https://www.researchgate.net/profile/Michael</a> <a href="https://www.researchgate.net/profile/Michael<

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<u>Languages</u>: Greek (mother tongue), English (excellent), French (good), Italian (fair).

## Education:

- 1982 Doctor of Science (ScD) in Geotechnical Engineering. Massachusetts Institute of Technology (MIT), Cambridge, MA. USA.
- 1980 Master of Science (SM) in Geotechnical Engineering. Massachusetts Institute of Technology (MIT), Cambridge, MA. USA.
- 1977 Diploma in Civil Engineering. National Technical University of Athens (NTUA), Greece.

## Academic Experience:

1977-82 Graduate Research Assistant, Department of Civil Engineering, MIT.

Worked on the constitutive modelling of clays and its applications in the estimation of stress field evolution around driven piles, during installation and subsequent consolidation.

- 1982 Post-Doctoral Associate, Department of Civil Engineering, MIT.
  - Worked on the above topics in a NOAA funded project titled "Ultimate capacity of offshore friction piles in clays".
- 1987-92 Lecturer, Geotechnical Department, Civil Engineering Faculty, National Technical University of Athens, Greece. Taught undergraduate courses on "Soil Mechanics", and performed research on laboratory testing and numerical modelling of stiff soils.
- 1992-97 Assistant Professor, Geotechnical Department, Civil Engineering Faculty, National Technical University of Athens, Greece. Taught undergraduate courses on "Soil Mechanics" and "Environmental Engineering" and graduate courses on "Environmental Geotechnics" and "Design of Underground Structures". Performed funded research on:
  - (1) Investigation of the mechanical properties of naturally cemented soils.
  - (2) Constitutive modelling of clays with emphasis on repetitive loading and unloading.
  - (3) Design of underground structures.
- 1993 Visiting Assistant Professor, Massachusetts Institute of Technology (MIT), Cambridge, MA, USA. Worked of constitutive modelling of soils and its Finite Element Implementation.
- 1998 2018 : Associate Professor, Geotechnical Department, Civil Engineering Faculty, National Technical University of Athens (NTUA), Greece.

Since 2018: Professor of Geotechnical Engineering, Civil Engineering Faculty, National Technical University of Athens (NTUA), Greece.

Teaches the undergraduate courses: "Soil Mechanics" (4<sup>th</sup> semester) since 1987, "Foundation Engineering" (6<sup>th</sup> semester) since, "Rock Mechanics and Tunnelling" (9<sup>th</sup> semester) and the graduate courses "Design of Tunnels and Underground Structures" and "Computational Methods in the Analysis of Underground Structures". In the period 1998-2004 has taught the undergraduate course "Environmental Geotechnics" (9<sup>th</sup> semester), in the period 2005-10 has taught the undergraduate course "Computational Geotechnics" (9<sup>th</sup> semester) and in the period 2009-14 has taught the undergraduate course "Dam Engineering" (8<sup>th</sup> semester).

Performs funded research in Constitutive Modelling of Structured Soils, Partially Saturated Soils, Soils with Creep and in Weak Rock Tunnelling.

Has supervised ten (10) PhD theses in topics related to numerical methods – constitutive modelling (6 theses) and tunnels and tunnelling (4 theses).

# <u>Professional Experience:</u>

1998 - 2010: Core member of the International Drafting Committee for Eurocode 7 (Geotechnics), which was paublished in 2004. Co-author of a book on the use of Eurocode (published by ICE – Thomas Terlford, London).

2015-18: Core member of the CEN/EC7 Project Team PT2 for redrafting the Eurocode 7 (Geotechnics).

Extensive geotechnical consulting experience in the following types of projects:

- Marine projects: blockwork quaywalls, piling for jetties, other marine terminals, harbour works, breakwaters and foundation of offshore pipelines in Greece, Saudi Arabia, UAE, Bahrain, Qatar, Oman, Egypt, Cyprus (Vassilikos), Mauritius (St Louis Port), Iraq (Al Faw Port), Kuwait (Boubyan port), Indonesia (Batang powerplant).
- Ground Improvement works: Saudi Arabia and UAE (Dynamic compaction and vibro-compaction).
- Deep excavations: Greece, UAE (Dubai pumpstation), Kuwait (dewatering for ring-rodas), Qatar (Doha Metro Stations), Egypt (deep excavation for main sewers), Singapore (Changhi outfall), Saudi Arabia (excavations for pumphouses of power plants), Germany (Munich Central Station)
- Tunnelling: Greece (Athens Metro, several highway and railway tunnels), Qatar (Doha Metro), Italy (Metro C Roma), Albania.
- Dams and other irrigation projects: Greece, East Africa (Rwanda, Kenya, Uganda, Zambia, Ethiopia), Saudi Arabia (Jeddah, Stormawater protection), Cyprus, Armenia
- Landslides: Greece
- Transportation projects: Greece (highway and railway), Kuwait & Saudi Arabia (highway and railway embankments, bridge foundations, ground improvement by dynamic and vibro-compaction).
- Foundations for buildings: mainly in Greece, Saudi Arabia and Cyprus.
- Open cast mining projects: Slope stability, design of exploitation fronts, design of external sterile disposal areas, back-filling and rehabilitation of mines, all related to the lignite mines in NW Greece (operated by the Public Power Corporation - PPC).

## **Selected list of projects:**

- 1982-87 Senior Geotechnical Engineer and head of the Soil Mechanics Laboratory, GEOMECHANIKI Consulting Soils Engineers, Athens, Greece. Worked on various Soil Investigation and Foundation Engineering projects in Greece and overseas.
- 1982-87 Senior Geotechnical Consultant, Archirodon Construction (Overseas) Co., a multi-national corporation operating as a Civil Works Contractor in Europe, Middle East and North Africa. Worked on various geotechnical projects in Greece, Saudi Arabia, Egypt, Sudan and Cyprus.
- 1987-90 Senior Geotechnical Consultant, GEOMECHANIKI Consulting Soils Engineers, Athens, Greece. Worked on various Soil Investigation and Foundation Engineering projects in Greece and overseas.
- Since 1990: Geotechnical Consultant on geotechnical dam engineering, for several government authorities in Greece including EYDAP (monitoring the Mornos dam for the water supply of Athens) and the Ministry of Public Works (design and construction of the Evinos dam to supplement the water supply of Athens), and Design Offices like OTME, KARAVOKYRIS Associates, HYDROEXIGIANTIKH, K. MACHAIRAS, HYDRODOMIKI, HYDROTEC on the design of several embankment dams in Greece.
- Since 1990: Geotechnical Consultant on the stability of slopes and cuts under static and seismic conditions for several government authorities in Greece including the Public Power Corporation (stability of the cuts in

- the lignite mines), EGNATIA ODOS (Highway embankments and slopes in Metsovo, Malakasi including severl reinforced earth embankments) and the Ministry of Public Works (Malakasa highway slide) and Design Offices like GEOMECHANIKI, ODOTECHNIKI, ODOMICHANIKI and SOTIROPOULOS Associates on the design and rehabilitation of several highway slopes and cuts in Greece including reinforced earth embankments.
- Since 1993: Geotechnical Consultant and member of the Board of Technical Experts for several government authorities in Greece including the Hellenic Railway Organization (on the construction of the embankments, cuts and tunnels along the High Speed Railway Link), the Ministry of Public Works (major highway projects in Greece, including the PATHE and E-65 highways and the Elefsis-Stayros-Spata freeway) and EGNATIA ODOS A.E. (design of embankments, cuts and tunnels along the West-East highway link in Greece crossing the Pindus mountains).
- Since 1993: Geotechnical Consultant on tunnelling for several Design Offices: ODOTECHNIKI Ltd, EVPALINOS ATE (design of several tunnels in Greece), ODOMECHANIKI Ltd (design of the highway and railway tunnels at Kakia Skala), DOMH OE (design and construction supervision of a tunnel in Sxisto Attikis) and C.I.SARANTOPOULOS (construction of a tunnel along the Patras bypass highway).
- Since 1995: Senior Geotechnical Consultant of ARCHIRODON Construction S.A. Consulted on various projects in Saudi Arabia (marine terminals, breakwaters, power and desalination plants, deep excavations for pumphouses, highway projects, piling projects, dredging and reclamation projects, ground improvement with dynamic compaction and vibro-compaction), in Egypt (marine terminals, underground parking, deep excavations for pumphouses), in the Gulf Countries (marine oil terminals, jetties, power plants, bridge piling projects, reclamation with ground improvement) and in Singapore (deep excavations).
- 1994-2001 : Geotechnical Consultant on tunnelling for ATTIKO METRO AE, the company managing the construction of the Athens Metro project.
- 1999-2004: Member of the Board of Technical Experts of ERGOSE S.A., the greek public company managing the construction of the new high-speed railway links in Greece. Assignments include several long railway tunnels (up to 9000m long), deep cuts, railway embankments and slides in slopes and cuts.
- 1997 Geotechnical Consultant of the Design Office KARAVOKYRIS ASSOCIATES for the design of two water reservoirs in Samothraki.
- 1997 Geotechnical Consultant of the Design Office OTME CONSULTANTS for the design of the Asterion earth-dam in Achaia.
- 1998 Geotechnical Consultant of the Design Office HYDROEXYGIANTIKI in the design of the Triantafillia earth-dam in Florina.
- Since 1999: Geotechnical Consultant for the Ministry of Public Works on geotechnical problems related to the Greek Highway infrastructure, mainly including Highway Slopes and Tunnels. Work included consulting for the Malakasa slide, the Tempi Highway tunnel, the Panagopoula highway tunnel, etc.
- 1999 2004: Geotechnical Consultant for the European Commission (DG XVI), on railway tunnelling projects in Greece, funded by the European Cohesion Fund. Work included consulting for the Kallidromo railway tunnel (9000m) and the Othris railway tunnel (6000m).
- 1999 2004: Member of the Board of Geotechnical Experts of the Public Power Corporation (PPC), on the construction of hydroelectric projects (expert in dam engineering) in Greece. Jobs included the review of the design under static and seismic conditions and consulting on various problems during construction and operation of the dams.
- 1999 2004 : Geotechnical Consultant of the Public Power Corporation (PPC) on the design of the following earth-dams (for hydro-electric power generation) : Papadia dam in Florina, Ilarion dam in Kozani, Ag. Varvara dam in Verria, Metsovitikos dam in Ioannina. Job included the review of the design under static and seismic conditions and consulting on various problems during construction of the dams.
- Since 2000: Geotechnical Consultant of HUTA-HEGERFELD Ltd. Consulted on various marine projects in Saudi Arabia (marine terminals, breakwaters, piling projects), dredging and reclamation projects, flood control embankments in Jeddah.
- Since 2000: Geotechnical Consultant for the design of the exploitation slopes of the open cast lignite mines in the Megalopoli mine field (PPC). Assignments included more than twenty slope stability analyses and investigations of slope failues.
- Since 2000: Geotechnical Consultant for the design of the exploitation slopes of the open cast lignite mines in the Ptolemais and Amyntaion mine fields (PPC). Assignments included more than thirty slope stability analyses and investigations of slope failues.
- 2002-03: Consultant to ARCHIRODON Construction, for the Foundation of the Main Breakwater at the IDKU LNG Terminal in Egypt.

- 2002-04: Geotechnical Consultant of the AKTOR IMPREGILO Joint Venture for the construction of the Extension of the Athens Metro (4000 m long extension of Line 3 to Egaleo).
- 2003-05: Geotechnical Consultant to ARCHIRODON Construction for the Changi Outfall System (part of the Deep Tunnel Sewerage System) in Singapore.
- 2002-08: Geotechnical Consultant of the Ministry of Public Works (YPEXWDE) for the construction of Gadoura earth-dam in Rhodes.
- 2004-09: Member of the Board of Geotechnical Experts of EGNATIA ODOS S.A. on the construction of the Egnatia Highway (which includes 86 tunnels and many deep cuts, high embankments and bridges). Work included consultation of about ten tunnels and several deep cuts and slopes.
- 2004–09 : Geotechnical Consultant of the Ministry of Public Works (YPEXWDE) for the construction of the Aposselemis earth-dam in Heraklion Crete.
- 2006-07: Geotechnical Expert for the stability of the slopes of the Amyntain lignite mine (PPC).
- 2006-09: Geotechnical Consultant of the Contractor MHXANIKH AE in the construction of the Sykia earth dam in Arta.
- 2007 : Geotechnical Consultant of the Design Office KARAVOKYRIS ASSOCIATES in the design of the Mavromati dam in Fthiotida.
- 2007: Geotechnical Expert for the design of the slopes of the extexnal sterile disposal area of the Kleidi lignite mine (PPC).
- 2007-09: Geotechnical Consultant of the Design Office HYDROTEC AE in the design of two dams in Corfu island
- 2008-09: Geotechnical Expert for EPTISA Proyectos Internacionales, S.A. (Spain) in the Drafting of the "Technical Specifications for the Design of Tunnels" within the "Albanian Road Design and Construction Standards".
- 2008-10: Geotechnical Consultant of the Design Office ECOS AE in the design of the Iasmos dam in Rodopi.
- 2009-10: Geotechnical Consultant of the Design Office KARAVOKYRIS ASSOCIATES in the design of two hard-fill dams in Tersefanos, Cyprus.
- 2009-10 : Geotechnical Consultant of the Design Office ECOS AE in the design of the Petrenia dam in Chalkidiki.
- 2010: Geotechnical Consultant of the Design Office OK MELETITIKI in the design of two tailings dams for the Hellas Goldmines in Chalkidiki. Performed the dynamic analysis of the dams according to the provisions of Eurocode 8.
- 2010: Geotechnical Consultant for the design of the slopes of the extexnal sterile disposal area of the Ptolemais lignite mines (PPC).
- 2011 : Geotechnical Design of two Hardfill dams in Cyprus (Archaggelos, Kammitsi). General Designer : KARAVOKYRIS Associates. The design included static and dynamic analysis of the dams according to the provisions of Eurocode 7 and Eurocode 8.
- 2011: Geotechnical Design of five Flood Retention dams (rockfill with upstream concrete slab, rockfill with central asphalt core) in Jeddah, Saudi Arabia. Contractor: HUTA-HEGERFELD Ltd, Jeddah, KSA.
- 2012 : Geotechnical Design of a jetty and platform at the Hamriya Port, Sharja UAE for ARCHIRODON Construction Overseas SA.
- 2012 : Geotechnical Consultant of ARCHIRODON Construction, for the Quaywall and Reclamation at the General Cargo & Liquid Terminal at Port of Salalah, Oman. The project included ground improvement of reclaimed fill using dynamic compaction and vibro-compaction.
- 2012-16: Geotechnical Consultant of the GHEILA-J&P AVAX Joint Venture for the construction of the Extension of the Athens Metro (4000 m long extension of Line 3 to Peiraias).
- 2013 : Geotechnical Consultant of the Design Office TTA Associates for the foundation of Highway bridges along the Demir Kapija –Smokvica highway (FYRO Macedonia).
- 2013 : Design of the Excavation and Dewatering system for the Jeddah SWRO III Project New Seawater Intake Pumphouse, Jeddah, KSA as Consultant to Saudi ARCHIRODON Ltd.
- 2013: Geotechnical Consultant for the design of the slopes of the extexnal sterile disposal area of the Amyntaion lignite mine (PPC).
- 2013-14: Geotechnical Design of the Muyanza earthfill dam in Rwanda (project funded by the World Bank, as Consultant to the Design Office Z&A Associates S.A.
- 2013 : Geotechnical Consultant of the Contractor HUTA-HEGERFELD for the construction of foundation piles of the Marine Terminal of Jeddah South Steam Power Plant (Saudi Arabia).
- 2014 : Geotechnical Consultant of Hyundai Heavy Industries (HHI) for the design of grouted foundation piles of the Marine Terminal of Jeddah South Steam Power Plant (Saudi Arabia).
- 2014: Geotechnical Consultant for the design of the slopes of the extexnal sterile disposal areas of the Ptolemais & Amyntaion lignite mines (PPC).

- 2014: Design of the foundation of a Floating Dry Dock in Jeddah Naval Base (Saudi Arabia) as Consultant to Saudi ARCHIRODON Ltd.
- 2014-17: Consultant to ARCHIRODON Construction, for the foundation of the Eastern Breakwater at the Al Faw Grand Port development in Iraq. The project included foundation of the rubble-mound breakwater on very soft clay.
- 2014-16: Geotechnical Consultant to the Designer (SSF-Germany) for the construction of the Green Line of Doha Metro in Qatar. The project included the design of several cut-and-cover metero stations (excavation and temporary support of 25-30m deep excavations).
- 2014-17: Geotechnical Expert of Kalliergos Ltd in Design Verification Engineering (DVE) of the Red Line (Elevated Section) of Doha Metro in Qatar.
- 2014-15 : Geotechnical Design of the Warufu earthfill dam in Rwanda (project funded by the World Bank, as Consultant to the Design Office G. Karavokyris & Partners Ltd.
- 2015: Review of the condition of two existing water supply dams in Ethiopia (Legedadi and Dire), as Consultant to the Design Office Z&A Associates S.A.
- 2015-16: Geotechnical Design of the Narok earthfill dam in Kenya, as Consultant to the Design Office Z&A Associates S.A.
- 2014-16: Special Geotechnical Consultant to the Designer (ADT OMEGA SA) of the Construction JV for the Jubail to Dammam Rail Link Civil and Track Works Contract CTW-120 in Saudi Arabia.
- 2015-16: Geotechnical Consultant to the STRABAG ARCHIRODON JV for the Extension and Strengthning of the Mauritius Container Terminal Quay in St Louis Port, Mauritius. Work included drivability of 60m long tubular piles driven to bedrock.
- 2016-17: Geotechnical Design of the Nyimur earthfill dam in Uganda, as Consultant to the Design Office Z&A Associates S.A.
- 2016-17: Geotechnical Design of the Sio-Sango earthfill dam in Kenya, as Consultant to the Design Office Z&A Associates S.A.
- 2016-19: Special Geotechnical Consultant to the Designer (CES Consulting Engineers Salzgitter GmbH, Germany) for the seismic design of the Kaps rockfill dam in Armenia (finite element dynamic analyses).
- 2016-17: Geotechnical Consultant for the construction supervision of the Mwomboshi dam in Zambia, as consultant to the Design Office Z&A Associates S.A.
- 2016-17: Geotechnical Expert and Member of the Papel of Experts for the Investigation fo the major Slope Failure in the Amyntaion lignite mine (PPC) in June 2017.
- 2017: Geotechnical Consultant of ARCHIRODON Construction for the foundation of the new Mina Salman Pier in Bahrain.
- 2017-18: Geotechnical Consultant of ARCHIRODON Construction in the design of the Mooring Dolphin for MIDTAP in Al-Dekheila Port, Alexandria, Egypt.
- 2017-19: Geotechnical Consultant of HUTA Marine Works Ltd, for Ground Improvement by Dynamic Compaction and Vibro-Compaction in the project "Dredging, Reclamation and Marine Facilities at King Salman International Complex for Maritime Industries and Services", Ras Al Khair, Saudi Arabia.
- 2018-19: Geotechnical Consultant of TRITON Consulting Engineers, for PT BHIMASENA Power Indonesia, in relation to the foundation of the intake and outfall offshore pipelines of the Batang Powerplant.
- 2018-19: Geotechnical Consultant of ARCHIRODON Construction in the excavation and dewatering of the Ternimal Pumpstation (60m deep, 65m diameter) of the Dubai Stormwater discharge system.
- 2018-19: Geotechnical Design of the Muhazi earthfill dam in Rwanda, as Consultant to the Design Office Z&A Associates S.A.
- 2019: Special Geotechnical Consultant to the Designer (ADK Consulting Engineers Greece) for the seismic design of the Minagiotiko hardfill dam in Greece (finite element dynamic analyses).
- 2019: Geotechnical Design of the Amaya earthfill dam in Kenya, as Consultant to the Design Office Z&A Associates S.A.

## <u>Distinctions – Memberships – Invited Lectures :</u>

Associate Member, American Society of Civil Engineers (ASCE).

Member, American Scientific Research Society "Sigma Xi".

Member, Technical Chamber of Greece and Greek Association of Civil Engineers.

- 1991 Invited Discussion Leader, 10th European Conference on Soil Mechanics and Foundation Engineering, Florence, Italy, 1991, on the constitutive behaviour of soils.
- 1991 Invited Lecturer, Ecole Centrale de Paris, on Constitutive Laws for cemented soils, November 1991.
- 1993 Invited Discussion Leader, 1<sup>st</sup> International Symposium on Hard Soils Soft Rocks, Athens, 1993, on the mechanical behaviour of structured soils.

- 1994 Invited Lecturer, Universite Libre de Brussels (ULB) on the Mechanical Behaviour of Structured Soils, June 1994.
- 1995 Invited Lecturer, International Symposium on Computational Plasticity (COMPLAS IV), Barcelona, Spain, 1995, on the constitutive behaviour of structured soils.
- 1995 Invited teacher, Short Postgraduate Course on the Mechanical Behaviour of Structured Soils, Universita degli Studi di Roma "La Sapienza", October 1995.
- 1995 Member of the CEN Special Committee for the updating of Eurocode-7 (Geotechnics), since 1995. Participated in the group which drafted the current text to Eurocode 7.
- 1996 Invited Lecturer on "Tunnelling in weathered rock: Rock or Soil Mechanics approaches?", International Symposium on the Geotechnical Aspects of Underground Construction in Soft Ground, City University, London, April 1996
- 1997 General Co-Reporter on Case Histories of Geological, Rock and Mining Engineering" at the 4<sup>th</sup> Int. Conf. on Case Histories in Geotechnical Engineering, St. Louis, Missouri, USA, 1997. Report on the design and construction of the Olympion Underground Station (Athens Metro).
- 1998 Invited Lecturer, Technical University of Graz (Austria) on the experiences gained from the construction of the Athens Metro project, June 1998.
- 1998 General Reporter, 2<sup>nd</sup> International Symposium on Hard Soils Soft Rocks, Napoli, October 1998, on Modelling the Soil Behaviour.
- 1999 Invited Lecturer, XII European Conference on Soil Mechanics and Geotechnical Engineering, Amsterdam, June 1999, on the Construction of the Athens Metro.
- 2000 Invited Lecturer, EUROCK 2000 International Symposium on Rock Mechanics and Tunnelling, Aachen, Germany March 2000, on "Recent Tunnelling Projects in Greece".
- 2001 Invited Lecturer, Int. Conf. on Underground Infrastructure Rersearch, Kitchener, Ontario, Canada, June 2001, on "Tunnelling in Southern Europe Research and practice".
- 2001 Discussion Panel Member, 15<sup>th</sup> Int. Conf. on Soil Mechanics and Geot. Engnrg (ICSMGE), Istanbul, Turkey, August 2001. Discussion Session on "Urban Tunnelling Techniques"
- 2001-03: Head of the Department of Geotechnical Engineering at the National Technical University of Athens.
- 2003 Invited Lecturer, FIG International Conference on Deformation Measurements. Lecture on "Monitoring and Modelling Ground Deformations during Tunnelling", Santorini-Greece, May 2003.
- 2004 Invited Lecturer, AMIREG-2004 International Conference. Lecture on "Quantitative risk assessment in geotechnical and mining projects", Chania-Greece, June 2004.
- 2004-2006: Deputy Director of the Post-graduate course on "Design and Construction of Underground Structures" at the National Technical University of Athens.
- 2005 Invited Lecturer, International Conference on Computer Methods and Advances in Geomechanics (IACMAG), Torino, June 2005. Lecture on «Numerical Analysis in the Design of Urban Tunnels".
- 2006-08: Director of the Post-graduate course on "Design and Construction of Underground Structures" at the National Technical University of Athens
- Since 2008: Member of the CEN/SC7 Evolution Group for EC7 (EG4: Numerical Methods and Eurocode 7).
- 2010-14: Director of the Post-graduate course on "Design and Construction of Underground Structures" at the National Technical University of Athens
- 2011-17: Head of the Department of Geotechnical Engineering at the National Technical University of Athens.
- 2011 : Invited Lecturer, XV European Conference on Soil Mechanics and Geotechnical Engineering, Athens, Sept 2011, General Report on Excavation and Tunnelling.
- 2013: Invited Lecturer at the Mediterranean Workshop on Landslides (<a href="http://www.mwl.unina2.it/">http://www.mwl.unina2.it/</a>), Napoli, Italy, October 2013. Lecture topic: Modeling of Hard Soils & Weak Rocks for the Investigation of Landslides.
- 2015-18: Core member of the CEN/EC7 Project Team PT2 for redrafting the Eurocode 7 (Geotechnics)

## Current Research Interests:

- (1) Investigation of the properties of naturally cemented soils (bonding, yield loci, de-structuration etc) and partially saturated soils with emphasis on slope instabilities.
- (2) Constitutive modelling of soils with emphasis on repetitive loading, based on Plasticity Theory and the Critical State concepts.
- (3) Numerical analyses in Geotechnical Engineering including non-linear material models, static and seismic loading conditions.

- (4) Underground structures (tunnels, large openings) and deep excavations. Principal Investigator in the FP7 European project "New Technologies for Tunnel Construction" (NeTTUN)" in the period 2013-2017. Has supervised four PhD Theses on topics related to tunnels and tunnelling.
- (5) Foundation Piling of Marine Structures
- (6) Landslides and slope instabilities
- (7) Embankment dams

## **Publications**

#### (a) Books & Textbooks:

- 1993 M. Kavvadas "Principles of Soil Mechanics" (in Greek), textbook for an undergraduate course at the National Technical University of Athens, Published by the Nat. Tech. Univ. of Athens.
- 1996 M. Kavvadas, "Principles of Environmental Geotechnics" (in Greek), textbook for a graduate course at the National Technical University of Athens, Published by the Nat. Tech. Univ. of Athens.
- 1998 M. Kavvadas, "Design of Underground Structures" (in Greek), textbook for a graduate course at the National Technical University of Athens, Published by the Nat. Tech. Univ. of Athens.
- 2004 R. Frank, C. Bauduin, R. Driscoll, M. Kavvadas, N. Krebs Ovesen, T. Orr and B. Schuppener, "Designer's Guide to EN 1997-1, Eurocode 7: Geotechnical Design General Rules", published by Thomas Telford, London, ISBN 0727731548.
- 2009 M. Kavvadas, "Principles of Soil Mechanics" (in Greek), SYMEON Publishers, Athens Greece
- 2013 M. Kavvadas, "Principles of Environmental Geotechnics" (in Greek), TSOTRAS Publishers, Athens Greece.
- 2016 M. Kavvadas, "Principles of Soil Mechanics" (in Greek), TSOTRAS Publishers, Athens Greece

### (b) Theses:

- 1982 'Non-Linear Consolidation around Driven Piles in Clays', ScD Thesis, Dept. of Civil Engineering, MIT, Cambridge, MA., USA, 666p.
- 1980 'Stress-Strain Models for Soils based on Plasticity Theory', SM Thesis, Dept. of Civil Engineering, MIT, Cambridge, MA., USA, 165p.
- 1977 'Non-Linear Stress-Strain Behaviour of Plain and Reinforced Concrete under Cyclic Loading', Diploma Thesis (in Greek), Dept. of Civil Engineering, National Technical University of Athens, Greece, 112p.

## (c) Scientific papers in refereed journals (only papers in the English language):

- J01 1991 A.G. Anagnostopoulos, N. Kalteziotis, G.K. Tsiambaos and M. Kavvadas.
   "Geotechnical properties of the Corinth Canal marls", Geotechnical and Geological Engineering, Vol. 9, pp 1-26
   DOI: 10.1007/BF00880981 , EID: 2-s2.0-0026096060
- J02 1992 M. Kavvadas, A. Giolas and G. Papacharalambous.
  "Drainage of supported excavations", *Geotechnical and Geological Engineering*, Vol. 10, pp 141-157
  DOI: 10.1007/BF00881149 , EID: 2-s2.0-0026462832
- J03 1992 Gazetas G., Fan K., Tazoh T., Shimizu K., <u>Kavvadas M., Makris N.</u> "Seismic pile group–structure interaction", ASCE Geotechnical Specialty Public. No 34, pp 56-93 EID: 2-s2.0-0026986378
- J04 1993 M. Kavvadas and G. Gazetas.

  "Kinematic seismic response and bending of free-head piles in layered soil", *Geotechnique*, Vol. 43, No. 2, pp. 207-222.

  DOI: 10.1680/geot.1993.43.2.207 , EID: 2-s2.0-0027384417
- J05 1994 A.J. Whittle and M. Kavvadas

  "Formulation of the MIT-E3 constitutive model for overconsolidated clays", *Journal of the Geotechnical Engineering Division*, *ASCE*, Vol 120, No 1, pp 173-198.

  DOI: 10.1061/(ASCE)0733-9410(1994)120:1(173), EID: 2-s2.0-0028183942

#### J06 – 1994 M. Kavvadas and P. Marinos

"Prediction of groundwater table lowering for lignite open-cast mining in a karstic terrain in western Macedonia, Greece", *Quarterly Journal of Engineering Geology*, Vol 27, p S41-S55.

DOI: 10.1144/GSL.QJEGH.1993.027.0S.06, EID: 2-s2.0-0028603757

#### J07 - 1994 M. Kavvadas, B.P. Papadopoulos and N. Kalteziotis.

"Geotechnical properties of the Ptolemais lignite", *Geotechnical and Geological Engineering*, Vol 12, p 87-112.

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